

MONITOUCH

Macro Reference



Record of Revisions

Reference numbers are shown at the bottom left corner on the back cover of each manual.

| Date | Reference No. | Revised Contents |
|---------------|---------------|--|
| May, 2014 | 1071NE0 | First edition |
| March, 2017 | 1071NE1 | Second edition Added printer related macro commands Added video related macro commands Added MES macro commands Added the macro command for universal serial interruption [SYS (OUT_ENQ_EX)] Other modifications |
| October, 2018 | 1071NE2 | Third edition Added RGB related macro commands Added the macro command for FL-net information acquisition [SYS (GET_STATUS_FL)] Added TELLUS related macro commands Other modifications |
| April, 2021 | 1071NE3 | Fourth edition Added the macro command for transition effect Added the macro command for File delete [DEL_FILE] Added USB camera related macro commands Restart macro [SYS (RESTART)] - new specifications added Added X1 series Other modifications |
| April, 2022 | 1071NE4 | Fifth edition • Added the macro command for single snapshot of USB camera [USBCAM] • Added the macro commands for comparison [IF (MULTI)], [SELECT_CASE] • Acquiring logging/alarm data macro [SAMPLE], [SYS(GET_SMPL)] - new specifications added • Other modifications |
| August, 2022 | 1071NE5 | Sixth edition Comparison macro [IF (MULTI)] - new specifications added Supported the external USB storage for X1 series Other modifications |
| | | |

Preface

Congratulations on purchasing MONITOUCH.

The "V9 Series Macro Reference" manual describes macro functions used on the drawing/editing software (V-SFT version 6) for MONITOUCH. For a correct use of the product, read this manual thoroughly.

Notes:

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About Manuals

The manuals shown below are related manuals for MONITOUCH. Refer to them as necessary.

| Manual Name | Contents | Reference No. |
|---|---|---------------|
| V9 Series Reference Manual 1 | Explains the functions and operations of the V9 series. | 1065NE |
| V9 Series Reference Manual 2 | | 1066NE |
| V9 Series Setup Manual | Explains the installation procedure of V-SFT version 6, the creation process of simple screen programs as well as how to transfer a created screen program using V-SFT version 6. | 1067NE |
| V9 Series Troubleshooting/ Maintenance Manual | Provides an error list and explains the operating procedures for the V9 series. | 1068NE |
| V9 Series Training Manual Beginner's Guide | Explains the screen creation process using V-SFT version 6 with examples in detail. | 1069NE |
| V9 Series Training Manual Practical Guide | | 1070NE |
| V9 Series Macro Reference | Provides an overview of macros of V-SFT version 6 and explains macro editor operations and macro command descriptions in detail. | 1071NE |
| V9 Series Operation Manual | Explains the configuration of V-SFT version 6, the editing process of each part and limitations regarding operation in detail. | 1072NE |
| V9 Series Connection Manual 1 | Explains the connection and communication parameters for the V9 series and controllers in detail. | 2210NE |
| V9 Series Connection Manual 2 | | 2211NE |
| V9 Series Connection Manual 3 | | 2212NE |
| V9 Series Hardware Specifications | Explains hardware specifications and precautions when handling the V9 series. | 2023NE |
| X1 Series Reference Manual 1 | Explains the functions and operation of the X1 series. | 1090NE |
| X1 Series Reference Manual 2 | | 1091NE |
| X1 Series Setup Manual | Explains the X1 series setup procedure, the installation procedure of V-SFT version 6, the creation process of basic screen programs as well as how to transfer a created screen program using V-SFT version 6. | 1092NE |
| X1 Series Hardware Specifications | Explains precautions for handling, hardware specifications and operating procedures and provides an error list for the X1 series. | 2024NE |
| X1 Series Connection Manual 1 | Explains the connection and communication parameters for the X1 series and controllers in detail. | 2217NE |
| X1 Series Connection Manual 2 | | 2218NE |
| X1 Series Connection Manual 3 | | 2219NE |

| Manual Name | Contents | Reference No. |
|---|--|---------------|
| SOFT MONITOUCH TELLUS and V-Server TELLUS Ver. 4 Manual | Explains the functions and operation of TELLUS version 4 of the SOFT MONITOUCH TELLUS and V-Server software. | 1103NE |

V9 / X1 Series / TELLUS Ver. 4 Models

The following V9 series, X1 series, and TELLUS Ver. 4 models are available:

| Generic Name | Series | Model |
|--------------|--------------|---------------|
| | V9 Advanced | V910xiW |
| | v 9 Auvanceu | V907xiW |
| | | V9150iX |
| | V9 Standard | V9120iS |
| V9 series | v9 Standard | V9100iS |
| | | V9080iS |
| | | V9010iC |
| | V9 Lite | V9080iC |
| | | V9060iT |
| X1 series | | X115x |
| AT SCHOS | | X112x |
| TELLUS4 | | TELLUS Ver. 4 |

Please note that the V9 series model names are used as listed above in the manuals.

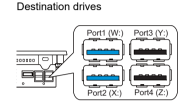
Storage functions for X1 / TELLUS Ver. 4

The description of storage-related functions in this document assumes the V9 series storage access location. The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. When using X1 series and TELLUS Ver.4, please refer to the following and read the description of functions.

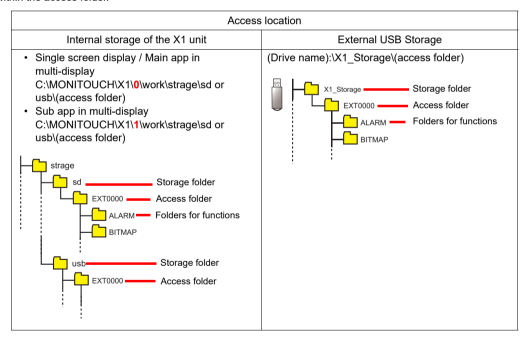
X1 Series

The internal storage ("sd" folder, "usb" folder) of the X1 unit and external USB storage can be used. Select whether to use or not to use the external USB storage in [System Setting] \rightarrow [Other] \rightarrow [Storage Setting] on V-SFT. If external USB storage is used, also specify the storage connection drive.





A Storage folder is created in the root directory, and an access folder is created in the storage folder as specified in the screen program. The X1 series writes and reads data to and from folders dedicated to respective functions within the access folder.



The following terms are used as storage in this manual for operating instructions.

| In this manual | Corresponding folder of X1 |
|---------------------------|---|
| Storage | Storage folder ("sd" folder/"usb" folder/X1_Storage folder) |
| SD card, C drive | "sd" folder |
| USB flash device, D drive | "usb" folder/X1_Storage folder of external USB storage device |

For more information on storage functions of the X1 series, refer to the X1 Series Reference Manual 2.

TELLUS Ver. 4

The following "system folder\strage\sd or "usb" folder" created when TELLUS HMI starts will be accessed.

The following terms are used as storage in this manual for operating instructions.

| In this manual | Corresponding folder of TELLUS4 |
|---------------------------|---|
| Storage | Storage folder ("sd" folder/"usb" folder) |
| SD card, C drive | "sd" folder |
| USB flash device, D drive | "usb" folder |

For more information on storage functions of TELLUS Ver.4, refer to the TELLUS Ver.4 Manual.

Notes on Safe Usage of MONITOUCH

In this manual, you will find various notes categorized under the following levels with the signal words "DANGER" and "CAUTION".



Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.



Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury and could cause property damage.

Note that there is a possibility that items listed with \(\frac{\hat{\chi}}{\chi} CAUTION \) may have serious ramifications.



- Never use the output signal of MONITOUCH for operations that may threaten human life or damage the system, such as signals used in case of emergency. Design the system so that it can cope with a touch switch malfunction. A touch switch malfunction may result in machine accidents or damage.
- Turn off the power supply when you set up the unit, connect new cables, or perform maintenance or inspections. Otherwise, electrical shock or damage may occur.
- Never touch any terminals while the power is on. Otherwise, electrical shock may occur.
- You must cover the terminals on the V9 series unit before turning the power on and operating the unit.
 Otherwise, electrical shock may occur.
- The liquid crystal in the LCD panel is a hazardous substance. If the LCD panel is damaged, do not ingest the leaked liquid crystal. If leaked liquid crystal makes contact with skin or clothing, wash it away with soap and water.
- Never disassemble, recharge, deform by pressure, short-circuit, reverse the polarity of the lithium battery, nor dispose of the lithium battery in fire. Failure to follow these conditions will lead to explosion or ignition.
- Never use a lithium battery that is deformed, leaking, or shows any other signs of abnormality. Failure to
 follow these conditions will lead to explosion or ignition.
- Switches on the screen are operable even when the screen has become dark due to a faulty backlight or
 when the backlight has reached the end of its service life. If the screen is dark and hard to see, do not touch
 the screen. Otherwise, unintended operations may occur resulting in machine accidents or damage.
- Tighten the mounting screw on the fixtures of MONITOUCH equally to the specified torque.
 Excessive tightening may cause deformation, breakage, or malfunction of the touch switch, which may result in damage to the machine or an accident. Loose mounting screws may cause the unit to fall down, malfunction, or short-circuit.

CAUTION

- Check the appearance of the unit when it is unpacked. Do not use the unit if any damage or deformation is found. Failure to do so may lead to fire, damage, or malfunction.
- For use in a facility or as part of a system related to nuclear energy, aerospace, medical, traffic equipment, or mobile installations, consult your local sales representative.
- Operate (or store) MONITOUCH under the conditions indicated in this manual and related manuals. Failure to do so could cause fire, malfunction, physical damage, or deterioration.
- Observe the following environmental restrictions on use and storage of the unit. Otherwise, fire or damage to the unit may result.
 - Avoid locations where there is a possibility that water, corrosive gas, flammable gas, solvents, grinding fluids, or cutting oil can come into contact with the unit.
 - Avoid high temperatures, high humidity, and outside weather conditions, such as wind, rain, or direct sunlight.
 - Avoid locations where excessive dust, salt, and metallic particles are present.
 - Avoid installing the unit in a location where vibrations or physical shocks may be transmitted.



- Equipment must be correctly mounted so that the main terminal of MONITOUCH will not be touched inadvertently. Otherwise, an accident or electric shock may occur.
- Check periodically that terminal screws on the power supply terminal block and fixtures are firmly tightened.
 Loosened screws or nuts may result in fire or malfunction.
- Tighten the terminal screws on the power supply terminal block of MONITOUCH equally to the specified torque. Improper tightening of screws may result in fire, malfunction, or other serious trouble.
- MONITOUCH has a glass screen. Do not drop the unit or impart physical shocks to the unit. Otherwise, the screen may be damaged.
- Correctly connect cables to the terminals of MONITOUCH in accordance with the specified voltage and wattage. Overvoltage, overwattage, or incorrect cable connection could cause fire, malfunction, or damage to the unit
- Always ground MONITOUCH. The FG terminal must be used exclusively for MONITOUCH with the level of grounding resistance less than 100 Ω. Otherwise, electric shock or a fire may occur.
- Prevent any conductive particles from entering into MONITOUCH. Failure to do so may lead to fire, damage, or malfunction.
- After wiring is finished, remove the paper used as a dust cover before starting operation of the V9 series.
 Operation with the dust cover attached may result in accidents, fire, malfunction, or other trouble.
- Do not attempt to repair, disassemble, or modify MONITOUCH yourself. Contact Hakko Electronics or the designated contractor for repairs.
- Do not repair, disassemble, or modify MONITOUCH. Hakko Electronics Co., Ltd. is not responsible for any damages resulting from repair, disassembly, or modification of the unit that was performed by an unauthorized person.
- Do not use sharp-pointed tools to press touch switches. Doing so may damage the display unit.
- Only technicians are authorized to set up the unit, connect cables, and perform maintenance and inspection.
- Lithium batteries contain combustible material such as lithium and organic solvents. Mishandling may cause
 heat, explosion, or ignition resulting in fire or injury. Read the related manuals carefully and correctly handle
 the lithium battery as instructed.
- Take safety precautions during operations such as changing settings when the unit is running, forced output, and starting and stopping the unit. Any misoperations may cause unexpected machine movement, resulting in machine accidents or damage.
- In facilities where the failure of MONITOUCH could lead to accidents that threaten human life or other serious damage, be sure that such facilities are equipped with adequate safeguards.
- When disposing of MONITOUCH, it must be treated as industrial waste.
- Before touching MONITOUCH, discharge static electricity from your body by touching grounded metal. Excessive static electricity may cause malfunction or trouble.
- Insert an SD card into the V9 series in the same orientation as pictured on the unit. Failure to do so may damage the SD card or the slot on the unit.
- The SD card access LED flashes red when the SD card of the V9 series is being accessed. Never remove
 the SD card or turn off power to the V9 series while the LED is flashing. Doing so may destroy the data on
 the SD card. Check that the LED has turned off before removing the SD card or turning off the power to the
 V9 series.
- Be sure to remove the protective sheet that is attached to the touch panel surface of the V9 series at delivery before use. If used with the protective sheet attached, the V9 series may not correctly recognize touch operations.
- When using an analog resistive-film type V9 series unit, do not touch two positions on the screen at the same time. If two or more positions are pressed at the same time, the switch located between the pressed positions may be activated.
- When using a V9 series unit of the capacitive type, observe the following points.
 - Use a Class 2 power supply for the 24 VDC power unit. Using an unstable power supply may result in incorrect touch switch activation.
 - Capacitive touch panel types support two-point touch operations. If a third point is touched, the touch operation will be cancelled.
 - Capacitive touch panel types are prone to the influence of conductive material. Do not place conductive
 material such as metals near the touch panel surface and do not use the panel if it is wet. Otherwise,
 malfunctions may occur.
- There is a heat sink in the back side of the X1 series unit which becomes hot during operation. Take care not to touch during operation.



- Capacitive touch switches are used on the X1 series. Note the following limitations.
 - Use a safety extra-low voltage (SELV) power supply for 24 VDC models. Using the X1 series with an unstable power supply may result in incorrect touch switch activation.
 - Because capacitive touch switches are susceptible to the effects of conductors, do not place conductors, such as metal, near the panel screen or use the touch switch panel when the screen is wet. Otherwise, malfunctions may occur.
 - Calibration is performed upon turning the power on. Do not touch the screen for 10 seconds immediately
 after turning the power on. Otherwise, malfunctions may occur.

[General Notes]

- Never bundle control cables or input/output cables with high-voltage and large-current carrying cables such as
 power supply cables. Keep control cables and input/output cables at least 200 mm away from high-voltage and
 large-current carrying cables. Otherwise, malfunction may occur due to noise.
- When using MONITOUCH in an environment where a source of high-frequency noise is present, it is
 recommended that the FG shielded cable (communication cable) be grounded at each end. However, when
 communication is unstable, select between grounding one or both ends, as permitted by the usage
 environment.
- Be sure to plug connectors and sockets of MONITOUCH in the correct orientation. Failure to do so may lead to damage or malfunction.
- If a LAN cable is inserted into the serial communication connector, the device on the other end may be damaged. Check the connector names on the unit and insert cables into the correct connectors.
- Do not use thinners for cleaning because it may discolor MONITOUCH surface. Use commercially available alcohol.
- If a data receive error occurs when MONITOUCH unit and a counterpart unit (PLC, temperature controller, etc.) are started at the same time, read the manual of the counterpart unit to correctly resolve the error.
- Avoid discharging static electricity on the mounting panel of MONITOUCH. Static charge can damage the unit
 and cause malfunctions. Discharging static electricity on the mounting panel may cause malfunction to occur
 due to noise.
- Avoid prolonged display of any fixed pattern. Due to the characteristic of liquid crystal displays, an afterimage may occur. If prolonged display of a fixed pattern is expected, use the backlight's auto OFF function.
- MONITOUCH is identified as a class-A product in industrial environments. In the case of use in a domestic
 environment, the unit is likely to cause electromagnetic interference. Preventive measures should thereby be
 taken appropriately.
- The signal ground (SG) and frame ground (FG) are connected inside the V9150 series and X1 series unit. Take care when designing systems.
- MONITOUCH is equipped with a battery that contains lithium metal and therefore observance of transport
 regulations is necessary. Hakko Electronics ships MONITOUCH packed in accordance with tramsport
 regulations. If there is a need to transport MONITOUCH after it is once unpacked, transport MONITOUCH in
 accordance with the IATA Dangerous Goods Regulations, International Maritime Ask your forwarding agent for
 details of transport regulations.

[Notes on the LCD]

Note that the following conditions may occur under normal circumstances.

- The response time, brightness, and colors of MONITOUCH may be affected by the ambient temperature.
- Tiny spots (dark or luminescent) may appear on the display due to the characteristics of liquid crystal.
- Unevenness in brightness and flickering may occur depending on the screen display pattern due to the characteristics of liquid crystal.
- There are variations in brightness and color between units.

[Notes on the Capacitive Touch Switch]

- Touch switches may be unresponsive if touched with dry fingers. In such a case, use a capacitive stylus pen.
- Touch switches of the X1 series are calibrated each time the power is turned on. Do not touch the screen for 10 seconds immediately after turning the X1 series on. Otherwise, malfunctions may occur.
- When a metal object is near a touch switch of the X1 series for 5 minutes or longer, the touch switch is
 calibrated to recognize that state as the default state. Note that after the metal object is removed, the touch
 switch will become inoperable.

- When using the X1 series, water droplets or conductive material can cause the sensor to make a false detection and lead to malfunctions.
- When using multi-touch operations on the X1 series, points must be at least 3 cm apart. Points may not be recognized if in close proximity of each other.
- When using the X1 series in an environment with excess noise, the responsiveness of touch switches may be lowered and the point that responds may deviate by up to 1 cm. Implement measures such as adding a filter to the input power supply.
- Regularly clean the screen to maintain optimal performance of touch operations. Observe the following points when cleaning the screen.

<Notes on Cleaning>

- The panel surface is made of glass. Be sure to clean the surface gently with a cloth or sponge. Otherwise, you may scratch or damage the glass.
- Take care not to let cleaning detergent to seep into the touch panel unit.

 In particular, avoid spraying cleaning detergent directly onto the panel surface.

[Notes on Wireless LAN]

For details regarding supported wireless LAN standards, radio law certifications, and countries where wireless LAN can be used, refer to the following manuals provided with MONITOUCH at delivery.

- "About Wireless LAN on V9 Advanced Model"/"About Wireless LAN on V9 Standard Model" manual or the "V9 Series Hardware Specifications"
- "About Wireless LAN on X1 Series" manual

[X1 series: Notes on the Operating System (OS) and Scope of Operation Guarantee]

- The operating system (OS) used on this product is the Windows 10 IoT Enterprise LTSC by Microsoft.
 Therefore, Windows Update is not applicable to this OS. Also, the apps Cortana, Microsoft Edge, Microsoft Store, and UWP are not supported.
- Custom user apps for use on Windows can be used on this product. Hakko Electronics does not guarantee the
 operation of apps installed by the customer. Make sure to thoroughly check the operation before actual use.
- Hakko Electronics shall not be held responsible for dealing with trouble or liable for damages stemming from
 Microsoft products while using this product. When trouble occurs with a Microsoft product or there is a need to
 check the specifications, refer to the manual of the Microsoft product or contact Microsoft. Refer to the
 following website to contact Microsoft.
 - https://support.microsoft.com/en-us/contactus/

[X1 series: Notes on Turning Power Off]

The System Configurator built into the X1 series unit provides a write filter function. When the write filter function is enabled, the power of the X1 series unit can be turned off suddenly without damaging system files. If the write filter function is disabled, the shutdown procedure is necessary. Perform the shutdown procedure on System Configurator and after waiting for at least 15 seconds from when the screen has gone out, turn the X1 series unit power off.

[X1 series: Notes on the Built-in Solid-state Drive (SSD)]

- The X1 series unit has a built-in SSD (C drive). Do not change partitions or split the drive.
- 3D NAND is used in the built-in SSD of the X1 series unit. Keep in mind the service life of the SSD.

[X1 series: Notes on the Battery]

The X1 series unit has a built-in battery which is used for backing up time data and BIOS settings (retention during power outage). The battery must be replaced within three years after the unit is purchased. Note that the X1 series unit can start up in the same way as usual even if time data and BIOS settings are lost. Time data is reset to the default value in such a case. Set again as necessary.

[X1 series: Notes on the Startup Time]

Since a Windows OS is used, the startup time differs depending on the devices that are connected and software that is additionally installed.

Carefully consider devices and software before use.

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Outline

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- 1.4 Switch Macro
- 1.5 Function Switch Macro
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- 1.11 Alarm Macro
- 1.12 Scheduler Macro
- 1.13 Notes on Macros

1.1 Type of Macros

Macros, created with MONITOUCH-specific commands, are used to process user programs. Macro creation is made simple with easy-to-use commands.

Macros are executable for the following occasions:

- Screen
 - OPEN macro: Executes once when the screen is opened.
 CLOSE macro: Executes once when the screen is switched.
 CYCLE macro: Executes repeatedly while the screen is open.
- Multi-overlap
 - OPEN macro: Executes once when the multi-overlap is opened.
 - CLOSE macro: Executes once when the multi-overlap is closed.
 - * OPEN and CLOSE macros cannot be used for call-overlaps.
- Switch

ON macro: Executes once when the switch is pressed.
 OFF macro: Executes once when the switch is released.

· Function switch (Excluding V9 Advanced / X1 series)

ON macro: Executes once when the function switch is pressed.
 OFF macro: Executes once when the function switch is released.

· Initial macro

The specified macro block executes once before MONITOUCH starts communicating with the PLC. (Refer to page 1-5.)

· Global macro

The specified macro block is executed once when the control device memory is changed from 0 to 1 (leading edge). (Refer to page 1-6.)

· Event timer macro

The specified macro block executes at regular intervals, regardless of which screen is currently displayed. (Refer to page 1-7.)

· Interval timer

While a screen equipped with the interval timer is displayed, the timer starts as preset. Each time the preset time has elapsed, the specified macro block is executed. (Refer to page 1-8.)

· Macro mode

While a screen equipped with macro mode is displayed, macros are executed according to the status at the specified device memory addresses. (Refer to page 1-14.)

- ON macro: Executes when the bit at the specified device memory address changes from 0 → 1 (leading edge).

- OFF macro: Executes when the bit at the specified device memory address changes from $1 \rightarrow 0$ (falling edge).

· Alarm macro

When a macro is set in the [Alarm Server] window, it is executed according to a change in the status of the device memory for errors. (Refer to page 1-16.)

Occurrence macro: To be executed at the time of alarm occurrence
 Resetting macro: To be executed at the time of alarm reset

· Scheduler macro

When a macro is set in the [Scheduler] window, it is executed at the timing specified for [Trigger]. (Refer to page 1-17.)

1.2 Screen Macro

This macro is registered for screens.

Registered commands are executed at the following timings:

OPEN macro

This macro is executed once when a screen is opened.
Select [Screen Setting] → [Open Macro] and register the command to be executed.

CLOSE macro

This macro is executed once when a screen is closed.
Select [Screen Setting] → [Close Macro] and register the command to be executed.

• CVCI E macro

This macro is executed repeatedly while the screen is open.
Select [Screen Setting] → [Close Macro] and register the command to be executed.



1.3 Multi-overlap Macro

This macro is registered for overlap displays. Registered commands are executed at the following timings:

· OPEN macro

This macro is executed once when a multi-overlap display is opened. Select [Screen Setting] → [Open Macro] in the overlap library window and register the command to be executed.

CLOSE macro

This macro is executed once when a multi-overlap display is closed. Select [Screen Setting] → [Close Macro] in the overlap library window and register the command to be executed.

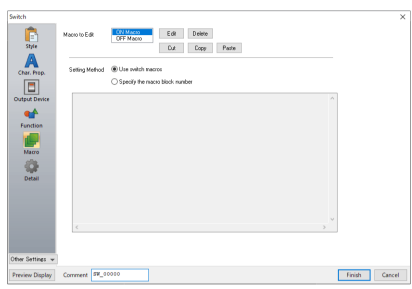


1.4 Switch Macro

This macro is registered for switches.

Settings Window

Macro



| Macro to Edit | Select ON/OFF macros. ON macro This macro is executed once when a switch is pressed. OFF macro This macro is executed once when a switch is released. |
|----------------|--|
| Edit | Open a macro edit screen/macro block. |
| Delete | Delete macro. |
| Cut | Copy the macro and then delete it. |
| Сору | Copy the macro. |
| Paste | Paste the copied macro. |
| Setting Method | Select how you want to set up your macros. Use switch macros Macro commands are registered in the switch itself. Specify the macro block number Register macro commands in a macro block, and select a number of the macro block to execute. |

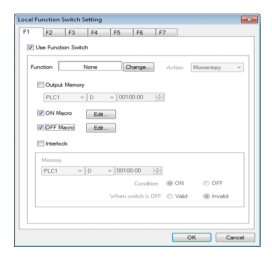
1.5 Function Switch Macro (Excluding V9 Advanced / X1 Series)

This macro is registered for function switches.

- ON macro
 This macro is executed once when a switch is pressed.

 Set the command in the [Local Function Switch Setting] window.
- OFF macro
 This macro is executed once when a switch is released.

 Set the command in the [Local Function Switch Setting] window.



1.6 Initial Macro

An initial macro is executed once before MONITOUCH starts communicating with an external device

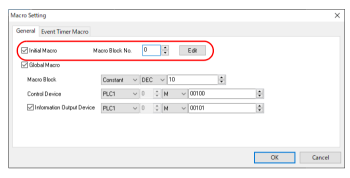
Select [System Setting] → [Macro Setting] to make settings.

Register the command in [Macro Block].

Click [Edit], or select [Home] \rightarrow [Registration Item] \rightarrow [Macro Block] to register a macro block. For more information, refer to page 2-3.

Macro Setting

[General] tab window



| Initial Macro | Check this box to use an initial macro. Specify the macro block number to be executed before MONITOUCH starts communicating with the PLC. 0 - 1023: Macro block number |
|---------------|---|
| Edit | Open a macro block. |

1.7 Global Macro

A global macro is executed when the bit is set (ON), regardless of the screen being displayed. Select [System Setting] → [Macro Setting] to make settings.

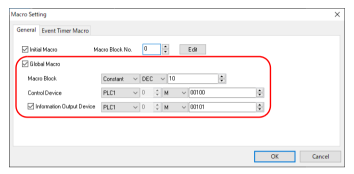
Register the command in [Macro Block].

Select [Home] → [Registration Item] → [Macro Block] to register a macro block.

For more information, refer to page 2-3.

Macro Setting

[General] tab window



| Global Macro | Check this box to use a global macro. |
|------------------------------|--|
| Macro Block | Specify the macro block number to be executed. It can also be specified by specifying a device memory address. |
| Control Device | Specify a macro start bit. The macro is executed when the specified bit changes from $0 \to 1$ (leading edge). |
| Information Output Device | This reflects the status of the control device memory. |

Macro Execution Steps

- Specify the number of the macro block for which commands to be executed are registered.
- 2. The control device memory is set ($[0 \rightarrow 1]$ leading edge).

↓ Macro execution

The information output device memory is automatically set ([0 \rightarrow 1]).

3. The control device memory is reset ([1 \rightarrow 0] falling edge).

Supplemental Remarks

 By using the information output device memory, you can check the timing to reset (OFF) the control device memory.

1.8 Event Timer Macro

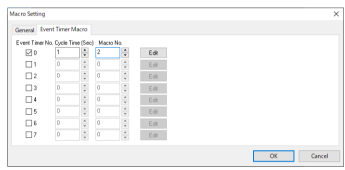
An event timer macro is executed at regular intervals, regardless of the screen being displayed.

Select [System Setting] \rightarrow [Macro Setting] \rightarrow [Event Timer Macro] to make settings. Register the command in [Macro Block].

Click [Edit], or select [Home] \rightarrow [Registration Item] \rightarrow [Macro Block] to register a macro block. For more information, refer to page 2-3.

Macro Setting

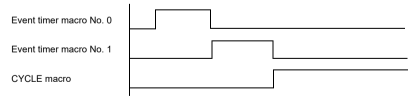
[Event Timer Macro] tab window



| Event Timer | 0 - 7 A maximum of eight event timer macro blocks can be set. |
|-------------|--|
| Cycle Time | 0 - 3600 (sec) Specify a cycle time for the timer. The specified macro block is executed each time the specified time has elapsed. |
| Macro No. | 0 - 1023 Specify the macro block number to be executed. |
| Edit | Open a macro block. |

Supplemental Remarks

When the timers for multiple event timer macros are up at the same time:
 Event timer macro blocks are executed in ascending numeric order of [Event Timer]. After
 a macro block has been processed, execution proceeds to the next macro block.



When accessing the same external device memory address in some event timer macros: The processing ability will be improved if you set the event timer macro No. 0 that reads the external device memory into the internal device memory and make other event timer macros refer to this internal device memory.

In order to improve the overall processing ability, reduce the number of times that the external device memory is accessed.

1.9 Interval Timer

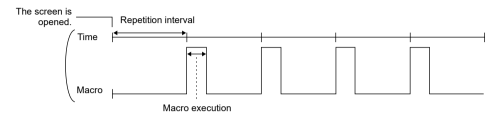
The interval timer can be set for screens and multi-overlap displays.

Select [Screen Setting] → [Interval Timer] to make settings.

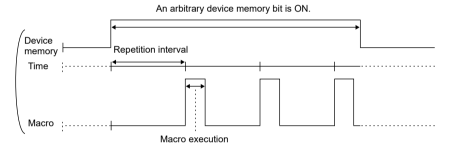
The interval timer has the following three functions.

Register the command in [Macro Block] for all cases.

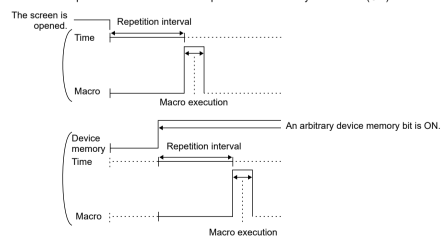
 The specified macro is executed at intervals specified for [Repeat Interval] from when the screen is opened.



• The specified macro is executed at intervals specified for [Repeat Interval] from when an arbitrary bit is set (ON). (This function is valid only while the bit is ON.)

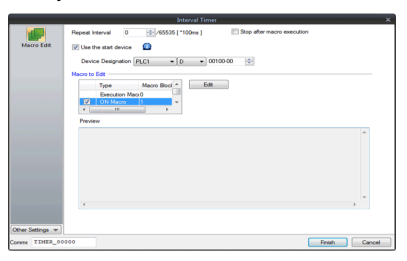


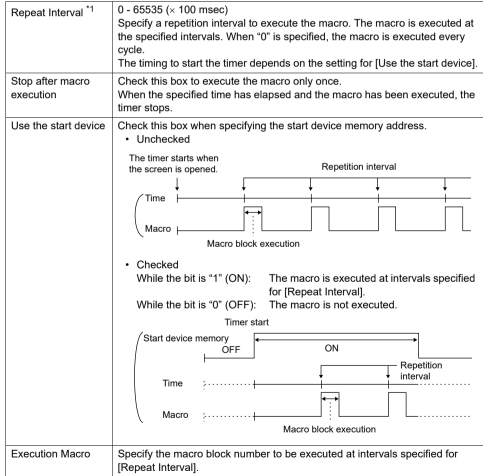
 The specified macro is executed once after the time specified for [Repeat Interval] has elapsed since the screen was opened or an arbitrary bit was set (ON).

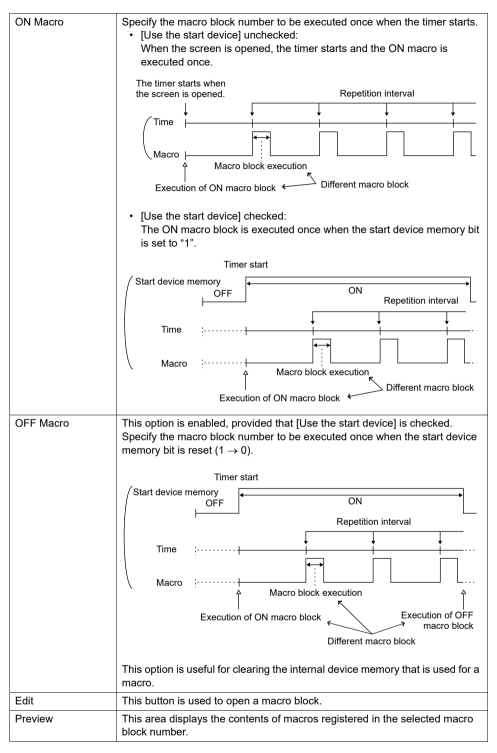


Setting Dialog

[Macro Edit] window

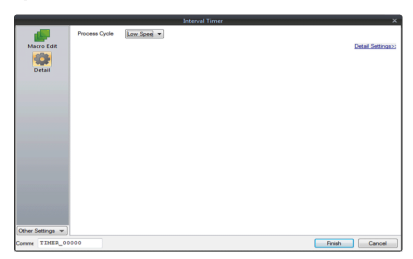






^{*1} The actual repetition interval may fluctuate according to the contents of the screen.

[Detail] window

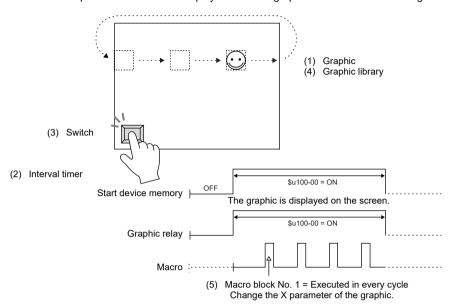


| Process Cycle | Specify the cycle for MONITOUCH to read the PLC when they are communicating. For more information, refer to the V9 Series Reference Manual or the X1 Series Reference Manual. |
|---------------|--|
| ID | Specify an ID. |

Setting Example

Graphic movement on the screen

When the switch is pressed, a graphic from the graphic library is displayed. At the same time, the graphic placed on the left of the screen starts to move to the right. Pressing the switch next clears the graphic. Pressing the switch again displays the graphic in the same position where it was displayed last. The graphic starts to move to the right.



Screen Edit

(1) Graphic

([Method: Device (Bit Designation)])
Number of Bits to Monitor: 1

Device Designation: \$u100-00

Type: 1-Graphic

Mode: XOR

Start Graphic: GNo. 0 No. 0

Valid parameters No.: 1

(3) Switch

Device to Output: \$u100-00 Output Action: Alternate Lamp Device: \$u100-00 (2) Interval timer

Repeat Interval: 0

☐ Stop after macro execution

☑Use the start device: \$u100-00

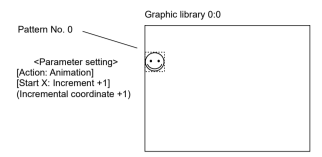
☑Execution Macro: Macro block No.: 1

☐ ON Macro: Macro block No.

☐ OFF Macro: Macro block No.

Graphic Library Edit (4) Example: GNo. 0 & No. 0

Place the following graphic on the screen, and specify the X parameter.



Macro Block Edit (5)

Example: Macro block No. 1

- 0 \$u00101 = \$u00101 + 1 (W)
- 1 IF (\$u00101 = 640) LB00 (W)
- 2 RET
- 3 LB00:
- 4 \$u00101 = 0 (W)

Macro to change the X parameter of the graphic start point While the count on the X axis is increasing up to 640 ($0 \rightarrow 1 \rightarrow ... \rightarrow 640 \rightarrow 0 \rightarrow 1 \rightarrow ... \rightarrow 640$), the graphic moves from the left to the right.

Transfer the above screen program to MONITOUCH for checking.

1.10 Macro Mode

Select [Screen Setting] → [Macro] to make settings.

The interval timer can be set for screens and multi-overlap displays.

Macro mode is used to execute an ON macro when the corresponding bit changes from $0 \to 1$ (leading edge) and an OFF macro when the corresponding bit changes from $1 \to 0$ (falling edge).

However, when the screen (multi-overlap) is opened, they are executed upon level recognition.

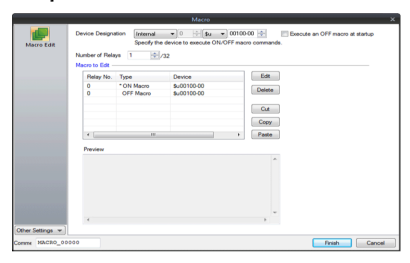
(Refer to [Execute an OFF macro at startup].)

Set the command in the [Macro Edit] window of the macro mode.

A maximum of 32 ON/OFF macros each can be set using the consecutive bits.

Setting

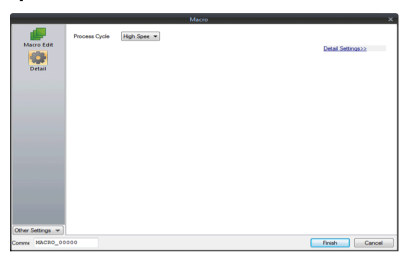
[Macro Edit] window



| Device Designation | Specify the device memory address that triggers the macro. |
|---------------------------------|--|
| Number of Relays | Specify the number of bits for triggering macros. The number specified here is common to both the ON macro and OFF macro. |
| | Example: "10" specified for [Number of Relays] - ON Macro: 10 maximum - OFF Macro: 10 maximum In this case, 10 bits must be allocated for [Device Designation]. |
| Execute an OFF macro at startup | Set the operation to be performed when a screen or multi-overlap for which a macro mode is set is opened. |
| | Checked While the bit specified for [Device Designation] is ON, the ON macro is executed; while it is OFF, the OFF macro is executed. Unchecked The ON macro is executed while the bit specified for [Device Designation] is ON. While the bit is OFF, nothing is executed. |
| Macro to Edit | As many ON/OFF macros as the number for [Number of Relays] can be set. |

| Edit | The macro editor window corresponding to the selected relay number is opened. |
|---------|---|
| Delete | The macro of the selected relay number is deleted. |
| Cut | The macro of the selected relay number is cut (copied and deleted). |
| Сору | The macro of the selected relay number is copied. |
| Paste | The copied macro is pasted to the selected relay number. |
| Preview | The macro of the selected relay number is shown. |

[Detail] window



| Process Cycle | Specify the cycle for MONITOUCH to read data in the PLC when they are communicating. For more information, refer to the V9 Series Reference Manual or the X1 Series Reference Manual. |
|---------------|--|
| ID | Specify an ID. |

1.11 Alarm Macro

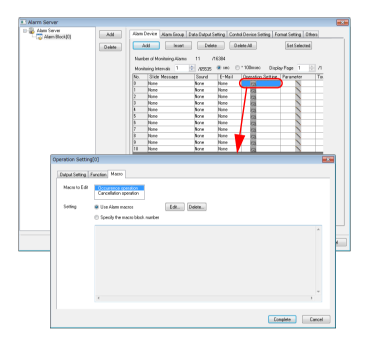
An alarm macro can be set when the alarm server is used.

Select [Alarm Device] → [Operation Setting] to set macro commands.

When an alarm occurs, the occurrence macro is executed once. When it is reset, the resetting macro is executed once.

Select [Alarm Server] \rightarrow [Alarm Device] \rightarrow [Operation Setting] \rightarrow [Macro], and set commands to be executed.

- Editing with [Setting: Use Alarm macros] selected Register macro commands directly in the [Operation Setting] window.
- Editing with [Setting: Specify the macro block number] selected Register macro commands in a macro block, and select a number of the macro block to execute.



1.12 Scheduler Macro

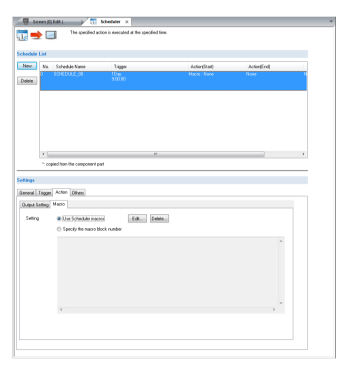
A scheduler macro is executed by using the scheduler function.

Select [System Setting] → [Scheduler] to set macro commands.

The registered macro is executed once at the timing specified for [Trigger] in the [Scheduler] window.

Select [Action] \rightarrow [Macro], and set commands to be executed.

- Editing with [Setting: Use Scheduler macros] selected Register macro commands directly in the [Action] tab window.
- Editing with [Setting: Specify the macro block number] selected
 Register macro commands in a macro block, and select a number of the macro block to execute.



1.13 Notes on Macros

- A maximum of 1,024 lines (instructions) can be set for one macro.
- The maximum of executable lines in macros is 160,000.
 If the maximum permissible number is exceeded by, for instance the repetition of the same macro with the use of a loop macro, macro execution is forcibly terminated, and "-1 (DEC)" is stored at \$\$1059.
- A maximum of 4096 words of data can be transferred per command. When creating macros, be careful not to exceed the maximum.
- When an external device memory is used with multiple MOV commands, the external memory is accessed each time so the processing speed is slowed down.
 Example:

```
Line No. 0 PLC1 [D00200] = $u00200 (W)
Line No. 1 PLC1 [D00201] = $u00201 (W)
Line No. 2 PLC1 [D00202] = $u00202 (W)
Line No. 3 PLC1 [D00203] = $u00203 (W)
Line No. 4 PLC1 [D00204] = $u00204 (W)
```

In the above example, MONITOUCH goes and writes data to D200 as commanded in line No. 0, then goes and writes data to D201 as commanded in line No. 1, and so on. Communications that frequently occur will result in a prolonged processing time. To shorten the communications time, give a BMOV command as shown below. The contents of the macro using BMOV are the same as the above macro consisting of five lines, but the data writing takes place only once.

```
Line No. 0 PLC1 [D00200] = $u00200 C:5 (BMOV) (W)
```

The processing speed is increased and the number of macro commands is reduced. As described above, macros can be simplified when you plan to make their commands more efficient to use.

2 Edit

- 2.1 Macro Editor
 - 2.1.1 Start and Quit
 - 2.1.2 Screen Composition
 - 2.1.3 Edit
 - 2.1.4 Error
- 2.2 Available Device Memory
 - 2.2.1 Device Memory Types
 - 2.2.2 Indirect Device Memory Designation
- 2.3 CSV Format Setting (with Recipe or Sampling Macro Used)
 - 2.3.1 Applicable Macros
 - 2.3.2 Recipe
 - 2.3.3 Sampling

2.1 Macro Editor

This section describes the usage of the macro editor.

2.1.1 Start and Quit

Start

How to start the macro editor varies depending on the location where a macro command is registered.

Screen

- OPEN macro [Screen Setting] → [Open Macro]
- CLOSE macro [Screen Setting] → [Close Macro]
- CYCLE macro [Screen Setting] → [Cycle Macro]



Overlap library

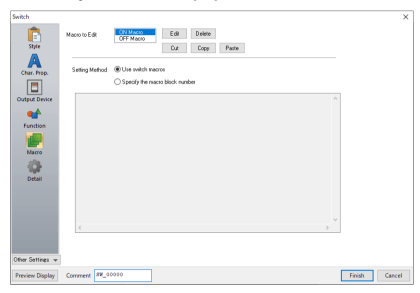
Select [Home] \rightarrow [Registration Item] \rightarrow [Overlap Library] to show the overlap display where a macro is to be registered.

- OPEN macro [Screen Setting] → [Open Macro]
- CLOSE macro
 [Screen Setting] → [Close Macro]



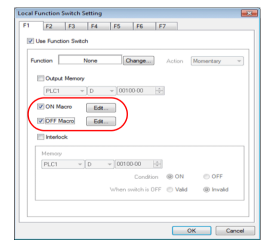
Switch

- ON macro
 - [Macro] → [Macro to Edit: ON Macro]
 - [Setting Method: Use switch macros] → [Edit]
 - [Setting Method: Specify the macro block number] → [Edit] → Specify the macro block number to register the commands → [Edit]
- OFF macro
 - [Macro] → [Macro to Edit: OFF Macro]
 - [Setting Method: Use switch macros] → [Edit]
 - [Setting Method: Specify the macro block number] → [Edit] → Specify the macro block number to register the commands → [Edit]



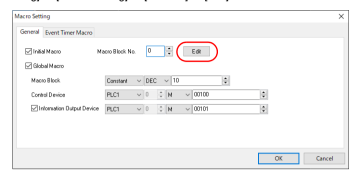
Function switch (Excluding V9 Advanced / X1 series)

- ON macro [Function Switch Setting] → [ON Macro] → [Edit]
- OFF macro [Function Switch Setting] → [OFF Macro] → [Edit]



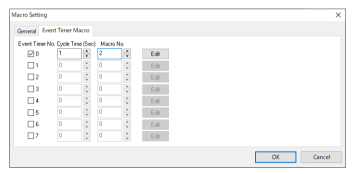
Initial Macro

 $[System Setting] \rightarrow [Macro Setting] \rightarrow [General] \rightarrow [Edit]$



Event Timer Macro

 $[System \ Setting] \rightarrow [Macro \ Setting] \rightarrow [Event \ Timer \ Macro] \rightarrow [Edit]$



Macro block

[Home] → [Registration Item] → [Macro Block]

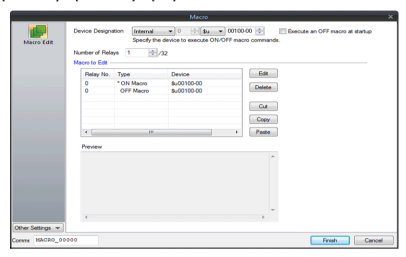
Specify the number of the macro block where macro commands are to be registered, and click [OK].



Macro mode

[Screen Setting] → [Macro]

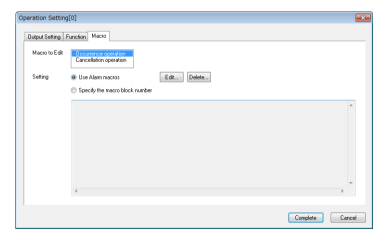
- ON macro
 [Macro Edit] → [ON Macro] → [Edit]
- OFF macro
 [Macro Edit] → [OFF Macro] → [Edit]



Alarm macro

[Alarm Server] \rightarrow [Alarm Device] \rightarrow [Operation Setting] \rightarrow [Macro]

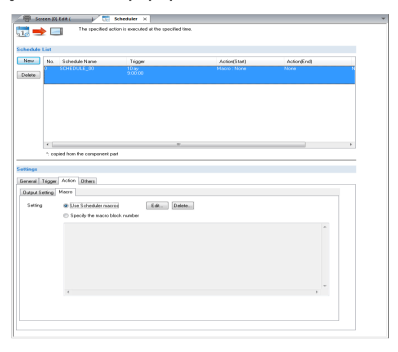
- Occurrence macro
 [Macro to Edit: Occurrence operation] → [Setting: Use Alarm macros] → [Edit]
- Resetting macro:
 [Macro to Edit: Cancellation operation] → [Setting: Specify the macro block number]
 → [Edit]



Scheduler macro

 $[Scheduler] \rightarrow [Action] \rightarrow [Macro]$

[Setting: Use Scheduler macros] → [Edit]



Quit

1. Select [File] → [Close], or click the close button in the upper right corner of the window.



When no error is detected, the macro editor ends normally. If detected, the following message appears.

Select a countermeasure for the error, and quit the macro editor.



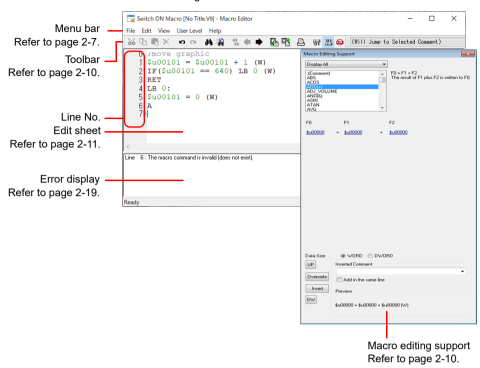
Example: When guitting by commenting out the error line



When the macro editor is opened again, the error line is changed to a comment in red with ";(ERR)" appended to the beginning of the line.

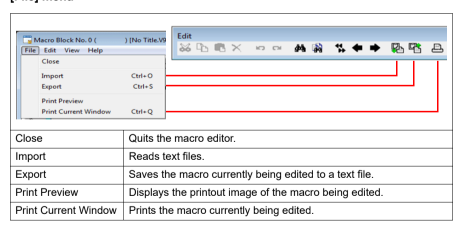
2.1.2 Screen Composition

The macro editor window is configured as follows:

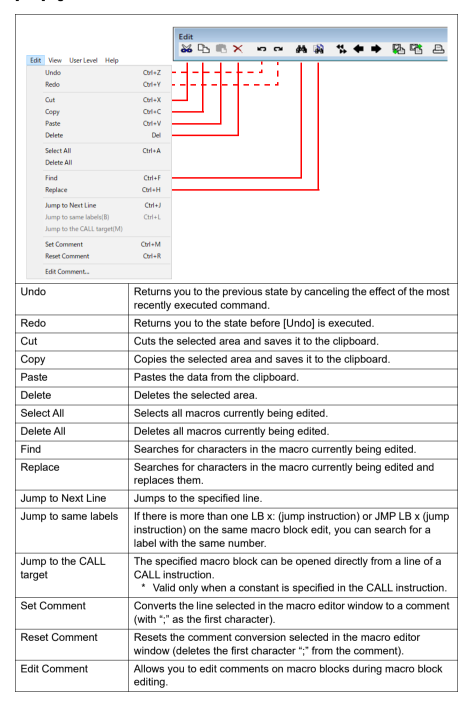


Menu bar

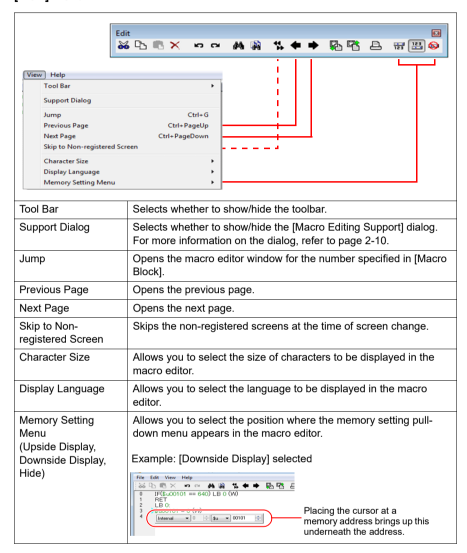
[File] menu



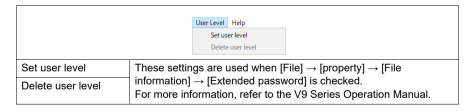
[Edit]/right-click menu



[View] menu



[User Level] menu



[Help] menu

You can refer to the manual list and each manual in PDF format.

Toolbar

Edit

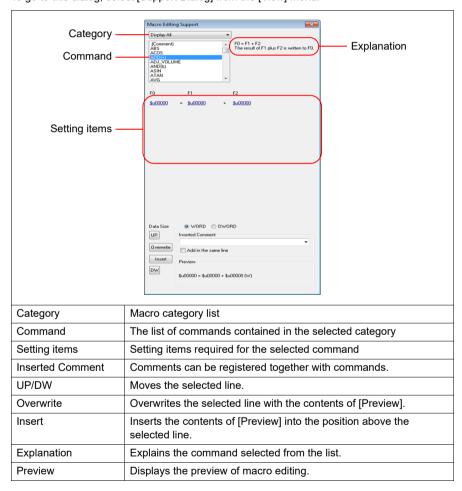
Refer to "Menu bars" (page 2-7).

Comment List



Macro Editing Support

To go to this dialog, select [Support Dialog] from the [View] menu.



2.1.3 Edit

You can utilize the macro editor in several editing manners. Choose a desired one.

1: Command Entry

Editing is performed with the command list. This method is useful when you know the names of particular commands. (Refer to page 2-11.)

2: Direct Entry

Editing is performed by entering text through the keyboard of your computer. (Refer to page 2-13.)

3: Macro Editing Support

Editing is performed in the dialog that provides the explanation of individual commands. This method is best suited to beginners. (Refer to page 2-15.)

4: Text Entry

Editing is performed with a text editor (commercially available). Macro programming is enabled even in an environment without the editor. (Refer to page 2-17.)

For mnemonic codes, you can use a tab key or a space key to make indents.

You can also use the macro command [:(Comment)] to add comments or disable cor

You can also use the macro command [;(Comment)] to add comments or disable commands. (Refer to page 4-262.)



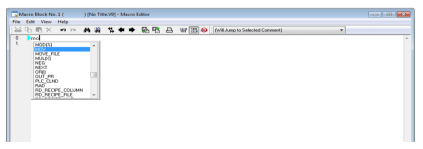
1: Command Entry

New registration

- 1. Select a line using the [UP] / [DW] button.
- 2. Enter a command. The command list appears.



Choose the desired command from the list and double-click it.
 Alternatively, choose the desired command using the [↑] / [↓] key on the keyboard and press the Enter key.



4. The [Device Setting] dialog appears. Make necessary settings, such as the address and data length, in the dialog, and click the [Finish] or [x] button.



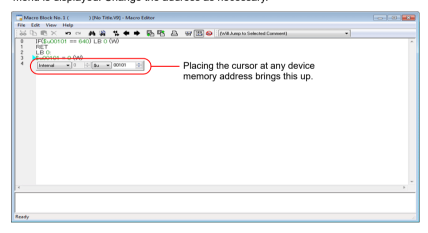
5. The line has been registered. To proceed with the next line registration, go back to step 1.



Device memory change

Device memory addresses (corresponding to [F0] / [F1] / [F2] / [F3]) are colored green. Follow the steps below when you wish to change any addresses:

 Select the desired memory address in green with the cursor. The device memory setting menu is displayed. Change the address as necessary.



 Select the desired device memory address in green with the cursor, and type an address change through your computer keyboard.

Command change

Choose the line you wish to change. Delete the line and register a new line.

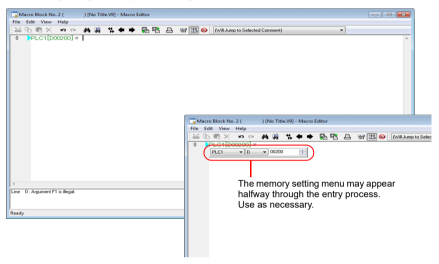
2: Direct Entry

New registration

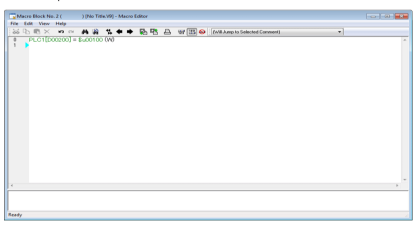
- 1. Select a line using the [UP] / [DW] button.
- Enter mnemonic codes through the keyboard.
 Example: MOV command

PLC1 [D200] = \$u100 (W)

* For designating memory, refer to page 2-20.



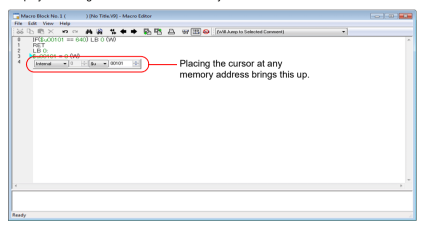
3. Press the Enter key to go to the next line. To proceed with the next line registration, go back to step 1.



Memory change

Memory addresses (corresponding to [F0] / [F1] / [F2] / [F3]) are colored green. Follow the steps below when you wish to change any memory addresses:

 Select the desired memory address in green with the cursor. The memory setting menu is displayed. Change the address as necessary.



 Select the desired memory address in green with the cursor, and type an address change through the keyboard.

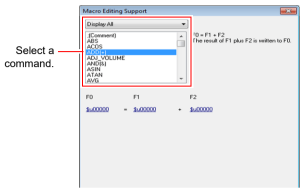
Command change

Choose the line you wish to change. Delete the line and register a new line.

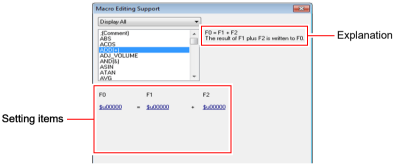
3: Macro Editing Support

New registration

- 1. Select a line using the [UP] / [DW] button.
- 2. Select the desired command from the pull-down menu and the macro list.



3. The setting items required for the selected command are displayed. Specify the address, data length, etc.



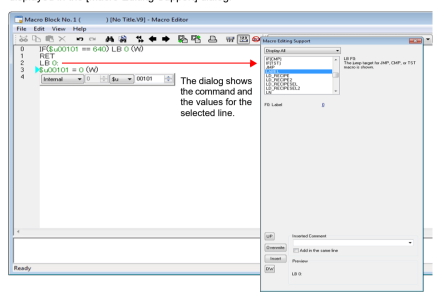
4. The settings made are displayed under [Preview].



- 5. If you wish to make a comment, enter it in the comment entry box.
- 6. To overwrite the selected line, press the [Overwrite] button. To insert a line into the position above the selected line, press the [Insert] button.
- 7. The line has been registered. To proceed with the next line registration, go back to step 1.

Device memory change

1. Select the line to be modified. The command and the values specified for the line are displayed in the [Macro Editing Support] dialog.



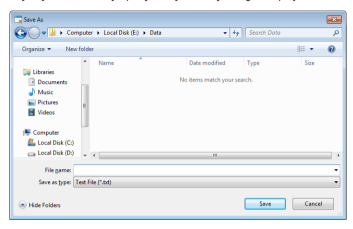
Change the device memory addresses as desired and click the [Overwrite] button. Clicking the [Insert] button inserts the changed setting into the position above the selected line.

4: Text Entry

The macro editor is capable of importing and exporting text files. Even if the editor is not installed on your computer, macros can be created with commercially available software.

Export

1. From the [File] menu, select [Export]. The [Save As] dialog is displayed.

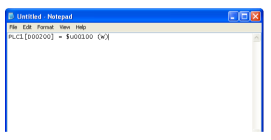


2. Enter a file name and click [Save]. A text file is created under the name.

Text editing

Editing on Notepad

1. Open the text file on Notepad.



- 2. Select a line using the [UP] / [DW] button.
- Enter mnemonic codes through the keyboard. Example: Addition command

\$u1000 = \$u200 + \$u300 (W)

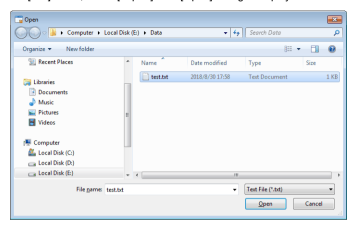
* For designating memory, refer to page 2-20.



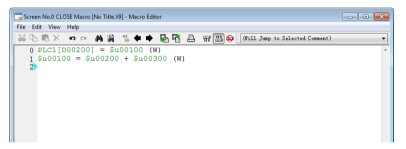
4. Save the file.

Import

- 1. Open the edit sheet, to which a text file will be imported.
- 2. From the [File] menu, select [Import]. The [Open] dialog is displayed.

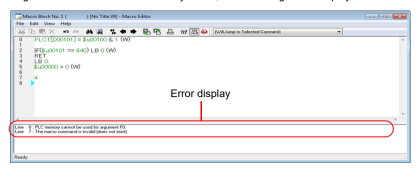


3. Select the desired file and click [Open]. The text file is imported.

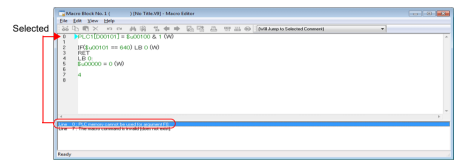


2.1.4 Error

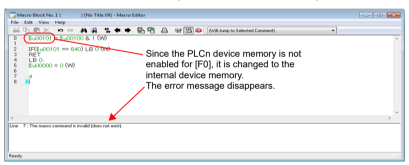
1. If the registered lines of a macro have any errors, error messages are displayed.



2. Double-clicking an error message selects the corresponding line.



3. Correct the error as needed in the message. Once finished, the message disappears.



2.2 Available Device Memory

2.2.1 Device Memory Types

The following device memory types can be used with macros:

| Device Memory | | у | Setting Range | Remarks |
|-----------------|---------------------------------|-----------------------|---|--|
| | \$ | iu | \$u00000 - \$u65535 | |
| | \$ | is | \$s0000 - \$s2047 | |
| | \$ | L | Depends on the setting *1 | |
| | \$1 | _D | Depends on the setting *1 | |
| | \$ | T | \$T0000 - \$T1023 | |
| Internal device | \$P i | n:*2 | \$Pn:000 - \$Pn:511 | |
| memory | \$ | М | \$M0000 - \$M2047 | |
| | \$1 | ЛС | \$MC0000 - \$MC2047 | |
| | \$ | С | \$C0000 - \$C4095 | |
| | \$F | ₹ ^{*3} | \$R00000 - \$R65535 | |
| | | rice memory nation | For more information, refer to page 2-21. | \$u/\$T/\$M only usable |
| Memory card | [File No.: Record No.] #address | | [0:0] #0000 - [15:4094] #4095 | |
| PLCn device | PLC n [xxxx] *2*4 | | (Example) PLC1 [D100] | 1:1 communication |
| memory | PLCn [Port number: xxxx] *2*4 | | (Example) PLC1 [1:D100] | 1:n communication |
| | | WORD | 0U - 65535U | Add "U" to the |
| | DEC | DWORD | 0U - 4294967295U | extreme right position. |
| | DEC- | WORD | -32768 - 32767 | |
| | DLC- | DWORD | -2147483648 - 2147483647 | |
| | | WORD | 00 - 1777770 | Add "o" to the |
| Constant | OCT | DWORD | 00 - 37777777770 | extreme right position. (lower-case "o") |
| | | WORD | 0000H - FFFFH | Add "H" to the |
| | HEX | | 00000000H - FFFFFFFH | extreme right position. |
| | FLOAT DWORD | | -3.402823E+381.401298E-45 0 1.401298E-45 - 3.402823E+38 | |

^{*1} The available range varies depending on the settings set on the [SRAM/Clock Setting]

^{*2} For "n", set the number of the connected device (1 to 8).

^{*3 [}Allow use of recipe temporary device memory \$R] under [System Setting] → [Unit Setting] → [General Setting] must be checked. \$R is used in the recipe function.

^{*4} The designation of [xxxx] varies depending on the type of the connected device. For more information, refer to the available device memory list in the V9 Series Connection Manual or the X1 Series Connection Manual.

2.2.2 Indirect Device Memory Designation

Each device memory address can be indirectly designated.

The designation procedure varies depending on the device memory type and addresses.

n+0 n+1 n+2 n+3 n+4

Internal Device Memory, PLC (1 - 8) Device Memory

Addresses 0 - 65535:

| 15 MSB 8 / LSB | |
|------------------------------------|-----|
| n+0 Model Device memory ty | /pe |
| n+1 Device memory No. (address) | |
| n+2 Expansion code Bit designation | |
| n+3 00 Station number | • |

· Addresses 65536 and above:

| 15 | MSB | 8 | 7 | LSB | 0 |
|--|---------------|-----|------|----------------|------|
| | Model | | De | vice memory | type |
| Dev | rice memory I | No. | (add | dress) lower-o | rder |
| Device memory No. (address) higher-order | | | | | |
| Expansion code | | | | Bit designatio | n |
| | 00 | | | Station number | er |

- Model, device memory type (hexadecimal)

| Device memory | | Model | Device memory type | | | |
|-----------------|-----------|-----------|------------------------|--|--|--|
| | \$u | | - 00 | 00 | | |
| | \$s | | 00 | 01 | | |
| | ¢1 | 0 - 65535 | 00 | 02 | | |
| | \$L | 65536 - | 80 ^{*2} | 02 | | |
| | \$LD | 0 - 65535 | 00 | 03 | | |
| Internal device | ΨΕΟ | 65536 - | 80 ^{*2} | 03 | | |
| memory | \$T | | 00 | 04 | | |
| | \$Pn*1 | | 00 | 05 | | |
| | \$M | | 00 | 06 | | |
| | \$MC | | 00 | 07 | | |
| | \$C | | 00 | 08 | | |
| | \$R | | 00 | 09 | | |
| PLC1 device | 0 - 65535 | | 01/11*3 | | | |
| memory | 65536 - | | 81/91 ^{*2} *3 | | | |
| PLC2 device | 0 - 65535 | | 03/12 ^{*2} | | | |
| memory | 65536 - | | 83/92*2 *3 | | | |
| PLC3 device | 0 - 655 | 35 | 13 | | | |
| memory | 65536 | - | 93 ^{*2} | | | |
| PLC4 device | 0 - 655 | 35 | 14 | The device memory type depends or the device memory used. Refer to the | | |
| memory | 65536 | - | 94*2 | V9 Series Connection Manual or the | | |
| PLC5 device | 0 - 655 | 35 | 15 | X1 Series Connection Manual and set the type number of the device | | |
| memory | 65536 - | | 95 ^{*2} | memory. | | |
| PLC6 device | 0 - 65535 | | 16 | | | |
| memory | 65536 - | | 96 ^{*2} | | | |
| PLC7 device | 0 - 65535 | | 17 | | | |
| memory | 65536 | 65536 - | | | | |
| PLC8 device | 0 - 655 | 35 | 18 | | | |
| memory | 65536 | - | 98 ^{*2} | | | |

- *1 "n" treated as an expansion code
- *2 0 to 65535 also can be accessed. Specify "0" for "n + 2" which is the Device memory No. (address) higher-order.
- *3 The memory will work when specified with either model.

- Expansion code

An expansion code should be designated, depending on the type of memory in use. For more information, refer to the description of indirect device memory designation relevant to the target device memory type in the V9 Series Connection Manual or the X1 Series Connection Manual.

Ex.: Mitsubishi Electric SPU device memory

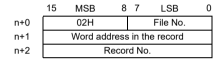
Unit No. 0: 00 Unit No. 1: 01

- Station number

1:1 or multi-link: Not used

1 : n (multi-drop): Set the station number of the connected device.

Memory card



 File number, word address in the record, record number Refer to the memory card map in the V9 Series Memory Card Mode Conversion Manual.

Example

 When accessing a word in the PLCn memory, "0" is specified for the "n + 2" word even in the case of device memory that does not use an expansion code.

 When accessing the bit-writable device memory, such as the Mitsubishi M Relay, the following setting is necessary.

Device memory number = M (address)/16

```
Ex.: Accessing M20
(Macro)
$u100 = 0106H (W)
$u101 = 0001H (W)
$u102 = 0004H (W)
$"$u100 (ON)
(Result of execution)
The bit of M20 is set (ON).

Model: 01 (PLC1 device memory) Device memory type: 06
Device memory No. = 20 ÷ 16 = 1...4
Expansion code: None Bit designation: 4
```

2.3 CSV Format Setting (with Recipe or Sampling Macro Used)

Format settings are required for handling CSV files. Register data formats of CSV files in [Format Setting]. MONITOUCH will read/write the CSV files in accordance with these format settings.

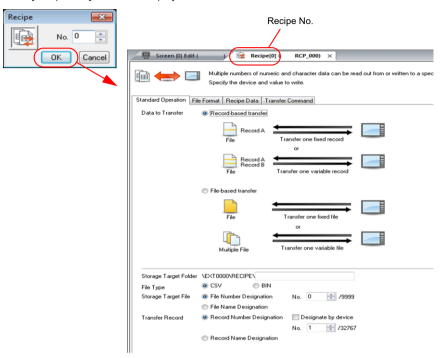
2.3.1 Applicable Macros

| Function | Macro | CSV File Name | Setting Location | Refer to: |
|----------|------------------|---|--|------------|
| | LD_RECIPE | | | page 4-179 |
| | LD_RECIPE2 | | | page 4-182 |
| | LD_RECIPESEL | RECxxxx.CSV | | page 4-184 |
| | LD_RECIPESEL2 | TALOXXXX.OUV | | page 4-187 |
| | SV_RECIPE | 0000 - 9999 (Designation of a number) | | page 4-191 |
| | SV_RECIPE2 | (Designation of a number) | | page 4-193 |
| Recipe | SV_RECIPESEL | | [Recipe] → [File Format] | page 4-195 |
| Recipe | SV_RECIPESEL2 | | [Recipe] → [File Format] | page 4-198 |
| | RD_RECIPE_FILE | | | page 4-202 |
| | RD_RECIPE_LINE | xxxxxxxx.CSV | | page 4-204 |
| | RD_RECIPE_COLUMN | 8 one-byte upper-case | | page 4-207 |
| | WR_RECIPE_FILE | alphanumeric characters or less | | page 4-210 |
| | WR_RECIPE_LINE | (Designation of a name) | | page 4-212 |
| | WR_RECIPE_COLUMN | | | page 4-214 |
| | SMPL_CSV | Designation of a file name by the editor | | page 4-220 |
| | SMPL_CSV2 | xxxxxxxx.CSV Designation of a file name by the device memory | Alarm server | page 4-223 |
| Sampling | SMPLCSV_BAK | XXXXXXXX_ YYYYMMDDHHMMSS.CSV Designation of a file name by the editor After _: Output time in year, month, day, hour, minute, and second | [Alarm Block] → [Format Setting] Logging Server [Logging Block] → [Format Setting] | page 4-227 |
| | SMPLCSV_BAK2 | XXXXXXXX_ YYYYMMDDHHMMSS.CSV Designation of a file name by the device memory After _: Output time in year, month, day, hour, minute, and second | | page 4-229 |

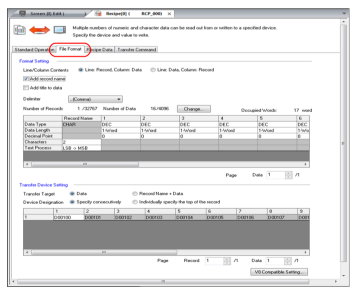
2.3.2 Recipe

Setting procedure

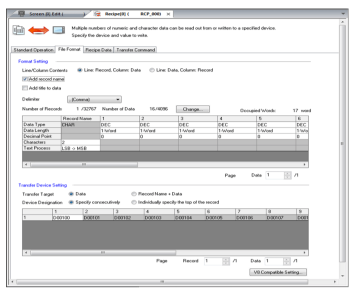
 Select [System Setting] → [Recipe], and specify a recipe number. The [Recipe Edit] window is displayed.

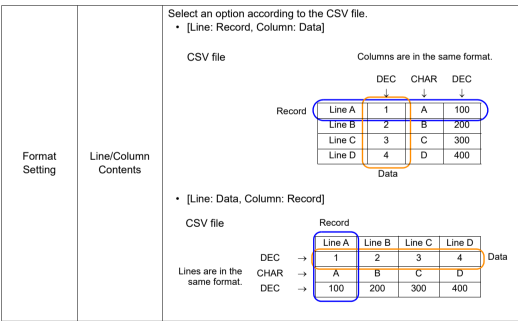


2. In the [File Format] tab window, set and change settings of the selected recipe number.



Setting details





| | | ٠ (| now to tre Jnchecke The first o | ed | | | | | | | | |
|---------|----------------------------------|-------|---|-----------|-----------|-------------|--------|--------|----------|---------|----------|--------|
| | | | CSV file | | | | Disp | lay on | MONITO | OUC | Н | |
| | | | 6000 | 15 | 200 | | \ | | #1 | #2 | | #3 |
| | | | 6100 | 15 | 201 | | #1 | | 6000 | 15 | 1 | 200 |
| | | • | 6200 | 20 | 202 | | #2 | | 6100 | 15 | , | 201 |
| | | | 6300 | 20 | 203 | | #3 | | 6200 | 20 | 1 | 202 |
| | Add record | | | | | | #4 | | 6300 | 20 |) | 203 |
| | name *1 | . (| Checked | | | | | | | | | |
| | | | The first of | column i | in the C | SV file is | s trea | ted a | s a reco | ord r | name. | |
| | | | CSV file | | | | Disp | lay on | MONIT | OUC | Н | |
| | | | ITEM1 | 6000 | 15 | 200 | \ | | #1 | | #2 | #3 |
| | | | ITEM2 | 6100 | 15 | 201 | IT | EM1 | 6000 | | 15 | 200 |
| | | | ITEM3 | 6200 | 20 | 202 | IT | EM2 | 6100 | | 15 | 201 |
| | | | ITEM4 | 6300 | 20 | 203 | 4 | ЕМ3 | 6200 | | 20 | 202 |
| | | | | | | | IT | EM4 | 6300 | | 20 | 203 |
| | | Set h | now to tre | eat the f | irst line | in the C | SV fil | е. | | | | |
| | | | Jnchecke | | | | | | | | | |
| | | | The first I | ine in th | e CSV | file is tre | ated | as da | ata. | | | |
| | | | CSV file | | | | _ | Displa | ay on Mo | TINC | OUCH | |
| Format | | | 6000 | 15 | 200 | | | \ | #1 | | #2 | #3 |
| Setting | | | 6100 | 15 | 201 | | | #1 | 600 | | 15 | 200 |
| | | | 6200 | 20 | 202 | | | #2 | 620 | | 15 20 | 201 |
| | | | 6300 | 20 | 203 | | | #4 | 630 | | 20 | 202 |
| | Add title to data | | | | | | | | 00 | | | 200 |
| | | | Checked | | - 001/ | GI = := 4 | _4 | 4:41 | 1- | | | |
| | | | The first I | ine in th | ie CSV | ille is tre | ated | | | | .011011 | |
| | | | CSV file | T | T | 1 | 7 | | ay on MC | | | Tu 0 |
| | | | Title1 | Title2 | Title3 | | | \ | Title | | Title2 | Title3 |
| | | | 6000 | 15 | 200 | - | | #1 | 60 | | 15 15 | 200 |
| | | | 6100 | 15 20 | 201 | 1 | | #3 | 620 | | 20 | 202 |
| | | | 6300 | 20 | 202 | + | - | #4 | 63 | | 20 | 203 |
| | | | | | | | | | | | | |
| | Delimiter | | ct a delin mma) / < | | | | e. | | | | | |
| | | | When "." | | | | omm | a is u | sed for | a de | ecimal | point. |
| | Number of Records | | his optio | | | | | | | asis | S. | |
| | Number of Data (1 - 4096) | | cify the n The colur | | | | | | | | | |
| | Occupied Words (1 - 65535) | • \ | * The column of record names is not counted. The number of words used is automatically calculated. • When transferring data on a record-by-record basis: Total number of words in one record • When transferring data on a file-by-file basis: Total number of words in one file | | | | | | | | | |

| Format Setting | Data Type | Specify the data format in the CSV file. • Record Name This option is enabled when [Add record name] is checked. Specify the number of characters and the order of text processing for a record name. • 1 - Specify the data format. - Data Type: DEC, DEC-, HEX, OCT, BIN, CHAR, BCD, FLOAT - Data Length: 1-Word, 2-Word - Decimal Point: 0 - 32 - Characters: 2 - 255 - Text Process: LSB → MSB, MSB → LSB |
|-------------------------------|-----------------|---|
| Transfer Device Setting | Transfer Target | This option is enabled when [Add record name] is checked. • [Data] Only data is transferred. • [Record Name + Data] Both record name and data are transferred. |

*1 When both title and record name are used:

CSV file

| - | Title1 | Title2 | Title3 |
|-------|--------|--------|--------|
| ITEM1 | 6000 | 15 | 200 |
| ITEM2 | 6100 | 15 | 201 |
| ITEM3 | 6200 | 20 | 202 |
| ITEM4 | 6300 | 20 | 203 |

Display on MONITOUCH

| ١ | Title1 | Title2 | Title3 |
|-------|--------|--------|--------|
| ITEM1 | 6000 | 15 | 200 |
| ITEM2 | 6100 | 15 | 201 |
| ITEM3 | 6200 | 20 | 202 |
| ITEM4 | 6300 | 20 | 203 |

V8-compatible settings

When using a recipe macro, the following settings are necessary:

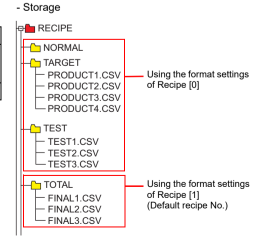


| | Recipe File No. | Specify a number when using a LD_RECIPE, LD_RECIPESEL, SV_RECIPE, or SV_RECIPESEL macro. Set the CSV file number (REC0000.CSV to REC9999.CSV) that corresponds to the format of the recipe setting. Location of the CSV file Storage \ (access folder) \ RECIPE folder |
|-----------------------|---|--|
| Individual Setting | Group Folder Name (8 one-byte upper-case alphanumeric characters or less) | Set a group folder name when executing a recipe macro by randomly specifying CSV file names. • [Add] Creates a group folder in which CSV files are to be stored. The folder name can be changed as desired. • [Delete] Deletes a group folder. * All CSV files contained in the group folder use the same format settings. |
| Common Setting | Default Recipe No. | This is common to all recipe settings. Format settings of the default recipe number take effect in the following cases: • There is no recipe setting that corresponds to the file named "RECxxxx.csv". • A group folder that does not exist in the recipe setting is added to the storage via Explore. • [System Setting] → [Unit Setting] → [General Setting] → [Allow max. 8 characters for naming files used in V8 recipe mode (V8 compatible)] is not checked. |

- · Relationship between the recipe setting and the CSV file
 - Recipe setting

| Recipe No. | Group Folders |
|------------|--------------------------|
| Recipe [0] | NORMAL TARGET TEST |
| Recipe [1] | |

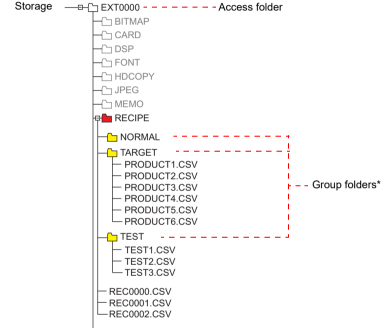
Default Recipe No. 1 = Recipe [1]



CSV File Name and Storage Target

Depending on the name of a CSV file, its location and file designation vary. Create a file according to your purpose.

| File name | Store target | |
|---|---|--|
| RECxxxx.CSV | Access folder\RECIPE\ | |
| 0000 - 9999 | See the following: | |
| xxxxxxxx.CSV | Access folder\RECIPE\(group folder)\ | |
| 8 one-byte upper-case alphanumeric characters | 8 one-byte upper-case alphanumeric characters or less | |
| or less | See the following: | |



* Group folders are defined in [Format Setting] → [V8 Compatible Setting].
 They are automatically created when MONITOUCH recognizes the storage.

Total Number of CSV Files

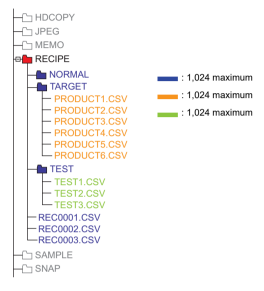
The number of group folders and CSV files that can be handled by a recipe item (V8 compatible) is limited.

- The total of group folders and CSV files in the RECIPE folder: 1.024 maximum.
- The number of CSV files in a group folder: 1,024 maximum

Folders and files larger than 1024 are not recognized by the recipe item.

* When access to CSV files is made by a macro command, this limitation is not imposed.

The time for accessing increases proportionately with the number of files.



Data in CSV File

- The number of words to be transferred
 A maximum of 4096 words can be read and written at one time by a recipe item or a
 macro. If you attempt to transfer data exceeding capacity, 4096 words are transferred, but
 extra words will not be transferred.
- Lines and columns
 The number of lines/columns to be handled varies, depending on the format setting.

| | Line: Record, Column: Data | Line: Data, Column: Record *3 |
|-------------------|----------------------------|-------------------------------|
| Number of lines | 1 - 32767 | 1 - 4096 *2 |
| Number of columns | 1 - 4096 *1 | 1 - 4096 |

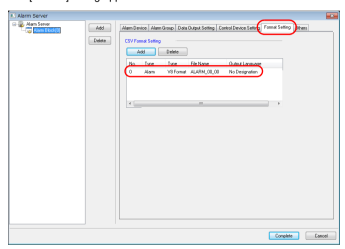
- *1 The maximum number of words per column: 4,096 words
- *2 The maximum number of words per line: 4,096 words
- *3 File size: 1 MB or less
- Number of bytes for record 64 bytes maximum per record
 - * This setting can be made in [Format Setting].
- Number of bytes for a title name 64 bytes maximum per title

2.3.3 Sampling

Alarm Server

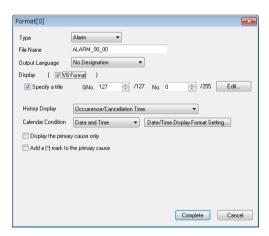
Setting procedure

- Select [Alarm Server] → [Alarm Block].
 The [Alarm Block] window is displayed.
- In the [Form Setting] tab window, double-click on the block number to be output in CSV format. The [Format] dialog appears.



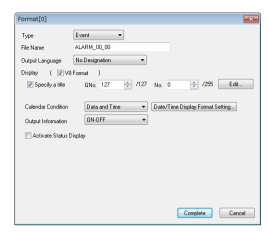
Setting details

• [Alarm]



| Specify a title | Specify a title to be added to the header in the CSV file. | |
|-------------------------------------|--|--|
| History Display | Set the display order of alarm history. | |
| Calendar Condition | Select a format of date display to be output in the CSV file. | |
| Display the primary cause only | Only error messages of primary causes are output in the CSV file. | |
| Add a (*) mark to the primary cause | Primary cause messages are output with (*) marks appended in the CSV file. | |

• [Event]

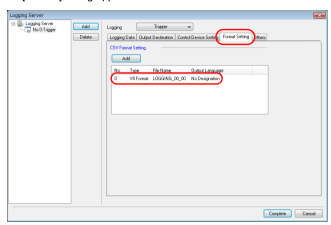


| Specify a title | Specify a title to be added to the header in the CSV file. |
|-------------------------|---|
| Calendar Condition | Check this box to output the date in the CSV file. |
| Output Information | Select a status to output. |
| Activate Status Display | Select a format of status display to be output in the CSV file. |

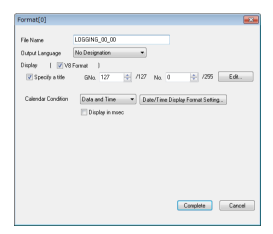
Logging Server

Setting procedure

- Select [Logging Server] → [Logging Block].
 The [Logging Block] window is displayed.
- In the [Form Setting] tab window, double-click on the block number to be output in CSV format. The [Format] dialog appears.



Setting details

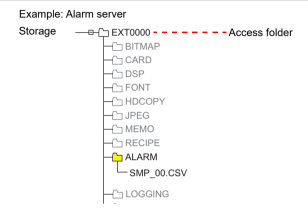


| Specify a title | Specify a title to be added to the header in the CSV file. |
|--------------------|---|
| Calendar Condition | Select a format of date display to be output in the CSV file. |
| Display in msec | Check this box to output the time data in the unit of msec in the CSV file. |

CSV File Name and Storage Target

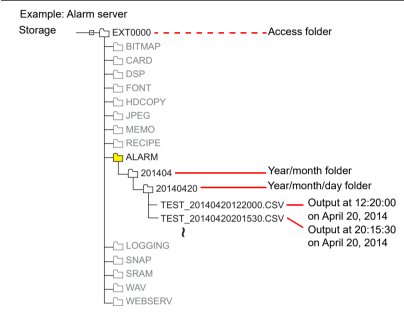
For "SMPL_CSV"

| File Name | Storage Target |
|--|---|
| (User-specified name).CSV * A maximum of 64 one-byte characters can be used as a user-specified name. | Alarm server (access folder)\ALARM\ Logging Server (access folder)\LOGGING\ |



For "SMPLCSV_BAK/SMPLCSV_BAK2"

| File Name | Storage Target | |
|---|---|--|
| (User-specified name)_YYYYMMDDHHMMSS.CSV Output time in year, month, day, hour, minute, and second * A maximum of 64 one-byte characters can be used as a user-specified name. | Alarm server (access folder)\ALARM\(year/month folder)\(year/month/day folder) Logging Server (access folder)\LOGGING\(year/month folder)\(year/month/day folder) | |



3 Command

3.1 Macro Command List

3.1 Macro Command List

| Category | Command Name | Mnemonic | Contents | Refer to |
|-------------------------------|--------------|---|----------------------------|-----------|
| | ADD(+) | F0 = F1 + F2 (W) F0 = F1 + F2 (D) | Addition | page 4-2 |
| | SUB(-) | F0 = F1 – F2 (W) F0 = F1 – F2 (D) | Subtraction | page 4-4 |
| Arithmetical Operation | MUL(X) | F0 = F1 F2 (W) F0 = F1 F2 (D) | Multiplication | page 4-6 |
| | DIV(/) | F0 = F1 / F2 (W) F0 = F1 / F2 (D) | Division | page 4-8 |
| | MOD(%) | F0 = F1 % F2 (W) F0 = F1 % F2 (D) | Remainder of division | page 4-9 |
| | AND(&) | F0 = F1 & F2 (W) F0 = F1 & F2 (D) | Logical product | page 4-10 |
| | OR() | F0 = F1 F2 (W) F0 = F1 F2 (D) | Logical add | page 4-11 |
| Logical Operation | XOR(^) | F0 = F1 ^ F2 (W) F0 = F1 ^ F2 (D) | Exclusive OR | page 4-12 |
| | SHL(<<) | F0 = F1 << F2 (W) F0 = F1 << F2 (D) | Left shift | page 4-13 |
| | SHR(>>) | F0 = F1 >> F2 (W) F0 = F1 >> F2 (D) | Right shift | page 4-14 |
| | MAX | F0 = MAX (F1 C:F2) (W) F0 = MAX (F1 C:F2) (D) | Maximum | page 4-15 |
| Statistic | MIN | F0 = MIN (F1 C:F2) (W) F0 = MIN (F1 C:F2) (D) | Minimum | page 4-16 |
| Statistic | AVG | F0 = AVG (F1 C:F2) (W) F0 = AVG (F1 C:F2) (D) | Average | page 4-17 |
| | SUM | F0 = SUM (F1 C:F2) (W) F0 = SUM (F1 C:F2) (D) | Sum | page 4-18 |
| | EXP | F0 = EXP (F1) (F) | Exponent | page 4-19 |
| | EXPT | F0 = EXPT (F1,F2) (F) | Powers | page 4-20 |
| | LN | F0 = LN (F1) (F) | Natural logarithms | page 4-21 |
| | LOG | F0 = LOG (F1) (F) | Common logarithms | page 4-22 |
| | SQRT | F0 = SQRT (F1) (F) | Square roots | page 4-23 |
| | ABS | F0 = ABS (F1) (W) F0 = ABS (F1) (D) F0 = ABS (F1) (F) | Absolute value | page 4-24 |
| Mathematics/ trigonometric | NEG | F0 = NEG (F1) (W) F0 = NEG (F1) (D) F0 = NEG (F1) (F) | Sign inversion | page 4-25 |
| angenement | SIN | F0 = SIN (F1) (F) | Sine | page 4-26 |
| | cos | F0 = COS (F1) (F) | Cosine | page 4-27 |
| | TAN | F0 = TAN (F1) (F) | Tangent | page 4-28 |
| | ASIN | F0 = ASIN (F1) (F) | Arcsine | page 4-29 |
| | ACOS | F0 = ACOS (F1) (F) | Arccosine | page 4-30 |
| | ATAN | F0 = ATAN (F1) (F) | Arctangent | page 4-31 |
| | DEG | F0 = DEG (F1) (F) | Convert radians → degrees | page 4-32 |
| | RAD | F0 = RAD (F1) (F) | Convert degrees → radians | page 4-33 |

| Category | Command Name | Mnemonic | Contents | Refer to |
|---------------|--------------|--|--|-----------|
| | BSET | F0 (ON) | Bit set (ON) | page 4-34 |
| Bit Operation | BCLR | F0 (OFF) | Bit reset (OFF) | page 4-35 |
| | BINV | F0 (INV) | Bit inversion | page 4-36 |
| | BCD | F0 = F1 BCD (W) F0 = F1 BCD (D) | Conversion to BCD | page 4-37 |
| | BIN | F0 = F1 BIN (W) F0 = F1 BIN (D) | Conversion to BIN | page 4-38 |
| | CWD | F0 = F1 D <- W | Convert one-word → double-word | page 4-39 |
| | CVP | F0 = F1 PLC <- (W) F0 = F1 PLC <- (D) | Convert DEC → PLC1 | page 4-40 |
| | CVPFMT | F0 = F1 (W) PLC F2 <- F0 = F1 (D) PLC F2 <- | Convert DEC → PLCn | page 4-41 |
| | CVB | F0 = F1 (W) <- PLC F0 = F1 (D) <- PLC | Convert PLC1 → DEC | page 4-42 |
| | CVBFMT | F0 = F1 (W) <- PLC F2 F0 = F1 (D) <- PLC F2 | Convert PLCn → DEC | page 4-43 |
| | SWAP | F0 C:F1 | Swap MSB with LSB | page 4-44 |
| Conversion | CHR | F0 = ' ' | Convert text → code (PLC1 code fixed) | page 4-45 |
| | STRING | F0 = ' ' (STRING) | Convert text → code | page 4-46 |
| | CVFD | F0 (D) <- F1 (F) F2 (D) | Convert real number → BIN | page 4-47 |
| | CVDF | F0 (F) <- F1 (D) F2 (D) | Convert BIN → real number | Page 4-49 |
| | CLND_TO_GRE | CLND_TO_GRE F0 F1 F2 | Convert calendar data → GMT- based UNIX time | page 4-51 |
| | GRE_TO_CLND | GRE_TO_CLND F0 F1 F2 | Convert GMT- based UNIX time → calendar data | page 4-53 |
| | FORMAT_DATA | FORMAT_DATA F0 F1 F2 | Convert string → numerical data | page 4-55 |
| | FORMAT_STR | FORMAT_STR F0 F1 F2 | Convert numerical data → string | page 4-59 |
| | MOV | F0 = F1 (W) F0 = F1 (D) | Transfer | page 4-63 |
| Transfer | BMOV | F0 = F1 C:F2 (BMOV) (W) F0 = F1 C:F2 (BMOV) (D) | Block transfer | page 4-64 |
| | CVMOV | F0 = F1 C:F2 (CVMOV) (W) F0 = F1 C:F2 (CVMOV) (D) | (With data conversion) Block transfer | page 4-66 |
| | CVSMOV | F0 = F1 C:F2 (CVSMOV) (W) F0 = F1 C:F2 (CVSMOV) (D) | (With text conversion) Block transfer | page 4-69 |
| | FILL | F0 = F1 C:F2 (FILL) | Transfer all | page 4-71 |

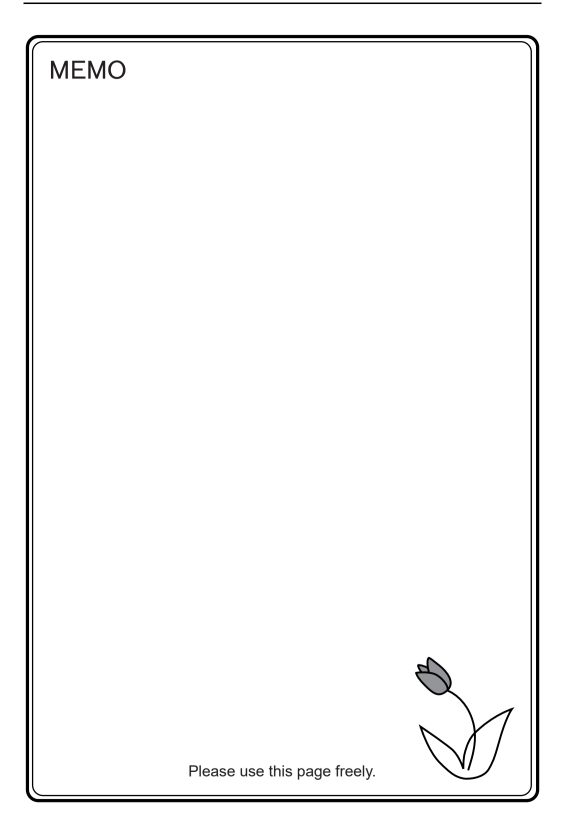
| Category | Command Name | Mnemonic | Contents | Refer to |
|----------------------|------------------------------|--|---|------------|
| | IF (CMP) | IF (F0 condition F1) LB F2 (W) IF (F0 condition F1) LB F2 (D) | Comparison | page 4-72 |
| Comparison | IF (TST) | IF condition (F0 & F1) LB F2 (W) IF condition (F0 & F1) LB F2 (D) | Logical product comparison | page 4-74 |
| | IF | IF (F0 condition F1) (W) IF (F0 condition F1) (D) IF (condition F0) (B) ELSE ENDIF | Conditional branch | page 4-75 |
| | IF (MULTI) IFELSE (MUITI) | IF (F0 condition 1 F1) AND/OR (F6 condition 4 F7) THEN (W) IF (F0 condition 1 F1) AND/OR (F6 condition 4 F7) THEN (D) IFELSE (F0' condition 1 F1') AND/ OR (F6' condition 4 F7') THEN (W) IFELSE (F0' condition 1 F1') AND/ OR (F6' condition 4 F7') THEN (D) ELSE ENDIF | Multiple conditional branches | page 4-77 |
| | SELECT_CASE | SELECT_CASE F0 (W) SELECT_CASE F0 (D) CASE condition F0 CASE_ELSE ENDSELECT | Multiple conditional branches (CASE statement) | page 4-80 |
| | CALL | CALL F0 | Macro block call | page 4-82 |
| | JMP | JMP F0 | Jump | page 4-84 |
| | LABEL | LB F0: | Label | page 4-85 |
| Macro | FOR/NEXT | FOR F0 / NEXT | Loop between FOR and NEXT | page 4-86 |
| Operation Control | RET | RET | Finish macro processing | page 4-88 |
| | SWRET | SWRET | Execute switch function | page 4-89 |
| | EN_INT | EN_INT | Interruption enabled | page 4-90 |
| FROM Backup | FROM_WR | FROM_WR F0 F1 | Write to FROM | page 4-91 |
| . I Civi Dackup | FROM_RD | FROM_RD F0 F1 | Read from FROM | page 4-92 |
| | MR_OUT | MR_OUT F0 | Execute MR400 call setting | page 4-93 |
| Printer | MR_REG | MR_REG F0 | Execute MR400 registration setting | page 4-94 |
| | OUT_PR | OUT_PR F0 F1 | Execute printer command | page 4-96 |
| | | Video MEMORY F1 | Memory use | page 4-98 |
| | | Video SIZE F1 | Size | page 4-105 |
| | | Video SIZE F1 F2 | Size (dot) | page 4-106 |
| | | Video SEL_CH F1 | Channel | page 4-107 |
| Video | VIDEO | Video BRIGHT F1 | Brightness | page 4-108 |
| | | Video CONTRAST F1 | Contrast | page 4-109 |
| | | Video COLOR F1 | Color intensity | page 4-110 |
| | | Video INF F1 | Save settings/ reset to default | page 4-111 |

| Category | Command Name | Mnemonic | Contents | Refer to |
|------------|--------------|--|---|------------|
| | | Video2 MEMORY F1 | Device memory use | page 4-112 |
| | | Video2 SNAP F1 F2 | Snapshot | page 4-134 |
| | | Video2 SNAP F1 F2 (SIZE) | Snapshot (SIZE) | page 4-136 |
| | | Video2 STROBE F1 F2 | Strobe snapshot | page 4-138 |
| | | Video2 RE_SIZE | Resize | page 4-140 |
| | | Video2 ZOOM F1 F2 | Zoom | page 4-141 |
| | | Video2 BRIGHT F1 F2 | Brightness | page 4-142 |
| | | Video2 CONTRAST F1 F2 | Contrast | page 4-143 |
| | | Video2 COLOR F1 F2 | Color intensity | page 4-144 |
| Video | VIDEO2 | Video2 VIDEOINF F1 F2 | Save settings/ reset to default | page 4-145 |
| | | Video2 PAUSE F1 | Pause playback | page 4-147 |
| | | Video2 RESTART F1 | Pause cancel | page 4-148 |
| | | Video2 DELETE F1 | Delete | page 4-149 |
| | | Video2 SNAP_SEQ F1 F2 | Change continuous single snapshot | page 4-150 |
| | | Video2 CLIP_POS F1 F2 F3 | Change the clip start position | page 4-152 |
| | | Video2 CLIP_SIZE F1 F2 F3 | Change the image clip size | page 4-153 |
| | | Video2 MODE F1 F2 F3 | Change the operation mode | page 4-154 |
| | USBCAM_REC | USBCAM_REC F0 | Event recording function start/stop | page 4-155 |
| USB Camera | USBCAM | USBCAM_MEMORY F1 | Device Memory Designation | page 4-156 |
| | | USBCAM_SNAP F1 F2 | Single snapshot | page 4-158 |
| | PLC_CLND | PLC_CLND F0 PLC F1 F2 F3 | Calendar control for PLCn | page 4-159 |
| | PLC_CTL | PLC_CTRL PLC F0 F1 F2 | PLCn control | page 4-161 |
| PLC | TBL_READ | TBL_READ F0 <- TABLE : PLC F1 : F2 | Read from device memory map | page 4-163 |
| | TBL_WRITE | TBL_WRITE TABLE : PLC F1 : F0 <- F2 | Write to device memory map | page 4-164 |
| | SEND | SEND F0 C:F1 TO F2 | Transfer on the network | page 4-165 |
| Ethernet | EREAD | EREAD F0 = F1 C:F2 F3 | Read on the network | page 4-167 |
| | EWRITE | EWRITE F0 F1 = F2 C:F3 | Write on the network | page 4-168 |
| | | MES CHECK F1 F2 F3 | V-server start check | page 4-169 |
| MES | | MES WRITE F1 F2 F3 | Add data to the database | page 4-179 |
| | MES | MES READ F1 F2 F3 | Search the database | page 4-173 |
| | | MES DEL F1 F2 F3 | Delete database records | page 4-175 |
| | | MES UPDATE F1 F2 F3 | Update the database | page 4-177 |

| L L S S S | SET_ | LD_RECIPE F0 F1 LD_RECIPE2 F0 F1 F2 LD_RECIPESEL F0 F1 LD_RECIPESEL2 F0 F1 F2 SV_RECIPE F0 F1 F2 SV_RECIPE2 F0 F1 F2 F3 SV_RECIPESEL F0 F1 SV_RECIPESEL F0 F1 | Read CSV file Save to CSV file | page 4-179 page 4-182 page 4-184 page 4-187 page 4-191 page 4-193 page 4-195 |
|-------------------------|---|--|---|--|
| L S S S S | D_RECIPESEL D_RECIPESEL2 SV_RECIPE SV_RECIPE2 SV_RECIPESEL SV_RECIPESEL SV_RECIPESEL SU_RECIPESEL | LD_RECIPESEL F0 F1 LD_RECIPESEL2 F0 F1 F2 SV_RECIPE F0 F1 F2 SV_RECIPE2 F0 F1 F2 F3 SV_RECIPESEL F0 F1 | | page 4-184 page 4-187 page 4-191 page 4-193 |
| L S S S S | D_RECIPESEL2 GV_RECIPE GV_RECIPE2 GV_RECIPESEL GV_RECIPESEL GV_RECIPESEL GET_ | LD_RECIPESEL2 F0 F1 F2 SV_RECIPE F0 F1 F2 SV_RECIPE2 F0 F1 F2 F3 SV_RECIPESEL F0 F1 | | page 4-187 page 4-191 page 4-193 |
| S S S S S 2 | SV_RECIPE SV_RECIPE2 SV_RECIPESEL SV_RECIPESEL 2 SET_ | SV_RECIPE F0 F1 F2 SV_RECIPE2 F0 F1 F2 F3 SV_RECIPESEL F0 F1 | Save to CSV file | page 4-191 page 4-193 |
| S S S S 2 | SV_RECIPE2 SV_RECIPESEL SV_RECIPESEL 2 SET_ | SV_RECIPE2 F0 F1 F2 F3 SV_RECIPESEL F0 F1 | Save to CSV file | page 4-193 |
| S S 2 | SV_RECIPESEL SV_RECIPESEL 2 SET_ | SV_RECIPESEL F0 F1 | Save to CSV file | |
| S 2 | SV_RECIPESEL 2 BET_ | _ | Save to CSV file | page 4-195 |
| 2 | EET_ | SV_RECIPESEL2 F0 F1 F2 | | P-90 1 100 |
| | _ | | | page 4-198 |
| | RECIPEFOLDER | SET_RECIPEFOLDER F0 | Folder designation | page 4-200 |
| Storage R (Recipe) E | RD_RECIPE_FIL | RD_RECIPE_FILE F0 F1 | | page 4-202 |
| F | RD_RECIPE_LIN | RD_RECIPE_LINE F0 F1 F2 F3 | Read CSV file | page 4-204 |
| C | RD_RECIPE_ COLUMN | RD_RECIPE_COLUMN F0 F1 F2 F3 | | page 4-207 |
| E | = | WR_RECIPE_FILE F0 F1 | | page 4-210 |
| N | WR_RECIPE_LI NE | WR_RECIPE_LINE F0 F1 F2 F3 | Save to CSV file | page 4-212 |
| C | WR_RECIPE_ COLUMN | WR_RECIPE_COLUMN F0 F1 F2 F3 | | page 4-214 |
| | GET_RECIPE_ FILEINFO | GET_RECIPE_FILEINFO F0 F1 F2 | CSV file information | page 4-216 |
| S | SMPL_BAK | SMPL_BAK F0 | Save backup | page 4-218 |
| S | SMPL_CSV | SMPL_CSV F0 | Create CSV file | page 4-220 |
| S | SMPL_CSV2 | SMPL_CSV2 F0 F1 | Create CSV file (file name designation) | page 4-223 |
| Storage (Sampling) | SMPL_SAVE | SMPL_SAVE | Save logging/ alarm data stored in SRAM | page 4-226 |
| S | SMPLCSV_BAK | SMPLCSV_BAK F0 | Save backup (CSV file) | page 4-227 |
| | SMPLCSV_BAK2 | SMPLCSV_BAK2 F0 F1 | Save backup (CSV file, file name designation) | page 4-229 |
| | HDCOPY | HDCOPY | Hardcopy | page 4-231 |
| F | HDCOPY2 | HDCOPY2 F0 | Hardcopy | page 4-232 |
| F | HDCOPY3 | HDCOPY3 F0 | Hardcopy (file name designation) | page 4-234 |
| Sidiage | SET_DRIVE | SET_DRIVE F0 | Select drive | page 4-236 |
| (Others) | COPY_FILE | COPY_FILE F0 F1 | Copy file | page 4-238 |
| | MOVE_FILE | MOVE_FILE F0 F1 F2 | Move file | page 4-244 |
| C | DEL_FILE | DEL_FILE F0 | Delete file | page 4-248 |
| F | READ_FILE | READ_FILE F0 F1 F2 F3 | Read universal file | page 4-250 |
| V | WRITE_FILE | WRITE_FILE F0 F1 F2 | Write to universal file | page 4-252 |

| Category | Command Name | Mnemonic | Contents | Refer to |
|--------------------------|------------------|--------------------------|---|------------|
| | F_ADD(+) | F0 = F1 + F2 (F) | Real number addition | page 4-254 |
| Real No. Arithmetical | F_SUB(-) | F0 = F1 – F2 (F) | Real number subtraction | page 4-255 |
| Operation | F_MUL(X) | F0 = F1 × F2 (F) | Real number multiplication | page 4-256 |
| | F_DIV(/) | F0 = F1 / F2 (F) | Real number division | page 4-257 |
| | F_SUM | F0 = F_SUM (F1 C:F2) (F) | Sum of real number data | page 4-258 |
| Real No. | F_AVG | F0 = F_AVG (F1 C:F2) (F) | Average of real number data | page 4-259 |
| Statistics | F_MAX | F0 = F_MAX (F1 C:F2) (F) | Maximum of real number data | page 4-260 |
| | F_MIN | F0 = F_MIN (F1 C:F2) (F) | Minimum of real number data | page 4-261 |
| | ;(Comment) | · | Comment | page 4-262 |
| | BRIGHT | BRIGHT F0 | Brightness adjustment | page 4-263 |
| | GET_MSGBLK | GET_MSGBLK F0 F1 | Message acquisition | page 4-264 |
| | PLC_ULR | PLC_ULR F0 F1 | Read user log | page 4-265 |
| | RECONNECT | RECONNECT F0 | Multi-drop reconnection (PLC1) | page 4-267 |
| | RECONNECT_E X | RECONNECT_EX PLC F0 F1 | Restart | page 4-268 |
| | SAMPLE | SAMPLE F0 F1 F2 | Acquire logging/ alarm data | page 4-269 |
| | SEARCH_FILE | SEARCH_FILE F0 F1 | Search for JPEG files | page 4-273 |
| | ADJ_VOLUME | ADJ_VOLUME F0 F1 F2 | Adjust volume | page 4-274 |
| Otherne | SAVE_VOLUME | SAVE_VOLUME | Save volume adjustment value | page 4-275 |
| Others | TREND REFRESH | TREND REFRESH F0 F1 | Refresh trend data display | page 4-276 |
| | | SYS (SET_SCRN) F1 | Screen number designation | page 4-277 |
| | | SYS (SET_MOVLP) F1 | Multi-overlap/ global overlap setting | page 4-279 |
| | | SYS (OVLP_SHOW) F1 | Overlap ON/OFF | page 4-282 |
| | | SYS (OVLP_POS) F1 | Overlap relocation | page 4-284 |
| | SYS | SYS (GET_MSG) F1 | Message acquisition | page 4-285 |
| | | SYS (GET_XY) F1 | Acquisition of X and Y coordinates on circumference | page 4-287 |
| | | SYS (SET_BZ) F1 | Buzzer control | page 4-289 |
| | | SYS (GET_TIME) F1 | System time acquisition | page 4-290 |
| | | SYS (STA_TIME) F1 | Timer setting | page 4-291 |

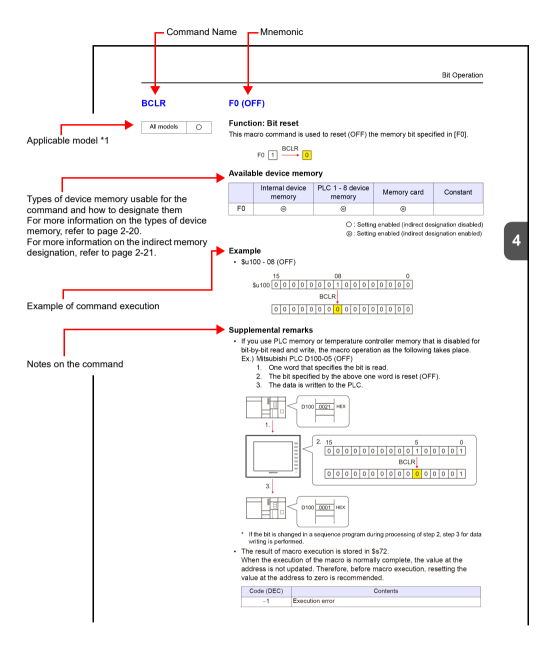
| Category | Command Name | Mnemonic | Contents | Refer to |
|----------|--------------|-------------------------|--|------------|
| | | SYS (GET_CLND) F1 | Calendar acquisition | page 4-293 |
| | | SYS (SET_CLND) F1 | Calendar setting | page 4-294 |
| | | SYS (SET_BUFNO) F1 | Logging information | page 4-295 |
| | | 0.0 (0.1000)1 . | Alarm log information | page 4-297 |
| | | SYS (GET_SMPL) F1 | Acquire logging/ alarm data | page 4-298 |
| | | SYS (GET_SCUR) F1 | Cursor point acquisition | page 4-301 |
| | | SYS (DSP_DATA) F1 | Show/hide numerical data display | page 4-303 |
| | | SYS (CHG_DATA) F1 | Change numerical data display property | page 4-304 |
| | | SYS (STA_LIST) F1 | Data sheet print | page 4-306 |
| | SYS | SYS (RGB_CHG) F1 | Change RGB input parameter | page 4-309 |
| | | SYS (SET_RGB) F1 | Switch from/to RGB input screen | page 4-310 |
| | | | Snap/delete RGB input screen | page 4-311 |
| Others | | | RGB input channel selection | page 4-313 |
| | | SYS (SET_BKLT) F1 | Backlight control | page 4-314 |
| | | SYS (RESTART) F1 | Restart | page 4-315 |
| | | SYS (CHG_LANG) F1 | Language change | page 4-317 |
| | | SYS (RESET_SCRN) F1 | Redisplay screen | page 4-319 |
| | | SYS (GET_STATUS_FL) F1 | FL-net information acquisition | page 4-320 |
| | | SYS (OUT_ENQ) F1 | Universal serial (interrupt) | page 4-321 |
| | | | A-link + Net10 | page 4-321 |
| | | SYS (OUT_ENQ_EX) F1 | Universal serial (interrupt) | page 4-324 |
| | | SYS (SET_SYS_CLND) F1 | System calendar setting | page 4-326 |
| | | HMI-USERFUNC (F1 , " ") | DLL function execution | page 4-327 |
| | | HMI-LOADDLL (F1 , " ") | Load DLL | page 4-328 |
| | HMI-FUNC | HMI-SHUTDOWN | Computer shutdown | page 4-329 |
| | | HMI-USEREXE (" ") | Application file execution | page 4-330 |
| | | HMI-CLOSE | TELLUS termination | page 4-331 |



Details of Macro Commands

- 4.1 Guide to Chapter 4
- 4.2 Arithmetical Operation
- 4.3 Logical Operation
- 4.4 Statistic
- 4.5 Mathematics/trigonometric
- 4.6 Bit Operation
- 4.7 Conversion
- 4.8 Transfer
- 4.9 Comparison
- 4.10 Macro Operation Control
- 4.11 FROM Backup
- 4.12 Printer
- 4.13 Video
- 4.14 USB Camera
- 4.15 PLC
- 4.16 Ethernet
- 4.17 MES
- 4.18 Storage (Recipe)
- 4.19 Storage (Sampling)
- 4.20 Storage (Others)
- 4.21 Real No. Arithmetical Operation
- 4.22 Real No. Statistics
- 4.23 Others

4.1 Guide to Chapter 4



*1 Refer to "V9 / X1 Series / TELLUS Ver. 4 Models" in this manual.

4.2 Arithmetical Operation

ADD(+)



| F0 = F1 + | F2 (W). | | WORD |
|-----------|----------|------|-----------|
| F0 = F1 + | F2 (D) . | | DWORD |

Function: Addition

This macro command is used to write the result of [F1] plus [F2] to [F0].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | | |
| F1 | 0 | 0 | | 0 |
| F2 | 0 | 0 | | 0 |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | WORD | DWORD |
|----|--|--|
| F0 | 20700 +20707 | 24.47.4020.40 + 24.47.4020.47 |
| F1 | −32768 - +32767 (Decimal system with signs) | –2147483648 - +2147483647 (Decimal system with signs) |
| F2 | (Boomar eyetem war eighe) | (Boomar eyetem war aigne) |

Example

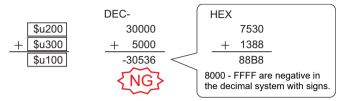
• \$u100 = \$u200 + \$u300 (W)

• \$u100 = \$u200 + \$u300 (D)

Supplemental remarks

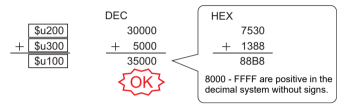
• Operation is performed in the decimal system with signs. Be sure that the result [F0] falls within the permissible range.

$$u100 = u200 + u300 (W)$$



^{*} The execution result in the example above is an overflow.

If an operation results in "65535" in the decimal system (WORD) or less, it matches the result in the decimal system without signs.



^{*} The execution result in the example above is an overflow.

 In a case where [F1] and [F2] are specified in the following ranges, they are treated as negative values –1 to –32768.

32768 - 65535 (DEC) 100000 - 17777 (OCT) 8000 - FFFF (HEX)

| Code (DEC) | Contents |
|------------|-----------------|
| 1 | Overflow |
| 2 | Underflow |
| -1 | Execution error |

SUB(-)

All models

Function: Subtraction

This macro command is used to write the result of [F1] minus [F2] to [F0].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | | |
| F1 | 0 | 0 | | 0 |
| F2 | 0 | 0 | | 0 |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | WORD | DWORD |
|----|--|--|
| F0 | 00700 .00707 | 04.47400040 +04.47400047 |
| F1 | -32768 - +32767 (Decimal system with signs) | -2147483648 - +2147483647 (Decimal system with signs) |
| F2 | (2 comman eyerem man eighte) | (2 comman cyclem man eighte) |

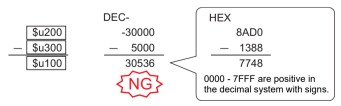
Example

• \$u100 = \$u200 - \$u300 (W)

\$u100 = \$u200 - \$u300 (D)

Supplemental remarks

 Operation is performed in the decimal system with signs. Be sure that the result [F0] falls within the permissible range.



* The execution result in the example above is an underflow.

 In a case where [F1] and [F2] are specified in the following ranges, they are treated as negative values –1 to –32768.

32768 - 65535 (DEC) 100000 - 17777 (OCT) 8000 - FFFF (HEX)

| Code (DEC) | Contents |
|------------|-----------------|
| 1 | Overflow |
| 2 | Underflow |
| -1 | Execution error |

MUL(X)



| $F0 = F1 \times F2 (W) \dots$ | WORD |
|-------------------------------|-----------|
| F0 = F1 x F2 (D) | DWORD |

Function: Multiplication

This macro command is used to write the result of [F1] multiplied by [F2] to [F0].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | | |
| F1 | 0 | 0 | | 0 |
| F2 | 0 | 0 | | 0 |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | WORD | DWORD |
|----|--|--|
| F0 | 22700 +22707 | 24.47.4020.40 + 24.47.4020.47 |
| F1 | -32768 - +32767 (Decimal system with signs) | -2147483648 - +2147483647 (Decimal system with signs) |
| F2 | (Doennar dyelen mar eigne) | (2 comian eyetem man eighte) |

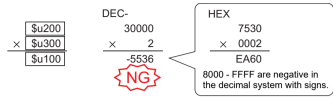
Example

• $$u100 = $u200 \times $u300 (W)$

• $$u100 = $u200 \times $u300 (D)$

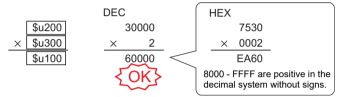
Supplemental remarks

• Operation is performed in the decimal system with signs. Be sure that the result [F0] falls within the permissible range.



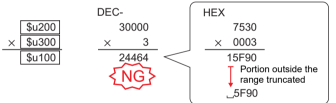
^{*} The execution result in the example above is an overflow.

If an operation results in "65535" (WORD) or less, it matches the result in the decimal system without signs.



^{*} The execution result in the example above is an overflow.

 If the result [F0] is outside the permissible range, the extra portion is truncated.



* The execution result in the example above is

In this case, operation is performed in DWORD.

 In a case where [F1] and [F2] are specified in the following ranges, they are treated as negative values –1 to –32768.

32768 - 65535 (DEC) 100000 - 17777 (OCT) 8000 - FFFF (HEX)

| Code (DEC) | Contents |
|------------|-----------------|
| 1 | Overflow |
| 2 | Underflow |
| -1 | Execution error |

DIV(/)

| All models | |
|--------------|--|
| All Illoucis | |

| F0 = F1 / F2 (W) | ٠. | ٠. | | | ÷ | ÷ | | | ÷ | ÷ | ÷ | . WORD |
|-------------------|--------|----|--|------|---|-------|------|--|---|-------|---|--------------|
| F0 = F1 / F2 (D). | | | | | ı | ÷ | | | | ı | ŀ | DWORD |

Function: Division

This macro command is used to write the result of [F1] divided by [F2] to [F0].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | | |
| F1 | 0 | 0 | | 0 |
| F2 | 0 | 0 | | 0 |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | WORD | DWORD | | |
|----|--|--|--|--|
| F0 | 00700 +00707 | 04.47.4000.40 + 04.47.4000.47 | | |
| F1 | -32768 - +32767 (Decimal system with signs) | -2147483648 - +2147483647 (Decimal system with signs) | | |
| F2 | (2 com a cyclem man eighe) | (2 comman cyclem min eighte) | | |

Example

• \$u100 = \$u200 / \$u300 (W)

$$\begin{array}{c|c} & \$u200 \\ \hline \div & \$u300 \\ \hline & \$u100 \\ \hline \end{array} \cdots \begin{array}{c|c} & 100 \\ \hline \div & 40 \\ \hline & 2 \\ \hline \end{array} \cdots \begin{array}{c|c} 2 \\ \hline \end{array}$$

• \$u100 = \$u200 / \$u300 (D)

| | \$u201 | \$u200 | | | 80000 | |
|---|--------|--------|-----------------|---|-------|-----------|
| ÷ | \$u301 | \$u300 | | ÷ | 30000 | |
| | \$u101 | \$u100 | · · · Remainder | | 2 | 20000 |

Supplemental remarks

- Operation is performed in the decimal system with signs. Be sure that the [F1] value falls within the permissible range.
- In a case where [F1] and [F2] are specified in the following ranges, they are treated as negative values –1 to –32768.
 32768 - 65535 (DEC)
 100000 - 17777 (OCT)
 - 8000 FFFF (HEX)
- The result of macro execution is stored in \$s1056.

When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|---------------------------------------|
| 1 | Overflow |
| 2 | Underflow |
| 3 | Calculation operation execution error |
| -1 | Execution error |

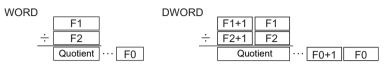
MOD(%)

All models

| F0 = F1 % F2 (W) | WORD |
|------------------|--------|
| F0 = F1 % F2 (D) | .DWORD |

Function: Remainder of division

This macro command is used to write the remainder of [F1] divided by [F2] to [F0].



Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | | |
| F1 | 0 | 0 | | 0 |
| F2 | 0 | 0 | | 0 |

O: Setting enabled (indirect designation disabled)

①: Setting enabled (indirect designation enabled)

Setting range

| | WORD | DWORD |
|----|--|--|
| F0 | 00700 .00707 | 0447400040 +0447400047 |
| F1 | -32768 - +32767 (Decimal system with signs) | -2147483648 - +2147483647 (Decimal system with signs) |
| F2 | (200a. 2) 2.5111 (Mar oigho) | (2 2 3 2) 2 . 3 . 11 Will olg 110) |

Example

• \$u100 = \$u200 % \$u300 (W)

$$\begin{array}{c|c} & \$u200 \\ \div & \$u300 \\ \hline \hline & Quotient \\ \hline \end{array} \cdots \begin{bmatrix} \$u100 \\ \div & 40 \\ \hline & 2 \\ \hline \end{array} \cdots \underbrace{ 20}$$

\$u100 = \$u200 % \$u300 (D)

Supplemental remarks

- Operation is performed in the decimal system with signs. Be sure that the [F1] value falls within the permissible range.
- In a case where [F1] and [F2] are specified in the following ranges, they are treated as negative values –1 to –32768.
 32768 - 65535 (DEC)
 100000 - 17777 (OCT)
- 8000 FFFF (HEX)
 The result of macro execution is stored in \$s1056.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents | | | |
|------------|---------------------------------------|--|--|--|
| 1 | Overflow | | | |
| 2 | Underflow | | | |
| 3 | Calculation operation execution error | | | |
| -1 | Execution error | | | |

4.3 Logical Operation

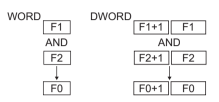
AND(&)



| F0 = F1 & F2 (W). | WORD |
|-------------------|-----------|
| F0 = F1 & F2 (D) | DWORD |

Function: Logical product

This macro command is used to write the result of [F1] ANDed with [F2] bit by bit to [F0].



| | Logical product | | | | | | |
|---|-----------------|----------|----------|--------------|--|--|--|
| Ī | 0 | 0 | 1 | 1 | | | |
| _ | AND | AND | AND | AND | | | |
| ſ | 0 | 1 | 0 | 1 | | | |
| _ | \downarrow | \ | \ | \downarrow | | | |
| | 0 | 0 | 0 | 1 | | | |
| ш | | | | | | | |

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | 0 |
| F2 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

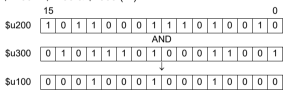
⊚: Setting enabled (indirect designation enabled)

Setting range

| | WORD | DWORD |
|----|-------------|--------------------|
| F0 | 0000 - FFFF | 00000000 - FFFFFFF |
| F1 | (HEX) | (HEX) |
| F2 | (//) | (//) |

Example

• \$u100 = \$u200 & \$u300 (W)



• \$u100 = \$u200 & \$u300 (D)

| | | 31 | | | | | | | | 0 |
|--------|--------|----|---|---|---|----------|---|---|---|---|
| \$u201 | \$u200 | 1 | 1 | 1 | 1 | - | 0 | 0 | 1 | 0 |
| | | | | | | AND | | | | |
| \$u301 | \$u300 | 0 | 1 | 0 | 0 | - | 1 | 0 | 0 | 1 |
| | | | | | | \ | | | | |
| \$u101 | \$u100 | 0 | 1 | 0 | 0 | - | 0 | 0 | 0 | 0 |

Supplemental remarks

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

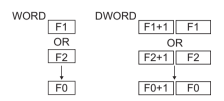
OR(|)





Function: Logical add

This macro command is used to write the result of [F1] ORed with [F2] bit by bit to [F0].



| Logical add | | | | | | | |
|-------------|--------------|--------------|----------|--|--|--|--|
| 0 | 0 | 1 | 1 | | | | |
| OR | OR | OR | OR | | | | |
| 0 | 1 | 0 | 1 | | | | |
| <u></u> | \downarrow | \downarrow | + | | | | |
| 0 | 1 | 1 | 1 | | | | |

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | 0 |
| F2 | 0 | | | 0 |

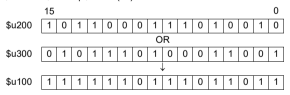
- O: Setting enabled (indirect designation disabled)
- ⊚: Setting enabled (indirect designation enabled)

Setting range

| | WORD | DWORD | | |
|----|----------------------|-----------------------------|--|--|
| F0 | 0000 FFFF | 00000000 FFFFFF | | |
| F1 | 0000 - FFFF (HEX) | 00000000 - FFFFFFF (HEX) | | |
| F2 | (=/() | (//) | | |

Example

• \$u100 = \$u200 | \$u300 (W)



• \$u100 = \$u200 | \$u300 (D)

| | | 31 | | | | | | | | 0 |
|--------|--------|----|---|---|---|--------------|---|---|---|---|
| \$u201 | \$u200 | 1 | 1 | 1 | 1 | - | 0 | 0 | 1 | 0 |
| | | | | | | OR | | | | |
| \$u301 | \$u300 | 0 | 1 | 0 | 0 | - | 1 | 0 | 0 | 1 |
| | | | | | | \downarrow | | | | |
| \$u101 | \$u100 | 1 | 1 | 1 | 1 | - | 1 | 0 | 1 | 1 |

Supplemental remarks

The result of macro execution is stored in \$s1056.

When the execution of the macro is normally complete, the value at the address is not undated. Therefore, before macro execution, resetting the complete in the compl

address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| –1 | Execution error |

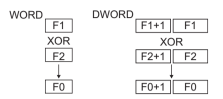
XOR(^)



| F0 = F1 ^ F2 (W) | . WORD |
|------------------|--------------|
| F0 = F1 ^ F2 (D) | DWORD |

Function: Exclusive OR

This macro command is used to write the result of [F1] XORed with [F2] bit by bit to [F0].



| Exclusive OR | | | | | | | |
|--------------|--------------|----------|----------|--|--|--|--|
| 0 | 0 | 1 | 1 | | | | |
| XOR | XOR | XOR | XOR | | | | |
| 0 | 1 | 0 | 1 | | | | |
| | \downarrow | \ | + | | | | |
| 0 | 1 | 1 | 0 | | | | |

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | 0 |
| F2 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

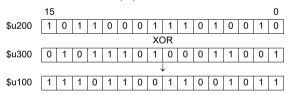
(indirect designation enabled)

Setting range

| | WORD | DWORD |
|----|----------------------|-----------------------------|
| F0 | 0000 FFFF | 00000000 FFFFFF |
| F1 | 0000 - FFFF (HEX) | 00000000 - FFFFFFF (HEX) |
| F2 | (/) | (//) |

Example

• \$u100 = \$u200 ^ \$u300 (W)



• \$u100 = \$u200 ^ \$u300 (D)

| | | 31 | | | | | U |
|--------|--------|---------|--------------|---|---|---|---|
| \$u201 | \$u200 | 1 1 1 1 | - | 0 | 0 | 1 | 0 |
| | | | XOR | | | | |
| \$u301 | \$u300 | 0 1 0 0 | - | 1 | 0 | 0 | 1 |
| | | | \downarrow | | | | |
| \$u101 | \$u100 | 1 0 1 1 | - | 1 | 0 | 1 | 1 |

Supplemental remarks

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

SHL(<<)



| F0 = F1 << F2 (W) | WORD |
|-------------------|-----------|
| F0 = F1 << F2 (D) | DWORD |

Function: Left shift

This macro command is used to perform logical shift of [F1] to the left by the number of bits specified in [F2] and write the result to [F0]. The higher-order bits (by the number in [F2]) are truncated. "0" is assigned to the lower-order bits (by the number in [F2]).

| | | 15 | | | | | | | | | | | | | | | 0 |
|----|------------------|-----------------|---|---|---|---|-------|-------|----|-----|---|---|---|---|---|---|---|
| F0 | - | | | | | | | | | | | | | | | | |
| | | Left shift by 1 | | | | | | | | , (| | | | | | | |
| F0 | Truncated | | | | | | | | | | | | | | | | 0 |
| | | | | | | L | eft s | shift | by | 2 | | | | | | | 1 |
| F0 | Truncated | | | | | | | | | | | | | | | 0 | 0 |
| | Left shift by 15 | | | | | | | | | | | | | | | | |
| F0 | Truncated | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | | | | | | | | | | | | | | | | |

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | 0 |
| F2 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

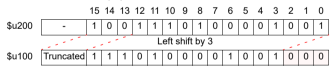
(indirect designation enabled)

Setting range

| | WORD | DWORD |
|----|-------------|--------------------|
| F0 | 0000 - FFFF | 00000000 - FFFFFFF |
| F1 | (HEX) | (HEX) |
| F2 | 0 - 15 | 0 - 31 |

Example

• \$u100 = \$u200 << 3 (W)



• \$u100 = \$u200 << 2 (D)

| | | | 31 | 30 | 29 | - | 10 | 9 | 8 | 7 | - | | | 1 | 0 |
|--------|--------|-----------|----|-----|----|--------|-------|----|---|---|---|---|---|---|---|
| \$u201 | \$u200 | - | 1 | 0 | 1 | - | 0 | 1 | 0 | 0 | - | | | 0 | 1 |
| | | | | . 1 | | Left s | shift | by | 2 | | | | | 1 | |
| \$u101 | \$u100 | Truncated | 1 | | - | 0 1 | 0 | 0 | | | | 0 | 1 | 0 | 0 |

Supplemental remarks

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

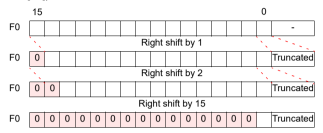
SHR(>>)



| F0 = F1 >> F2 (W) | WORD |
|-------------------|-------|
| F0 = F1 >> F2 (D) | DWORD |

Function: Right shift

This macro command is used to perform logical shift of [F1] to the right by the number of bits specified in [F2] and write the result to [F0]. The lower-order bits (by the number in [F2]) are truncated. "0" is assigned to the higher-order bits (by the number in [F2]).



Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | 0 |
| F2 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

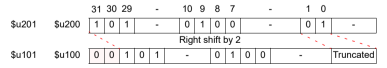
| | WORD | DWORD |
|----|-------------|--------------------|
| F0 | 0000 - FFFF | 00000000 - FFFFFFF |
| F1 | (HEX) | (HEX) |
| F2 | 0 - 15 | 0 - 31 |

Example

• \$u100 = \$u200 >> 3 (W)



• \$u100 = \$u200 >> 2 (D)



Supplemental remarks

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

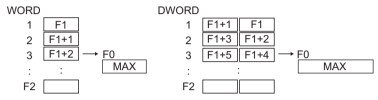
4.4 Statistic

MAX

All models

Function: Maximum

This macro command is used to find the maximum data at the location starting from the address specified in [F1] and write the result to [F0]. The data count is specified in [F2].



Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | |
| F2 | 0 | | | 0 |

- O: Setting enabled (indirect designation disabled)
- (indirect designation enabled)

Setting range

| | WORD | DWORD |
|----|-----------------------------|-----------------------------|
| F0 | -32768 - +32767 | -2147483648 - +2147483647 |
| F1 | (Decimal system with signs) | (Decimal system with signs) |
| F2 | 0 - 512 | 0 - 512 |

Example

• \$u100 = MAX (\$u200 C : 5) (W)

\$u100 = MAX (\$u200 C : 5) (D)

| | , (- , | |
|---------------|------------|----------------------------|
| \$u201 \$u200 | -70000 | |
| \$u203 \$u202 | -1 | MAX |
| \$u205 \$u204 | 2147483647 | → \$u101 \$u100 2147483647 |
| \$u207 \$u206 | 450 | |
| \$u209 \$u208 | 8900000 | |

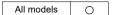
Supplemental remarks

• The result of macro execution is stored in \$s1056.

When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

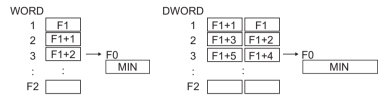
MIN



| F0 = MIN (F1) | C : | F2) | (W) | ٠. | | | | | | | . V | NO | RI | כ |
|---------------|------------|-------------|-----|--------|------|------|--|--|--|--|---------|----|----|---|
| F0 = MIN (F1) | C: | F2) | (D) | | | | | | | | D۷ | NO | RI | ם |

Function: Minimum

This macro command is used to find the minimum data at the location starting from the address specified in [F1] and write the result to [F0]. The data count is specified in [F2].



Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | |
| F2 | 0 | | | 0 |

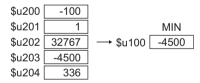
- \bigcirc : Setting enabled (indirect designation disabled)
- ⊚: Setting enabled (indirect designation enabled)

Setting range

| | WORD | DWORD |
|----|-----------------------------|-----------------------------|
| F0 | -32768 - +32767 | -2147483648 - +2147483647 |
| F1 | (Decimal system with signs) | (Decimal system with signs) |
| F2 | 0 - 512 | 0 - 512 |

Example

• \$u100 = MIN (\$u200 C : 5) (W)



• \$u100 = MIN (\$u200 C : 5) (D)

| \$u201 \$u200 | -70000 | | |
|---------------|------------|-------------------|--------|
| \$u203 \$u202 | -1 | | MIN |
| \$u205 \$u204 | 2147483647 | → \$u101 \$u100 [| -70000 |
| \$u207 \$u206 | 450 | | |
| \$u209 \$u208 | 8900000 | | |

Supplemental remarks

The result of macro execution is stored in \$s1056.
 When the execution of the macro is normally complete.

When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

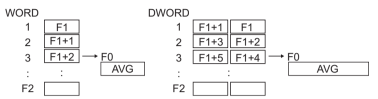
AVG

All models

| F0 = AVG (F1 C : F2) (W) | WORD |
|---------------------------|----------|
| F0 = AVG (F1 C : F2) (D). | WORD |

Function: Average

This macro command is used to average the data at the location starting from the address specified in [F1] and write the result to [F0]. The data count is specified in [F2].



Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | |
| F2 | 0 | | | 0 |

- O: Setting enabled (indirect designation disabled)
- ⊚: Setting enabled (indirect designation enabled)

Setting range

| | <u> </u> | |
|----|-----------------------------|-----------------------------|
| | WORD | DWORD |
| F0 | -32768 - +32767 | -2147483648 - +2147483647 |
| F1 | (Decimal system with signs) | (Decimal system with signs) |
| F2 | 0 - 512 | 0 - 512 |

Example

• \$u100 = AVG (\$u200 C : 5) (W)

• \$u100 = AVG (\$u200 C : 5) (D)

| \$u201 \$u200 | -70000 | | |
|---------------|------------|-------------------|-----------|
| \$u203 \$u202 | 70000 | | AVG |
| \$u205 \$u204 | 2000000000 | → \$u101 \$u100 [| 400000000 |
| \$u207 \$u206 | -8900000 | | |
| \$u209 \$u208 | 8900000 | | |

Supplemental remarks

| Code (DEC) | Contents |
|------------|---------------------------------------|
| 3 | Calculation operation execution error |
| -1 | Execution error |

SUM



| F0 = SUM (F1 C : F2) (W |) | WORD |
|--------------------------|---|-----------|
| F0 = SUM (F1 C : F2) (D) | | DWORD |

Function: Sum

This macro command is used to determine the sum of the data at the location starting from the address specified in [F1] and write the result to [F0]. The data count is specified in [F2].

| WORD | | | | DWORD |) | | | | |
|------|------|---------------|-----|-------|------|------|-------------|-----|--|
| 1 | F1 | | | 1 | F1+1 | F1 | | | |
| 2 | F1+1 | | | 2 | F1+3 | F1+2 | | | |
| 3 | F1+2 | \rightarrow | F0 | 3 | F1+5 | F1+4 | → <u>F0</u> | | |
| : | : | | SUM | : | | | | SUM | |
| F2 | | | | F2 | | | | | |

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | |
| F2 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | WORD | DWORD |
|----|-----------------------------|-----------------------------|
| F0 | -32768 - +32767 | -2147483648 - +2147483647 |
| F1 | (Decimal system with signs) | (Decimal system with signs) |
| F2 | 0 - 512 | 0 - 512 |

Example

• \$u100 = SUM (\$u200 C : 5) (W)

• \$u100 = SUM (\$u200 C : 5) (D)

| \$u201 \$u200 | -70000 | |
|---------------|------------|---------------------------|
| \$u203 \$u202 | 70000 | SUM |
| \$u205 \$u204 | 2000000000 | → \$u101 \$u100 200000000 |
| \$u207 \$u206 | -8900000 | |
| \$u209 \$u208 | 8900000 | |

Supplemental remarks

| Code (DEC) | Contents |
|------------|-----------------|
| 1 | Overflow |
| 2 | Underflow |
| -1 | Execution error |

4.5 Mathematics/trigonometric

EXP

F0 = EXP(F1) (F)



Function: Calculation of the exponent

This macro command is used to store the exponent of [F1] in [F0]. Specify [F0] and [F1] as floating decimal point (FLOAT) type values.



Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | Value |
|----|--|
| F0 | IEEE 32-bit single precision real number |
| F1 | |

Example

• \$u100 = EXP (\$u200) (F)

$$2.71828 = e^{1.0}$$

When \$u200 = "1.0", on command execution "2.71828" is stored in \$u100.

Supplemental remarks

- For more information on the IEEE 32-bit single precision real number, refer to the V9 Series Reference Manual or the X1 Series Reference Manual.
- The result of macro execution is stored in \$s1056.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|------------|
| 1 | Overflow* |
| 2 | Underflow* |

^{*} An indefinite value is stored in [F0].

EXPT

F0 = EXPT(F1,F2) (F)

All models

Function: Calculation of powers

This macro command is used to store [F1] to the power of [F2] in [F0]. Specify [F0], [F1], and [F2] as floating decimal point (FLOAT) type values.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | 0 |
| F2 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | Value |
|----|--|
| F0 | |
| F1 | IEEE 32-bit single precision real number |
| F2 | |

Example

• \$u100 = EXPT (\$u200,\$u300) (F)

$$8 = 2^3$$

When \$u200 = "2" and \$u300 = "3", on command execution "8" is stored in \$u100.

Supplemental remarks

- For more information on the IEEE 32-bit single precision real numbers, refer to the V9 Series Reference Manual or the X1 Series Reference Manual.
- The result of macro execution is stored in \$s1056.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|------------|
| 1 | Overflow* |
| 2 | Underflow* |

* An indefinite value is stored in [F0].

LN

F0 = LN(F1) (F)

All models

Function: Calculation of natural logarithms

This macro command is used to store the value of the natural logarithm of [F1] in [F0].

Specify [F0] and [F1] as floating decimal point (FLOAT) type values.

FLOAT FLOAT
$$\log_{e}(\boxed{\text{F1+1}} \boxed{\text{F1}}) \longrightarrow \boxed{\text{F0+1}} \boxed{\text{F0}}$$

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | Value |
|----|--|
| F0 | IEEE 32-bit single precision real number |
| F1 | |

Example

• \$u100 = LN (\$u200) (F)

$$2.302585 = \log_{e} (10.0)$$

When \$u200 = "10.0", on command execution "2.302585" is stored in \$u100.

- For more information on the IEEE 32-bit single precision real number, refer to the V9 Series Reference Manual or the X1 Series Reference Manual.
- The result of macro execution is stored in \$s1056.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|------------|
| 1 | Overflow* |
| 2 | Underflow* |

^{*} An indefinite value is stored in [F0].

LOG

F0 = LOG(F1) (F)

All models

Function: Calculation of common logarithms

This macro command is used to store the value of the common logarithm of [F1] in [F0].

Specify [F0] and [F1] as floating decimal point (FLOAT) type values.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | Value |
|----|--|
| F0 | IEEE 32-bit single precision real number |
| F1 | TEEL OF SIL SINGLE PLOSISION TOUR HUMBON |

Example

• \$u100 = LOG (\$u200) (F)

$$1.0 = \log_{10} (10.0)$$

When \$u200 = "10.0", on command execution "1.0" is stored in \$u100.

- For more information on the IEEE 32-bit single precision real number, refer to the V9 Series Reference Manual or the X1 Series Reference Manual.
- The result of macro execution is stored in \$s1056.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|------------|
| 1 | Overflow* |
| 2 | Underflow* |

^{*} An indefinite value is stored in [F0].

SQRT

F0 = SQRT(F1) (F)

All models

Function: Calculation of square roots

This macro command is used to store the value of the square root of [F1] in [F0]. Specify [F0] and [F1] as floating decimal point (FLOAT) type values.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | 0 |

○ : Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|----|--|
| F0 | IEEE 32-bit single precision real number |
| F1 | TELE 32-bit single precision real number |

Example

• \$u100 = SQRT (\$u200) (F)

$$1.41421 = \sqrt{(2.0)}$$

When \$u200 = "2.0", on command execution "1.41421" is stored in \$u100.

- For more information on the IEEE 32-bit single precision real number, refer to the V9 Series Reference Manual or the X1 Series Reference Manual.
- The result of macro execution is stored in \$s1056.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|------------|
| 1 | Overflow* |
| 2 | Underflow* |

^{*} An indefinite value is stored in [F0].

ABS



| F0 = ABS (F1) (W) | WORD |
|-------------------|-------|
| F0 = ABS (F1) (D) | DWORD |
| E0 = ABS (E1) (E) | FLOAT |

Function: Absolute value

This macro command is used to store an absolute value of [F1] in [F0].



Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

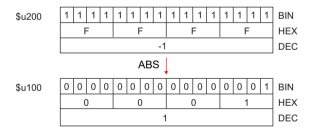
⊚: Setting enabled (indirect designation enabled)

Setting range

| | WORD | DWORD | FLOAT |
|----|----------------------|-----------------------------|--------------------|
| F0 | -32767 to +32767 | -2147483647 to | IEEE 32-bit single |
| F1 | (Decimal system with | +2147483647 | precision real |
| FI | signs) | (Decimal system with signs) | number |

Example

\$u100 = ABS (\$u200) (W)
 When \$u200 = "-1", on command execution "1" is stored in \$u100.



Supplemental remarks

- For more information on the IEEE 32-bit single precision real numbers, refer to the V9 Series Reference Manual or the X1 Series Reference Manual.
- The result of macro execution is stored in \$s1056.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|------------|
| 1 | Overflow* |
| 2 | Underflow* |

* An indefinite value is stored in [F0].

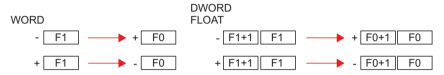
NEG



| F0 = NEG (F1) (W) | $\dots. \textbf{WORD}$ |
|-------------------|------------------------|
| F0 = NEG (F1) (D) | DWORD |
| F0 = NEG (F1) (F) | FLOAT |

Function: Sign inversion

This macro command is used to store a value with its sign inverted from [F1] in [F0].



Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | 0 |

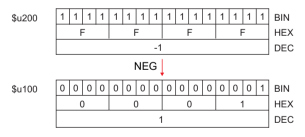
- \bigcirc : Setting enabled (indirect designation disabled)
- (indirect designation enabled)

Setting range

| | WORD | DWORD | FLOAT |
|----|-----------------------------|--|--------------------------|
| F0 | -32767 to +32767 | -2147483647to | IEEE 32-bit single |
| F1 | (Decimal system with signs) | +2147483647 (Decimal system with signs) | precision real number |

Example

\$u100 = NEG (\$u200) (W)
 When \$u200 = "-1", on command execution "1" is stored in \$u100.



- For more information on the IEEE 32-bit single precision real numbers, refer to the V9 Series Reference Manual or the X1 Series Reference Manual.
- The result of macro execution is stored in \$s1056.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|------------|
| 1 | Overflow* |
| 2 | Underflow* |

^{*} An indefinite value is stored in [F0].

SIN

All models

Function: Sine

This macro command is used to store a sine of the angle (in radians) specified for [F1] in [F0].

Specify [F0] and [F1] as floating decimal point (FLOAT) type values.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | Value |
|----|--|
| F0 | IEEE 32-bit single precision real number |
| F1 | TELE 02 bit single presision real names |

Example

• To obtain the value for sin 90° in radians;

\$u200 = RAD (90) (F)

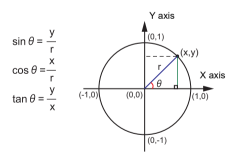
\$u100 = SIN (\$u200) (F)

The operation result of "1" is stored in \$u100.

- * The sine, cosine and tangent of the trigonometric functions can be obtained based on the formulae below.
 - Radian (circular measure)

1 rad = $360/2 \pi$

= approx. 57.29578 deg.



- For more information on the IEEE 32-bit single precision real numbers, refer to the V9 Series Reference Manual or the X1 Series Reference Manual.
- To convert the unit of an angle, use the macro command of DEG (page 4-32) or RAD (page 4-33).

cos

All models

F0 = COS (F1) (F)FLOAT

Function: Cosine

This macro command is used to store a cosine of the angle (in radians) specified for [F1] in [F0].

Specify [F0] and [F1] as floating decimal point (FLOAT) type values.

FLOAT FLOAT
$$COS(F1+1)F1$$
) \longrightarrow $F0+1$ $F0$

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|----|--|
| F0 | IEEE 32-bit single precision real number |
| F1 | TELE 32-bit single precision real number |

Example

• To obtain the value for cos 0° in radians;

\$u200 = RAD (0) (F) \$u100 = COS (\$u200) (F)

The operation result of "1" is stored in \$u100.

* For more information on cosθ of the trigonometric functions, refer to "Example" of "Function: Sine" on page 4-26.

- For more information on the IEEE 32-bit single precision real numbers, refer to the V9 Series Reference Manual or the X1 Series Reference Manual.
- To convert the unit of an angle, use the macro command of DEG (page 4-32) or RAD (page 4-33).

TAN

All models

F0 = TAN (F1) (F) FLOAT

Function: Tangent

This macro command is used to store a tangent of the angle (in radians) specified for [F1] in [F0].

Specify [F0] and [F1] as floating decimal point (FLOAT) type values.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|----|--|
| F0 | IEEE 32-bit single precision real number |
| F1 | |

Example

• To obtain the value for tan 45° in radians;

\$u200 = RAD (45) (F)

\$u100 = TAN (\$u200) (F)

The operation result of "1" is stored in \$u100.

- For more information on the IEEE 32-bit single precision real numbers, refer to the V9 Series Reference Manual or the X1 Series Reference Manual.
- The result of macro execution is stored in \$s1056.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|---|
| 1 | Overflow*1 |
| 2 | Underflow*1 |
| 3 | Calculation operation execution error*2 |

- *1 An indefinite value is stored in [F0].
- *2 When the value specified for [F1] is $\pi \times (0.5 + n)$, "-1" is stored in [F0]. (n: integer)
- To convert the unit of an angle, use the macro command of DEG (page 4-32) or RAD (page 4-33).

^{*} For more information on tanθ of the trigonometric functions, refer to "Example" of "Function: Sine" on page 4-26.

ASIN

All models

Function: Arcsine

This macro command is used to store an arcsine of the angle (in radians) specified for [F1] in [F0].

Specify [F0] and [F1] as floating decimal point (FLOAT) type values.

FLOAT FLOAT SIN
$$^{-1}$$
 (F1+1 F1) \longrightarrow F0+1 F0

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

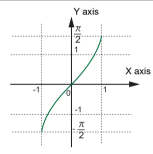
(indirect designation enabled)

Setting range

| | Value |
|----|--|
| F0 | IEEE 32-bit single precision real number |
| F1 | |

Example

- To obtain the value for $\sin^{-1} 1$; \$u100 = ASIN (1) (F)The operation result of "1.570796" (= $\pi/2$) is stored in \$u100.
 - * The sin⁻¹ of the trigonometric functions is expressed in the graph shown on the right.



- For more information on the IEEE 32-bit single precision real numbers, refer to the V9 Series Reference Manual or the X1 Series Reference Manual.
- The result of macro execution is stored in \$s1056.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|---|
| 1 | Overflow*1 |
| 2 | Underflow*1 |
| 3 | Calculation operation execution error*2 |

- *1 An indefinite value is stored in [F0].
- *2 When the value specified for [F1] is outside the range from "-1" to "1", "-1" is stored in [F0].
- To convert the unit of an angle, use the macro command of DEG (page 4-32) or RAD (page 4-33).

ACOS

All models

Function: Arccosine

This macro command is used to store an arccosine of the angle (in radians) specified for [F1] in [F0].

Specify [F0] and [F1] as floating decimal point (FLOAT) type values.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | 0 |

 \bigcirc : Setting enabled (indirect designation disabled)

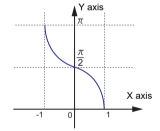
(indirect designation enabled)

Setting range

| | Value |
|----|--|
| F0 | IEEE 32-bit single precision real number |
| F1 | ILLE 32-bit single precision real number |

Example

- To obtain the value for cos⁻¹ 0; \$u100 = ACOS (0) (F)
 The operation result of "1.570796" (= π/2) is stored in \$u100.
 - * The cos⁻¹ of the trigonometric functions is expressed in the graph shown on the right.



- For more information on the IEEE 32-bit single precision real numbers, refer to the V9 Series Reference Manual or the X1 Series Reference Manual.
- The result of macro execution is stored in \$s1056.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|---|
| 1 | Overflow*1 |
| 2 | Underflow ^{*1} |
| 3 | Calculation operation execution error*2 |

- *1 An indefinite value is stored in [F0].
- *2 When the value specified for [F1] is outside the range from "-1" to "1", "-1" is stored in [F0].
- To convert the unit of an angle, use the macro command of DEG (page 4-32) or RAD (page 4-33).

ATAN

All models

F0 = ATAN (F1) (F)FLOAT

Function: Arctangent

This macro command is used to store an arctangent of the angle (in radians) specified for [F1] in [F0].

Specify [F0] and [F1] as floating decimal point (FLOAT) type values.



Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

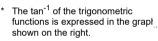
(indirect designation enabled)

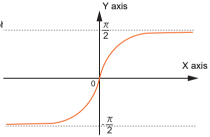
Setting range

| | Value |
|----|--|
| F0 | IEEE 32-bit single precision real number |
| F1 | |

Example

 To obtain the value for tan⁻¹ 0; \$u100 = ATAN (0) (F)
 The operation result of "0" is stored in \$u100.





- For more information on the IEEE 32-bit single precision real numbers, refer to the V9 Series Reference Manual or the X1 Series Reference Manual.
- The result of macro execution is stored in \$s1056.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|------------|
| 1 | Overflow* |
| 2 | Underflow* |

- * An indefinite value is stored in [F0].
- To convert the unit of an angle, use the macro command of DEG (page 4-32) or RAD (page 4-33).

DEG

All models

Function: Convert radians to degrees

This macro command is used to convert the unit of an angle specified for [F1] from radians to degrees and store the converted value in [F0]. Specify [F0] and [F1] as floating decimal point (FLOAT) type values.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

①: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|----|--|
| F0 | IEEE 32-bit single precision real number |
| F1 | TEEE OF SILVINGS PROGRAMMENT TO A MAINIBOL |

Example

To obtain a value in degrees;\$u100 = ASIN (1) (F)

u200 = DEG (u100) (F)

The operation result of "90" is stored in \$u200.

- For more information on the IEEE 32-bit single precision real numbers, refer to the V9 Series Reference Manual or the X1 Series Reference Manual.
- The result of macro execution is stored in \$s1056.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|------------|
| 1 | Overflow* |
| 2 | Underflow* |

^{*} An indefinite value is stored in [F0].

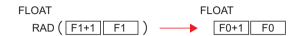
RAD

All models O

F0 = RAD (F1) (F)FLOAT

Function: Convert degrees to radians

This macro command is used to convert the unit of an angle specified for [F1] from degrees to radians and store the converted value in [F0]. Specify [F0] and [F1] as floating decimal point (FLOAT) type values.



Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|----|--|
| F0 | IEEE 32-bit single precision real number |
| F1 | TELE 02-bit single precision real number |

Example

To obtain 180° in radians;
 \$u100 = RAD (180) (F)
 The operation result of "3.141592" (= π) is stored in \$u100.

- For more information on the IEEE 32-bit single precision real numbers, refer to the V9 Series Reference Manual or the X1 Series Reference Manual.
- The result of macro execution is stored in \$s1056.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|------------|
| 1 | Overflow* |
| 2 | Underflow* |

^{*} An indefinite value is stored in [F0].

4.6 Bit Operation

BSET

F0 (ON)



Function: Bit set

This macro command is used to set (ON) the memory bit specified in [F0].

F0
$$0 \xrightarrow{\mathsf{BSET}} 1$$

Available device memory

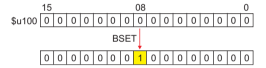
| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|--------------------|----------|
| F0 | © | | | |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

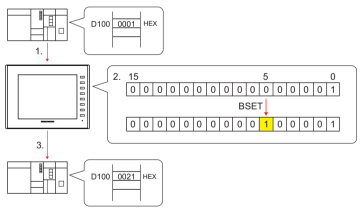
Example

• \$u100 - 08 (ON)



Supplemental remarks

- If you use PLC memory or temperature controller memory that is disabled for bit-by-bit read and write, the macro operation as the following takes place.
 Ex.) Mitsubishi PLC D100-05 (ON)
 - 1. One word that specifies the bit is read.
 - 2. The bit specified by the above one word is set (ON).
 - 3. The data is written to the PLC.



- * If the bit is changed in a sequence program during processing of step 2, step 3 for data writing is performed.
- The result of macro execution is stored in \$s72.

When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

BCLR

F0 (OFF)



Function: Bit reset

This macro command is used to reset (OFF) the memory bit specified in [F0].

F0
$$\boxed{1} \xrightarrow{BCLR} \boxed{0}$$

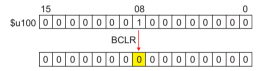
Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | 0 | |

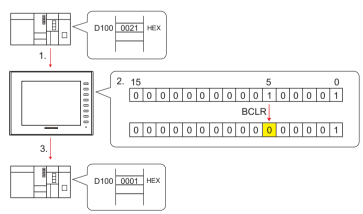
- O: Setting enabled (indirect designation disabled)
- ⊚: Setting enabled (indirect designation enabled)

Example

• \$u100 - 08 (OFF)



- If you use PLC memory or temperature controller memory that is disabled for bit-by-bit read and write, the macro operation as the following takes place.
 Ex.) Mitsubishi PLC D100-05 (OFF)
 - 1. One word that specifies the bit is read.
 - 2. The bit specified by the above one word is reset (OFF).
 - 3. The data is written to the PLC.



- * If the bit is changed in a sequence program during processing of step 2, step 3 for data writing is performed.
- The result of macro execution is stored in \$s72.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

BINV

F0 (INV)

All models

Function: Bit inversion

This macro command is used to invert the memory bit specified in [F0].



Available device memory

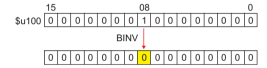
| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | © | o | |

O: Setting enabled (indirect designation disabled)

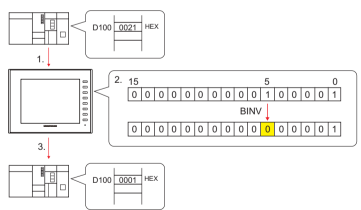
(indirect designation enabled)

Example

• \$u100 - 08 (INV)



- If you use PLC memory or temperature controller memory that is disabled for bit-by-bit read and write, the macro operation as the following takes place.
 Ex.) Mitsubishi PLC D100-05 (INV)
 - 1. One word that specifies the bit is read.
 - 2. The bit specified by the above one word is inverted.
 - 3. The data is written to the PLC.



- * If the bit is changed in a sequence program during processing of step 2, step 3 for data writing is performed.
- The result of macro execution is stored in \$s72.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

4.7 Conversion

BCD



Function: Conversion to BCD

This macro command is used to convert the binary data specified in [F1] to BCD and write the result to [F0].



Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | |

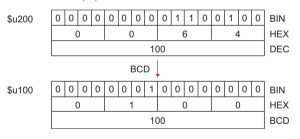
- O: Setting enabled (indirect designation disabled)
- ⊚: Setting enabled (indirect designation enabled)

Setting range

| | WORD | DWORD |
|----|--|--|
| F0 | 0 - 9999 (BCD) | 0 - 9999999 (BCD) |
| F1 | 0 - 9999 (Decimal system without signs) | 0 - 99999999 (Decimal system without signs) |

Example

• \$u100 = \$u200 (W) BCD



- If the value in [F1] is outside the permissible range, [F0] becomes "0".
- The result of macro execution is stored in \$s1057.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

BIN



| F0 = F1 (W |) BIN | | | WORD |
|-------------|-------|------|------|-------|
| F0 = F1 (D) |) BIN | | | DWORD |

Function: Conversion to BIN

This macro command is used to convert the BCD data specified in [F1] to binary data and write the result to [F0].



Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | |

O: Setting enabled (indirect designation disabled)

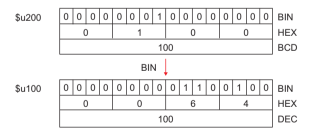
⊚: Setting enabled (indirect designation enabled)

Setting range

| | WORD | DWORD |
|----|--|--|
| F0 | 0 - 9999 (Decimal system without signs) | 0 - 99999999 (Decimal system without signs) |
| F1 | 0 - 9999 (BCD) | 0 - 9999999 (BCD) |

Example

• \$u100 = \$u200 (W)BIN



- If the value in [F1] is outside the permissible range, [F0] becomes "0".
- The result of macro execution is stored in \$s1057.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents | |
|------------|-----------------|--|
| -1 | Execution error | |

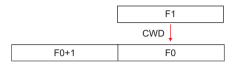
CWD

F0 = F1 D < -W



Function: Convert one-word → double-word

This macro command is used to convert the one-word data with sign specified in [F1] to double-word data with sign and write the result to [F0].



Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | |

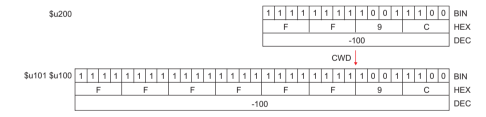
- O: Setting enabled (indirect designation disabled)
- (indirect designation enabled)

Setting range

| | Value |
|------|--|
| F0 | 00700 .00707 |
| F0+1 | -32768 - +32767 (Decimal system with signs) |
| F1 | (= |

Example

• \$u100 = \$u200 D <- W



Supplemental remarks

The result of macro execution is stored in \$s1057.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents | |
|------------|-----------------|--|
| -1 | Execution error | |

CVP



| F0 = F1 (W) PLC < | WORD |
|-------------------|--------------|
| F0 = F1 (D) PLC < | DWORD |

Function: Convert binary data to PLC1-format data

This macro command is used to convert the binary data specified in [F1] to the PLC1-format data and write the result to [F0].

The following PLCs manipulate PLC-format data.

Fuji Electric: MICREX-F all types

Yaskawa: Memobus [Transmission Mode: Type 1]
 OMRON: All [Transmission Mode: Transmission Mode 2]

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | © | | | |
| F1 | 0 | | | |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

 The available memory address range and the type of data vary, depending on the PLCs. Refer to the PLC manual for details.

Example

• Fuji MICREX-F F70S BCD with signs (-7999 to +7999)

The most significant bit
OFF: Positive
ON: Negative

ON: Negative \$u100 = \$u200 (W) PLC<-

| \$u200 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | BIN |
|--------|-------|---|---|---|-----|---|---|---|---|---|---|-----------------------|---|-----|---|---|-----|
| | F | | | | F 9 | | | С | | | | HEX | | | | | |
| | -100 | | | | | | | | | | | MONITOUCH (DEC) | | | | | |
| | CVP↓ | | | | | | | | | | | | 1 | | | | |
| \$u100 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | BIN |
| | 8 1 0 | | | | | | | | | 0 | | | | HEX | | | |
| | -100 | | | | | | | | | | | F70S (BCD with signs) | | | | | |

- The macro command is used in combination with MOV or BMOV.
- To convert to characteristic data other than for PLC1, use "CVPFMT" (page 4-41).
- The result of macro execution is stored in \$s1057.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

CVPFMT



| F0 = F1 (W) |) PLC F2 < | WORD |
|-------------|------------|-------------|
| F0 = F1 (D) | PLC F2 < | DWORD |

Function: Convert binary data to PLC-format data specified at [F2]

This macro command is used to convert the binary data specified in [F1] to the PLC-format data specified at [F2] and write the result to [F0].

The following PLCs manipulate PLC-format data.

• Fuji Electric: MICREX-F all types

Yaskawa: Memobus [Transmission Mode: Type 1]
 OMRON: All [Transmission Mode: Transmission Mode 2]

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | |
| F2 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | Value | | | | | | |
|----|--|--|--|--|--|--|--|
| F0 | The available memory address range and the type of data vary, depending on the PLCs. | | | | | | |
| F1 | Refer to the PLC manual for details. | | | | | | |
| F2 | 1 - 8 | | | | | | |

Example

· Fuji's MICREX-F series is connected as PLC2.

\$u200 1 1 1 1 1 1 1 1 1 0 0 1

• Fuji MICREX-F F70S BCD with signs (-7999 to +7999)

The most significant bit

OFF: Positive

ON: Negative

\$u100 = \$u200 (W) PLC2 <-

| | | F | = | | | F | F | | | ç | 9 | | | (| | | HEX |
|--------|---------|---|---|---|---|---|-----|----|----|---|-----------------|---|-------|---|-----|---|-----------------------|
| | -100 | | | | | | | | | | MONITOUCH (DEC) | | | | | | |
| | CVPFMT↓ | | | | | | | | | | | | 1 | | | | |
| \$u100 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | BIN |
| | 8 1 | | | | | | 0 0 | | | | | (| 0 HEX | | HEX | | |
| | | | | | | | | -1 | 00 | | | | | | | | F70S (BCD with signs) |

- The macro command is used in combination with MOV or BMOV.
- The result of macro execution is stored in \$s1057.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| –1 | Execution error |

CVB



| F0 = F1 (W) <- PLC | WORD |
|--------------------|-------|
| F0 = F1 (D) <- PLC | OWORD |

Function: Convert PLC1-format data to binary data

This macro command is used to convert the PLC1-format data specified in [F1] to binary data and write the result to [F0].

The following PLCs manipulate PLC-format data.

Fuji Electric: MICREX-F all types

Yaskawa: Memobus [Transmission Mode: Type 1]
 OMRON: All [Transmission Mode: Transmission Mode 2]

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

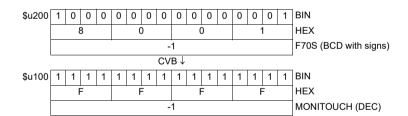
Setting range

 The available memory address range and the type of data vary, depending on the PLCs. Refer to the PLC manual for details.

Example

• Fuji MICREX-F F70S BCD with signs (-7999 to +7999)

The most significant bit
OFF: Positive
ON: Negative
\$u100 = \$u200 (W) <-PLC

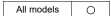


- The macro command is used in combination with MOV or BMOV.
- To convert to characteristic data other than for PLC1, use "CVBFMT" (page 4-43).
- The result of macro execution is stored in \$s1057.

 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

CVBFMT



| $F0 = F1 (W) \leftarrow PLC F2$ | WORD |
|---------------------------------|-----------|
| F0 = F1 (D) <- PLC F2 | DWORD |

Function: Convert PLC-format data specified at [F2] to binary data

This macro command is used to convert the PLC-format data specified at [F2] in [F1] to the binary data and write the result to [F0].

The following PLCs manipulate PLC-format data.

• Fuji Electric: MICREX-F all types

Yaskawa: Memobus [Transmission Mode: Type 1]
 OMRON: All [Transmission Mode: Transmission Mode 2]

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | |
| F2 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | Value |
|----|--|
| F0 | The available memory address range and the type of data vary, depending on the PLCs. |
| F1 | Refer to the PLC manual for details. |
| F2 | 1 - 8 |

Example

- · Fuji's MICREX-F series is connected as PLC2.
- Fuji MICREX-F F70S BCD with signs (-7999 to +7999)

The most significant bit

OFF: Positive

ON: Negative \$u100 = \$u200 (W) <- PLC2

| \$u200 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | BIN |
|--------|---------|---|---|---|---|---|---|-----|-----|-----------------------|---|---|---|---|---|---|-----|
| | 8 0 0 1 | | | | | | | | HEX | | | | | | | | |
| | -1 | | | | | | | | | F70S (BCD with signs) | | | | | | | |
| | | | | | | | C | VBF | МТ | . ↑ | | | | | | | 1 |
| \$u100 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | BIN |
| | F F F | | | | | | | | | HEX | | | | | | | |
| | -1 | | | | | | | | | MONITOUCH (DEC) | | | | | | | |

- The macro command is used in combination with MOV or BMOV.
- The result of macro execution is stored in \$s1057.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

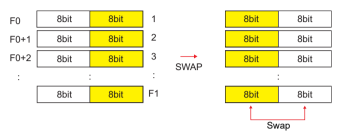
SWAP

F0 = C : F1 (SWAP)

All models

Function: Swap MSB with LSB

This macro command is used to perform a swap between the higher-order byte and the lower-order byte of the data at the location starting from the address specified in [F0]. The data count is specified in [F1].



Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|----|----------------------|
| F0 | 0000 - FFFF (HEX) |
| F1 | 0 - 1024 |

Example

• \$u100 C: 2 (SWAP)



Supplemental remarks

The result of macro execution is stored in \$s1057.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

CHR

F0 = ' '

All models

Function: Convert text \rightarrow code

This macro command is used to convert the text placed in quotation marks '' to the shifted JIS/ASCII codes and write the result to [F0].

| | Text | | | | | |
|------|-------------------|--|--|--|--|--|
| CHR | | | | | | |
| F0 | Shifted JIS/ASCII | | | | | |
| F0+1 | Shifted JIS/ASCII | | | | | |
| : | Shifted JIS/ASCII | | | | | |

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value | Remarks |
|------|-------------------|---------------------------------|
| F0 | | 82 bytes maximum |
| F0+1 | Shifted JIS/ASCII | Variable depending on the bytes |
| : | | of the text |
| , , | Text | 80 bytes maximum |

Example

 When [MSB → LSB] is selected for [Text Process] on the [Communication Setting] tab window.

\$u100 = 'string'

| ts |
|------|
| ir |
| gn |
| code |
| |

- Swap between the higher-order byte and the lower-order byte can be set by selecting an option for [Text Process] under [Communication Setting].
- Regardless of the setting above, use a "STRING" command (page 4-46) for [LSB → MSB] conversions.
- A null code is added to the end. Even-number-byte text thereby uses one extra word.
- The result of macro execution is stored in \$s1057.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

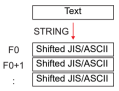
STRING

F0 = ''(STRING)

All models

Function: Convert text \rightarrow code

This macro command is used to convert the text placed in quotation marks '' to the shifted JIS/ASCII codes and write the result to [F0].



Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value | Remarks |
|------|-------------------|---------------------------------|
| F0 | | 128 bytes maximum |
| F0+1 | Shifted JIS/ASCII | Variable depending on the bytes |
| : | | of the text |
| ٠, | Text | 128 bytes maximum |

Example

\$u100 = 'string' (STRING)

| Text | | str | ing | | | |
|--------|---|------|-----|---|-----|-----------|
| | | STRI | • | | | |
| \$u100 | 7 | 4 | 7 | 3 | HEX | ts |
| \$u101 | 6 | 9 | 7 | 2 | HEX | ir |
| \$u102 | 6 | 7 | 6 | Е | HEX | gn |
| \$u103 | 0 | 0 | 0 | 0 | HEX | Null code |

- Regardless of the [Text Process] setting under [Communication Setting] for PLC1, the data is stored in memory in the [LSB → MSB] sequence.
- A null code is added to the end. Even-number-byte text thereby uses one extra word.
- The result of macro execution is stored in \$s1057.

 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

CVFD

$F0(D) \leftarrow F1(F) F2(D)$

All models

Function: Convert floating decimal point \rightarrow 32-bit binary

This macro command is used to convert the 32-bit single precision real number specified in [F1] to 32-bit binary data and store the result in [F0]. [F2] specifies the exponent of "10" at the time of conversion. If [F2] = 0, rounding to the nearest whole number is performed. If [F2] = 1, rounding to the nearest tenth is performed. The result is stored in [F0].

* Rounding down and rounding up are also possible. Refer to page 4-48.

| F1 | 31 | 30 | 29 | - | 24 | 23 | 22 | 21 | | - | 5 | 4 | 3 | 2 | 1 | 0 | Real | |
|----|-----------------|-----------------|-----------------|-------|-------|-------|-------|----|---|---|-----------------|------|----------------|----------------|----------------|----------------|--------|--|
| | Sign | | Ex | pon | ent | • | | | | Mantissa | | | | | | | number | |
| | 0 < E | Expo | nent | < 2 | 55 | | | | : | $(-1)^{\text{Sign}} \times (1 + \text{Mantissa} \times 2^{-23}) \times 2^{\text{(Exponent - 127)}}$ | | | | | | | | |
| | Expo | onen | t = 0 |), Ma | antis | sa ≠ | 0 | | : | $(-1)^{\text{Sign}} \times (\text{Mantissa} \times 2^{-2})$ | ³)× | 2-12 | :6 | | | | | |
| | Expo | onen | t = 0 |), Ma | antis | sa = | 0 | | : | 0 | | | | | | | | |
| | Sign Man | | | | nt = | 255, | | | : | ∞ | | | | | | | | |
| | Sign Man | | | one | nt = | 255, | | | : | -∞ | | | | | | | | |
| | Expo | onen | t = 2 | 255, | Man | tissa | a ≠ 0 | | : | NaN | | | | | | | | |
| | | | | | | | | | | CVFD↓ | | | | | | | | |
| F0 | 31 | 30 | 29 | | | | | | | - | 5 | 4 | 3 | 2 | 1 | 0 | BIN | |
| | 2 ³¹ | 2 ³⁰ | 2 ²⁹ | | | | | | | - | 2 ⁵ | 24 | 2 ³ | 2 ² | 2 ¹ | 2 ⁰ | DIN | |

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | |
| F2 | | | | 0 |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|----|--|
| F0 | -2147483648 - 2147483647 (BIN) |
| F1 | IEEE 32-bit single precision real number |
| F2 | -32 - +32 |

Example

• \$u100 (D) <- \$u200 (F) 0 (D)

| \$u201,\$u200 | 31 | 30 | 29 | - | 24 | 23 | 22 | 21 | - | 2 | 1 | 0 |
|---------------|-------|----|----|-----|-------------------|-------------|-----|-----|--|---|---|---|
| | 0 127 | | | | | | | | 4194304 | | | |
| | Sign | | Ex | oon | ent | | | | Mantissa | | | |
| | | | | (-1 | I) ⁰ > | < (1 | + 4 | 194 | 304×2^{-23}) × 2 (127-127) = 1.5 | | | |
| | | | | | | | | | CVFD↓ | | | |
| \$u101,\$u100 | 31 | 30 | 29 | | | | | | - | 2 | 1 | 0 |
| | 0 | 0 | 0 | | | | | | - | 0 | 1 | 0 |
| | | | | | | | | | 2 _{DEC} | | | |

• \$u100 (D) <- \$u200 (F) 1 (D)

| \$u201,\$u200 | 31 | 30 | 29 | - | 24 | 23 | 22 | 21 | - | 2 | 1 | 0 | | | | |
|---------------|-------|---|----|-----|-----|----|----|---------|----------|---|---|---|--|--|--|--|
| | 0 127 | | | | | | | 4194304 | | | | | | | | |
| | Sign | | Ex | oon | ent | | | | Mantissa | | | | | | | |
| | | $(-1)^0 \times (1 + 4194304 \times 2^{-23}) \times 2^{(127 - 127)} = 1.5$ | | | | | | | | | | | | | | |
| | | | | | | | | | CVFD↓ | | | | | | | |
| \$u101,\$u100 | 31 | 30 | 29 | | | | | | - | 2 | 1 | 0 | | | | |
| | 0 | 0 | 0 | | | | | | - | 1 | 1 | 1 | | | | |
| | | 15 _{DEC} | | | | | | | | | | | | | | |

Supplemental remarks

 You can select whether to round to the nearest whole number, round down or round up by specifying the appropriate value for \$s99.*

| Setting | | Operation |
|-------------------|---|---|
| Other than 1 or 2 | Round to the nearest whole number | 0 - 4 : Round down 5 - 9 : Round up |
| 1 | Round down | |
| 2 | Round up | 0: Round down Other than 0: Round up |

- * If [Retain compatibility with negative value handling of CVFD macro command] is checked in the [General Settings] tab window ([System Setting] → [Unit Setting] → [General Settings]), the action to round down is performed, irrespective of the value in memory at \$s99.
- The result of macro execution is stored in \$s1057.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

CVDF

$F0(F) \leftarrow F1(D) F2(D)$

All models

Function: Convert 32-bit binary → floating decimal point

This macro command is used to convert the 32-bit binary data specified in [F1] to 32-bit single precision real number and store the result in [F0]. [F2] specifies the exponent of "10" at the time of conversion.

| F1 | 31 | 30 | 29 | - | 5 | 4 | 3 | 2 | 1 | 0 | |
|----|-----------------|-----------------|-----------------|-------|----------------|----|----------------|----------------|----------------|----------------|-----|
| | 2 ³¹ | 2 ³⁰ | 2 ²⁹ | - | 2 ⁵ | 24 | 2 ³ | 2 ² | 2 ¹ | 2 ⁰ | BIN |
| | | | | CVDF↓ | | | | | | | |

| | | | | | | | | | CVDI V | | | | | | | |
|-------------|------|-------|------|-------|-------|-------|----|---|--|--------------------|-----------------|------|-------|-----|---|----------------|
| 31 | 30 | 29 | - | 24 | 23 | 22 | 21 | | - | 5 | 4 | 3 | 2 | 1 | 0 | |
| Sign | | Ex | pone | ent | | | • | | Mantissa | | | | | | • | Real number |
| 0 < E | Ехро | nent | < 2 | 55 | | | | : | (-1) ^{Sign} × (1 + Mantissa × 2 | ⁻²³) × | 2 ^{(E} | xpon | ent - | 127 |) | |
| Expo | nen | t = 0 | , Ma | antis | sa ≠ | 0 | | : | $(-1)^{Sign} \times (Mantissa \times 2^{-23})$ | × 2 - | 126 | | | | | |
| Expo | nen | t = 0 | , Ma | antis | sa = | 0 | | : | 0 | | | | | | | |
| Sign Man | | | one | nt = | 255 | , | | : | ∞ | | | | | | | |
| Sign Man | | | one | nt = | 255 | , | | : | -∞ | | | | | | | |
| Expo | nen | t = 2 | 55, | Man | tissa | a ≠ 0 | | : | NaN | | | | | | | |

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | |
| F2 | | | | 0 |

○ : Setting enabled (indirect designation disabled)

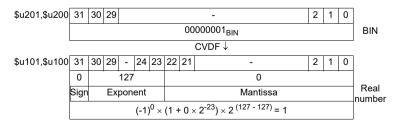
(indirect designation enabled)

Setting range

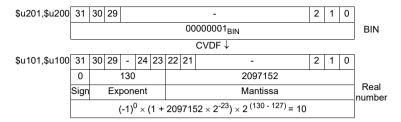
| | Value | |
|----|--|--|
| F0 | IEEE 32-bit single precision real number | |
| F1 | -2147483648 - 2147483647 (BIN) | |
| F2 | -32 - +32 | |

Example

• \$u100 (F) <- \$u200 (D) 0 (D)

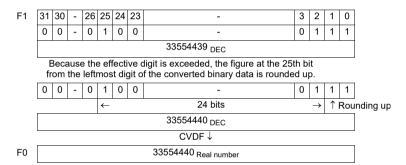


• \$u100 (F) <- \$u200 (D) 1 (D)



Supplemental remarks

MONITOUCH manipulates 32-bit single precision real numbers. Therefore, in the case of 24-bit binary data that exceeds the significant digit (–16777216 to 16777215 in the decimal system), the figure at the 25th bit from the leftmost digit of the converted binary data is rounded up and the figures at the 26th bit and after are truncated. Since the value obtained in the above manner is used for conversion to real number, an error is introduced.



The result of macro execution is stored in \$s1057.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

CLND_TO_GRE

CLND_TO_GRE F0 F1 F2

All models

Function: Convert calendar data \rightarrow GMT-based UNIX time

This macro is used to convert the calendar data [F1] in format [F2] to the UNIX time based on GMT, and to store the converted result in [F0].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | |
| F2 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | Value | | |
|------|------------------------------------|---------------------|----------------------|
| F0 | Time data 0 DEC only | | |
| | Time a data 4 | Time data 1 | Time data 0 |
| F0+1 | Time data 1 | GMT-based UNIX time | from January 1, 1970 |
| F1 | 4 or 2 digits: Year | | |
| F1+1 | 1 - 12: Month | | |
| F1+2 | 1 - 31: Day | | |
| F1+3 | 0 - 23: Hour | | |
| F1+4 | 0 - 59: Minute | | |
| F1+5 | 0 - 59: Second | | |
| F2 | Data format for [F1] 0: DEC 1: BCD | | |

: ← MONITOUCH (return data)

Example

The calendar data in \$u200 - \$u205 in DEC format, 17 (hour):25 (minutes):10 (seconds) on June 10 in 2010, is converted to the GMT-based UNIX time, and the converted result is stored in \$u100 and \$u101.

\$u200 = 2010 (W)

\$u201 = 6 (W)

\$u202 = 10 (W)

\$u203 = 17 (W)

u204 = 25 (W)

\$u205 = 10 (W)

\$u300 = 0 (W)

CLND_TO_GRE \$u100 \$u200 \$u300

The GMT-based UNIX time "1276190710 seconds" is obtained.

Time data $0 \rightarrow \$u100 = 8182$ DEC

Time data $1 \rightarrow \$u101 = 19473$ DEC

Supplemental remarks

The result of macro execution is stored in \$s1057.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

Restrictions

- When setting a numerical data display to show the converted result of calendar data, 3 (hour):14 (minutes):7 (seconds) on January 19, 2038 or after, enable the display to show 2-word long data without sign.
- This macro handles any year divisible by 4 as a leap year. For example, the year 2100 is recognized as a leap year though it is not so. Therefore, an error of one day will result.
- The calendar data displayable on the V9 unit ranges from January 1, 2012 to January 19, 2038. Any data outside this range cannot be converted with this macro correctly.

GRE_TO_CLND

GRE_TO_CLND F0 F1 F2

All models

Function: Convert GMT-based UNIX time \rightarrow calendar data

This macro is used to convert the UNIX time based on GMT in [F1] to the calendar data in format [F2], and to store the converted result in [F0].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | |
| F2 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | | Value | |
|------|---|----------------------------------|----------------------------------|
| F0 | 4 digits: Year | | |
| F0+1 | 1 - 12: Month | | |
| F0+2 | 1 - 31: Day | | |
| F0+3 | 0 - 23: Hour | | |
| F0+4 | 0 - 59: Minute | | |
| F0+5 | 0 - 59: Second | | |
| F0+6 | 0: Sunday 1: Monday 2: Tuesday 3: Wednesday 4: Thursday 5: Friday 6: Saturday | | |
| F1 | Time data 0 | DEC only | |
| F1+1 | Time data 1 | Time data 1 GMT-based UNIX time | Time data 0 from January 1, 1970 |
| F2 | Data format for 0: DEC 1: BCD | [F0] | |

: ← MONITOUCH (return data)

Example

The GMT-based UNIX time, 1278663500 seconds, in \$u200 is converted to the calendar data in DEC format, and the converted result is stored in \$u100 and after. GRE TO CLND \$u100 \$u200 0

The calendar data, "8 (hour):18 (minutes):20 (seconds) on Friday on July 9, 2010," is obtained.

Year \rightarrow \$u100 = 2010 DEC Month \rightarrow \$u101 = 7 DEC Day \rightarrow \$u102 = 9 DEC Hour \rightarrow \$u103 = 8 DEC Minutes \rightarrow \$u104 = 18 DEC Seconds \rightarrow \$u105 = 20 DEC Day of the week \rightarrow \$u106 = 5 DEC

Supplemental remarks

The result of macro execution is stored in \$s1057.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

Restrictions

- This macro handles any year divisible by 4 as a leap year. For example, the year 2100 is recognized as a leap year though it is not so. Therefore, an error of one day will result.
- The calendar data displayable on the V9 unit ranges from January 1, 2012 to January 19, 2038. Any data outside this range cannot be converted with this macro correctly.

FORMAT_DATA

FORMAT_DATA F0 F1 F2

All models

Function: Convert string \rightarrow numerical data

This macro is used to convert the string [F1] according to the attributes [F2], and to store the converted result in [F0].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | | |
| F1 | 0 | | | |
| F2 | 0 | | | |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value | Remarks |
|------|---|---|
| F0 | Target memory: BIN data | The number of words depends on [F2+1] (data length). |
| F1 | Source memory: String (ASCII code)* | The number of bytes depends on [F2+3] (character count). 32 bytes maximum (16 words) Character processing LSB → MSB fixed |
| F2 | O: DEC without sign (decimal) DEC with a negative sign (decimal) DEC with a positive/negative sign (decimal) HEX (hexadecimal) OCT (octal) BIN (binary) FLOAT (real number) | Format for [F1] If "DEC with a negative sign" or "FLOAT" is selected for [F2] for the conversion of a positive value, add a space code (20H) to the leftmost position of the positive value. Otherwise, an error will result. A space code is not included in the number of digits. Example: For a string "123" to be converted, add a space to make it as "_123". |
| F2+1 | 0: 1 word 1: 2 words | Data length for [F0] If "FLOAT" is selected for [F2], specify "0". |
| F2+2 | 0: DEC 1: BCD | Data format for [F0] If "HEX," "OCT," "BIN," or "FLOAT" is selected for [F2], specify "0". |
| F2+3 | 1 - 32: [F2] = 0, 1, 2, 5, or 6 1 - 8: [F2] = 3 1 - 11: [F2] = 4 | Number of digits for [F1] A positive/negative sign and a decimal point are not included in the number of digits. Example: For a string "-12.3" to be converted, the number of digits is three. |
| F2+4 | 0 - 10: [F2] = 0, 1, or 2 0 - 31: [F2] = 6 | Decimal place for [F1] Example: For a string "12.34" to be converted, specify two decimal places. |
| F2+5 | With zero suppress Without zero suppress | Format for [F1] |

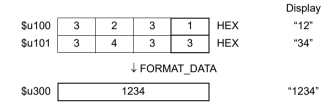
| | Value | Remarks |
|------|---|--|
| F2+6 | Valid only when F2+5 = 0 0: Leading spaces removed 1: Trailing spaces removed | Format for [F1] When a value in [F1] includes leading spaces, specify "0". When a value in [F1] includes trailing spaces, specify "1". Example: 0:12 → 12 1: 12 → 12 |
| F2+7 | 0 fixed | |

^{*} When specifying the source string, you can easily define it using the macro command "STRING" (Page 4-46).

Example

The string in \$u100 is converted to the numerical data, and the converted result is stored in \$u300.

String "1234": DEC without sign



\$u00100 = '1234' (STRING)

\$u00200 = 0 (W) [DEC without sign]

u00201 = 0 (W) [1 word]

\$u00202 = 0 (W) [DEC]

\$u00203 = 4 (W) [4 digits]

\$u00204 = 0 (W) [Without decimal point]

\$u00205 = 0 (W) [With zero suppress]

\$u00206 = 0 (W) [Leading spaces removed]

\$u00207 = 0 (W) [0 fixed]

FORMAT DATA \$u00300 \$u00100 \$u00200

The result "1234" is stored in \$u300.

 String "12.34": A positive value in DEC with a negative sign format and with two decimal places

\$u00100 = ' _12.34' (STRING)

; (For a positive value, add a space code 20H to the leftmost position.)

\$u00200 = 1 (W) [DEC with a negative sign]

\$u00201 = 0 (W) [1 word]

\$u00202 = 0 (W) [DEC]

\$u00203 = 4 (W) [4 digits]

\$u00204 = 2 (W) [Two decimal places]

\$u00205 = 0 (W) [With zero suppress]

\$u00206 = 0 (W) [Leading spaces removed]

u00207 = 0 (W) [0 fixed]

FORMAT DATA \$u00300 \$u00100 \$u00200

The result "1234" is stored in \$u300.

```
• String "-12.34": A negative value in DEC with a negative sign format and with
                 two decimal places
  $u00100 = '-12.34' (STRING)
  $u00200 = 1 (W) [DEC with a negative sign]
  $u00201 = 0 (W) [1 word]
  $u00202 = 0 (W) [DEC]
  $u00203 = 4 (W) [4 digits]
  $u00204 = 2 (W) [Two decimal places]
  $u00205 = 0 (W) [With zero suppress]
  $u00206 = 0 (W) [Leading spaces removed]
  $u00207 = 0 (W) [0 fixed]
  FORMAT DATA $u00300 $u00100 $u00200
  The result "-1234" is stored in $u300.

    String "1234": FLOAT

  $u00100 = ' _1234' (STRING)
  ;(For a positive value, add a space code 20H to the leftmost position.)
  $u00200 = 6 (W) [FLOAT]
  $u00201 = 0 (W) [0 fixed]
  u00202 = 0 (W) [0 fixed]
  $u00203 = 4 (W) [4 digits]
  $u00204 = 0 (W) [Without decimal point]
  $u00205 = 0 (W) [With zero suppress]
  $u00206 = 0 (W) [Leading spaces removed]
  $u00207 = 0 (W) [0 fixed]
  FORMAT DATA $u00300 $u00100 $u00200
  The result "1234" is stored in $u300 and $u301.
· String "001234": DEC without sign format and without zero suppress
  $u00100 = '001234' (STRING)
  $u00200 = 0 (W) [DEC without sign]
  $u00201 = 0 (W) [1 word]
  $u00202 = 0 (W) [DEC]
  $u00203 = 6 (W) [6 digits]
  $u00204 = 0 (W) [Without decimal point]
  $u00205 = 1 (W) [Without zero suppress]
  $u00206 = 0 (W) [Leading spaces removed]
  $u00207 = 0 (W) [0 fixed]
  FORMAT DATA $u00300 $u00100 $u00200
  The result "1234" is stored in $u300.
• String "_ _ 1234": DEC without sign format and with two leading spaces
  $u00100 = ' _ _ _1234' (STRING)
  $u00200 = 0 (W) [DEC without sign]
  $u00201 = 0 (W) [1 word]
  $u00202 = 0 (W) [DEC]
  $u00203 = 6 (W) [6 digits]
  $u00204 = 0 (W) [Without decimal point]
  $u00205 = 0 (W) [With zero suppress]
  $u00206 = 0 (W) [Leading spaces removed]
  u00207 = 0 (W) [0 fixed]
  FORMAT DATA $u00300 $u00100 $u00200
  The result "1234" is stored in $u300.
```

• String "1234 _ _ ": DEC without sign format and with two trailing spaces

\$u00100 = '1234 _ _ ' (STRING)

\$u00200 = 0 (W) [DEC without sign]

\$u00201 = 0 (W) [1 word]

\$u00202 = 0 (W) [DEC]

\$u00203 = 6 (W) [6 digits]

\$u00204 = 0 (W) [Without decimal point]

\$u00205 = 0 (W) [With zero suppress]

\$u00206 = 1 (W) [Trailing spaces removed]

\$u00207 = 0 (W) [0 fixed]

FORMAT_DATA \$u00300 \$u00100 \$u00200

The result "1234" is stored in \$u300.

Supplemental remarks

- If "HEX" is specified as an attribute for conversion, characters "A" "F" of the source data is not case-sensitive.
- If this macro, with "FLOAT" specified as an attribute, results in underflow, "0" is obtained as the converted result.
- Conversion with this macro is in the order of LSB → MSB.
- The following PLCs provided with PLC-specific data format are capable of handling negative values in BCD with a sign format. When you run this macro using such a value with any of these PLCs, the internal memory is not valid for [F0]. Therefore, be sure to assign the PLC memory (specific to the PLC model) to [F0].
 - Fuji Electric: All of the MICREX-F series
 - Yaskawa: Memobus [Trans. Mode: Type 1]
 - Omron: All [Transmission Mode 2]
- · The result of macro execution is stored in \$s1057.

When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

FORMAT_STR FORMAT_STR F0 F1 F2



Function: Convert numerical data \rightarrow string

This macro is used to convert the numerical data [F1] according to the attributes [F2], and to store the converted result in [F0].

F1 Numerical F0 String (JIS/ASCII)

FORMAT_STR

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | 0 | | |
| F2 | 0 | | | |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

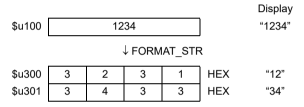
| | Value | Remarks |
|------|---|---|
| F0 | Target device memory: String (ASCII code) | The number of bytes depends on [F2+3] (character count). 32 bytes maximum (16 words) Character processing LSB → MSB fixed |
| F1 | Source device memory: BIN data | The number of words depends on [F2+1] (data length). |
| F2 | O: DEC without sign (decimal) 1: DEC with a negative sign (decimal) 2: DEC with a positive/negative sign (decimal) 3: HEX (hexadecimal) 4: OCT (octal) 5: BIN (binary) 6: FLOAT (real number) | Format for [F1] If "DEC with a negative sign" or "FLOAT" is selected for [F2] and the converted result is a positive value, a space code (20H) is added to the leftmost position of the positive value. Example: For numerical data "123" to be converted, a space is added to provide a converted result as "_123". |
| F2+1 | 0: 1 word 1: 2 words | Data length for [F1] If "FLOAT" is selected for [F2], specify "0". |
| F2+2 | 0: DEC 1: BCD | Data format for [F1] If "HEX," "OCT," "BIN," or "FLOAT" is selected for [F2], specify "0". |
| F2+3 | 1 - 32: [F2] = 0, 1, 2, 5, or 6 1 - 8: [F2] = 3 1 - 11: [F2] = 4 | Number of digits for [F0] A positive/negative sign and a decimal point are not included in the number of digits. If the number of digits specified for [F2+3] is smaller than that of the converted string, the result is given as a hyphen "-". Example: For a string "-12.3" as the converted result, the number of digits is three. |
| F2+4 | 0 - 10: [F2] = 0, 1, or 2 0 - 31: [F2] = 6 | Decimal place for [F0] Example: For a string "12.34" as the converted result, the number of digits is four and two decimal places are given. |

| | Value | Remarks |
|------|---|--|
| F2+5 | With zero suppress Without zero suppress | Format for [F0] Select whether to execute zero suppress. Example: For a string "00012" as the converted result, specify "1". |
| F2+6 | Valid only when F2+5 = 0 0: Leading spaces added 1: Trailing spaces added | Format for [F0] When a value in [F0] includes leading spaces, specify "0". When a value in [F1] includes trailing spaces, specify "1". Example: 0: 12 →12 1: 12 → 12 |
| F2+7 | 0 fixed | |

Example

The numerical data in \$u100 is converted to a string according to the specified attributes, and the converted result is stored in \$u300.

· Numerical data "1234": DEC without sign



\$u00100 = 1234 (W)

\$u00200 = 0 (W) [DEC without sign]

\$u00201 = 0 (W) [1 word]

\$u00202 = 0 (W) [DEC]

u00203 = 4 (W) [4 digits]

\$u00204 = 0 (W) [Without decimal point]

\$u00205 = 0 (W) [With zero suppress]

\$u00206 = 0 (W) [Leading spaces added]

u00207 = 0 (W) [0 fixed]

FORMAT_STR \$u00300 \$u00100 \$u00200

The result "1234" is stored in \$u300 and \$u301.

 Numerical data "1234": DEC without sign format and with zero suppress and leading spaces

\$u00100 = 1234 (W)

\$u00200 = 0 (W) [DEC without sign]

u00201 = 0 (W) [1 word]

\$u00202 = 0 (W) [DEC]

\$u00203 = 6 (W) [6 digits]

\$u00204 = 0 (W) [Without decimal point]

\$u00205 = 0 (W) [With zero suppress]

\$u00206 = 0 (W) [Leading spaces added]

\$u00207 = 0 (W) [0 fixed]

FORMAT_STR \$u00300 \$u00100 \$u00200

The result "___1234" is stored in \$u300 to \$u302.

```
· Numerical data "1234": DEC without sign format and with zero suppress and
  trailing spaces
  $u00100 = 1234 (W)
  $u00200 = 0 (W) [DEC without sign]
  u00201 = 0 (W) [1 word]
  $u00202 = 0 (W) [DEC]
  $u00203 = 6 (W) [6 digits]
  $u00204 = 0 (W) [Without decimal point]
  $u00205 = 0 (W) [With zero suppress]
  $u00206 = 1 (W) [Trailing spaces added]
  $u00207 = 0 (W) [0 fixed]
  FORMAT STR $u00300 $u00100 $u00200
  The result "1234___" is stored in $u300 to $u302.
· Numerical data "1234": DEC without sign format and without zero suppress
  $u00100 = 1234 (W)
  $u00200 = 0 (W) [DEC without sign]
  u00201 = 0 (W) [1 word]
  $u00202 = 0 (W) [DEC]
  $u00203 = 6 (W) [6 digits]
  $u00204 = 0 (W) [Without decimal point]
  $u00205 = 1 (W) [Without zero suppress]
  $u00206 = 0 (W) [Leading spaces added]
  $u00207 = 0 (W) [0 fixed]
  FORMAT STR $u00300 $u00100 $u00200
  The result "001234" is stored in $u300 to $u302.
· Numerical data "12.34": DEC with a negative sign format and with two decimal
  $u00100 = 1234 (W)
  $u00200 = 1 (W) [DEC with a negative sign]
  $u00201 = 0 (W) [1 word]
  $u00202 = 0 (W) [DEC]
  $u00203 = 4 (W) [4 digits]
  $u00204 = 2 (W) [Two decimal places]
  $u00205 = 0 (W) [With zero suppress]
  $u00206 = 0 (W) [Leading spaces added]
  $u00207 = 0 (W) [0 fixed]
  FORMAT STR $u00300 $u00100 $u00200
  The result "_12.34" is stored in $u300 to $u302.
  (For a positive value, a space code 20H is added to the leftmost position.)

    Numerical data "1234.00": FLOAT

  $u00100 = 1234 (D)
  $u00100(F) <- $u00100(D) 0 (D)
  $u00200 = 6 (W) [FLOAT]
  u00201 = 0 (W) [0 fixed]
  $u00202 = 0 (W) [0 fixed]
  $u00203 = 6 (W) [6 digits]
  $u00204 = 2 (W) [Two decimal places]
  $u00205 = 0 (W) [With zero suppress]
  $u00206 = 0 (W) [Leading spaces added]
  $u00207 = 0 (W) [0 fixed]
  FORMAT STR $u00300 $u00100 $u00200
  The result "_1234.00" is stored in $u300 to $u303.
  (For a positive value, a space code 20H is added to the leftmost position.)
```

Supplemental remarks

- Conversion with this macro is in the order of LSB \rightarrow MSB.
- A NULL code is added to the end of the string as a result of conversion. Evennumber-byte string thereby uses one extra word.
- The following PLCs provided with PLC-specific data format are capable of handling negative values in BCD with a sign format. When you run this macro using such a value with any of these PLCs, the internal memory is not valid for [F1]. Therefore, be sure to assign the PLC memory (specific to the PLC model) to [F1].
 - Fuji Electric: All of the MICREX-F series
- Yaskawa: Memobus [Trans. Mode: Type 1]
- Omron: All [Transmission Mode 2]
- · The result of macro execution is stored in \$s1057.

When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

4.8 Transfer

MOV



Function: Transfer

This macro command is used to transfer the data at the address specified in [F1] to the address in [F0].



Available device memory

| | Internal device memory | | | Constant |
|----|------------------------|---|---|----------|
| F0 | 0 | 0 | 0 | |
| F1 | 0 | 0 | 0 | 0 |

○ : Setting enabled (indirect designation disabled)

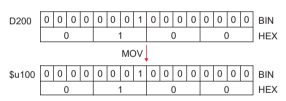
⊚: Setting enabled (indirect designation enabled)

Setting range

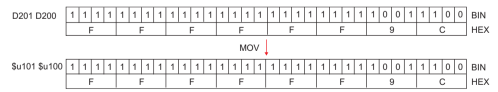
| | WORD | DWORD |
|----|-------------|--------------------|
| F0 | 0000 - FFFF | 00000000 - FFFFFFF |
| F1 | (HEX) | (HEX) |

Example

• \$u100 = PLC1 [D200] (W)



\$u100 = PLC1 [D200] (D)



Supplemental remarks

The result of macro execution is stored in \$s1057.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

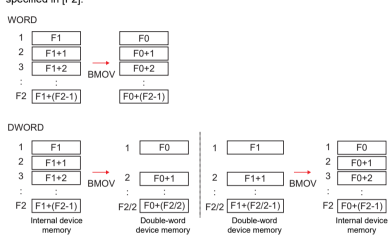
| Code (I | DEC) | Contents |
|---------|------|-----------------|
| -1 | | Execution error |

BMOV



Function: Block transfer

This macro command is used to transfer the data at the location starting from the address specified in [F1] in a block to the top address in [F0]. The data count is specified in [F2].



Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | 0 | |
| F1 | 0 | 0 | 0 | |
| F2 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | WORD | DWORD |
|----|-------------|--------------------|
| F0 | 0000 - FFFF | 00000000 - FFFFFFF |
| F1 | (HEX) | (HEX) |
| F2 | 0 - 4096 | 0 - 4096 |

Example

• \$u100 = PLC1 [D200] C: 3 (BMOV) (W)



 PLC2 [1:#C100] = \$u100 C : 4 (BMOV) (D) or PLC2 [1:#C100] = \$u100 C : 3 (BMOV) (D)



• \$u100 = PLC2 [1:#C100] C : 4 (BMOV) (D) or \$u100 = PLC2 [1:#C100] C : 3 (BMOV) (D)



Supplemental remarks

 If [☐ Permit Double-Word Transfer by BMOV] is not checked on the [General Settings] tab window ([System Setting] → [Unit Setting] → [General Settings]), DWORD cannot be selected.

If BMOV in double-word device memory is executed though the option is not checked, the following results:

PLC2 [1:#C100] = \$u100 C: 4 (BMOV)



\$u100 = PLC2 [1:#C100] C : 4 (BMOV)



The result of macro execution is stored in \$s1057.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

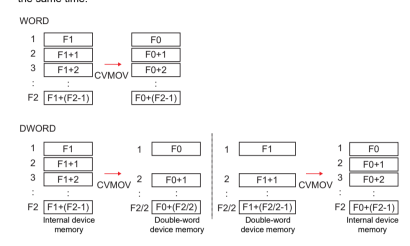
CVMOV



| F0 = F1 C : F2 (CVMOV)(W) | WORD |
|---------------------------|-------|
| F0 = F1 C : F2 (CVMOV)(D) | OWORD |

Function: Block transfer

This macro command is used to transfer the data at the location starting from the address specified in [F1] in a block to the top address in [F0]. The data count is specified in [F2]. Depending on the PLC models, data conversion takes place at the same time.



Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | 0 | |
| F1 | 0 | 0 | 0 | |
| F2 | 0 | | | 0 |

 \bigcirc : Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | WORD | DWORD |
|----|-------------|--------------------|
| F0 | 0000 - FFFF | 00000000 - FFFFFFF |
| F1 | (HEX) | (HEX) |
| F2 | 0 - 4096 | 0 - 4096 |

Example

Refer to the operation example applicable to your PLC model. If any PLC other than listed blow is in use, the operation identical to the BMOV command takes place.

| | Device selection | Remarks | Operation |
|---------------|----------------------------------|---|-----------|
| Fuji Electric | MICREX-F Series | | 2 |
| | HIDIC-S10/2α, S10mini | | |
| | HIDIC-S10/2α, S10mini (Ethernet) | | |
| Hitachi | HIDIC-S10/4α | | 1 |
| Пііасііі | HIDIC-S10/ABS | | ' |
| | HIDIC-S10V | | |
| | HIDIC-S10V (Ethernet) | | |
| OMRON | All models | [Transmission Mode: Transmission Mode 2] in the [Communication Setting] tab window | 2 |
| | S5 PG Port* | | |
| | S7 | | |
| Siemens | S7-200PPI | | 1 |
| | S7-300/400MPI | | |
| | TI500/505 | | |
| Yaskawa | Memobus | [Transmission Mode: Type 1] in the [Communication Setting] tab window | 2 |

| Device selection (temperature controller / servo / inverter) | | Remarks | Operation |
|--|----------------------------|---------|-----------|
| IAI | PCON/ACON/SCON(MODBUS RTU) | | 1 |

- · Operation 1: With Hitachi's PLC selected as PLC1
 - \$u100 = PLC1 [FW0064] C: 3 (CVMOV) (W)

```
FW64
      2222
                           $u100
                                  2222
                                         HEX
             HEX
FW65
       1111
             HEX
                   CVMOV
                           $u101
                                   1111
                                         HEX
FW66
      4444
             HEX
                           $u102
                                   4444 HEX
```

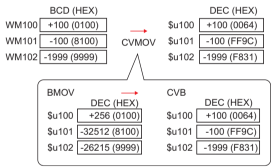
In the case of WORD, the operation identical to BMOV takes place.

 \$u100 = PLC1 [FW0064] C : 3 (CVMOV) (D) or \$u100 = PLC1 [FW0064] C : 4 (CVMOV) (D)

| FW64 | 2222 | HEX | | \$u100 | 1111 | HEX ← | Swan |
|------|------|-----|---------------|--------|------|-------|------|
| FW65 | 1111 | HEX | \rightarrow | \$u101 | 2222 | HEX ← | Swap |
| FW66 | 4444 | HEX | CVMOV | \$u102 | 3333 | HEX ← | Swan |
| FW67 | 3333 | HEX | | \$u103 | 4444 | HEX ← | Owap |

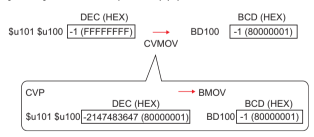
In the case of DWORD, a swap between the higher-order word and the lower-order word takes place.

- Operation 2: With Fuji's PLC selected as PLC2
 - \$u100 =PLC2 [WM100] C: 3 (CVMOV) (W)



PLC-format data (BCD with signs) converted to binary data is stored.

- PLC2 [BD100] = \$u100 C: 2 (CVMOV) (D)



Binary data converted to PLC-format data (BCD with signs) is stored.

Supplemental remarks

The result of macro execution is stored in \$s1057.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

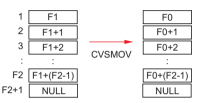
CVSMOV



| F0 = F1 C : F2 (CVSMOV) | (W) | | | WORD |
|-------------------------|------|------|------|-------------|
| F0 = F1 C : F2 (CVSMOV) | (D). | | | DWORD |

Function: Block transfer with text process conversion

This macro command is used to transmit the data at the location starting from the address specified in [F1] in a block to the top address in [F0]. The data count is specified in [F2]. In transfer from the internal device memory to the PLCn device memory, from the PLCn device memory to the internal device memory, or from PLCm device memory to the PLCn device memory, text conversion is executed at the same time.



Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | 0 | |
| F1 | 0 | 0 | 0 | |
| F2 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value | Remarks |
|------|---------|-----------------------------------|
| F0 | | 102 bytes maximum |
| F0+1 | Text | (Varies depending on the bytes of |
| : | | the text) |
| F1 | | 102 bytes maximum |
| F1+1 | Text | (Varies depending on the bytes of |
| : | | the text) |
| F2 | 0 - 100 | 100 bytes maximum |

Example

- When the [Communication Setting] → [Text Process] setting for the PLC that is the transfer destination (PLC3) is [MSB → LSB]:
 - PLC3 [D100] = \$u100 C : 8 (CVSMOV) (W)

| \$u100 | 7 | 4 | 7 | 3 | HEX | ts |
|--------|---|------|------|---|-----|-----------|
| \$u101 | 6 | 9 | 7 | 2 | HEX | ir |
| \$u102 | 6 | 7 | 6 | Е | HEX | gn |
| \$u103 | 0 | 0 | 0 | 0 | HEX | Null code |
| | | ↓ cv | SMOV | | | |
| D100 | 7 | 3 | 7 | 4 | HEX | ts |
| D101 | 7 | 2 | 6 | 9 | HEX | ir |
| D102 | 6 | Е | 6 | 7 | HEX | gn |
| D103 | 0 | 0 | 0 | 0 | HEX | Null code |
| | | | | | | |

- A null code is added to the end. Even-number-byte text thereby uses one extra word.
- The result of macro execution is stored in \$s1057.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

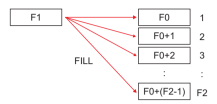
FILL

F0 = F1 C : F2 (FILL)



Function: Transfer all

This macro command is used to write the data specified in [F1] to the words starting from the address in [F0]. The number of the words is specified in [F2].



Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | | |
| F1 | 0 | | | 0 |
| F2 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | WORD |
|----|-------------|
| F0 | 0000 - FFFF |
| F1 | (HEX) |
| F2 | 0 - 4096 |

Example

• \$u100 = \$u200 C : 3 (FILL)



- When a PLC device memory address is specified for [F0], code conversion is not performed.
- The result of macro execution is stored in \$s1057.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

4.9 Comparison

IF (CMP)



| IF (F0 condition F1) |) LB F2 (W) | WORD |
|----------------------|-------------|-------|
| IF (F0 condition F1) | LB F2 (D) | DWORD |

Function: Comparison

This macro command is used to compare the data with signs specified in [F0] and [F1] and to execute a jump to the label in [F2] if the comparison satisfies the condition.

Conditions

| Symbol | Contents |
|--------|--------------------------|
| == | Equal |
| != | Different |
| < | Less than |
| > | Greater than |
| <= | Less than or equal to |
| >= | Greater than or equal to |

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | 0 |
| F1 | 0 | | | 0 |
| F2 | | | | 0 |

Setting enabled (indirect designation disabled) Setting enabled (indirect designation enabled)

Setting range

| | WORD | DWORD |
|----|-------------|--------------------|
| F0 | 0000 - FFFF | 00000000 - FFFFFFF |
| F1 | (HEX) | (HEX) |
| F2 | 0 - 127 | 0 - 127 |

Example

```
• IF ($u100 == 500) LB 0 (W)
RET
LB0
```

If \$u100 = 500, a jump to LB0 (label 0) takes place and then macro execution proceeds to the next line.

If $\$u100 \neq 500$, macro execution proceeds to the next line. In this example, RET terminates the macro.

- A label (LB) must be specified as the jump target. If no label exists, "Error: 83" (no destination label for the jump) occurs as a result of an error check on MONITOUCH.
- The result of macro execution is stored in \$s1058.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

IF (TST)



| IF condition (F0 & F | 1) LB F2 (W) | WORD |
|----------------------|--------------|-------|
| IF condition (F0 & F | 1) LB F2 (D) | DWORD |

Function: Comparison with 0

This macro command is used to compare the result of [F0] ANDed with [F1] with "0", and to execute a jump to the label specified in [F2] if the comparison satisfies the condition.

Conditions

| Conditions | Contents |
|------------|--------------|
| ZERO | 0 |
| NON ZERO | Other than 0 |

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | 0 |
| F1 | 0 | | | 0 |
| F2 | | | | 0 |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | WORD | DWORD |
|----|-------------|--------------------|
| F0 | 0000 - FFFF | 00000000 - FFFFFFF |
| F1 | (HEX) | (HEX) |
| F2 | 0 - 127 | 0 - 127 |

Example

 IFNZ (\$u100 & 8000H) LB0 (W) RET LB0

If bit 15 at \$u100 is set (ON), a jump to LB0 (label 0) takes place and then macro execution proceeds to the next line.

If bit 15 at \$u100 is reset (OFF), macro execution proceeds to the next line. In this example, RET terminates the macro.

- A label (LB) must be specified as the jump target. If no label exists, "Error: 83" (no destination label for the jump) occurs as a result of an error check on MONITOUCH.
- The result of macro execution is stored in \$s1058.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents | | | | | |
|------------|-----------------|--|--|--|--|--|
| -1 | Execution error | | | | | |

IF

All models

 IF (F0 condition 1) F1 (W)
 WORD

 IF (F0 condition 1) F1 (D)
 DWORD

 IF condition 2 (F0) (B)
 BIT

 (1)
 ELSE

 (2)

Function: Conditional branch

For WORD or DWORD, this macro command is used to compare [F0] and [F1], and to execute processing (1) if true, or (2) if false.

For BIT, [F0] and condition 2 is compared, and processing (1) is executed if true, or (2) if false.

Processing of "ELSE" and (2) can be omitted.

Condition 1

ENDIF

| Symbol | Contents |
|--------|--------------------------|
| == | Equal |
| != | Different |
| < | Less than |
| > | Greater than |
| <= | Less than or equal to |
| >= | Greater than or equal to |

Condition 2

| Symbol | Contents |
|--------|--------------|
| Z | 0 |
| NZ | Other than 0 |

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant | | | | | |
|----|------------------------|-------------------------|-------------|----------|--|--|--|--|--|
| F0 | 0 | 0 | 0 | 0 | | | | | |
| F1 | 0 | 0 | 0 | 0 | | | | | |

○ : Setting enabled (indirect designation disabled)

①: Setting enabled (indirect designation enabled)

Setting range

| | WORD | DWORD | BIT |
|----|-----------------------------|-----------------------------|------|
| F0 | -32768 - +32767 | -2147483648 - +2147483647 | 0, 1 |
| F1 | (Decimal system with signs) | (Decimal system with signs) | - |

Example

For WORD comparison
 IF (\$u100 < 10) (W)
 \$u100 = \$u100 + 1 (W)
 ELSE
 \$u100 = 0 (W)
 ENDIF

"\$u100 = \$u100 + 1" is executed when \$u100 is smaller than 10. When \$u100 is 10 or more, "\$u100 = 0" is executed.

For BIT comparison
 IFNZ (\$u100-00) (B)
 \$u100 = \$u100 + 1 (W)
 ELSE
 \$u100 = 0 (W)
 ENDIF
 "\$u100 = \$u100 + 1" is executed when \$u100-00 is set (ON). When \$u100-00 is reset (OFF), "\$u100 = 0" is executed.

Restrictions

• IF-ELSE-ENDIF commands can be nested up to 8 levels.

Supplemental remarks

- An error occurs to the macro editor when any of the following conditions is met.
 - 1. When IF-ELSE-ENDIF commands are nested beyond 8 levels;

```
Ex.: IF ($u100 > 0)
IF ($u100 < 10)
:
IF ($u200 == 1)

ENDIF
```

When the number of IF commands is not the same as the one of ENDIF commands;

```
Ex.: IF ($u100 == 0)
IF ($u100 == 0)
ENDIF

There are two IF commands while there is one ENDIF command.
```

When the number of IF commands is not the same as the one of ELSE commands;

```
Ex.: IF ($u100 == 0)

ELSE

ELSE

ENDIF

There is one IF command while there are two ELSE commands.
```

 When FOR and NEXT commands are specified in a series of IF-ELSE-ENDIF commands.

```
Ex.: IF ($u100 == 0)

FOR 10

ELSE

ENDIF

NEXT

Only ELSE and ENDIF commands are specified between FOR and NEXT commands.
```

The result of macro execution is stored in \$s1059.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| ĺ | Code (DEC) | Contents |
|---|------------|------------------|
| | -1 | Execution error* |

* When reading from [F0] and [F1] ends in failure, an error occurs and "-1" is stored in \$s1059.

When an execution error occurs, it is regarded as a fault.

IF (MULTI) IFELSE (MUITI)

All models

IF(F0 condition 1 F1) AND/OR... (F6 condition 4 F7) THEN (W)

IF(F0 condition 1 F1) AND/OR... (F6 condition 4 F7) THEN (D) ...DWORD

(1)

IFELSE(F0' condition 1 F1') AND/OR... (F6' condition 4 F7')
THEN (W) WORD

IFELSE(F0' condition 1 F1') AND/OR... (F6' condition 4 F7')
THEN (D) ...DWORD

(2)

ELSE

(3)

ENDIF

Function: Multiple conditional branches (IF AND/OR THEN)

A maximum of 4 conditions can be specified.

Compare the ((condition 1 AND/OR condition 2) AND/OR condition 3) AND/OR condition 4. If the conditions are satisfied, execute process (1). If not satisfied, execute IFELSE and following processes.

AND and OR can be mixed within a single statement.

"IFELSE", "ELSE", process (2), process (3), condition 3 and condition 4 can be omitted.

Function: Reconditional branches (IFELSE AND/OR THEN)

This command is used to execute a conditional branch if the IF command in the same nest or the IFELSE command immediately preceding this command is not satisfied.

A maximum of 4 conditions can be specified.

Compare the ((condition 1 AND/OR condition 2) AND/OR condition 3) AND/OR condition 4. If the conditions are satisfied, execute process (2). If not satisfied, execute process (3).

AND and OR can be mixed within a single statement.

"ELSE". condition 3 and condition 4 can be omitted.

Condition

| Symbol | Contents | | | | | | | |
|--------|--------------------------|--|--|--|--|--|--|--|
| == | Equal | | | | | | | |
| != | Different | | | | | | | |
| < | Less than | | | | | | | |
| > | Greater than | | | | | | | |
| <= | Less than or equal to | | | | | | | |
| >= | Greater than or equal to | | | | | | | |

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant | | | | |
|----------------------|------------------------|-------------------------|-------------|----------|--|--|--|--|
| F0 - F7 F0' - F7' | 0 | 0 | 0 | 0 | | | | |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | WORD | DWORD |
|-----------|-----------------------------|-----------------------------|
| F0 - F7 | -32768 - +32767 | -2147483648 - +2147483647 |
| F0' - F7' | (Decimal system with signs) | (Decimal system with signs) |

Example

If there are three conditions

```
• IF($u100 <100) AND ($u200 > 100) OR ($u300 == 0) THEN (W) $u100 = $u100 + 1 (W) IFELSE($u100 >= 100) AND ($u200 < 20) OR ($u300 == 100) THEN (W) $u200 = $u200 + 1 (W) ELSE $u300 = $u300 + 1 (W) 3. ENDIF
```

- \$u100 = \$u100 + 1 is executed when the (\$u100 < 100 AND \$u200 > 100)
 or \$u300 = 0.
- 2. If the condition of step1. is not satisfied, execute \$u200 = \$u200 + 1, when (\$u100 >= 100 AND \$u200 < 20) or \$u300 = 100.
- 3. If condition of step1. or 2. is not satisfied, execute \$u300 = \$u300 + 1.

Restrictions

- · IF-ELSE-ENDIF commands can be nested up to 8 levels.
- Up to 10 IFELSE (re-conditional branch) can be used within one IF-ELSE-ENDIF command.

Supplemental remarks

- An error occurs to the macro editor when any of the following conditions is met
 - 1. When IF-ELSE-ENDIF commands are nested beyond 8 levels;

If there are more than 11 IFELSE commands within one IF-ELSE-ENDIF command.;

When the number of IF commands is not the same as the one of ENDIF commands;

4. When the number of IF commands is not the same as the one of ELSE commands:

Ex.: IF(\$u100 == 0) AND (\$u101 == 0) THEN

ELSE

ENDIF

There is one
IF command
while there
are two ELSE
commands.

When FOR and NEXT commands are specified in a series of IF-ELSE-ENDIF commands.

Ex.: IF(\$u100 == 0) AND (\$u101 == 0) THEN

FOR 10

ELSE

ENDIF

NEXT

Only ELSE

and ENDIF

commands

are specified between FOR and NEXT

commands.

The result of macro execution is stored in \$s1059.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|------------------|
| -1 | Execution error* |

* When reading from [F0] - [F7], [F0'] - [F7"] ends in failure, an error occurs and "-1" is stored in \$s1059. When an execution error occurs, it is regarded as a fault.

SELECT_CASE CASE

All models

| SELECT_ | CASE | F0 | (W) | i. | ÷ | | | | ÷ | ÷ | ÷ | | ÷ | ÷ | | | ÷ | ١ | W | OF | R | כ |
|---------|------|----|-----|----|---|--|--|--|---|---|---|--|---|---|--|------|-------|---|---|----|---|---|
| | | | | | | | | | | | | | | | | | | | | | | |

SELECT_CASE F0 (D)......DWORD

CASE condition F0

(1)

CASE_ELSE

(2)

ENDSELECT

Function: Multiple conditional branches (CASE statement)

This macro command is used to compare the data specified in [F0] and [F0] in CASE statements, and to jump to the process (1) of satisfied CASE condition. If the condition is not satisfied, execute process (2).

A maximum of 10 CASE statements can be added.

Condition

| Symbol | Contents |
|--------|--------------------------|
| == | Equal |
| != | Different |
| < | Less than |
| > | Greater than |
| <= | Less than or equal to |
| >= | Greater than or equal to |

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | 0 | 0 |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | WORD | DWORD | |
|----|-----------------------------|-----------------------------|--|
| Ε0 | -32768 - +32767 | -2147483648 - +2147483647 | |
| F0 | (Decimal system with signs) | (Decimal system with signs) | |

Example

"\$u101 = 1" is executed when \$u100 = 5, "\$u101 = 2" is executed when \$u100 = 10, and "\$u101 = 3" is executed when \$u100 = 15. Otherwise, "\$u101 = 0" is executed.

Restrictions

SELECT_CASE-CASE-ENDSELECT commands can be nested up to 8 levels.

Supplemental remarks

- An error occurs to the macro editor when any of the following conditions is met
 - When SELECT_CASE-CASE-ENDSELECT commands are nested beyond 8 levels;

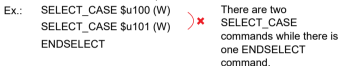
```
Ex.: SELECT_CASE $u100 (W)
SELECT_CASE $u101 (W)
:
SELECT_CASE $u108(W)
ENDSELECT

SELECT_CASE $u108(W)
ENDSELECT

SELECT_CASE $u108(W)
ENDSELECT

SELECT_CASE
ENDSELECT commands.
```

When the number of SELECT_CASE commands is not the same as the one of ENDSELECT commands;



When the number of SELECT_CASE commands is not the same as the one of CASE_ELSE commands;

```
Ex.: SELECT_CASE $u100 (W)

CASE_ELSE

CASE_ELSE

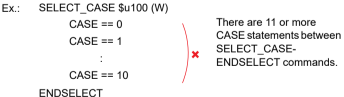
ENDSELECT

There is one IF command while there are two ELSE commands.
```

 When FOR and NEXT commands are specified in a series of ISELECT_CASE_CASE_ELSE-ENDSELECT commands.



5. When the CASE statement exceeds 10;



The result of macro execution is stored in \$s1059.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|------------------|
| -1 | Execution error* |

When reading from [F0] ends in failure, an error occurs and "-1" is stored in \$s1059. When an execution error occurs, it is regarded as a fault.

4.10 Macro Operation Control

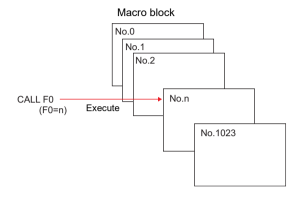
CALL

CALL F0

All models

Function: Macro block number designation

This macro command is used to execute the macro block specified in [F0].



Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

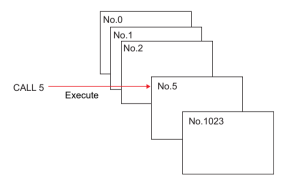
⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|----|----------|
| F0 | 0 - 1023 |

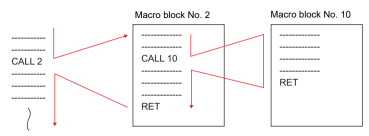
Example

• CALL 5



Supplemental remarks

- If the macro block number called by CALL is not registered, an error check triggers a warning.
- The macro command can be nested up to 8 levels.
 Ex.) 2 levels



The result of macro execution is stored in \$s1059.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|--|
| | End in error (9 or more levels of macro commands are nested, an attempt is made to execute macro commands of 160001 lines or more, etc.) |

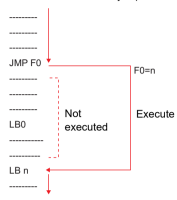
JMP

JMP LB F0

All models

Function: Unconditional jump

This macro command is used to execute a jump to the label specified in [F0].



Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | | | | 0 |

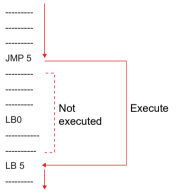
- \bigcirc : Setting enabled (indirect designation disabled)
- ⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value | |
|----|---------|--|
| F0 | 0 - 127 | |

Example

• JMP LB5



- A label (LB) must be specified as the jump target. If no label exists, error 83 (there is no destination label for the jump) will be detected by error check on MONITOUCH.
- The result of macro execution is stored in \$s1059.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|--|
| -1 | End in error (number of executed macro lines of 160001 or greater, etc.) |

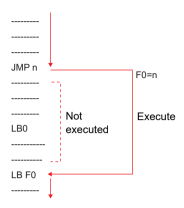
LABEL

LB F0:



Function: Label number

This macro command is used to create jump target labels for CMP, TST, and JMP.



Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | | | | 0 |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|----|---------|
| F0 | 0 - 127 |

- A label (LB) must be specified as the jump target. If no label exists, error 83 (there is no destination label for the jump) will be detected by error check on MONITOUCH.
- The result of macro execution is stored in \$s1059.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|--|
| -1 | End in error (number of executed macro lines of 160001 or greater, etc.) |

FOR/NEXT

FOR F0 NEXT

All models

Function: FOR - NEXT

This macro command is used to execute a loop between FOR and NEXT the number of times specified in [F0].

FOR F0
$$$u300 = $u300+5 \leftarrow$$
 The loop executes the number NEXT of times specified in F0.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value | |
|----|-----------|--|
| F0 | 0 - 65535 | |

Example

```
$u300 = 0 (W)

$u301 = 0 (W)

FOR 3

$u300 = $u300 + 1 (W)

FOR $u400

$u301 = $u301 + 5 (W)

NEXT

If $u400 = 5,

the loop is

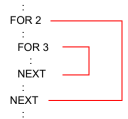
executed 5 times.

The loop is

executed 3 times.
```

Result \$u300 = 3 \$u301 = 75

- Loop between FOR and NEXT can be nested* up to 8 levels. Nesting beyond 8 levels triggers error 81 (macro: FOR-NEXT command number is wrong) as a result of error check on MONITOUCH.
 - * Nesting means incorporating a FOR-NEXT loop into a loop of the same kind.



The result of macro execution is stored in \$s1059.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|--|
| -1 | End in error (nesting of 9 or more levels / number of executed macro lines of 160001 or greater, etc.) |

RET

RET

All models

Function: Macro finish

This macro command is used to finish a macro. Any lines after RET are not executed.

```
$u300 = 1 (W) ← Execute
$u301 = 10 (W) ← Execute

RET ← Finish
$u302 = 100 (W) ← Not executed
$u303 = 1000 (W) ← Not executed
```

Supplemental remarks

 In the case of a macro block called by CALL, RET executes a return to the original sequence.

```
$u300 = 1 (W)

$u301 = 10 (W)

CALL1

$u302 = 100 (W)

$u303 = 1000 (W)

Macro block No. 1

$u200 = $u200 + 10 (W)

RET
```

SWRET

SWRET

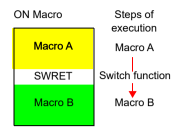
All models

Function: Execute switch function

This macro command is used in a switch ON macro.

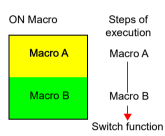
With SWRET:

Processing takes place in the order of the interruption of the macro, the execution of the switch function, and the execution of the remaining program of the macro.



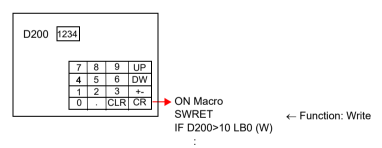
 Without SWRET: Processing takes

Processing takes place in the order of the execution of the switch ON macro and the execution of the switch function.

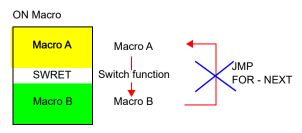


Example

 In a case where a macro runs based on the result written by the ENT key (in the entry mode) to the entry target D200, executing the switch function (for writing) by SWRET is required.



- The macro command is valid in switch ON macros.
 - The command, however, is not executed normally in the following cases:
 - SWRET exists in a macro block called by CALL.
 - JMP or FOR-NEXT triggers a movement to a label before the execution of SWRET.



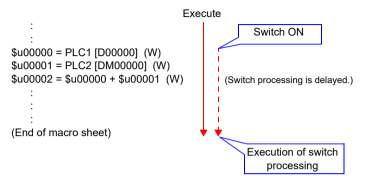
EN_INT

EN_INT

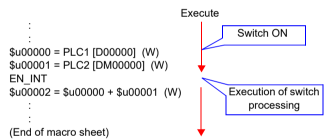
All models

Function: Enabling interruption of switch processing

If a switch on MONITOUCH is pressed during the execution of macro processing, the switch processing is not executed immediately but is delayed until completion of the macro sheet.



When this command is executed while switch processing is pending, macro processing is suspended while the switch processing is executed. On completion of the switch processing macro execution is continued from the point of suspension.



Supplemental remarks

 If there is no switch processing pending, nothing happens in response to this command.

4.11 FROM Backup

In the FP-ROM (flash memory) for the MONITOUCH screen program, its empty area can be used to back up the PLC device memory, internal device memory, and memory card. A maximum of 16k words can be allocated to the backup area.

FROM WR

FROM_WR F0 F1

All models

Function: Write to FROM

This macro command is used to write the data of words starting from the address specified in [F0] to the FP-ROM. The number of the words is specified in [F1].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | 0 | |
| F1 | | | | 0 |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value | |
|----|---|--|
| F0 | F0 Address in each device memory F1 1 - 16384 (= 16k words) | |
| F1 | | |

- When using the macro command, go to the [General Settings] tab window in the [Unit Setting] dialog ([System Setting] → [Unit Setting] → [General Settings]). On the window, check [☐ Use Internal Flash ROM as Back-up Area].
 - * Checking this option reduces the available screen program capacity by 66 kbytes.
- Do not turn off the power supply of MONITOUCH while executing the macro command.
- Each FP-ROM allows 100,000 write operations.
 (Each execution of FROM_WR is counted as one time, regardless of the number of words.) It is thereby recommended that backup data be read after power-on and be written before power-off.
- Do not execute FROM_WR in every cycle using a CYCLE macro, etc.
- · Writing to FP-ROM takes three to five seconds.
- The result of macro execution is stored in \$5728.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

FROM RD

FROM RD F0 F1

All models O

Function: Read from FROM

This macro command is used to read the data of words from the FP-ROM into the address specified in [F0]. The number of the words is specified in [F1].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | 0 | |
| F1 | | | | 0 |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|----|-------------------------------|
| F0 | Address in each device memory |
| F1 | 1 - 16384 (= 16k words) |

- When using the macro command, go to the [General Settings] tab window in the [Unit Setting] dialog ([System Setting] → [Unit Setting] → [General Settings]). On the window, check [☐ Use Internal Flash ROM as Back-up Areal
 - * Checking this option reduces the available screen program capacity by 66 kbytes.
- Do not execute FROM_RD in every cycle using a CYCLE macro, etc.
- The result of macro execution is stored in \$s728.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

4.12 Printer

The following macro commands are used to send commands to the printer connected with MONITOUCH:

MR_OUT

MR_OUT F0

All models

Function: Execution of MR400 format table call setting number

This macro command is used to print the data in the format table (call setting number) specified in [F0].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F0 | © | © | © | 0 |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|----|---|
| F0 | 1 - 128: Format table (call setting) number |

Example

MR_OUT 50
 The above program prints the contents of the MR400 format table (call setting)
 No. 50.



- The macro command is valid when [MR-400] is selected for [Model] at [System Setting] → [Hardware Setting] → [Printer].
- The result of macro execution is stored in \$s1060. When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

MR_REG

MR_REG F0



Function: Execution of the MR400 format table registration setting

This macro command is used to write the data in the format table (registration setting number) specified in [F0] to the memory card.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F0 | 0 | 0 | 0 | 0 |

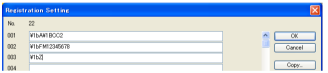
- O: Setting enabled (indirect designation disabled)
- ⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|----|---|
| F0 | 1 - 128: Format table (registration setting) number |

Example

MR REG 22



The memory card can be formatted.

MR_REG 1



First:

Format is registered as registration No. 1 in the MR400 memory

Second: Registration No. 1 contents are printed and the format can be checked.



- The macro command is valid when [MR-400] is selected for [Model] in the [System Setting] → [Hardware Setting] → [Connection Device Selection] window of a printer.
- The result of macro execution is stored in \$s1060.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

OUT_PR

| All V9 models | 0 |
|---------------|-------------|
| X1 | \triangle |
| TELLUS4 HMI | Δ |

OUT_PR F0 F1

Function: Command output to printer

This macro command is used to send [F1]-specified bytes of data from the address specified in [F0] to the printer.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F0 | 0 | 0 | 0 | |
| F1 | 0 | 0 | 0 | 0 |

O: Setting enabled (indirect designation disabled)

Setting range

| | Value |
|--------------|---------------------------|
| F0 | |
| F0+1 | Command for each printer* |
| : | Command for each printer |
| F0+ (F1/2-1) | |
| F1 | 1 - 255: Number of bytes |

^{*} X1 and TELLUS4 are supported only when printing with a barcode label printer from SATO.

Example

• Paper feed and auto cut are performed on the CBM (293) printer.

From the command table in the CBM printer manual:

1BH4AHn (paper feed n/360 in.)

Auto cutter drive partial cut: 1BH6DH

Code to be sent to the printer: 1BH 4AH 96H 1BH 6DH n=150

Macros \$u100 = 4A1BH \$u101 = 1B96H \$u102 = 006DH OUT_PR \$u100 5

^{⊚:} Setting enabled (indirect designation enabled)

Supplementary remarks

· Little endian:

Data of two bytes or more are divided and transferred one byte at a time. This divided data is recorded/transmitted from the least significant byte.

Little endian Big endian

 31
 16 15
 0
 31
 16 15
 0

 Byte 3
 Byte 2
 Byte 1
 Byte 0
 Byte 1
 Byte 2
 Byte 2
 Byte 3

- The command name varies by the printer model.
 MONITOUCH does not check the validity of the command before transmitting the command. Refer to the instruction manual for the printer and set the command correctly.
- The result of macro execution is stored in \$s1060.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

4.13 Video

VIDEO

| V9 Advanced | | | |
|--------------|---|--|--|
| V910xiW | 0 | | |
| V907xiW | | | |
| V9 Standard | | | |
| All models O | | | |
| V9 Lite | | | |
| All models | | | |
| X1 | | | |
| All models | | | |
| TELLUS | | | |
| TELLUS4 HMI | | | |

VIDEO MEMORY F1..... Device Memory Designation

Function 1: Size

This macro command is used to change the video display size to the size specified in [F1+1].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant | |
|----|------------------------|----------------------------|-------------|----------|--|
| F1 | 0 | | | | |

O: Setting enabled (indirect designation disabled)

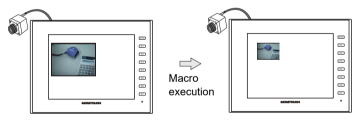
⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|---------|--------------|
| F0 | MEMORY |
| F1 | 0: Size |
| | 0: 160 × 120 |
| F1+1 | 1: 320 × 240 |
| F 1 + 1 | 2: 640 × 480 |
| | 3: 640 × 240 |

Example

\$u100 = 0 (W) [Size] \$u101 = 0 (W) [160 × 120] VIDEO MEMORY \$u100



The above program changes the video display size to 160×120 .

- The macro command is valid when a [Video Overlap] display is placed.
- The result of macro execution is stored in \$s1061.

 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

Function 2: Size (dot)

This macro command is used to change the video display size to the size specified in [F1+1] and [F1+2] (by dots).

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F1 | 0 | | | |

- O: Setting enabled (indirect designation disabled)
- ⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|------|---------------|
| F0 | MEMORY |
| F1 | 7: Size (dot) |
| F1+1 | 1: |
| F1+2 | 1: |

Example

\$u100 = 7 (W) [Size (dot)] \$u101 = 100 (W) [Width 100] \$u102 = 75 (W) [Height 75] VIDEO MEMORY \$u100

The above program changes the video display size to 100×75 .

- The macro command is valid when a [Video Overlap] display is placed.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

Function 3: Channel

This macro command is used to change the video display to the channel specified in [F1+1].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F1 | 0 | | | |

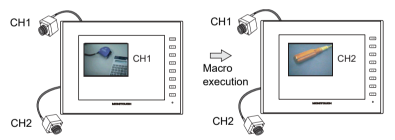
- O: Setting enabled (indirect designation disabled)
- (indirect designation enabled)

Setting range

| | Value |
|-------|------------|
| F0 | MEMORY |
| F1 | 1: Channel |
| | 1: 1CH |
| F1+1 | 2: 2CH |
| 17171 | 3: 3CH |
| | 4: 4CH |

Example

\$u100 = 1 (W) [Channel] \$u101 = 2 (W) [2CH] VIDEO MEMORY \$u100



The above program changes the video display to channel 2.

- The macro command is valid when a [Video Overlap] display is placed.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

Function 4: Brightness

This macro command is used to change the brightness of the video display to the brightness specified in [F1+1].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F1 | 0 | | | |

- O: Setting enabled (indirect designation disabled)
- ⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value | |
|------|-------|------------|
| F0 | MEMO | DRY |
| F1 | 3: | Brightness |
| F1+1 | 0: | Dark |
| 1111 | 255: | Bright |

Example

\$u100 = 3 (W) [Brightness]
 \$u101 = 100 (W) [Brightness 100]
 VIDEO MEMORY \$u100

The above program changes the brightness level of the video display to "100".

- The macro command is valid when a [Video Overlap] display is placed.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

Function 5: Contrast

This macro command is used to change the contrast of the video display to the contrast specified in [F1+1].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F1 | 0 | | | |

- O: Setting enabled (indirect designation disabled)
- (indirect designation enabled)

Setting range

| | Value |
|------|-------------|
| F0 | MEMORY |
| F1 | 4: Contrast |
| F1+1 | 0: Low |

Example

\$u100 = 4 (W) [Contrast]
 \$u101 = 150 (W) [Contrast 150]
 VIDEO MEMORY \$u100

The above program changes the contrast level of the video display to "150".

- The macro command is valid when a [Video Overlap] display is placed.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

Function 6: Color intensity

This macro command is used to change the color intensity of the video display to the intensity specified in [F1+1].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F1 | 0 | | | |

- O: Setting enabled (indirect designation disabled)
- ⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|------|--------------------|
| F0 | MEMORY |
| F1 | 5: Color intensity |
| F1+1 | 0: Light |

Example

\$u100 = 5 (W) [Color intensity]
 \$u101 = 120 (W) [Color intensity 120]
 VIDEO MEMORY \$u100

The above program changes the color intensity level of the video display to "120".

- The macro command is valid when a [Video Overlap] display is placed.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

Function 7: Save settings/reset to default

This macro command is used to save the current video settings or to reset them to default and then writes them to FROM.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F1 | 0 | | | |

- O: Setting enabled (indirect designation disabled)
- (indirect designation enabled)

Setting range

| | Value | Default | |
|------|--------------|----------|-----|
| F0 | MEMORY - | | |
| F1 | 6: Video_INF | - | |
| F1+1 | 0: SAVE | - | |
| | | BRIGHT | 128 |
| F1+1 | 1: DEFAULT | CONTRAST | 128 |
| | | COLOR | 128 |

Example

\$u100 = 6 (W) [Video_INF]
 \$u101 = 0 (W) [SAVE]
 VIDEO MEMORY \$u100

The above program saves the video settings. The settings are maintained even after the V series is turned off.

- · The macro command is valid when a [Video Overlap] display is placed.
- Do not turn off the power supply of the V series while executing the macro command.
- After the SAVE command has been executed, the video settings are maintained even after power-off.
- Do not execute the command every cycle using cycle macros or other methods.
- When you use the VIDEO MEMORY command to return the video settings to their default values, the V series may stop for about one second.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

VIDEO SIZE F1 Command Designation

Function: Size

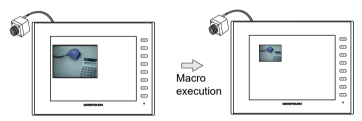
This macro command is used to change the video display size to the size specified in [F1].

Setting range

| | Value |
|----|--|
| F0 | SIZE |
| F1 | 160*120 320*240 640*480 640*240 |

Example

VIDEO SIZE 160*120



The above program changes the video display size to 160×120 .

- The macro command is valid when a [Video Overlap] display is placed.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| | Code (DEC) | Contents | |
|---|------------|-----------------|--|
| Ī | -1 | Execution error | |

VIDEO SIZE F1 F2 Command Designation

Function: Size (dot)

This macro command is used to change the video display size to the size specified in [F1] and [F2] (by dots).

Setting range

| | Value |
|----|-----------|
| F0 | SIZE(Dot) |
| F1 | 1: |
| F2 | 1: |

Example

VIDEO SIZE 100 75

The above program changes the video display size to 100×75 .

- The macro command is valid when a [Video Overlap] display is placed.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

VIDEO SEL_CH F1 Command Designation

Function: Channel

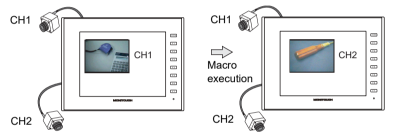
This macro command is used to change the video display to the channel specified in [F1].

Setting range

| | Value |
|----|------------------|
| F0 | SEL_CH |
| F1 | 1 2 3 4 |

Example

· VIDEO SEL CH2



The above program changes the video display to channel 2.

- The macro command is valid when a [Video Overlap] display is placed.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents | |
|------------|-----------------|--|
| -1 | Execution error | |

VIDEO BRIGHT F1..... Command Designation

Function: Brightness

This macro command is used to change the brightness of the video display to the brightness specified in [F1].

Setting range

| | Value | |
|----|-----------------------------|--|
| F0 | BRIGHT | |
| F1 | 0: Dark ≀ 255: Bright | |

Example

VIDEO BRIGHT 100

The above program changes the brightness level of the video display to "100".

- The macro command is valid when a [Video Overlap] display is placed.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents | |
|------------|-----------------|--|
| -1 | Execution error | |

VIDEO CONTRAST F1 Command Designation

Function: Contrast

This macro command is used to change the contrast of the video display to the contrast specified in [F1].

Setting range

| | Value |
|----|-----------|
| F0 | CONTRAST |
| F1 | 0: Low |
| | 255: High |

Example

• VIDEO CONTRAST 150

The above program changes the contrast level of the video display to "150".

- The macro command is valid when a [Video Overlap] display is placed.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents | |
|------------|-----------------|--|
| -1 | Execution error | |

VIDEO COLOR F1 Command Designation

Function: Color intensity

This macro command is used to change the color intensity of the video display to the intensity specified in [F1].

Setting range

| | Value | |
|----|----------|--|
| F0 | COLOR | |
| F1 | 0: Light | |

Example

VIDEO COLOR 120

The above program changes the color intensity level of the video display to "120".

- The macro command is valid when a [Video Overlap] display is placed.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

VIDEO INF F1 Command Designation

Function: Save settings/reset to default

This macro command is used to save the current video settings or to reset them to default and then writes them to FROM.

Setting range

| | Value | Default | |
|----|---------|----------|-----|
| F0 | INF | - | |
| F1 | SAVE | | |
| | | BRIGHT | 128 |
| F1 | DEFAULT | CONTRAST | 128 |
| | | COLOR | 128 |

Example

VIDEO INF SAVE

The above program saves the video settings. The settings are maintained even after the V series is turned off.

- The macro command is valid when a [Video Overlap] display is placed.
- Do not turn off the power supply of the V series while executing the macro command.
- After the SAVE command has been executed, the video settings are maintained even after power-off.
- Do not execute the [VIDEO INF] command every cycle using cycle macros or other methods.
- The execution of "VIDEO INF DEFAULT" may cause the V series to pause approximately for one second.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

VIDEO2

| V9 Advanced | | |
|-------------|-----|--|
| V910xiW | 0 | |
| V907xiW | | |
| V9 Standa | ard | |
| All models | 0 | |
| V9 Lite | | |
| All models | | |
| X1 | | |
| All models | | |
| TELLUS | | |
| TELLUS4 HMI | | |

VIDEO2 MEMORY F1..... Device Memory Designation

Function 1: Single snapshot

This macro command is used to save a snapshot of the channel specified in [F1+1] to a storage device using the file number specified in [F1+2].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F1 | 0 | | | |

O: Setting enabled (indirect designation disabled)

①: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|------|---------------|
| F0 | MEMORY |
| F1 | 0: SNAP |
| | 1: 1CH |
| | 2: 2CH |
| | 3: 3CH |
| F1+1 | 4: 4CH |
| | 5: 5CH (RGB) |
| | 6: 6CH (RGB) |
| | -1: Auto *1 |
| | 00000: |
| F1+2 | ₹ File number |
| 2 | 32767: |
| | -1: Auto *2 |

- *1 Auto: CH
 - During "ZOOM", the macro command is executed with respect to the channel set for zooming.
 - Tap the display area to select the channel for executing the macro command. The tapped channel number is stored in \$s934.
 - When "ZOOM" is not in use and a channel is not selected by tapping, the macro command is executed as follows:

When only one channel is displayed, the macro command is executed for the displayed channel.

When multiple channels are displayed, the command is invalid.

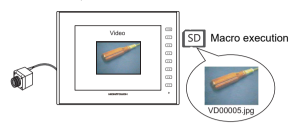
*2 Auto: File

If no files exist in the storage device, files are numbered by incrementing, starting from "0". If there are files in the storage device, files are numbered by incrementing the existing maximum file number.

When the incremented value reaches [Maximum Number of Snap Files in Auto] in the [Video/RGB Setting] window, the subsequent action depends on the option selected for [When the Snap File Limitation is Exceeded]. With [Stop] selected, any further execution of the macro command is invalid. With [Overwrite] selected, the incremented value will be reset to "0" and the files will be overwritten.

Example

• \$u100 = 0 (W) [SNAP] \$u101 = 1 (W) [1CH] \$u102 = 5 (W) [File No. 5] VIDEO2 MEMORY \$u100



- The macro command is valid when a video image is displayed on the V series with a storage device connected.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

Function 2: Background snapshot

This macro command is used to save a snapshot of the channel specified in [F1+1] in the size specified in [F1+3] to a storage device using the file number specified in [F1+2].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F1 | 0 | | | |

- O: Setting enabled (indirect designation disabled)
- ⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value | |
|------|-----------------------|--|
| F0 | MEMORY | |
| F1 | 11: SNAP (background) | |
| | 1: 1CH | |
| | 2: 2CH | |
| F1+1 | 3: 3CH | |
| FITI | 4: 4CH | |
| | 5: 5CH (RGB) | |
| | 6: 6CH (RGB) | |
| | 00000: | |
| F1+2 | ₹ File number | |
| | 32767: | |
| | -1: Auto *1 | |
| | 0: 160 × 120 | |
| E4.0 | 1: 320 × 240 | |
| F1+3 | 2: 640 × 480 | |
| | 3: 640 × 240 *2 | |

^{*1} Auto: File

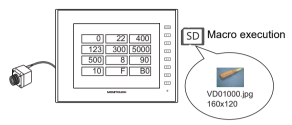
If no files exist in the storage device, files are numbered by incrementing, starting from "0". If there are files in the storage device, files are numbered by incrementing the existing maximum file number.

When the incremented value reaches [Maximum Number of Snap Files in Auto] in the [Video/RGB Setting] window, the subsequent action depends on the option selected for [When the Snap File Limitation is Exceeded]. With [Stop] selected, any further execution of the macro command is invalid. With [Overwrite] selected, the incremented value will be reset to "0" and the files will be overwritten.

*2 The snapshot area is distinguished based on the value at \$s957.

Example

\$u100 = 11 (W) [Background snapshot]
 \$u101 = 1 (W) [1CH]
 \$u102 = 1000 (W) [File No.]
 \$u103 = 0 (W) [Size]
 VIDEO2 MEMORY \$u100



The above program saves the image of channel 1 in a size of 160×120 as "VD01000.jpg".

- The macro command is valid when a storage device is connected to the V series.
- Even if no video item setting is made in the screen program, the macro command takes a snapshot of the specified channel.
- If "PAUSE" is being executed for the specified channel, the channel image is re-captured and then a snapshot is taken.
- If the image of the specified channel is being zoomed in, zooming is canceled while the macro command is taking a snapshot.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

Function 3: Strobe snapshot

This macro command is used to save a strobe snapshot of the channel specified in [F1+1] to a storage device using the file number specified in [F1+2].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F1 | 0 | | | |

- O: Setting enabled (indirect designation disabled)
- (indirect designation enabled)

Setting range

| | Value |
|-------|---------------|
| F0 | MEMORY |
| F1 | 1: STROBE |
| | 1: 1CH |
| | 2: 2CH |
| | 3: 3CH |
| F1+1 | 4: 4CH |
| | 5: 5CH (RGB) |
| | 6: 6CH (RGB) |
| | -1: Auto *1 |
| | 00000: |
| F1+2 | ≀ File number |
| F 172 | 32767: |
| | -1: Auto *2 |

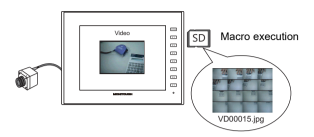
- *1 Auto: CH
 - During "ZOOM", the macro command is executed with respect to the channel set for zooming.
 - Tap the display area to select the channel for executing the macro command. The tapped channel number is stored in \$s934.
 - When "ZOOM" is not in use and a channel is not selected by tapping, the macro command is executed as follows:
 - When only one channel is displayed, the macro command is executed for the displayed channel.
 - When multiple channels are displayed, the command is invalid.
- *2 Auto: File

If no files exist in the storage device, files are numbered by incrementing, starting from "0". If there are files in the storage device, files are numbered by incrementing the existing maximum file number.

When the incremented value reaches [Maximum Number of Snap Files in Auto] in the [Video/RGB Setting] window, the subsequent action depends on the option selected for [When the Snap File Limitation is Exceeded]. With [Stop] selected, any further execution of the macro command is invalid. With [Overwrite] selected, the incremented value will be reset to "0" and the files will be overwritten.

Example

• \$u100 = 1 (W) [STROBE] \$u101 = 1 (W) [1CH] \$u102 = 15 (W) [File No.] VIDEO2 MEMORY \$u100



- The macro command is valid when a video image is displayed on the V series with a storage device connected.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

Function 4: Resize

This macro command is used to resize a video image that was enlarged using the ZOOM macro command or by the strobe snapshot function to its original size.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F1 | 0 | | | |

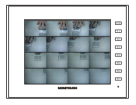
- O: Setting enabled (indirect designation disabled)
- (indirect designation enabled)

Setting range

| | Value | |
|----|------------|--|
| F0 | MEMORY | |
| F1 | 2: RE_SIZE | |

Example

 \$u100 = 2 [RE_SIZE] VIDEO2 MEMORY \$u100







- In addition to the RE_SIZE command, double-clicking an enlarged image resizes it to its original size.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

Function 5: Zoom

This macro command is used to enlarge the image of the channel specified in [F1+1] at the position specified in [F1+2] to 640×480 .

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F1 | 0 | | | |

- O: Setting enabled (indirect designation disabled)
- ⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|------|----------------|
| F0 | MEMORY |
| F1 | 3: ZOOM |
| | 1: 1CH |
| | 2: 2CH |
| | 3: 3CH |
| F1+1 | 4: 4CH |
| | 5: 5CH (RGB) |
| | 6: 6CH (RGB) |
| | -1: Auto *1 |
| | 0: Centering |
| F1+2 | 1: Upper right |
| | 2: Lower left |

- *1 Auto: CH
 - Tap the display area to select the channel for executing the macro command. The tapped channel number is stored in \$s934.
 - When a channel is not selected by tapping, the macro command is executed as follows:

When only one channel is displayed, the macro command is executed for the displayed channel.

When multiple channels are displayed, the command is invalid.

Example

\$u100 = 3 (W) [ZOOM]
 \$u101 = 1 (W) [1CH]
 \$u102 = 0 (W) [Centering]
 VIDEO2 MEMORY \$u100



Macro execution



The above program enlarges the image of channel 1.

- If this command is executed consecutively, the first action is valid, and the subsequent action is invalid.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

Function 6: Brightness

This macro command is used to adjust the brightness of video images of the channel specified in [F1+1] according to the value specified in [F1+2].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F1 | 0 | | | |

- O: Setting enabled (indirect designation disabled)
- ⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|------|-------------|
| F0 | MEMORY |
| F1 | 4: BRIGHT |
| | 1: 1CH |
| | 2: 2CH |
| F1+1 | 3: 3CH |
| | 4: 4CH |
| | -1: Auto *1 |
| | 0: Dark |
| F1+2 | ₹ |
| | 31: Bright |

- *1 Auto: CH
 - During "ZOOM", the macro command is executed with respect to the channel set for zooming.
 - Tap the display area to select the channel for executing the macro command. The tapped channel number is stored in \$s934.
 - When "ZOOM" is not in use and a channel is not selected by tapping, the macro command is executed as follows:

When only one channel is displayed, the macro command is executed for the displayed channel.

When multiple channels are displayed, the command is invalid.

Example

• \$u100 = 4 (W) [BRIGHT] \$u101 = 1 (W) [1CH] \$u102 = 10 (W) VIDEO2 MEMOEY \$u100

The above program changes the brightness level of channel 1 to "10".

- The macro command is valid for video channels (1CH to 4CH) and invalid for RGB channels (5CH and 6CH).
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

Function 7: Contrast

This macro command is used to adjust the contrast of video images of the channel specified in [F1+1] according to the value specified in [F1+2].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F1 | 0 | | | |

- O: Setting enabled (indirect designation disabled)
- (indirect designation enabled)

Setting range

| | Value |
|------|-------------|
| F0 | MEMORY |
| F1 | 5: CONTRAST |
| | 1: 1CH |
| | 2: 2CH |
| F1+1 | 3: 3CH |
| | 4: 4CH |
| | -1: Auto *1 |
| | 0: Low |
| F1+2 | ₹ |
| | 31: High |

- *1 Auto: CH
 - During "ZOOM", the macro command is executed with respect to the channel set for zooming.
 - Tap the display area to select the channel for executing the macro command. The tapped channel number is stored in \$s934.
 - When "ZOOM" is not in use and a channel is not selected by tapping, the macro command is executed as follows:

When only one channel is displayed, the macro command is executed for the displayed channel.

When multiple channels are displayed, the command is invalid.

Example

\$u100 = 5 (W) [CONTRAST]
 \$u101 = 1 (W) [1CH]
 \$u102 = 10 (W)
 VIDEO2 MEMORY \$u100

The above program changes the contrast level of channel 1 to "10".

- The macro command is valid for video channels (1CH to 4CH) and invalid for RGB channels (5CH and 6CH).
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

Function 8: Color intensity

This macro command is used to adjust the color intensity of video images of the channel specified in [F1+1] according to the value specified in [F1+2].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F1 | 0 | | | |

- O: Setting enabled (indirect designation disabled)
- (indirect designation enabled)

Setting range

| | Value |
|------|-------------|
| F0 | MEMORY |
| F1 | 6: COLOR |
| | 1: 1CH |
| | 2: 2CH |
| F1+1 | 3: 3CH |
| | 4: 4CH |
| | -1: Auto *1 |
| | 0: Light |
| F1+2 | ₹ |
| | 31: Dark |

- *1 Auto: CH
 - During "ZOOM", the macro command is executed with respect to the channel set for zooming.
 - Tap the display area to select the channel for executing the macro command. The tapped channel number is stored in \$s934.
 - When "ZOOM" is not in use and a channel is not selected by tapping, the macro command is executed as follows:

When only one channel is displayed, the macro command is executed for the displayed channel.

When multiple channels are displayed, the command is invalid.

Example

• \$u100 = 6 (W) [COLOR] \$u101 = 1 (W) [1CH] \$u102 = 10 (W)

VIDEO2 MEMORY \$u100

The above program changes the color intensity of channel 1 to "10".

- The macro command is valid for video channels (1CH to 4CH) and invalid for RGB channels (5CH and 6CH).
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

Function 9: Save settings/reset to default

This macro command is used to save the settings of the channel specified in [F1+1] or to reset the settings to default. The settings made are then written to FROM.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F1 | 0 | | | |

- O: Setting enabled (indirect designation disabled)
- ①: Setting enabled (indirect designation enabled)

Setting range

| | Value | | Default |
|------|--------------|---------------------|--------------------------|
| F0 | MEMORY | | - |
| F1 | 7: VIDEOINF | | - |
| | 1: 1CH | | |
| | 2: 2CH | | |
| | 3: 3CH | | |
| F1+1 | 4: 4CH | | - |
| | 5: 5CH (RGB) | | |
| | 6: 6CH (RGB) | | |
| | -1: Auto *1 | | |
| | 0: SAVE | | - |
| | 1: DEFAULT | BRIGHT | 16 |
| | | CONTRAST | 16 |
| F1+2 | | COLOR | 16 |
| | | Clip start position | *2 |
| | | Image clip size | _ |
| | | MODE | Odd/even-numbered fields |

: ← V series (return data)

- *1 Auto: CH
 - During "ZOOM", the macro command is executed with respect to the channel set for zooming.
 - Tap the display area to select the channel for executing the macro command. The tapped channel number is stored in \$s934.
 - When "ZOOM" is not in use and a channel is not selected by tapping, the macro command is executed as follows:
 - When only one channel is displayed, the macro command is executed for the displayed channel.
 - When multiple channels are displayed, the command is invalid.
- *2 The default setting for the clip start position and the image clip size change according to the input signal. For more information, refer to V9 Series Reference Manual 2.

Example

• \$u100 = 7 (W) [VIDEOINF] \$u101 = 1 (W) [1CH] \$u102 = 0 (W)

VIDEO2 MEMORY \$u100

The above program saves the video settings for channel 1.

- Do not turn off the power supply of the V series while executing the macro command.
- After the SAVE command has been executed, the data is maintained even after power-off.
- Do not execute the command every cycle using cycle macros or other methods.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

Function 10: Pause playback

This macro command is used to pause video playback of the channel specified in [F1+1].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F1 | 0 | | | |

- O: Setting enabled (indirect designation disabled)
- (indirect designation enabled)

Setting range

| | Value |
|------|-------------|
| F0 | MEMORY |
| F1 | 8: PAUSE |
| | 1: 1CH |
| | 2: 2CH |
| F1+1 | 3: 3CH |
| | 4: 4CH |
| | -1: Auto *1 |

- *1 Auto: CH
 - During "ZOOM", the macro command is executed with respect to the channel set for zooming.
 - Tap the display area to select the channel for executing the macro command. The tapped channel number is stored in \$s934.
 - When "ZOOM" is not in use and a channel is not selected by tapping, the macro command is executed as follows:

When only one channel is displayed, the macro command is executed for the displayed channel.

When multiple channels are displayed, the command is invalid.

Example

\$u100 = 8 (W) [PAUSE]
 \$u101 = 1 (W) [1CH]
 VIDEO2 MEMORY \$u100

The above program pauses video playback of channel 1.

- · During the execution of "PAUSE", resizing is disabled.
- The macro command is valid for video channels (1CH to 4CH) and invalid for RGB channels (5CH and 6CH).
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

Function 11: Pause cancel

This macro command is used to resume video playback that has been paused by the PAUSE command.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F1 | 0 | | | |

- O: Setting enabled (indirect designation disabled)
- ⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|------|-------------|
| F0 | MEMORY |
| F1 | 9: RESTART |
| | 1: 1CH |
| | 2: 2CH |
| F1+1 | 3: 3CH |
| | 4: 4CH |
| | -1: Auto *1 |

- *1 Auto: CH
 - During "ZOOM", the macro command is executed with respect to the channel set for zooming.
 - Tap the display area to select the channel for executing the macro command. The tapped channel number is stored in \$s934.
 - When "ZOOM" is not in use and a channel is not selected by tapping, the macro command is executed as follows:

When only one channel is displayed, the macro command is executed for the displayed channel.

When multiple channels are displayed, the command is invalid.

Example

• \$u100 = 9 (W) [RESTART] \$u101 = 1 (W) [1CH] VIDEO2 MEMORY \$u100

The above program resumes video playback of channel 1.

- The macro command is valid for video channels (1CH to 4CH) and invalid for RGB channels (5CH and 6CH).
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

Function 12: Deletion

This macro command is used to delete the snapshot file VDxxxxx.jpg from the storage device.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|---------------------------|----------------------------|-------------|----------|
| F1 | 0 | | | |

- O: Setting enabled (indirect designation disabled)
- (indirect designation enabled)

Setting range

| | Value | |
|------|------------|--|
| F0 | MEMORY | |
| F1 | 10: DELETE | |
| F1+1 | 00000: | |

Example

\$u100 = 10 (W) [DELETE]
 \$u101 = 1 (W) [File No.]
 VIDEO2 MEMORY \$u100

The above program deletes the file "VD00001.jpg" from the storage device.

- The macro command is valid when a storage device is connected to the V series.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

Function 13: Change periodical snapshot

This macro command is used to change the periodical snapshot operation of the channel specified in [F1+1] to the operation specified in [F1+2].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|---------------------------|----------------------------|-------------|----------|
| F1 | 0 | | | |

- O: Setting enabled (indirect designation disabled)
- ⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|------|--------------|
| F0 | MEMORY |
| F1 | 12: SNAP_SEQ |
| | 1: 1CH |
| | 2: 2CH |
| F1+1 | 3: 3CH |
| 1111 | 4: 4CH |
| | 5: 5CH (RGB) |
| | 6: 6CH (RGB) |
| F1+2 | 0: Stop |
| 1112 | 1: Start |

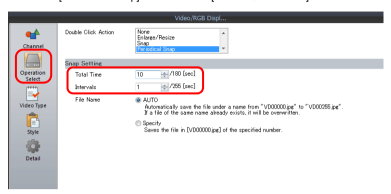
Example

\$u100 = 12 (W) [SNAP_SEQ]
 \$u101 = 1 (W) [1CH]
 \$u102 = 1 (W) [Start]
 VIDEO2 MEMORY \$u100

The above program starts taking periodical snapshots of channel 1.

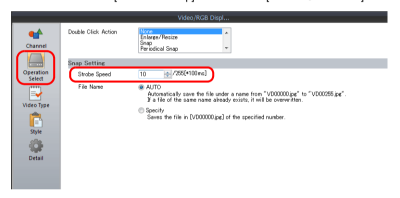
Supplementary remarks

- The interval and total time for taking snapshots periodically is set as follows according to the settings of a video/RGB item in the screen program.
 - When [Periodical Snap] is selected for [Double Click Action]:



| Total Time for Periodical Snapshot | Snapshot Interval |
|------------------------------------|------------------------------|
| Same as [Operation Select] → | Same as [Operation Select] → |
| [Total Time] setting | [Intervals] setting |

- When other than [Periodical Snap] is selected for [Double Click Action]:



| Total Time for Periodical Snapshot | Snapshot Interval |
|------------------------------------|--|
| One minute (Fixed) | Same as [Operation Select] → [Strobe Speed] setting* |

- * When this setting is shorter than 1 sec, the interval is 1 sec.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents | | |
|------------|-----------------|--|--|
| -1 | Execution error | | |

Function 14: Change the clip start position

This macro command is used to change the coordinates for starting clipping (clip start position) of the image of the channel specified in [F1+1] according to [F1+2] and [F1+3].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|---------------------------|----------------------------|-------------|----------|
| F1 | 0 | | | |

- O: Setting enabled (indirect designation disabled)
- ⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value | |
|------|---------------------------------------|--|
| F0 | MEMORY | |
| F1 | 13: CLIP_POS | |
| | 1: 1CH | |
| | 2: 2CH | |
| F1+1 | 3: 3CH | |
| FITI | 4: 4CH | |
| | 5: 5CH (RGB) | |
| | 6: 6CH (RGB) | |
| F1+2 | 0: | |
| F1+3 | 0: ≀ Starting Y coordinate 767: | |

Example

• \$u100 = 13 (W) [CLIP_POS] \$u101 = 1 (W) [1CH] \$u102 = 100 (W) [Starting X coordinate 100]

\$u102 = 100 (W) [Starting X coordinate 100]

VIDEO2 MEMORY \$u100

The above program changes the clip start position coordinates to (100, 150).

- For more information on the clip start position, refer to V9 Series Reference Manual 2.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | | Contents | | |
|------------|----|-----------------|--|--|
| | -1 | Execution error | | |

Function 15: Change the image clip size

This macro command is used to change the size for clipping (image clip size) the image of the channel specified in [F1+1] according to [F1+2] and [F1+3].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|---------------------------|----------------------------|-------------|----------|
| F1 | 0 | | | |

- O: Setting enabled (indirect designation disabled)
- (indirect designation enabled)

Setting range

| | Value |
|------|-----------------|
| F0 | MEMORY |
| F1 | 14: CLIP_SIZE |
| | 1: 1CH |
| | 2: 2CH |
| F1+1 | 3: 3CH |
| FITI | 4: 4CH |
| | 5: 5CH (RGB) |
| | 6: 6CH (RGB) |
| F1+2 | 1 - 1024: Width |
| F1+3 | 1 - 768: Height |

Example

\$u100 = 14 (W) [CLIP_SIZE]
 \$u101 = 1 (W) [1CH]
 \$u102 = 400 (W) [Width: 400]
 \$u103 = 300 (W) [Height: 300]
 VIDEO2 MEMORY \$u100

The above program changes the image clip size to 400×300 dots.

\$u200 = 13 (W) [CLIP_POS] \$u201 = 1 (W) [1CH] \$u202 = 100 (W) [Starting X coordinate: 100] \$u203 = 150 (W) [Starting Y coordinate: 150] VIDEO2 MEMORY \$u200

The above program changes the clip start position coordinates to (100, 150).

- For more information on the image clip size, refer to V9 Series Reference Manual 2.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

Function 16: Change the operation mode

This macro command is used to change the operation mode of the channel specified in [F1+1].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|---------------------------|----------------------------|-------------|----------|
| F1 | 0 | | | |

- O: Setting enabled (indirect designation disabled)
- ⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|------|-----------------------------|
| F0 | MEMORY |
| F1 | 15: MODE |
| | 1: 1CH |
| | 2: 2CH |
| F1+1 | 3: 3CH |
| | 4: 4CH |
| | -1: All |
| F1+2 | 0: Odd/even-numbered fields |
| 2 | 1: Odd-number field |

Example

• \$u100 = 15 (W) [MODE] \$u101 = 1 (W) [1CH]

\$u102 = 1 (W) [Odd-number field]

VIDEO2 MEMORY \$u100

The above program changes the operation mode of channel 1 to odd-numbered field.

Supplementary remarks

The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

VIDEO2 SNAP F1 F2 Command Designation

Function: Single snapshot

This macro command is used to save a snapshot of the channel specified in [F1] to a storage device using the file number specified in [F2] as a background process.

Setting range

| | Value |
|----|---|
| F0 | SNAP |
| F1 | CH1 CH2 CH3 CH4 CH5 (RGB) CH6 (RGB) Auto *1 |
| F2 | VD00000 ≀ VD32767 Auto *2 |

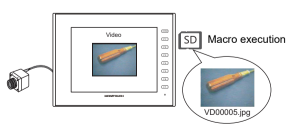
- *1 Auto: CH
 - During "ZOOM", the macro command is executed with respect to the channel set for zooming.
 - Tap the display area to select the channel for executing the macro command. The tapped channel number is stored in \$s934.
 - When "ZOOM" is not in use and a channel is not selected by tapping, the macro command is executed as follows:
 - When only one channel is displayed, the macro command is executed for the displayed channel.
 - When multiple channels are displayed, the command is invalid.
- *2 Auto: File

If no files exist in the storage device, files are numbered by incrementing, starting from "0". If there are files in the storage device, files are numbered by incrementing the existing maximum file number.

When the incremented value reaches [Maximum Number of Snap Files in Auto] in the [Video/RGB Setting] window, the subsequent action depends on the option selected for [When the Snap File Limitation is Exceeded]. With [Stop] selected, any further execution of the macro command is invalid. With [Overwrite] selected, the incremented value will be reset to "0" and the files will be overwritten.

Example

VIDEO2 SNAP CH1 VD00005



- The macro command is valid when a video image is displayed on the V series with a storage device connected.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

VIDEO2 SNAP F1 F2 (Size) Command Designation

Function: Background snapshot

This macro command is used to save a snapshot of the channel specified in [F1] in the desired size to a storage device using the file number specified in [F2].

Setting range

| | Value |
|----------------------|---|
| F0 | SNAP |
| F1 | CH1 CH2 CH3 CH4 CH5 (RGB) CH6 (RGB) |
| F2 | VD00000 ≀ VD32767 Auto *1 |
| ☑ Snap in Background | 160 × 120 320 × 240 640 × 480 640 × 240 *2 |

^{*1} Auto: File

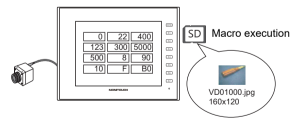
If no files exist in the storage device, files are numbered by incrementing, starting from "0". If there are files in the storage device, files are numbered by incrementing the existing maximum file number.

When the incremented value reaches [Maximum Number of Snap Files in Auto] in the [Video/RGB Setting] window, the subsequent action depends on the option selected for [When the Snap File Limitation is Exceeded]. With [Stop] selected, any further execution of the macro command is invalid. With [Overwrite] selected, the incremented value will be reset to "0" and the files will be overwritten.

*2 The snapshot area is distinguished based on the value at \$s957.

Example

VIDEO2 SNAP CH1 VD01000 160 x 120



The above program saves the image of channel 1 in a size of 160×120 as "VD01000.jpg".

- The macro command is valid when a storage device is connected to the V series
- Even if no video item setting is made in the screen program, the macro command takes a snapshot of the specified channel.
- Regardless of \$s931, superimposing of images is not performed.
- If "PAUSE" is being executed for the specified channel, the channel image is re-captured and then a snapshot is taken.
- If the image of the specified channel is being zoomed in, zooming is canceled while the macro command is taking a snapshot.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

VIDEO2 STROBE CH FileNo. Command Designation

Function: Strobe snapshot

This macro command is used to save a strobe snapshot of the channel specified in [F1] to a storage device using the file number specified in [F2].

Setting range

| | Value |
|----|---|
| F0 | STROBE |
| F1 | CH1 CH2 CH3 CH4 CH5 (RGB) CH6 (RGB) Auto *1 |
| F2 | VD00000 ≀ VD32767 Auto *2 |

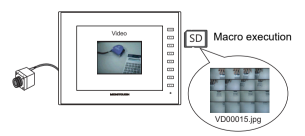
- *1 Auto: CH
 - During "ZOOM", the macro command is executed with respect to the channel set for zooming.
 - Tap the display area to select the channel for executing the macro command. The tapped channel number is stored in \$s934.
 - When "ZOOM" is not in use and a channel is not selected by tapping, the macro command is executed as follows:
 - When only one channel is displayed, the macro command is executed for the displayed channel.
 - When multiple channels are displayed, the command is invalid.
- *2 Auto: File

If no files exist in the storage device, files are numbered by incrementing, starting from "0". If there are files in the storage device, files are numbered by incrementing the existing maximum file number.

When the incremented value reaches [Maximum Number of Snap Files in Auto] in the [Video/RGB Setting] window, the subsequent action depends on the option selected for [When the Snap File Limitation is Exceeded]. With [Stop] selected, any further execution of the macro command is invalid. With [Overwrite] selected, the incremented value will be reset to "0" and the files will be overwritten.

Example

VIDEO2 STROBE CH1 VD00015



- The macro command is valid when a video image is displayed on the V series with a storage device connected.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

VIDEO2 RE_SIZE Command Designation

Function: Resize

This macro command is used to resize a video image that was enlarged using the ZOOM macro command or by the strobe snapshot function to its original size.

Setting range

| | Value |
|----|---------|
| F0 | RE_SIZE |

Example

VIDEO2 RE SIZE







- In addition to the RE_SIZE command, double-clicking an enlarged image resizes it to its original size.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

VIDEO2 ZOOM F1 F2 Command Designation

Function: Zoom

This macro command is used to enlarge the image of the channel specified in [F1] at the position specified in [F2] to 640×480 .

Setting range

| | Value |
|----|---|
| F0 | ZOOM |
| F1 | CH1 CH2 CH3 CH4 CH5 (RGB) CH6 (RGB) Auto *1 |
| F2 | Centering Upper right Lower left |

- *1 Auto: CH
 - Tap the display area to select the channel for executing the macro command. The tapped channel number is stored in \$s934.
 - When a channel is not selected by tapping, the macro command is executed as follows:

When only one channel is displayed, the macro command is executed for the displayed channel.

When multiple channels are displayed, the command is invalid.

Example

VIDEO2 ZOOM 1CH Centering







The above program enlarges the image of channel 1.

Supplementary remarks

The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

VIDEO2 BRIGHT F1 F2 Command Designation

Function: Brightness

This macro command is used to adjust the brightness of video images of the channel specified in [F1] according to the value specified in [F2].

Setting range

| | Value |
|----|-------------------------------------|
| F0 | BRIGHT |
| F1 | CH1 CH2 CH3 CH4 Auto *1 |
| F2 | 0: Dark ≀ 31: Bright |

- *1 Auto: CH
 - During "ZOOM", the macro command is executed with respect to the channel set for zooming.
 - Tap the display area to select the channel for executing the macro command. The tapped channel number is stored in \$s934.
 - When "ZOOM" is not in use and a channel is not selected by tapping, the macro command is executed as follows:

When only one channel is displayed, the macro command is executed for the displayed channel.

When multiple channels are displayed, the command is invalid.

Example

• VIDEO2 BRIGHT CH1 10

The above program changes the brightness level of channel 1 to "10".

- The macro command is valid for video channels (1CH to 4CH) and invalid for RGB channels (5CH and 6CH).
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

VIDEO2 CONTRAST F1 F2..... Command Designation

Function: Contrast

This macro command is used to adjust the contrast of video images of the channel specified in [F1] according to the value specified in [F2].

Setting range

| | Value |
|----|-------------------------|
| F0 | CONTRAST |
| F1 | CH1 CH2 CH3 CH4 Auto *1 |
| F2 | 0: Low |

*1 Auto: CH

- During "ZOOM", the macro command is executed with respect to the channel set for zooming.
- Tap the display area to select the channel for executing the macro command. The tapped channel number is stored in \$s934.
- When "ZOOM" is not in use and a channel is not selected by tapping, the macro command is executed as follows:

When only one channel is displayed, the macro command is executed for the displayed channel.

When multiple channels are displayed, the command is invalid.

Example

VIDEO2 CONTRAST CH1 10

The above program changes the contrast level of channel 1 to "10".

- The macro command is valid for video channels (1CH to 4CH) and invalid for RGB channels (5CH and 6CH).
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

VIDEO2 COLOR F1 F2..... Command Designation

Function: Color intensity

This macro command is used to adjust the color intensity of video images of the channel specified in [F1] according to the value specified in [F2].

Setting range

| | Value |
|----|-------------------------------------|
| F0 | COLOR |
| F1 | CH1 CH2 CH3 CH4 Auto *1 |
| F2 | 0: Light ≀ 31: Dark |

- *1 Auto: CH
 - During "ZOOM", the macro command is executed with respect to the channel set for zooming.
 - Tap the display area to select the channel for executing the macro command. The tapped channel number is stored in \$s934.
 - When "ZOOM" is not in use and a channel is not selected by tapping, the macro command is executed as follows:

When only one channel is displayed, the macro command is executed for the displayed channel.

When multiple channels are displayed, the command is invalid.

Example

VIDEO2 COLOR CH1 10

The above program changes the color intensity of channel 1 to "10".

- The macro command is valid for video channels (1CH to 4CH) and invalid for RGB channels (5CH and 6CH).
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

VIDEO2 VIDEOINF F1 F2 Command Designation

Function: Save settings/reset to default

This macro command is used to save the settings of the channel specified in [F1] or to reset the settings to default. The settings made are then written to FROM.

Setting range

| | Value | | Default |
|----|---|---------------------|--------------------------|
| F0 | VIDEOINF | | - |
| F1 | CH1 CH2 CH3 CH4 CH5 (RGB) CH6 (RGB) Auto *1 | | - |
| | SAVE | - | |
| | DEFAULT | BRIGHT | 16 |
| | | CONTRAST | 16 |
| F2 | | COLOR | 16 |
| | | Clip start position | *2 |
| | | Image clip size | |
| | | MODE | Odd/even-numbered fields |

: ← V series (return data)

- *1 Auto: CH
- During "ZOOM", the macro command is executed with respect to the channel set for zooming.
- Tap the display area to select the channel for executing the macro command. The tapped channel number is stored in \$s934.
- When "ZOOM" is not in use and a channel is not selected by tapping, the macro command is executed as follows:
 - When only one channel is displayed, the macro command is executed for the displayed channel.
 - When multiple channels are displayed, the command is invalid.
- *2 The default setting for the clip start position and the image clip size change according to the input signal. For more information, refer to V9 Series Reference Manual 2.

Example

VIDEO2 VIDEO INF CH1 SAVE

The above program saves the video settings for channel 1.

- Do not turn off the power supply of the V series while executing the macro command.
- After the SAVE command has been executed, the data is maintained even after power-off.
- Do not execute the [VIDEO2 VIDEO_INF] command every cycle using cycle macros or other methods.

The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

VIDEO2 PAUSE F1 Command Designation

Function: Pause playback

This macro command is used to pause video playback of the channel specified in [F1].

Setting range

| | Value |
|----|-------------------------|
| F0 | PAUSE |
| F1 | CH1 CH2 CH3 CH4 Auto *1 |

*1 Auto: CH

- During "ZOOM", the macro command is executed with respect to the channel set for zooming.
- Tap the display area to select the channel for executing the macro command. The tapped channel number is stored in \$s934.
- When "ZOOM" is not in use and a channel is not selected by tapping, the macro command is executed as follows:

When only one channel is displayed, the macro command is executed for the displayed channel.

When multiple channels are displayed, the command is invalid.

Example

VIDEO2 PAUSE CH1

The above program pauses video playback of channel 1.

- · During the execution of "PAUSE", resizing is disabled.
- The macro command is valid for video channels (1CH to 4CH) and invalid for RGB channels (5CH and 6CH).
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

VIDEO2 RESTART F1 Command Designation

Function: Pause cancel

This macro command is used to resume video playback that has been paused by the PAUSE command.

Setting range

| | Value |
|----|-------------------------|
| F0 | RESTART |
| F1 | CH1 CH2 CH3 CH4 Auto *1 |

- *1 Auto: CH
 - During "ZOOM", the macro command is executed with respect to the channel set for zooming.
 - Tap the display area to select the channel for executing the macro command. The tapped channel number is stored in \$s934.
 - When "ZOOM" is not in use and a channel is not selected by tapping, the macro command is executed as follows:

When only one channel is displayed, the macro command is executed for the displayed channel.

When multiple channels are displayed, the command is invalid.

Example

VIDEO2 RESTART CH1

The above program resumes video playback of channel 1.

- The macro command is valid for video channels (1CH to 4CH) and invalid for RGB channels (5CH and 6CH).
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

VIDEO2 DELETE F1........... Command Designation

Function: Deletion

This macro command is used to delete the snapshot file VDxxxxx.jpg from the storage device.

Setting range

| | Value |
|----|---------|
| F0 | DELETE |
| | VD00000 |
| F1 | ł |
| | VD32767 |

Example

VIDEO2 DELETE VD00001

The above program deletes the file "VD00001.jpg" from the storage device.

- The macro command is valid when a storage device is connected to the V series.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

VIDEO2 SNAP_SEQ F1 F2 Command Designation

Function: Change periodical snapshot

This macro command is used to change the periodical snapshot operation of the channel specified in [F1] to the operation specified in [F2].

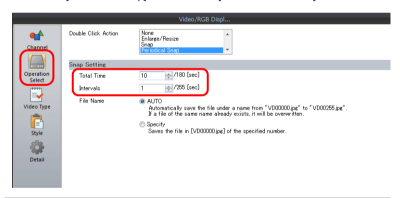
Setting range

| | Value |
|----|--|
| F0 | SNAP_SEQ |
| F1 | CH1 CH2 CH3 CH4 CH5 (RGB) CH6 (RGB) |
| F2 | START STOP |

Example

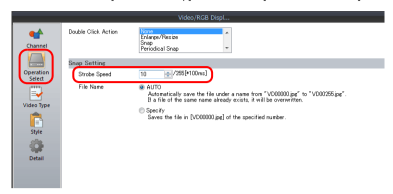
VIDEO2 SNAP_SEQ CH 1 START
 The above program starts taking periodical snapshots of channel 1.

- The interval and total time for taking snapshots periodically is set as follows according to the settings of a video/RGB item in the screen program.
 - When [Periodical Snap] is selected for [Double Click Action]:



| Total Time for Periodical Snapshot | Snapshot Interval |
|------------------------------------|------------------------------|
| Same as [Operation Select] → | Same as [Operation Select] → |
| [Total Time] setting | [Intervals] setting |

- When other than [Periodical Snap] is selected for [Double Click Action]:



| Total Time for Periodical Snapshot | Snapshot Interval |
|------------------------------------|------------------------------|
| One minute (Fixed) | Same as [Operation Select] → |
| One minute (Fixed) | [Strobe Speed] setting * |

- * When this setting is shorter than 1 sec, the interval is 1 sec.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

VIDEO2 CLIP_POS F1 F2 F3..... Command Designation

Function: Change the clip start position

This macro command is used to change the coordinates for starting clipping (clip start position) of the image of the channel specified in [F1] according to [F2] and [F3].

Setting range

| | Value |
|----|--|
| F0 | CLIP_POS |
| F1 | CH1 CH2 CH3 CH4 CH5 (RGB) CH6 (RGB) |
| F2 | 0: |
| F3 | 0: ≀ Starting Y coordinate 767: |

Example

VIDEO2 CLIP_POS CH 1 100 150
 The above program changes the clip start position coordinates to (100, 150).

- For more information on the clip start position, refer to V9 Series Reference Manual 2.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

VIDEO2 CLIP_SIZE F1 F2 F3 Command Designation

Function: Change the image clip size

This macro command is used to change the size for clipping (image clip size) the image of the channel specified in [F1] according to [F2] and [F3].

Setting range

| | Value |
|----|-------------------------------------|
| F0 | CLIP_SIZE |
| F1 | CH1 CH2 CH3 CH4 CH5 (RGB) CH6 (RGB) |
| F2 | 1: |
| F3 | 1: |

Example

VIDEO2 CLIP_SIZE CH 1 400 300
 The above program changes the image clip size to 400 × 300 dots.

VIDEO2 CLIP_POS CH 1 100 150

The above program changes the clip start position coordinates to (100, 150).

- For more information on the image clip size, refer to V9 Series Reference Manual 2.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

VIDEO2 MODE F1 F2 F3 Command Designation

Function 16: Change the operation mode

This macro command is used to change the operation mode of the channel specified in [F1].

Setting range

| | Value | | |
|----|---|--|--|
| F0 | CLIP_SIZE | | |
| F1 | CH1 CH2 CH3 CH4 All: All channels | | |
| F2 | | Odd/even-numbered fields Odd-numbered field | |
| F3 | Fixed to 0 | | |

Example

VIDEO2 MODE CH 1 ODD-FIELD 0
 The above program changes the operation mode of channel 1 to odd-numbered field.

Supplementary remarks

The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents | |
|------------|-----------------|--|
| -1 | Execution error | |

4.14 USB Camera

USBCAM_REC

All V9 models O X1 TELLUS4 HMI

USBCAM_REC F0

Function: Event recording function start/stop

This macro command is used to start or stop the event recording function.

Setting range

| | Value |
|----|---|
| F0 | START: Start the event recording function |
| го | STOP: Stop the event recording function |

Example

- Starting the event recording function USBCAM_REC START
- Stopping the event recording function USBCAM REC STOP

- Stopping the event recording function terminates the file saving while the recording file is being saved. A file shorter than the set time is created.
- When the event recording function is stopped, the real-time display will not display anything.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents | |
|------------|-----------------|--|
| -1 | Execution error | |

USBCAM

| All V9 models | 0 |
|---------------|---|
| X1 | |
| TELLUS4 HMI | |

USBCAM_MEMORY F1..... Device Memory Designation

Function 1: Single snapshot

This macro command is used to save a snapshot of video from the port number specified in [F1+1] to a storage device using the file number specified in [F1+2].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F1 | 0 | | | |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

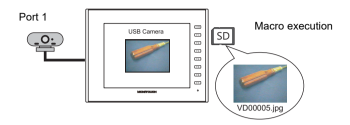
| | Value | | | |
|------|-----------|--|--|--|
| F0 | MEMORY | | | |
| F1 | 4: SNAP | | | |
| F1+1 | 1: Port 1 | | | |
| F1+2 | 00000: | | | |

^{*1} Auto: File

- The number of a file created under the "Auto" setting is stored in \$s932.
- If no files exist in the storage device, files are numbered by incrementing, starting from "0". If there are files in the storage device, files are numbered by incrementing the existing maximum file number.
 When the incremented value reaches [Maximum Number of Snap Files in Auto] in the [Video/RGB Setting] window, the subsequent action depends on the option selected for [When the Snap File Limitation is Exceeded]. With [Stop] selected, any further execution of the macro command is invalid. With [Overwrite] selected, the incremented value will be reset to "0" and the files will be overwritten.

Example

\$u100 = 4 (W) [SNAP]
 \$u101 = 1 (W) [Port 1]
 \$u102 = 5 (W) [File No.5]
 USBCAM MEMORY \$u100



- The macro command is valid when USB camera video is displayed and a storage device is connected to the V series unit. It is not possible to take a snapshot as a background operation.
- Bit 0 of \$s930 turns ON while taking a snapshot.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

USBCAM SNAP F1 F2 Command Designation

Function: Single snapshot

This macro command is used to save a snapshot of video from the port number specified in [F1] to a storage device using the file number specified in [F2].

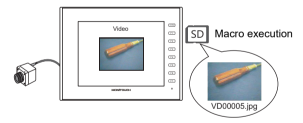
Setting range

| | Value |
|----|-----------|
| F0 | SNAP |
| F1 | 1: Port 1 |
| F2 | VD00000 |

- *1 Auto: File
 - The number of a file created under the "Auto" setting is stored in \$s932.
 - If no files exist in the storage device, files are numbered by incrementing, starting from "0". If there are files in the storage device, files are numbered by incrementing the existing maximum file number.
 When the incremented value reaches [Maximum Number of Snap Files in Auto] in the [Video/RGB Setting] window, the subsequent action depends on the option selected for [When the Snap File Limitation is Exceeded]. With [Stop] selected, any further execution of the macro command is invalid. With [Overwrite] selected, the incremented value will be reset to "0" and the files will be overwritten.

Example

USBCAM SNAP PORT1 VD00005



- The macro command is valid when USB camera video is displayed and a storage device is connected to the V series unit. It is not possible to take a snapshot as a background operation.
- Bit 0 of \$s930 turns ON while taking a snapshot.
- The result of macro execution is stored in \$s1061.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents | |
|------------|-----------------|--|
| -1 | Execution error | |

4.15 PLC

PLC_CLND

PLC_CLND F0 PLC F1 F2 F3

All models

Function: Calendar control function for PLC [F1]

This macro command is used to control the calendar for the PLC specified in [F1]. Depending on the value specified in [F0] it specifies reading or writing of the calendar data.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | 0 |
| F1 | 0 | | | 0 |
| F2 | 0 | | | |
| F3 | 0 | | | |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | Value | |
|------|--|---|
| F0 | O: Calendar reading *1 1: Calendar writing (specified by user) *2 2: Calendar writing (by the system) *3 | |
| F1 | 2 - 8: PLC number | |
| F2 | 0 - 31: PLC station number | Invalid with 1:1 connections |
| F2+1 | 0 - 255: PLC sub station number | Invalid with 1:1 connections Only valid for PLCs with sub station number designations |
| F3 | 0 - : Year (4-digit/2-digit) | |
| F3+1 | 1 - 12: Month | |
| F3+2 | 1 - 31: Day | |
| F3+3 | 0 - 23: Hour | |
| F3+4 | 0 - 59: Minute | |
| F3+5 | 0 - 59: Second | |
| F3+6 | 0: Sunday 1: Monday 2: Tuesday 3: Wednesday 4: Thursday 5: Friday 6: Saturday | Only valid with a read ([F0] = 0) setting Invalid with a write ([F0] = 1 or 2) setting because the calculation is done internally in the unit |

^{*} Details of calendar function specification

When the connection method specified in [F1] is "1:1", the calendar is read for the connected device and the information is saved in the [F3] device memory. (The contents in the [F2] device memory are ignored.) When the connection method specified in [F1] is "1:n", the calendar for the connected device with the station number specified in [F2] or the sub station number specified in [F2+1] is read and saved in the [F3] device memory. The V series system calendar is not changed by any command. To change the system calendar, use " SYS (SET_SYS_CLND) F1" (page 4-326).

^{*1} When [F0] = 0: Calendar reading

- *2 When [F0] = 1: Calendar writing (specified by user)
 When the connection method specified in [F1] is "1:1", the calendar data in the [F3] device memory is written to the connected device.
 (The contents in the [F2] device memory are ignored.)
 When the connection method specified in [F1] is "1:n", the calendar data specified in [F3] is written to the connected device with the station number specified in [F2] or the sub station number specified in [F2+1].
- *3 When [F0] = 2: Calendar writing (by the system)
 When the connection method specified in [F1] is "1:1", MONITOUCH unit's system calendar data is written to the connected device.
 (The contents in the [F2] device memory and the [F3] device memory are ignored.)
 When the connection method specified in [F1] is "1:n" the system's calendary.

When the connection method specified in [F1] is "1:n", the system's calendar data specified in [F3] is written to the connected device with the station number specified in [F2] or the sub station number specified in [F2+1]. (The contents in the [F3] device memory are ignored.)

Example

· Setting the calendar for PLC2, station No. 1 to 20:00:00 on October 15, 2007

- If the relevant equipment doesn't incorporate a calendar, nothing happens in response to the command. (MONITOUCH automatically judges whether or not the equipment incorporates a calendar.)
- Nothing happens to the equipment whose link has been dead in response to the command.
- The result of macro execution is stored in \$5729.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (HEX) | Contents |
|------------|--|
| 2004 | A PLC [F1] communication error has occurred during processing. |
| FFFF | Execution error |

PLC_CTL

PLC_CTL PLC F0 F1 F2

All models O

Function: PLC [F1] control function

This macro command is used to control the operation specified in the words starting from the address in [F1] in relation to the PLC specified in [F0]. The number of words is specified in [F2].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | 0 |
| F1 | 0 | | | |
| F2 | | | | 0 |

O: Setting enabled (indirect designation disabled)

①: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|------|---|
| F0 | 1 - 8: PLC number |
| F1 | 0 - 31: PLC station number |
| F1+1 | Command and others |
| : | The items to be set differ depending on the equipment. For more information, refer to the V9 Series Connection Manual or the X1 Series Connection Manual. |
| F2 | The number of words to be transferred |

Example

 Bringing Omron's E5ZN (station No. 1) connected to the PLC2 to a state of RUN:

\$u100 = 1 (W) [PLC station number]

\$u101 = 30H (W) [Command]

\$u102 = 100H (W) [Operation command (RUN)]

PLC_CTL PLC2 \$u100 3

| Contents | F0 | | | (F1 (=\$u n) =\$u100 | F2 |
|-------------------|---------------------|-----|---------------------------|--|---------|
| | | n | =\$u100 | Station number* | |
| | | n+1 | =\$u101 | Command: 0030H | |
| | | | | 0000H: Communication writing OFF (disabled) 0001H: Communication writing ON (enabled) | |
| | | | | 0100H: RUN 0101H: STOP | |
| Operation command | 1 - 8 (PLC1 - 8) | n+2 | =\$u102 | 0200H: Multi-SP (Set point 0) 0201H: Multi-SP (Set point 1) 0202H: Multi-SP (Set point 2) 0203H: Multi-SP (Set point 3) | 3 |
| | | | | 0300H: AT cancel 0301H: AT execution | |
| | | | | 0400H: Write mode (Backup) 0401H: Write mode (RAM) | |
| | | | | 0500H: Save RAM data | |
| | | | 0600H: Software reset | | |
| | | | 0700H: Move to set area 1 | | |
| | | | | 0800H: Move to protect level | |

* 8000 (HEX): broadcasting

The result of macro execution is stored in \$s729.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (HEX) | Contents |
|------------|--|
| 2002 | Memory cannot be allocated. |
| 2004 | A PLC [F0] communication error has occurred during processing. |

TBL_READ

TBL_READ F0 <- TABLE:PLC F1 : F2

All models

Function: Read from device memory map

This macro command is used to transfer the data at the addresses registered in the device memory map specified in [F2] of the PLC specified in [F1] to the addresses starting with the one specified in [F0].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | 0 | |
| F1 | 0 | | | 0 |
| F2 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

①: Setting enabled (indirect designation enabled)

Setting range

| | Value | | |
|----|-------------------------------|--|--|
| F0 | Top address of the target | | |
| F1 | 1 - 8: PLC number | | |
| F2 | 0 - 31: Device memory map No. | | |

Example

 Transferring the data of the addresses registered in device memory map No. 5 defined at PLC3 to \$u500 onward

TBL READ \$u500 <- TABLE : PLC3 : 5

- As many addresses as the data count set in the device memory map must be allocated to the target memory, to which data will be transferred.
- The result of macro execution is stored in \$s729.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (HEX) | Contents |
|------------|--|
| 2001 | The address set in the device memory map does not exist. |
| 2002 | The device memory cannot be allocated. |
| 2004 | A PLC [F1] communication error has occurred during processing. |

TBL_WRITE

TBL_WRITE TABLE:PLC F1 : F0 <- F2

All models

Function: Write to device memory map

This macro command is used to transfer the data at the location starting from the address specified in [F2] to the address registered in the device memory map [F0] for the PLC [F1].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | 0 |
| F1 | 0 | | | 0 |
| F2 | 0 | 0 | 0 | |

O: Setting enabled (indirect designation disabled)

①: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|----|----------------------------------|
| F0 | 0 - 31: Device memory map No. |
| F1 | 1 - 8: PLC number |
| F2 | Top memory address of the source |

Example

 Transferring the data of \$u500 onward to the addresses registered in device memory map No. 5 defined at PLC3

TBL_WRITE TABLE: PLC3:5 <- \$u00500

Supplemental remarks

- As many addresses as the data count set in the device memory map must be allocated to the target memory, to which data will be transferred.
- The result of macro execution is stored in \$s729.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (HEX) | Contents |
|------------|--|
| 2001 | The address set in the device memory map does not exist. |
| 2002 | The device memory cannot be allocated. |
| 2004 | A PLC [F1] communication error has occurred during processing. |

4.16 Ethernet

SEND

SEND F0 C:F1 TO F2

All models

Function: Transfer to server

This macro command is used to transfer the data of words starting from the address specified in [F0] to the server of the network table number in [F2]. The number of the words is specified in [F1].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | 0 | |
| F1 | 0 | | | 0 |
| F2 | 0 | | | 0 |

○ : Setting enabled (indirect designation disabled)

①: Setting enabled (indirect designation enabled)

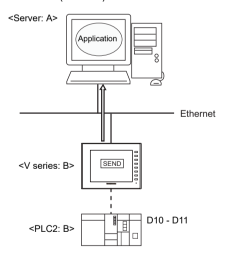
Setting range

| | Value |
|----|---|
| F0 | Top address of the source |
| F1 | 0 - 2000: The number of words to be transferred |
| F2 | 0 - 255: Transfer target (network table number) |

Example

• SEND PLC2 [D10] C:2 TO:3

The above program transfers two words of data starting from D10 of PLC2:B to network table No. 3 (server A).



Supplemental remarks

The following system device memory addresses are related to this command. For more information, refer to the V9 Series Reference Manual 1 or the X1 Series Reference Manual 1.

| Address | Contents | Remarks |
|---------|--|---------|
| \$s512 | Select the port used for sending and receiving. 0: LAN (built-in) 1: Ethernet unit 2: LAN2 (built-in) 3: WLAN (wireless) | →V |
| \$s514 | The macro execution format (wait request) is set. | →V |
| \$s515 | The result of macro execution is stored. | ←V |

| Address | Contents | Remarks |
|---------|--|------------|
| \$s512 | Select the port used for sending and receiving. 0: LAN (built-in) 1: Ethernet unit 2: LAN2 (built-in) 3: WLAN (wireless) | →V |
| \$s514 | The macro execution format (wait request) is set. | →V |
| \$s515 | The result of macro execution is stored. | ← V |

EREAD

EREAD F0 = F1 C:F2 F3

All models

Function: Read on the network

This macro command is used to read the data of words starting from the address specified in [F1] set in the [F3]-specified network table into the address in [F0]. The number of the words is specified in [F2].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | 0 | |
| F1 | 0 | 0 | 0 | |
| F2 | 0 | | | 0 |
| F3 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

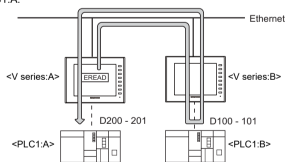
⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value | |
|----|---|--|
| F0 | Top address of the target | |
| F1 | Top address of the source | |
| F2 | 0 - 2000: The number of words to be transferred | |
| F3 | 0 - 255: Transfer source (network table number) | |

Example

EREAD PLC1 [D200] = PLC1 [D100] C:2 5
 The above program reads two words of data starting from D100 of PLC1:B, which is connected to network table No. 5 (V series:B), into D200 onward of PLC1:A.



Supplemental remarks

The following system device memory addresses are related to this command. For more information, refer to the V9 Series Reference Manual 1 or the X1 Series Reference Manual 1.

| Address | Contents | Remarks |
|---------|--|---------|
| \$s512 | Select the port used for sending and receiving. 0: LAN (built-in) 1: Ethernet unit 2: LAN2 (built-in) 3: WLAN (wireless) | →V |
| \$s514 | The macro execution format (wait request) is set. | →V |
| \$s515 | The result of macro execution is stored. | ←V |

EWRITE

EWRITE F0 F1 = F2 C:F3

All models O

Function: Write on the network

This macro command is used to write data starting from the address specified in [F2] to the address specified in [F0] of the equipment connected to the network table number specified in [F1]. The number of words is specified in [F3].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | 0 | |
| F1 | 0 | | | 0 |
| F2 | 0 | 0 | 0 | |
| F3 | 0 | | | 0 |

 \bigcirc : Setting enabled (indirect designation disabled)

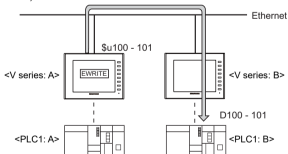
(indirect designation enabled)

Setting range

| | Value |
|----|---|
| F0 | Top address of the target |
| F1 | 0 - 255: Transfer target (network table number) |
| F2 | Top address of the source |
| F3 | 0 - 2000: The number of words to be transferred |

Example

EWRITE PLC1 [D100] 5 = \$u100 C:2
 The above program writes two words of data starting from \$u100 of the V series:A to D100 onward of PLC1:B which is connected to network table No. 5 (V series:B).



Supplemental remarks

The following system device memory addresses are related to this command. For more information, refer to the V9 Series Reference Manual 1 or the X1 Series Reference Manual 1.

| Address | Contents | Remarks |
|---------|--|---------|
| \$s512 | Select the port used for sending and receiving. 0: LAN (built-in) 1: Ethernet unit 2: LAN2 (built-in) 3: WLAN (wireless) | |
| \$s514 | The macro execution format (wait request) is set. | →V |
| \$s515 | The result of macro execution is stored. | ←V |

4.17 MES

MES

MES CHECK F1 F2 F3

All models

Function: V-server start check

This macro command is used to check whether V-Server is running at the location specified in table No. [F2]. The returned value specified in [F3] is stored in the memory at the return address of [F1].

Available device memory

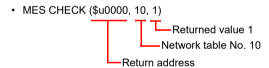
| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F1 | 0 | | | |
| F2 | 0 | | | 0 |
| F3 | 0 | | | 0 |

- O: Setting enabled (indirect designation disabled)
- ⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value | |
|----|--|--|
| F0 | MES CHECK | |
| F1 | Return address | |
| F2 | 0 - 255: Network table number | |
| F3 | 0 - 65535 (-32768 - 32767): Return value | |

Example



The above program checks whether V-Server is running on the computer registered to network table number 10. If V-Server is running, a return value of "1" is stored at the return address of \$u0000.

Supplementary remarks

- Execute the macro after setting a value other than the returned value at the return address.
- The returned value will not be placed at the [F1] return address immediately.
 Monitor the [F1] return address using an event timer macro, etc.
- If an error occurs when writing the result (return value, data retrieved by a search) of accessing the database, the result and the log data are not output to MONITOUCH.
- The following system device memory addresses are related to this command.
 For more information, refer to the V9 Series Reference Manual 1 or the X1
 Series Reference Manual 1.

| Address | Contents | Remarks |
|---------|--|------------|
| \$s512 | Select the port used for sending and receiving. 0: LAN (built-in) 1: Ethernet unit 2: LAN2 (built-in) 3: WLAN (wireless) | →V |
| \$s514 | The macro execution format (wait request) is set. * When a macro command is executed while V-Server is not running and "1" (other than "0") is set for \$s514, no response is received from V-Server and MONITOUCH will enter the standby state. It is recommended to execute this command with "0" set for \$s514. | →V |
| \$s515 | The result of macro execution is stored. | ← V |

MES WRITE F1 F2 F3

Function: Adding data to the database

This macro command is used to add the data set on the [Write] tab under MES setting No. [F3] to the database. The data is added using V-Server at the location specified in table No. [F2]. The result is stored at the [F1] return address. If the database file is not found on the storage device when used in a stand-alone configuration, it is newly created.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F1 | 0 | | | |
| F2 | 0 | | | 0 |
| F3 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | Value | |
|----|---------------------------------|--|
| F0 | MES WRITE | |
| F1 | Return address | Return value 0: Successful completion -1: Ended in error |
| F2 | 0 - 255: Network table number * | |
| F3 | 0 - 255: MES setting No. | |

* Invalid with stand-alone configuration. For more information on the stand-alone, refer to the V9 Series Reference Manual 2 or the X1 Series Reference Manual 2.

Example

MES WRITE (\$u0000, 10, 0)

 MES setting No. 0

 Network table No. 10

Return address

The above program adds data to the database of the computer specified in network table No. 10. The data to be added depends on the settings made for MES setting No. 0.

When the data is successfully written, a return value of "0" is stored at the return address of \$u0000.

Supplementary remarks

- The returned value will not be placed at the [F1] return address immediately. Monitor the [F1] return address using an event timer macro, etc.
- The primary key for V-Server must be set to the database table. For more information, refer to the V9 Series Reference Manual 2 or the X1 Series Reference Manual 2.
- If an error occurs when writing the result (return value, data retrieved by a search) of accessing the database, the result and the log data are not output to MONITOUCH.
- The following system device memory addresses are related to this command.
 For more information, refer to the V9 Series Reference Manual 1 or the X1
 Series Reference Manual 1.

| Address | Contents | Remarks |
|---|---|---------|
| \$s512 | Select the port used for sending and receiving. 0: LAN (built-in) 1: Ethernet unit 2: LAN2 (built-in) 3: WLAN (wireless) | →V |
| \$s514 | The macro execution format (wait request) is set. | →V |
| \$s515 | The result of macro execution is stored. 40: Settings on the [Write] tab are not configured for the specified MES setting number, or there is a setting error. For more information on other error numbers, refer to the V9 Series Reference Manual 1 or the X1 Series Reference Manual 1. | ←V |
| \$s1030 (Built-in SD card drive) \$s1035 (USB port) | On a stand-alone configuration, the storage error status is stored during the macro command execution. 12: Storage device is write-prohibited or there is not enough free space. 16: Storage device is read-prohibited. | ←V |

MES READ F1 F2 F3

Function: Searching the database

This macro command is used to search the line set on the [Read] tab for MES setting No. [F3]. The search is performed based on the specified search conditions via V-Server at the location specified in table No. [F2]. The result is stored at the [F1] return address.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F1 | 0 | | | |
| F2 | 0 | | | 0 |
| F3 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

Setting range

| | Value | |
|----|---------------------------------|--|
| F0 | MES READ | |
| F1 | Return address | |
| F2 | 0 - 255: Network table number * | |
| F3 | 0 - 255: MES setting No. | |

^{*} Invalid with stand-alone configuration. For more information on the stand-alone, refer to the V9 Series Reference Manual 2 or the X1 Series Reference Manual 2.

Return address

The following data is stored at the addresses starting from the [F1] return address.

| | Value |
|-------|--|
| n | Execution result Successfully completion:0 Error: Other than 0 |
| n + 1 | Number of retrieved records The number of records that match the search conditions is stored. If no records are found, "0" is stored. The maximum number of records is set on the [Read] tab in the MES settings. |
| n+2 - | Obtained data 1 The retrieved data is stored in the format specified on the [Read] tab in the MES settings. |
| : | Obtained data 2 |
| : | Obtained data 3 |
| : | : |
| : | Obtained data m (maximum number of records) |

^{⊚:} Setting enabled (indirect designation enabled)

MES READ (\$u0000, 10, 0)

 MES setting No. 0

 Network table No. 10

Return address

The above program searches the database on the computer specified in network table No. 10. The search is performed according to the settings on the [Read] and [Search condition] tabs for MES setting No. 0.

When the search is successfully completed, a return value of "0" and the obtained data are stored at the addresses starting from the return address of \$u0000.

Supplementary remarks

- The returned value will not be placed at the [F1] return address immediately.
 Monitor the [F1] return address using an event timer macro, etc.
- If settings are not configured on the [Search condition] tab for the specified MES setting number, all records are extracted as the results of the search.
- If an error occurs when writing the result (return value, data retrieved by a search) of accessing the database, the result and the log data are not output to MONITOUCH.
- The following system device memory addresses are related to this command.
 For more information, refer to the V9 Series Reference Manual 1 or the X1
 Series Reference Manual 1.

| Address | Contents | Remarks |
|---|--|---------|
| \$s512 | Select the port used for sending and receiving. 0: LAN (built-in) 1: Ethernet unit 2: LAN2 (built-in) 3: WLAN (wireless) | →V |
| \$s514 | The macro execution format (wait request) is set. | →V |
| \$s515 | The result of macro execution is stored. 40: Settings on the [Read] tab are not configured for the specified MES setting number, or there is a setting error. For more information on other error numbers, refer to the V9 Series Reference Manual 1 or the X1 Series Reference Manual 1. | ←V |
| \$s1030 (Built-in SD card drive) \$s1035 (USB port) | On a stand-alone configuration, the storage error status is stored during the macro command execution. 12: Storage device is write-prohibited or there is not enough free space. 16: Storage device is read-prohibited. | ←V |

MES DEL F1 F2 F3

Function: Deleting records from the database

This macro command is used to search the database according to the settings on the [Search condition] tab for MES setting No. [F3]. The search is performed via V-Server at the location specified in table No. [F2]. The records that match the conditions are deleted. The result is stored at the [F1] return address.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F1 | 0 | | | |
| F2 | 0 | | | 0 |
| F3 | 0 | | | 0 |

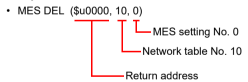
- O: Setting enabled (indirect designation disabled)
- ⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value | |
|----|---------------------------------|--|
| F0 | MES DEL | |
| F1 | Return address | Return value 0: Successful completion -1: Ended in error |
| F2 | 0 - 255: Network table number * | |
| F3 | 0 - 255: MES setting No. | |

* Invalid with stand-alone configuration. For more information on the stand-alone, refer to the V9 Series Reference Manual 2 or the X1 Series Reference Manual 2.

Example



The above program searches the database of the computer specified in network table No. 10 and deletes the retrieved data. The search is performed according to the settings on the [Search condition] tab for MES setting No. 0. When the data deletion is successfully completed, a return value of "0" is stored at the return address of \$u0000.

Supplementary remarks

- If an error occurs when writing the result (return value, data retrieved by a search) of accessing the database, the result and the log data are not output to MONITOUCH.
- The following system device memory addresses are related to this command.
 For more information, refer to the V9 Series Reference Manual 1 or the X1
 Series Reference Manual 1.

| Address | Contents | Remarks |
|---|--|---------|
| \$s512 | Select the port used for sending and receiving. 0: LAN (built-in) 1: Ethernet unit 2: LAN2 (built-in) 3: WLAN (wireless) | →V |
| \$s514 | The macro execution format (wait request) is set. | →V |
| \$s515 | The result of macro execution is stored. -40: Settings on the [Search condition] tab are not configured for the specified MES setting number, or there is a setting error. For more information on other error numbers, refer to the V9 Series Reference Manual 1 or the X1 Series Reference Manual 1. | ←V |
| \$s1030 (Built-in SD card drive) \$s1035 (USB port) | On a stand-alone configuration, the storage error status is stored during the macro command execution. 12: Storage device is write-prohibited or there is not enough free space. 16: Storage device is read-prohibited. | ←V |

MES UPDATE F1 F2 F3

Function: Updating the database

This macro command is used to search the line set on the [Write] tab for MES setting No. [F3]. The search is performed based on the specified search conditions via V-Server at the location specified in table No. [F2], and then the database is updated. The result is stored at the [F1] return address.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F1 | 0 | | | |
| F2 | 0 | | | 0 |
| F3 | 0 | | | 0 |

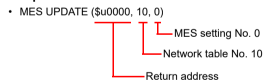
- O: Setting enabled (indirect designation disabled)
- ⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value | |
|----|---------------------------------|--|
| F0 | MES UPDATE | |
| F1 | Return address | Return value 0: Successful completion -1: Ended in error |
| F2 | 0 - 255: Network table number * | |
| F3 | 0 - 255: MES setting No. | |

* Invalid with stand-alone configuration.
For more information on the stand-alone, refer to the V9 Series Reference
Manual 2 or the X1 Series Reference Manual 2.

Example



The above macro searches the database on the computer specified in network table No. 10 and updates the database. The search is performed according to the settings on the [Write] and [Search condition] tabs for MES setting No. 0.

When the data is successfully written, a return value of "0" is stored at the return address of \$u0000.

Supplementary remarks

- The returned value will not be placed at the [F1] return address immediately. Monitor the [F1] return address using an event timer macro, etc.
- This macro command cannot be executed when "Update" is set on the [Search condition] tab.
- If an error occurs when writing the result (return value, data retrieved by a search) of accessing the database, the result and the log data are not output to MONITOUCH.
- The following system device memory addresses are related to this command.
 For more information, refer to the V9 Series Reference Manual 1 or the X1
 Series Reference Manual 1.

| Address | Contents | Remarks |
|---|--|------------|
| \$s512 | Select the port used for sending and receiving. 0: LAN (built-in) 1: Ethernet unit 2: LAN2 (built-in) 3: WLAN (wireless) | →V |
| \$s514 | The macro execution format (wait request) is set. | →V |
| \$s515 | The result of macro execution is stored. 40: Settings are not configured on the [Write] or [Search condition] tab for the specified MES setting number, or there is a setting error. For more information on other error numbers, refer to the V9 Series Reference Manual 1 or the X1 Series Reference Manual 1. | ← V |
| \$s1030 (Built-in SD card drive) \$s1035 (USB port) | On a stand-alone configuration, the storage error status is stored during the macro command execution. 12: Storage device is write-prohibited or there is not enough free space. 16: Storage device is read-prohibited. | ← V |

4.18 Storage (Recipe)

LD_RECIPE

LD_RECIPE F0 F1

All models

Function: Read CSV file

This macro command is used to transfer the CSV file specified in [F1] to the location starting from the address in [F0].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|---------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | 0 | |
| F1 | 0 | 0 | 0 | 0 |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | Value | |
|----|------------------------------|--|
| F0 | Transfer target address | |
| F1 | 0000 - 9999: CSV file number | |

CSV file

Storage target: \(access folder)\\RECIPE

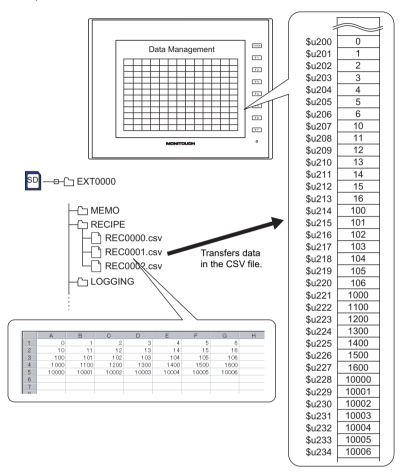
File name: \RECxxxx.csv

0000 - 9999: File No.

The designation of the line and column numbers in a CSV file differs, depending on the options selected for [Format Setting] ([Recipe] → [File Format]). The
◆ mark indicates the position of line No. 1 and column No. 1 in the CSV file.

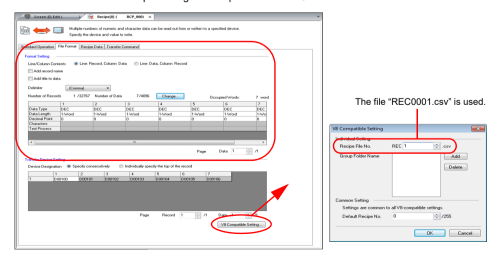
| | ☐ Add title to data | | ☑ Ad | dd title to | data |
|----------------------|---------------------|--|-------------|-------------|------|
| ☐ Add record name | • | | • | Title | |
| ☑ Add record name | Record | | - Record | Tit | tle |

LD_RECIPE \$u200 1
 The data in the REC0001.csv file is transferred to the location starting from



Supplemental remarks

· Recipe settings are required for each CSV file.



 For reading text, whether to convert a null to 20H (space) or read it as "00" can be selected.

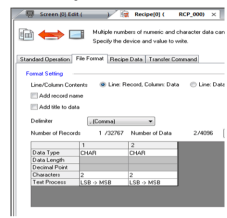
Go to the [General Setting] tab window in the [Unit Setting] dialog ([System Setting] \rightarrow [Unit Setting] \rightarrow [General Settings]). On the tab window, check or uncheck [\square Convert NULL to Space with the LD/RD Macro].

Example:

CSV file



Format setting



Execution result

| Storage target | Checked | Unchecked |
|----------------|---------|-----------|
| n | 2041H | 0041H |
| n+1 | 2042H | 0042H |
| n+2 | 2043H | 0043H |
| n+3 | 2020H | 0000H |

A null is converted to 20H. A null remains "00".

- The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. For details, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The result of macro execution is stored in \$s1062.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (| DEC) | Contents |
|--------|------|-----------------|
| | 1 | Execution error |

LD_RECIPE2

LD_RECIPE2 F0 F1 F2

All models

Function: Read CSV file (recipe number designation)

This macro command is used to transfer the CSV file number [F1] in the format of the recipe number [F2] to the location starting from the address [F0].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | 0 | |
| F1 | 0 | 0 | 0 | 0 |
| F2 | 0 | 0 | 0 | 0 |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value | | |
|----|-----------------|-----------------|--|
| F0 | Transfer target | t address | |
| F1 | 0000 - 9999: | CSV file number | |
| F2 | 0 - 255: | Recipe number | |

CSV file

Storage target: \(access folder)\RECIPE

File name: \RECxxxx.csv

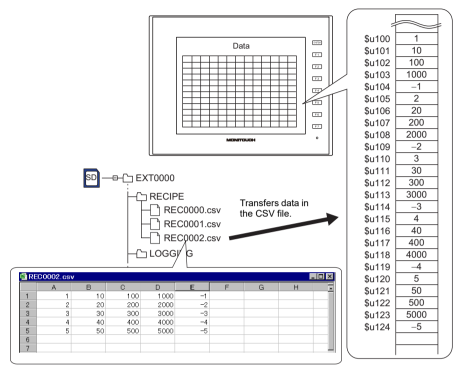
0000 - 9999: File No.

The designation of the line and column numbers in a CSV file differs, depending on the options selected for [Format Setting] ([Recipe] → [File Format]). The
• mark indicates the position of line No. 1 and column No. 1 in a CSV file.

| | ☐ Add title to data | Add title to data | | | | |
|-------------------|---------------------|-------------------|--|--|--|--|
| ☐ Add record name | • | Title • | | | | |
| ☑ Add record name | Record | - Title Record + | | | | |

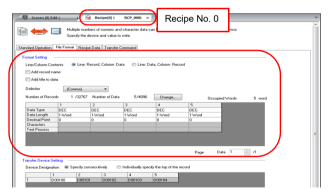
LD RECIPE2 \$u100 2 0

The above program transfers the data in the file "REC0002.csv" in the format of recipe No. 0 to the location starting from \$u100.



Supplemental remarks

· Recipe settings must be made in the same format as the CSV file.



- For reading text, whether to convert a null to 20H (space) or read it as "00" can be selected. For more information, refer to page 4-181.
- The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. For details, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The result of macro execution is stored in \$s1062.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

LD RECIPESEL

LD_RECIPESEL F0 F1

| All models | 0 |
|------------|---|
| | |

Function: Read CSV file (in units of a cell)

This macro command is used to transfer part of the CSV file specified in [F1] to the location starting from the address in [F0].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | 0 | |
| F1 | 0 | 0 | 0 | |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | Value | | | | | | | |
|------|------------------------------|------------------------------|--|--|--|--|--|--|
| | Line: Record, Column: Data | Line: Data, Column: Record | | | | | | |
| F0 | Transfer source address | | | | | | | |
| F1 | 0000 - 9999: CSV file number | | | | | | | |
| F1+1 | 1 - 32767: Top line number | 1 - 4096: Top line number | | | | | | |
| F1+2 | 0* - 4096: Top column number | 0* - 4096: Top column number | | | | | | |
| F1+3 | 1 - 32767: Number of lines | 1 - 4096: Number of lines | | | | | | |
| F1+4 | 1 - 4096: Number of columns | 1 - 4096: Number of columns | | | | | | |

* Specify "0" if you wish to transfer the record name as well. In that case, select [Record Name + Data] for [Transfer Target] under [Transfer Device Setting] ([Recipe] → [File Format]) The number of columns specified in F1+4 includes the cell of the record name.

CSV file

Storage target: \(access folder)\RECIPE

File name: \RECxxxx.csv

0000 - 9999 File No

The designation of the line and column numbers in a CSV file differs, depending on the options selected for [Format Setting] ([Recipe] → [File Format]). The
• mark indicates the position of line No. 1 and column No. 1 in a CSV file.

Add title to data

Add title to data

Add record name

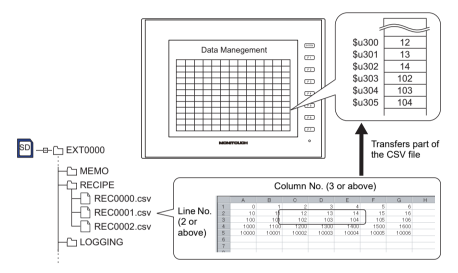
Add record name

Add record name

Add record Record name

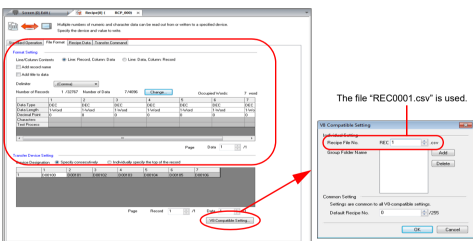
\$u100 = 1 (W) [File number 1]
 \$u101 = 2 (W) [Top line number]
 \$u102 = 3 (W) [Top column number]
 \$u103 = 2 (W) [Number of lines]
 \$u104 = 3 (W) [Number of columns]
 LD RECIPESEL \$u300 \$u100

The above program transfers part of the data in the REC0001.csv file to the location starting from \$u300.



Supplemental remarks

Attribute setting is required for each CSV file.



 For reading text, whether to convert a null to 20H (space) or read it as "00" can be selected. For more information, refer to page 4-181. · Difference between reading one line and reading multiple lines

| | | Line: Re | ecord, C | olumn: [| Data | Line: Data, Column: Record | | | | |
|-------|----|----------|----------|-------------|-------|---|---------|--------|----------|-------|
| | С | SV file | | | | CSV file | | | | |
| | | DEC | CHAR | DEC | | DEC | 1 | 2 | 3 | 4 |
| COV | | 1 | Α | 100 | | CHAR | Α | В | С | D |
| CSV | | 2 | В | 200 | | DEC | 100 | 200 | 300 | 400 |
| | | 3 | С | 300 | | | | | | |
| | | 4 | D | 400 | | | | | | |
| | R | eading o | one line | and two | | Reading | one lir | ne and | two | |
| | | | | line No. | 2 and | columns 1 | | | No. | 2 and |
| | to | p colum | ın No.2 | | | top colum | ın No. | 2 | | |
| One | | DEC | CHAR | DEC | | DEC | 1 | 2 | 3 | 4 |
| line | | 1 | Α | 100 | | CHAR | Α | B | - | D |
| | | 2 | В—— | 9 00 | | DEC | 100 | 200 | 300 | 400 |
| | | 3 | С | 300 | | | | | | |
| | | 4 | D | 400 | | | | | | |
| | R | eading t | wo lines | and two |) | Reading two lines and two | | | | |
| | | | | line No. | 2 and | columns from top line No. 2 and | | | | |
| | to | p colum | ın No. 2 | | | top colum | ın No. | 2 | | |
| | | DEC | CHAR | DEC | | DEC | 1 | 2 | 3 | 4 |
| Two | | 1 | Α | 100 | 1 | CHAR | Α | В | Æ | D |
| lines | | 2 | В | 20 | | DEC | 100 | 200 | 300 | 400 |
| | | 3 | 4 | 30 | | | | | | |
| | | 4 | D | 400 | | | | | | |
| | | | | | | * Execute reading line by line | | | | |
| | | | | | | (specifying multiple lines at one time is not allowed). | | | | |
| | | | | | | one ti | me is | not al | lowed | 1). |

- The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. For details, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The result of macro execution is stored in \$s1062.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

LD_RECIPESEL2

LD_RECIPESEL2 F0 F1 F2

All models

Function: Read CSV file (in units of a cell/recipe No. designation)

This macro command is used to transfer a part of data in the CSV file number [F1] in the format of the recipe number [F2] to the location starting from the address [F0].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | 0 | |
| F1 | 0 | 0 | 0 | |
| F2 | 0 | 0 | 0 | 0 |

○ : Setting enabled (indirect designation disabled)

Setting enabled (indirect designation enabled)

Setting range

| | Value | | | | | | | |
|------|------------------------------|------------------------------|--|--|--|--|--|--|
| | Line: Record, Column: Data | Line: Data, Column: Record | | | | | | |
| F0 | Transfer target address | | | | | | | |
| F1 | 0000 - 9999: CSV file number | | | | | | | |
| F1+1 | 1 - 32767: Top line number | 1 - 4096: Top line number | | | | | | |
| F1+2 | 0* - 4096: Top column number | 0* - 4096: Top column number | | | | | | |
| F1+3 | 1 - 32767: Number of lines | 1 - 4096: Number of lines | | | | | | |
| F1+4 | 1 - 4096: Number of columns | 1 - 4096: Number of columns | | | | | | |
| F2 | 0 - 255: Recipe number | | | | | | | |

^{*} Specify "0" if you wish to transfer the record name as well. In that case, select [Record Name + Data] for [Transfer Target] under [Transfer Device Setting] ([Recipe] → [File Format]) The number of columns specified in F1+4 includes the cell of the record name.

CSV file

Storage target: \(access folder)\RECIPE

File name: \RECxxxx.csv

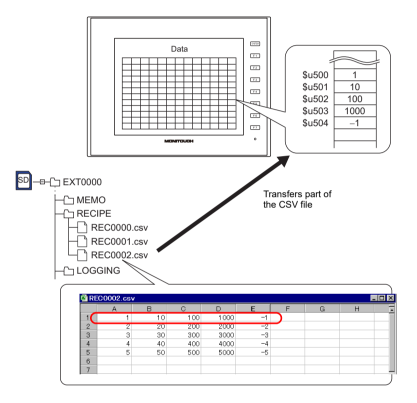
0000 - 9999: File number

The designation of the line and column numbers in a CSV file differs, depending on the options selected for [Format Setting] ([Recipe] → [File Format]). The
◆ mark indicates the position of line No. 1 and column No. 1 in a CSV file.

| | ☐ Add title to data | | | | |
|----------------------|---------------------|------------------|--|--|--|
| ☐ Add record name | • | Title • | | | |
| ☑ Add record name | Record | - Title Record + | | | |

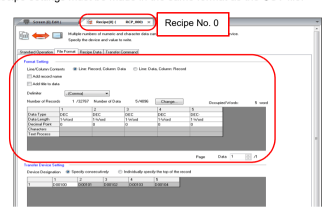
\$u100 = 2 (W) [File number]
 \$u101 = 1 (W) [Top line number]
 \$u102 = 1 (W) [Top column number]
 \$u103 = 1 (W) [Number of lines]
 \$u104 = 5 (W) [Number of columns]
 LD_RECIPESEL2 \$u500 \$u100 0

The above program transfers a part of data in the file "REC0002.csv" in the format of recipe No. 0 to the location starting from \$u500.



Supplemental remarks

• Recipe settings must be made in the same format as the CSV file.



- For reading text, whether to convert a null to 20H (space) or read it as "00" can be selected. For more information, refer to page 4-181.
- Difference between reading one line and reading multiple lines

| | Line: Record, Column: Data | | | | | Line: Da | ata, C | olumr | : Rec | ord |
|-------|----------------------------|---------|-----------|---------------|-----|---|---------|--------|----------|-------|
| | CSV | file | | | | CSV file | | | | |
| | | DEC | CHAR | DEC | | DEC | 1 | 2 | 3 | 4 |
| CSV | | 1 | Α | 100 | | CHAR | Α | В | С | D |
| CSV | | 2 | В | 200 | | DEC | 100 | 200 | 300 | 400 |
| | | 3 | С | 300 | | | | | | |
| | | 4 | D | 400 | | | | | | |
| | Read | ding on | e line ar | nd two | | Reading of | ne lir | ne and | two | |
| | | | m top lir | ne No. 2 | and | columns f | | • | No. | 2 and |
| | top c | column | No. 2 | | | top colum | n No. | 2 | | |
| One | | DEC | CHAR | DEC | | DEC | 1 | 2 | 3 | 4 |
| line | | 1 | Α | 100 | | CHAR | Α | ₿— | F | D |
| | | 2 | В | 9 00 | | DEC | 100 | 200 | 300 | 400 |
| | | 3 | С | 300 | | | | | | |
| | | 4 | D | 400 | | | | | | |
| | Read | ding tw | o lines a | nd two | | Reading two lines and two | | | | |
| | | | m top lir | ne No. 2 | and | columns from top line No. 2 and | | | | |
| | top c | column | No. 2 | | | top colum | n No. | 2 | | |
| | | DEC | CHAR | DEC | | DEC | 1 | 2 | 3 | 4 |
| Two | | 1 | Α | 100 | | CHAR | Α | В | ¥ | D |
| lines | | 2 | В | 20 | | DEC | 100 | 200 | 300 | 400 |
| | | 3 | • | 30 | | | | | | |
| | | 4 | D | 400 | | | | | | |
| | | | | | | * Execu | | | | |
| | | | | | | (specifying multiple lines at one time is not allowed). | | | | |
| | | | | | | OHE II | 1116 19 | not a | OWEC | 1). |

- The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. For details, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The result of macro execution is stored in \$s1062.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

SV_RECIPE

SV_RECIPE F0 F1 F2

All models

Function: Save to CSV file

This macro command is used to save the data of words starting from the address specified in [F0] to the CSV file in [F2]. The number of the words is specified in [F1].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | 0 | |
| F1 | 0 | 0 | 0 | 0 |
| F2 | 0 | 0 | 0 | 0 |

O: Setting enabled (indirect designation disabled)

Setting enabled (indirect designation enabled)

Setting range

| | Value | |
|----|-----------------|-----------------|
| F0 | Transfer source | e address |
| F1 | 1 - 4096: | Word count |
| F2 | 0000 - 9999: | CSV file number |

CSV file

Storage target: \(access folder)\RECIPE

File name: \RECxxxx.csv

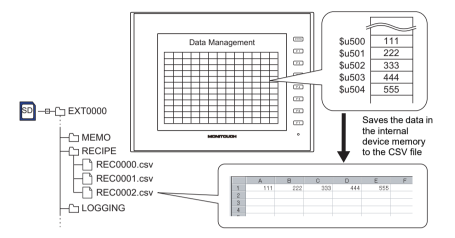
0000 - 9999: File number

The designation of the line and column numbers in a CSV file differs, depending on the options selected for [Format Setting] ([Recipe] → [File Format]). The
◆ mark indicates the position of line No. 1 and column No. 1 in a CSV file.

| | ☐ Add title to data | | Add title to data | | data |
|----------------------|---------------------|--|-------------------|------|------|
| ☐ Add record name | • | | Title • | | |
| ☑ Add record name | Record | | - Record | • TI | itle |

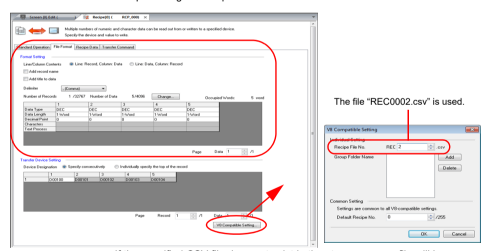
• SV_RECIPE \$u500 5 2

The above program saves the five-word data at \$u500 - 504 to the REC0002.csv file.



Supplemental remarks

· Recipe settings are required for each CSV file.



- If the specified CSV file does not exist in the storage, a new file will be created. Creating the CSV file in advance is not necessary.
- The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. For details, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The result of macro execution is stored in \$s1062.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

SV_RECIPE2

SV_RECIPE2 F0 F1 F2 F3

All models

Function: Save to CSV file (recipe No. designation)

This macro command is used to save the data of words specified in [F1] starting from the address [F0] to the CSV file number [F2] in the format of the recipe number [F3].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | 0 | |
| F1 | 0 | 0 | 0 | 0 |
| F2 | 0 | 0 | 0 | 0 |
| F3 | 0 | 0 | 0 | 0 |

○ : Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | Value | |
|----|-------------------------|-----------------|
| F0 | Transfer source address | |
| F1 | 1 - 4096: | Word count |
| F2 | 0000 - 9999: | CSV file number |
| F3 | 0 - 255: | Recipe number |

CSV file

Storage target: \(access folder)\RECIPE

File name: \RECxxxx.csv

0000 - 9999: File No.

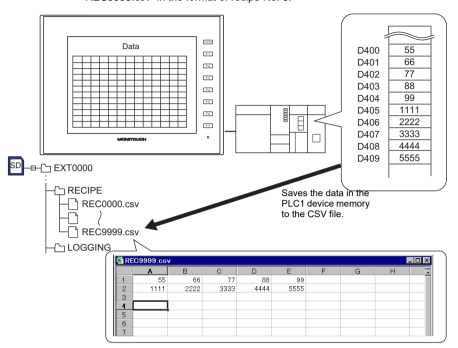
The designation of the line and column numbers in a CSV file differs, depending on the options selected for [Format Setting] ([Recipe] → [File Format]). The

mark indicates the position of line No. 1 and column No. 1 in a CSV file.

| | ☐ Add title to data | ☑ Add title to data | | |
|----------------------|---------------------|---------------------|--|--|
| ☐ Add record name | • | Title • | | |
| ☑ Add record name | Record | - Title Record + | | |

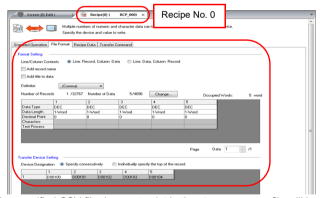
• SV RECIPE2 PLC1 [D400] 10 9999 0

The above program saves the ten-word data at D400 - 409 in PLC1 to the file "REC9999.csv" in the format of recipe No. 0.



Supplemental remarks

· Recipe settings must be made in the same format as the CSV file.



- If the specified CSV file does not exist in the storage, a new file will be created. Creating the CSV file in advance is not necessary.
- The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. For details, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The result of macro execution is stored in \$s1062.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

SV_RECIPESEL

SV_RECIPESEL F0 F1

All models

Function: Save to CSV file

This macro command is used to save the data at the location starting from the address specified in [F0] to the specified line/column in the CSV file in [F1].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | 0 | |
| F1 | 0 | 0 | 0 | |

O: Setting enabled (indirect designation disabled)

①: Setting enabled (indirect designation enabled)

Setting range

| | Value | | |
|------|------------------------------|------------------------------|--|
| | Line: Record, Column: Data | Line: Data, Column: Record | |
| F0 | Transfer source address | | |
| F1 | 0000 - 9999: CSV file number | | |
| F1+1 | 1 - 32767: Top line number | 1 - 4096: Top line number | |
| F1+2 | 0* - 4096: Top column number | 0* - 4096: Top column number | |
| F1+3 | 1 - 4096: Number of lines | 1 - 4096: Number of lines | |
| F1+4 | 1 - 4096: Number of columns | 1 - 4096: Number of columns | |

* Specify "0" if you wish to transfer the record name as well. In that case, select [Record Name + Data] for [Transfer Target] under [Transfer Device Setting] ([Recipe] → [File Format]) The number of columns specified in F1+4 includes the cell of the record name.

CSV file

Storage target: \(access folder)\RECIPE

File name: \RECxxxx.csv

0000 - 9999 File No

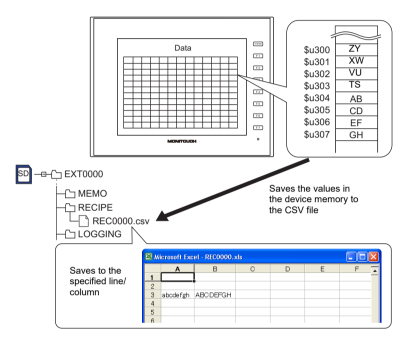
The designation of the line and column numbers in a CSV file differs, depending on the options selected for [Format Setting] ([Recipe] → [File Format]). The
◆ mark indicates the position of line No. 1 and column No. 1 in a CSV file.

• mark indicates the position of line No. 1 and column No. 1 in a CSV file.

| | ☐ Add title to data | | Add title to data | | data |
|----------------------|---------------------|--|-------------------|----|------|
| ☐ Add record name | • | | Title • | | |
| ☑ Add record name | Record | | - Record | Ti | tle |

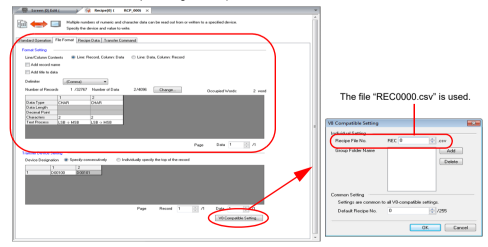
\$u100 = 0 (W) [File number]
 \$u101 = 3 (W) [Top line number]
 \$u102 = 1 (W) [Top column number]
 \$u103 = 1 (W) [Number of lines]
 \$u104 = 2 (W) [Number of columns]
 SV_RECIPESEL \$u300 \$u100

The above program saves the data at the location starting from \$u300 to line No. 3 in the REC0000.csv file.



Supplemental remarks

· Recipe settings are required for each CSV file.



- If the specified CSV file does not exist in the storage, a new file will be created. Creating the CSV file in advance is not necessary.
- The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. For details, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The result of macro execution is stored in \$s1062.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

SV_RECIPESEL2 SV_RECIPESEL2 F0 F1 F2

| All models | 0 |
|------------|---|
|------------|---|

Function: Save to CSV file (recipe No. designation)

This macro command is used to save the data at the location starting from the address specified in [F0] in the format of the recipe number in [F2] to the specified line/column in the CSV file in [F1].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | 0 | |
| F1 | 0 | 0 | 0 | |
| F2 | 0 | 0 | 0 | 0 |

 \bigcirc : Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | Value | |
|------|------------------------------|------------------------------|
| | Line: Record, Column: Data | Line: Data, Column: Record |
| F0 | Transfer source address | |
| F1 | 0000 - 9999: CSV file number | |
| F1+1 | 1 - 32767: Top line number | 1 - 4096: Top line number |
| F1+2 | 0* - 4096: Top column number | 0* - 4096: Top column number |
| F1+3 | 1 - 32767: Number of lines | 1 - 4096: Number of lines |
| F1+4 | 1 - 4096: Number of columns | 1 - 4096: Number of columns |
| F2 | 0 - 255: Recipe number | |

* Specify "0" if you wish to transfer the record name as well. In that case, select [Record Name + Data] for [Transfer Target] under [Transfer Device Setting] ([Recipe] → [File Format]) The number of columns specified in F1+4 includes the cell of the record name.

CSV file

Storage target: \(access folder)\RECIPE

File name: \RECxxxx.csv

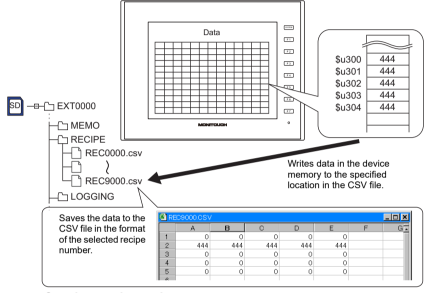
0000 - 9999: File No.

The designation of the line and column numbers in a CSV file differs, depending on the options selected for [Format Setting] ([Recipe] → [File Format]). The
• mark indicates the position of line No. 1 and column No. 1 in a CSV file.

| | ☐ Add title to data | ☑ Add title to data |
|----------------------|---------------------|---------------------|
| ☐ Add record name | • | Title • |
| ☑ Add record name | Record | - Title Record • |

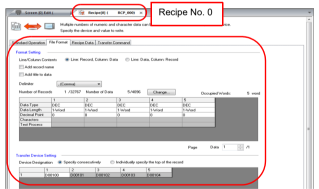
\$u100 = 9000 (W) [File number]
 \$u101 = 2 (W) [Top line number]
 \$u102 = 1 (W) [Top column number]
 \$u103 = 1 (W) [Number of lines]
 \$u104 = 5 (W) [Number of columns]
 SV RECIPESEL2 \$u300 \$u100 0

The above program saves the data at the location starting from \$u300 in the format of recipe No. 3 to line No. 2 in the REC9000.csv file.



Supplemental remarks

Recipe settings must be made in the same format as the CSV file.



- If the specified CSV file does not exist in the storage, a new file will be created. Creating the CSV file in advance is not necessary.
- The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. For details, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The result of macro execution is stored in \$s1062.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents | |
|------------|-----------------|--|
| -1 | Execution error | |

SET_ RECIPEFOLDER



SET_RECIPEFOLDER F0

Function: Folder designation

This macro command is used to designate the folder storing CSV files in [F0].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | © | | | |

: Setting enabled (indirect designation disabled): Setting enabled (indirect designation enabled)

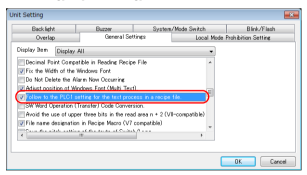
Setting range

| | Value |
|------|---|
| F0 | |
| F0+1 | ASCII code (8 one-byte upper-case alphanumeric characters*1): |
| F0+2 | Access target folder name ^{*2} |
| F0+3 | |

- *1 These options under [System Setting] → [Unit Setting] → [General Setting] must be checked:
 - [File name designation in Recipe Macro (V7 compatible)]
 - [Allow max. 8 characters for naming files used in V8 recipe mode (V8 compatible)]

Maximum number of the character will be 64 words when [Allow max. 8 characters for naming files used in V8 recipe mode (V8 compatible)] is not checked. (32 words in total from F0 to F0 + 31 will be occupied.)

*2 Text processing (LSB → MSB or MSB → LSB) for the folder name is determined whether [Follow to the PLC1 setting for the text process in a recipe file.] on the [General Settings] tab window that is displayed by [System Setting] → [Unit Setting] is checked or not.



| ☑ Follow to the PLC1 setting for the text process in a recipe file. | Follow to the PLC1 setting for the text process in a recipe file. |
|---|---|
| Text processing specified for the PLC1 | Fixed to "LSB \rightarrow MSB" |

| • \$u100 = 4154H (W) \$u101 = 4752H (W) \$u102 = 5445H (W) \$u103 = 0000H (W) SET_RECIPEFOLDER \$u100 | 54 41 52 47 45 54 = TARGET (ASCII) |
|---|---------------------------------------|
|---|---------------------------------------|

The above program specifies the folder at \(access folder)\RECIPE\TARGET.

- The CHR or STRING macro command will simplify the designation of a folder if it is a fixed name.
 - (When text processing is performed according to the setting on the PLC1: use a "CHR" command.)

```
$u100 = 'TARGET'
SET_RECIPEFOLDER $u100
```

- (When "LSB → MSB" is selected: use a "STRING" command.)
 \$u100 = 'TARGET' (STRING)
 SET RECIPEFOLDER \$u100

Supplemental remarks

- Four consecutive words starting from the address in [F0] are used. Be sure that these words are not already used elsewhere.
- Once the macro command is executed, the effect is maintained until any of the following takes place.
 - Turning off the power
 - Switching MONITOUCH from a state of RUN to STOP (Local mode)
 - Removing the storage device

Execute the macro command again after any of the above or if you access a CSV file in a different folder.

- The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. For details, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The result of macro execution is stored in \$s1062.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

RD_RECIPE_FILE RD_RECIPE_FILE F0 F1

Function: Read CSV file

This macro command is used to transfer all data in the CSV file specified in [F1] to the address in [F0].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | 0 | |
| F1 | 0 | 0 | 0 | |

O: Setting enabled (indirect designation disabled)

①: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|------|---|
| F0 | Transfer target |
| F1 | |
| F1+1 | ASCII code (8 one-byte upper-case alphanumeric characters*1 |
| F1+2 | CSV file name**2 |
| F1+3 | |

- *1 These options under [System Setting] → [Unit Setting] → [General Setting] must be checked:
 - [File name designation in Recipe Macro (V7 compatible)]
 - [Allow max. 8 characters for naming files used in V8 recipe mode (V8 compatible)]

Maximum number of the character will be 64 words when [Allow max. 8 characters for naming files used in V8 recipe mode (V8 compatible)] is not checked. (32 words in total from F0 to F0 + 31 will be occupied.)

*2 For details on text processing of the file name, refer to "Supplemental remarks" on Page 4-203.

CSV file

Storage target: \(access folder)\RECIPE\(arbitrary folder)

File name: \xxxxxxxx.csv

8 one-byte upper-case alphanumeric characters or less

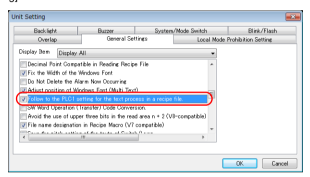
The designation of the line and column numbers in a CSV file differs, depending on the options selected for [Format Setting] ([Recipe] → [File Format]). The
• mark indicates the position of line No. 1 and column No. 1 in a CSV file.

| | ☐ Add title to data | Add title to data | |
|----------------------|---------------------|-------------------|--|
| ☐ Add record name | • | Title • | |
| ☑ Add record name | Record | - Title Record • | |

```
    $u100 = 'TARGET'
        SET_RECIPEFOLDER $u100
        $u110 = 5250H (W)
        $u111 = 444FH (W)
        $u112 = 4355H (W)
        $u113 = 3154H (W)
        RD RECIPE FILE PLC1 [D200] $u110
    Not required if SET_FOLDER has already been executed
        $u100 = 5250H (ASCII)
    Su111 = 444FH (W) (ASCII)
```

The above program transfers all data in the PRODUCT1.csv file stored in the TARGET folder to PLC1: D200.

- Four consecutive words starting from the address in [F1] are used. Be sure that these words are not already used elsewhere.
- If the CSV file specified in [F1] does not exist, a storage read error occurs (\$s497 = 16).
- For reading text, whether to convert a null to 20H (space) or read it as "00" can be selected. For more information, refer to page 4-181.
- Text processing (LSB → MSB or MSB → LSB) for the file name is determined
 whether [Follow to the PLC1 setting for the text process in a recipe file.] on the
 [General Settings] tab window that is displayed by [System Setting] → [Unit
 Setting] is checked or not.



| Device memory | ☐ Follow to the PLC1 setting for the text process in a recipe file. | ☐ Follow to the PLC1 setting for the text process in a recipe file. |
|-------------------------|---|---|
| Internal device memory | Text processing specified for the PLC1 | Fixed to "LSB \rightarrow MSB" |
| PLC 1 - 8 device memory | Text processing specified for the PLC1 | Text processing specified for each PLC |

- The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. For details, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The result of macro execution is stored in \$s1062.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

RD_RECIPE_LINE RD_RECIPE_LINE F0 F1 F2 F3



Function: Read CSV file (line designation)

This macro command is used to transfer the data of specified lines in the [F1]-specified CSV file to the address in [F0].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | 0 | |
| F1 | 0 | 0 | 0 | |
| F2 | 0 | 0 | 0 | 0 |
| F3 | 0 | 0 | 0 | 0 |

O: Setting enabled (indirect designation disabled)

Setting range

| | Value | | | | | | | | |
|------|---|-----------------|---------------|----------------|--|--|--|--|--|
| | Line: Record | d, Column: Data | Line: Data, 0 | Column: Record | | | | | |
| F0 | Transfer target | | | | | | | | |
| F1 | | | | | | | | | |
| F1+1 | ASCII code (8 one-byte upper-case alphanumeric characters*1): | | | | | | | | |
| F1+2 | CSV file name ^{*2} | | | | | | | | |
| F1+3 | | | | | | | | | |
| F2 | 1 - 32767: | Top line | 1 - 4096: | Top line | | | | | |
| F3 | 1 - 32767: | Final line | 1 - 4096: | Final line | | | | | |

^{*1} These options under [System Setting] → [Unit Setting] → [General Setting] must be checked:

- [File name designation in Recipe Macro (V7 compatible)]
- [Allow max. 8 characters for naming files used in V8 recipe mode (V8 compatible)]

Maximum number of the character will be 64 words when [Allow max. 8 characters for naming files used in V8 recipe mode (V8 compatible)] is not checked. (32 words in total from F0 to F0 + 31 will be occupied.)

*2 For details on text processing of the file name, refer to "Supplemental remarks" on page 4-203.

CSV file

Storage target: \(access folder)\\RECIPE\(arbitrary folder)

File name: \xxxxxxxxx.csv

8 one-byte upper-case alphanumeric characters or less

^{⊚:} Setting enabled (indirect designation enabled)

The designation of the line and column numbers in a CSV file differs, depending on the options selected for [Format Setting] ([Recipe] \rightarrow [File Format]). The

• mark indicates the position of line No. 1 and column No. 1 in a CSV file.

| | ☐ Add title to data | Add title to data | | |
|----------------------|---------------------|-------------------|--|--|
| ☐ Add record name | • | Title • | | |
| ☑ Add record name | Record | - Title Record + | | |

Example

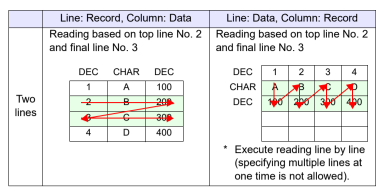
\$u100 = 'TARGET'
 SET_RECIPEFOLDER \$u100
\$u110 = 5250H (W)
\$u111 = 444FH (W)
\$u112 = 4355H (W)
\$u113 = 3154H (W)
RD RECIPE LINE PLC1 [D200] \$u110 3 3
 Not required if SET_FOLDER has already been executed

50 52 4F 44 55 43 54 31 = PRODUCT1
(ASCII)

The above program transfers line No. 3 (record No. 3) data in the PRODUCT1.csv file stored in the TARGET folder to PLC1: D200.

- Four consecutive words starting from the address in [F1] are used. Be sure that these words are not already used elsewhere.
- If the CSV file specified in [F1] does not exist, a storage read error occurs (\$s497 = 16).
- For reading text, whether to convert a null to 20H (space) or read it as "00" can be selected. For more information, refer to page 4-181.
- Difference between reading one line and reading multiple lines

| | Lir | Line: Record, Column: Data | | | | Line: Data, Column: Record | | | | |
|-------------|--|----------------------------|------|-----|-----------|----------------------------|---------------|--------|-------|-----|
| | CSV | file | | | | CSV file | | | | |
| | | DEC | CHAR | DEC | | DEC | 1 | 2 | 3 | 4 |
| CSV | | 1 | Α | 100 | Ī | CHAR | Α | В | С | D |
| COV | | 2 | В | 200 | | DEC | 100 | 200 | 300 | 400 |
| | | 3 | С | 300 | Ī | | | | | |
| | | 4 | D | 400 | İ | | | | | |
| | Reading based on top line No. 2 and final line No. 2 | | | | Reading I | | | p line | No. 2 | |
| 0 | | DEC | CHAR | DEC | | DEC | 1 | 2 | 3 | 4 |
| One line | | 1 | Α | 100 | | CHAR | -A | В | С | - |
| iiie | | _2 | В | 200 | | DEC | 100 | 200 | 300 | 400 |
| | | 3 | С | 300 | | | | | | |
| | | 4 | D | 400 | | | | | | |
| | | | | | | | | | | |



- The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. For details, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The result of macro execution is stored in \$s1062.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

RD_RECIPE_COLUMN

All models O

RD_RECIPE_COLUMN F0 F1 F2 F3

Function: Read CSV file (column designation)

This macro command is used to transfer the data of specified columns in the [F1]-specified CSV file to the address in [F0].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | 0 | |
| F1 | 0 | 0 | 0 | |
| F2 | 0 | 0 | 0 | 0 |
| F3 | 0 | 0 | 0 | 0 |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | Value | | | | | | | |
|------|-----------------|--|----------------------------|--|--|--|--|--|
| | Line: Recor | d, Column: Data | Line: Data, Column: Record | | | | | |
| F0 | Transfer targe | ansfer target | | | | | | |
| F1 | | code (8 one-byte upper-case alphanumeric characters ^{*1}): | | | | | | |
| F1+1 | ASCII code (8 | | | | | | | |
| F1+2 | CSV file name | ame ^{*2} | | | | | | |
| F1+3 | | | | | | | | |
| F2 | 0: 1 - 4096: | Column of record name Top column of data | | | | | | |
| F3 | 0: 1 - 4096: | Column of record name Final column of data | | | | | | |

- *1 These options under [System Setting] → [Unit Setting] → [General Setting] must be checked:
 - [File name designation in Recipe Macro (V7 compatible)]
 - [Allow max. 8 characters for naming files used in V8 recipe mode (V8 compatible)]

Maximum number of the character will be 64 words when [Allow max. 8 characters for naming files used in V8 recipe mode (V8 compatible)] is not checked. (32 words in total from F0 to F0 + 31 will be occupied.)

*2 For details on text processing of the file name, refer to "Supplemental remarks" on page 4-203.

CSV file

Storage target: \(access folder)\\RECIPE\(arbitrary folder)

File name: \xxxxxxxx.csv

8 one-byte upper-case alphanumeric characters or less

The designation of the line and column numbers in a CSV file differs, depending on the options selected for [Format Setting] ([Recipe] \rightarrow [File Format]). The

• mark indicates the position of line No. 1 and column No. 1 in a CSV file.

| | ☐ Add title to data | ☑ Add title to data |
|----------------------|---------------------|---------------------|
| ☐ Add record name | • | Title • |
| ☑ Add record name | Record | - Title |

Example

```
    $u100 = 'TARGET'
SET_RECIPEFOLDER $u100
$u110 = 5250H (W)
$u111 = 444FH (W)
$u112 = 4355H (W)
$u113 = 3154H (W)
RD RECIPE COLUMN PLC1 [D300] $u110 5 5
    Not required if SET_FOLDER has already been executed

30 52 4F 44 55 43 54 31 = PRODUCT1
(ASCII)
```

The above program transfers column No. 5 data in the PRODUCT1.csv file stored in the TARGET folder to PLC1: D300.

- Four consecutive words starting from the address in [F1] are used. Be sure that these words are not already used elsewhere.
- If the CSV file specified in [F1] does not exist, a storage read error occurs (\$s497 = 16).
- For reading text, whether to convert a null to 20H (space) or read it as "00" can be selected. For more information, refer to page 4-181.
- · Difference between reading one column and reading multiple columns

| | Line: Record, Column: Data | | | | Line: Data, Column: Record | | | | |
|-------------|------------------------------|------------|-----|---|------------------------------|-----|-----|-----|-----|
| | CSV file | ! | | | CSV file | ! | | | |
| | DEC | CHAR | DEC | | DEC | 1 | 2 | 3 | 4 |
| 001/ | 1 | Α | 100 | | CHAR | Α | В | С | D |
| CSV | 2 | В | 200 | | DEC | 100 | 200 | 300 | 400 |
| | 3 | С | 300 | | | | | | |
| | 4 | D | 400 | | | | | | |
| | | | | | | | | | |
| | Reading | • | • | | Reading based on top column | | | | |
| | No. 2 and final column No. 2 | | | | No. 2 and final column No. 2 | | | | |
| | DEC | CHAR | DEC | | DEC | 1 | 2 | 3 | 4 |
| One line | 1 | Α | 100 | | CHAR | Α | В | С | D |
| ime | 2 | В | 200 | | DEC | 100 | 200 | 300 | 400 |
| | 3 | С | 300 | | | | | | |
| | 4 | ▼ D | 400 | | | | | | |
| | | | | 1 | | | | | 1 |

| | Line: Record, Column: Data | | | | Line: Data, Column: Record | | | | |
|-------|--|--|-----|--|----------------------------|-----|-----|----------|-----|
| | Reading No. 2 ar | Reading based on top column No. 2 and final column No. 3 | | | | | | | |
| | DEC | CHAR | DEC | | DEC | 1 | 2 | A | 4 |
| | 1 | Α | 100 | | CHAR | Α | В/ | ¢ | D |
| Two | 2 | B | 200 | | DEC | 100 | 200 | 300 | 400 |
| lines | 3 | 40 | 300 | | | | | | |
| | 4 | D | 400 | | | | | | |
| | * Execute reading column by column (specifying multiple columns at one time is not allowed). | | | | | | | | |

- The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. For details, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The result of macro execution is stored in \$s1062.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

WR_RECIPE_FILE WR_RECIPE_FILE F0 F1

| All models |
|------------|
|------------|

Function: Save to CSV file

This macro command is used to save the data at the location starting from the address specified in [F0] to the CSV file in [F1].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | 0 | |
| F1 | 0 | 0 | 0 | |

O: Setting enabled (indirect designation disabled)

①: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|------|---|
| F0 | Transfer source |
| F1 | |
| F1+1 | ASCII code (8 one-byte upper-case alphanumeric characters*1): |
| F1+2 | CSV file name ^{*2} |
| F1+3 | |

- *1 These options under [System Setting] → [Unit Setting] → [General Setting] must be checked:
 - [File name designation in Recipe Macro (V7 compatible)]
 - [Allow max. 8 characters for naming files used in V8 recipe mode (V8 compatible)]

Maximum number of the character will be 64 words when [Allow max. 8 characters for naming files used in V8 recipe mode (V8 compatible)] is not checked. (32 words in total from F0 to F0 + 31 will be occupied.)

*2 For details on text processing of the file name, refer to "Supplemental remarks" on page 4-203.

CSV file

Storage target: \(access folder)\RECIPE\(arbitrary folder)

File name: \xxxxxxxx.csv

8 one-byte upper-case alphanumeric characters or less

The designation of the line and column numbers in a CSV file differs, depending on the options selected for [Format Setting] ([Recipe] → [File Format]). The
• mark indicates the position of line No. 1 and column No. 1 in a CSV file.

| | ☐ Add title to data | ☑ Add title to data | |
|----------------------|---------------------|---------------------|--|
| ☐ Add record name | • | Title | |
| ☑ Add record name | Record | - Title Record • | |

```
• $u100 = 'TARGET'
SET_RECIPEFOLDER $u100
$u110 = 5250H (W)
$u111 = 444FH (W)
$u112 = 4355H (W)
$u113 = 3754H (W)
WR RECIPE FILE PLC1 [D200] $u110
```

The above program overwrites the PRODUCT7.csv file stored in the TARGET folder with the data at the location starting from PLC1: D200.

- Four consecutive words starting from the address in [F1] are used. Be sure that these words are not already used elsewhere.
- If the CSV file specified in [F1] does not exist, a storage read error occurs (\$s497 = 16).
- The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. For details, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The result of macro execution is stored in \$s1062.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

WR RECIPE LINE WR RECIPE LINE F0 F1 F2 F3



Function: Save to CSV file (line designation)

This macro command is used to save the data at addresses starting from the one specified in [F0] in a specified line, or an additional final line, of the CSV file specified in [F1].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | 0 | |
| F1 | 0 | 0 | 0 | |
| F2 | 0 | 0 | 0 | 0 |
| F3 | 0 | 0 | 0 | 0 |

 \bigcirc : Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | Value Line: Record, Column: Data Line: Data, Column: Record | | |
|------|--|-------------------------|--|
| | | | |
| F0 | Transfer source | | |
| F1 | | | |
| F1+1 | ASCII code (8 one-byte upper-case alphanumeric characters ^{*1}): | | |
| F1+2 | CSV file name *2 | | |
| F1+3 | | | |
| F2 | 1 - 32767: Top line | 1 - 4096: Top line | |
| 12 | -1: Additional final line*3 | 1 - 4000. 10p iiile | |
| F3 | 1 - 32767: Final line | 1 - 4096: Final line | |
| 13 | -1: Additional final line ^{*3} | 1 - 4000. I IIIai IIIIe | |

^{*1} These options under [System Setting] → [Unit Setting] → [General Setting] must be checked:

- [File name designation in Recipe Macro (V7 compatible)]
- [Allow max. 8 characters for naming files used in V8 recipe mode (V8 compatible)]

Maximum number of the character will be 64 words when [Allow max. 8 characters for naming files used in V8 recipe mode (V8 compatible)] is not checked. (32 words in total from F0 to F0 + 31 will be occupied.)

- *2 For details on text processing of the file name, refer to "Supplemental remarks" on page 4-203.
- *3 An additional final line is only saved if "-1" is set for both F2 and F3.

CSV file

Storage target: \(access folder)\\RECIPE\(arbitrary folder)

File name: \xxxxxxxxx.csv

8 one-byte upper-case alphanumeric characters or less

The designation of the line and column numbers in a CSV file differs, depending on the options selected for [Format Setting] ([Recipe] \rightarrow [File Format]). The

• mark indicates the position of line No. 1 and column No. 1 in a CSV file.

| | ☐ Add title to data | ☑ Add title to data | |
|----------------------|---------------------|---------------------|--|
| ☐ Add record name | • | Title • | |
| ☑ Add record name | Record | - Title | |

Example

• \$u100 = 'TARGET'
SET_RECIPEFOLDER \$u100
\$u110 = 5250H (W)
\$u111 = 444FH (W)
\$u112 = 4355H (W)
\$u113 = 3754H (W)
WD RECIPE LINE PLC1 [D200] \$u110 3 3

The above program overwrites line No. 3 in the PRODUCT7.csv file stored in the TARGET folder with the data at the location starting from PLC1: D200.

- Four consecutive words starting from the address in [F1] are used. Be sure that these words are not already used elsewhere.
- If the specified CSV file does not exist, specifying "1" or "-1" for [F2] creates a new file. If [F2] ≠ 1, a storage read error (\$s497 = 16) occurs.
 However, when [Line: Data, Column: Record] is selected, use "WR RECIPE COLUM" to create a new file.
- When setting "-1" for [F2] and [F3] and adding an additional final line, make sure that the number of lines does not exceed 32767. The macro will not operate correctly on files with more than 32767 lines.
- The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. For details, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The result of macro execution is stored in \$s1062.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

WR_RECIPE_ COLUMN

| All models | 0 |
|------------|---|
|------------|---|

WR_RECIPE_COLUMN F0 F1 F2 F3

Function: Save to CSV file (column designation)

This macro command is used to save the data at the location starting from the address in [F0] to the specified column in the F1-specified CSV file.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | 0 | |
| F1 | 0 | 0 | 0 | |
| F2 | 0 | 0 | 0 | 0 |
| F3 | 0 | 0 | 0 | 0 |

O: Setting enabled (indirect designation disabled)

Setting range

| | Value | | | |
|------|--|--|--|--|
| | Line: Record, Column: Data Line: Data, Column: I | | | |
| F0 | Transfer source | | | |
| F1 | | code (8 one-byte upper-case alphanumeric characters ^{*1}): e name ^{*2} | | |
| F1+1 | ASCII code (8 | | | |
| F1+2 | CSV file name | | | |
| F1+3 | | | | |
| F2 | 0: 1 - 4096: | Column of record name Top column of data | | |
| F3 | 0: 1 - 4096: | Column of record name Final column of data | | |

^{*1} These options under [System Setting] → [Unit Setting] → [General Setting] must be checked:

- [File name designation in Recipe Macro (V7 compatible)]
- [Allow max. 8 characters for naming files used in V8 recipe mode (V8 compatible)]

Maximum number of the character will be 64 words when [Allow max. 8 characters for naming files used in V8 recipe mode (V8 compatible)] is not checked. (32 words in total from F0 to F0 + 31 will be occupied.)

*2 For details on text processing of the file name, refer to "Supplemental remarks" on page 4-203.

CSV file

Storage target: \(access folder)\RECIPE\(arbitrary folder)

File name: \xxxxxxxx.csv

8 one-byte upper-case alphanumeric characters or less

⁽indirect designation enabled)

The designation of the line and column numbers in a CSV file differs, depending on the options selected for [Format Setting] ([Recipe] \rightarrow [File Format]). The

• mark indicates the position of line No. 1 and column No. 1 in a CSV file.



Example

```
• $u100 = 'TARGET'
SET_RECIPEFOLDER $u100
$u110 = 5250H (W)
$u111 = 444FH (W)
$u112 = 4355H (W)
$u113 = 3754H (W)
WR RECIPE COLUMN PLC1 [D300] $u110 5 5
```

The above program overwrites column No. 5 in the PRODUCT7.csv file stored in the TARGET folder with the data at the location starting from PLC1: D300.

- Four consecutive words starting from the address in [F1] are used. Be sure that these words are not already used elsewhere.
- If the CSV file specified in [F1] does not exist, a storage read error occurs (\$s497 = 16).
- When [Line: Data, Column: Record] is selected, a new CSV file is created by specifying [F2] = 1.
- The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. For details, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The result of macro execution is stored in \$s1062.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

GET_RECIPE_ FILEINFO

All models

GET_RECIPE_FILEINFO F0 F1 F2

Function: CSV file information

This macro command is used to store the number of lines/columns of the F1-specified CSV file in memory at the address in [F2].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | 0 | 0 | 0 |
| F1 | 0 | 0 | 0 | |
| F2 | 0 | 0 | 0 | |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | Value | | |
|------|--|--|--|
| F0 | Number of lines Number of columns | | |
| F1 | 0000 - 9999: CSV file number designation (RECxxxx.csv) -1 (FFFFH): CSV file name designation (xxxxxxxx.csv) | | |
| F1+1 | Valid if Ed. — d | | |
| F1+2 | Valid if F1 = -1 ASCII code (8 one-byte upper-case alphanumeric characters*1): CSV file name*2 | | |
| F1+3 | | | |
| F1+4 | | | |
| F2 | Information storage device memory | | |

- *1 These options under [System Setting] → [Unit Setting] → [General Setting] must be checked:
 - [File name designation in Recipe Macro (V7 compatible)]
 - [Allow max. 8 characters for naming files used in V8 recipe mode (V8 compatible)]

Maximum number of the character will be 64 words when [Allow max. 8 characters for naming files used in V8 recipe mode (V8 compatible)] is not checked. (32 words in total from F0 to F0 + 31 will be occupied.)

*2 For details on text processing of the file name, refer to "Supplemental remarks" on page 4-203.

Example

CSV file number designation

\$u100 = 0 (W) [Line]

\$u200 = 1 (W) [File number]

GET RECIPE FILEINFO \$u100 \$u200 \$u300

The above program stores the number of lines of the REC0001.CSV file located in the RECIPE folder in \$u300.

Not required if SET FOLDER has

already been executed

CSV file name designation

\$u400 = 'TEST'

SET_RECIPEFOLDER \$u400 \$u100 = 1 (W) [Column]

\$u200 = -1 (W) [File name] \$u201 = 'SUBDATA' [File name]

GET RECIPE FILEINFO \$u100 \$u200 \$u300

The above program reads the number of columns in the file "SUBDATA.CSV" under the TEST folder from the recipe setting and stores it in \$u300.

- When a CSV file name is specified, the next four consecutive words starting from the address in [F1+1] are used. Be sure that these words are not already used elsewhere.
- If [Add title to data] is checked under [Format Setting] ([Recipe] → [File Format]), the number of lines to be stored does not include the title line.
- If [Add record name] is checked under [Format Setting] ([Recipe] → [File Format]), the number of columns to be stored does not include the column of the record name.
- In the event of storing the number of columns with [Line: Record, Column:
 Data] checked or storing the number of lines with [Line: Data, Column:
 Record] checked under [Format Setting] ([Recipe] → [File Format]), the data is
 stored based on the readout from the settings made under [Format Setting].
- · The result of macro execution is stored in \$s990.

| Code (DEC) | Contents | | |
|------------|---|--|--|
| 0 | Normal | | |
| 1 | F0 parameter invalid | | |
| 2 | F1 parameter invalid | | |
| 3 | F2 parameter invalid | | |
| 4 | F3 parameter invalid | | |
| 5 | Error found during accessing the specified file | | |
| 6 | Unable to process the specified file | | |

- The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. For details, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The result of macro execution is stored in \$s1062.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (I | DEC) | Contents |
|---------|------|-----------------|
| −1 Exe | | Execution error |

4.19 Storage (Sampling)

SMPL_BAK

SMPL_BAK F0



Function: Save backup (bin file)

This macro command is used to make a backup file of logging or alarm data in block No. [F0] and to save the file to the year/month/day folder in the storage.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | 0 |

 \bigcirc : Setting enabled (indirect designation disabled)

\$s1671

The output destination server (logging server, alarm server, V8 compatible operation) is changed according to the value in \$s1671.

| | \$s1671 | Contents | |
|---|---------|--|--|
| Ī | 0 | 0 V8 compatible operation (buffering area number designation | |
| Ī | 1 | Logging server designation | |
| | 2 | Alarm server designation | |

Setting range

| | Value | |
|----|----------------------|--|
| F0 | 0 - 11: Block number | |

File

· Logging server

Storage target: \(access folder\)\LOGGING\(year/month folder)\(year/

month/day folder)

File name: LOGGINGxx_YYYYMMDDHHMMSS.bin

Output time in year, month, day, hour, minute, and second

Alarm server

Storage target: \(\(\)(access folder\)\\(\)(year/month folder\)\\(\)(year/month/

day folder)

File name: ALARMxx_YYYYMMDDHHMMSS.bin (alarm)

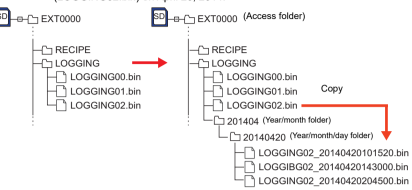
EVENTxx YYYYMMDDHHMMSS.bin (event)

Output time in year, month, day, hour, minute, and second

^{⊚:} Setting enabled (indirect designation enabled)

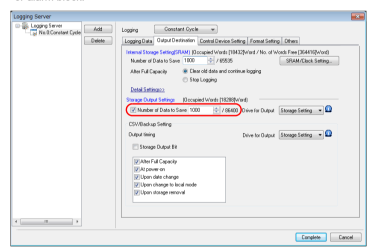
 \$s01671 = 1 (W) [Logging server designation] SMPL BAK 2

The above program creates a backup file for logging block 2 (LOGGING02.bin) on April 20, 2014.



Supplemental remarks

 This macro command is valid when [Number of Data to Save] under [Storage Output Settings] is checked in the [Output Destination] window of the logging or alarm block.



- · Data stored in SRAM is output to the storage and saved in a backup file.
- The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. For details, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The result of macro execution is stored in \$s1062.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents | |
|------------|-----------------|--|
| -1 | Execution error | |

SMPL_CSV

SMPL_CSV F0

All models

Function: Create CSV file

This macro command is used to convert the logging or alarm data in block No. [F0] to the CSV file, and to save the file to the LOGGING or ALARM folder in the storage.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | · | 0 |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

\$s1671

The output destination server (logging server, alarm server, V8 compatible operation) is changed according to the value in \$s1671.

| \$s1671 | Contents | |
|---------|---|--|
| 0 | V8 compatible operation (buffering area number designation) | |
| 1 | 1 Logging server designation | |
| 2 | Alarm server designation | |

Setting range

| | Value | |
|----|----------------------|--|
| F0 | 0 - 11: Block number | |

File

· Logging server

Storage target: \(access folder)\LOGGING

File name: \xxxxxxxx.csv

File name

Alarm server

Storage target: \(access folder)\ALARM

File name: \xxxxxxxx.csv

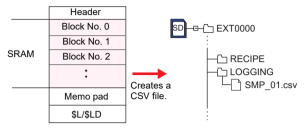
File name

 Specify a file name as desired in [Form Setting] in the [Logging Block] or [Alarm Block] window.

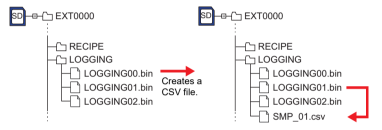
 \$s01671 = 1 (W)[Logging server designation] SMPL CSV 1

The above program converts the data of logging block 1 to CSV format (SMP 01.CSV) and saves the file.

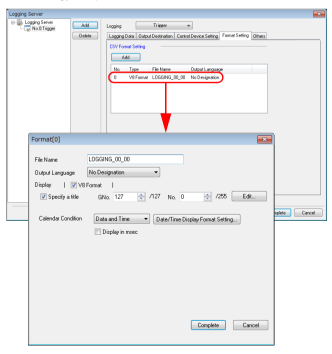
With [Number of Data to Save] under [Storage Output Settings] unchecked:



With [Number of Data to Save] under [Storage Output Settings] checked:



- When [Number of Data to Save] under [Storage Output Settings] is checked in the [Output Destination] window, data stored in SRAM is output to the storage device and saved in a CSV file.
- [Format Setting] is required for each block number.



- If the specified file already exists, it will be overwritten.
- If the block is empty, no CSV file will be created.
- The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. For details, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The result of macro execution is stored in \$s1062.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents | |
|------------|-----------------|--|
| -1 | Execution error | |

SMPL_CSV2

SMPL CSV2 F0 F1

All models

Function: Create CSV file (file name designation)

This macro command is used to convert the logging or alarm data in block No. [F0] to the CSV file under a name specified for [F1], and to save the file to the LOGGING or ALARM folder in the storage. If the specified file does not exist, a new file will be created.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | 0 |
| F1 | 0 | | | |

 \bigcirc : Setting enabled (indirect designation disabled)

\$s1671

The output destination server (logging server, alarm server, V8 compatible operation) is changed according to the value in \$s1671.

| \$s1671 | Contents | |
|---------|---|--|
| 0 | V8 compatible operation (buffering area number designation) | |
| 1 | Logging server designation | |
| 2 | Alarm server designation | |

Setting range

| | Value | |
|----|--|--|
| F0 | 0 - 11: Block number | |
| F1 | ASCII code (64 one-byte uppercase alphanumerics at the maximum): CSV file name | |

File

· Logging server

Storage target: \(access folder)\LOGGING

File name: xxxxxxxxx.csv

Alarm server

Storage target: \(access folder)\ALARM

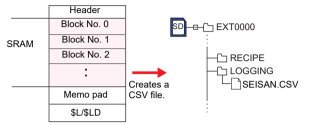
File name: xxxxxxxxx.csv

⁽indirect designation enabled)

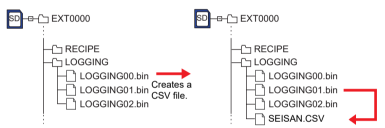
The file named "SEISAN.CSV" is created from the data in logging block No. 1.
 \$s01671 = 1 (W) [Logging server designation]
 \$u00100 = 'SEISAN' (STRING) [Filename]
 SMPL CSV2 1 \$u00100

File name designation
Logging block number designation

With [Number of Data to Save] under [Storage Output Settings] unchecked:



With [Number of Data to Save] under [Storage Output Settings] checked:

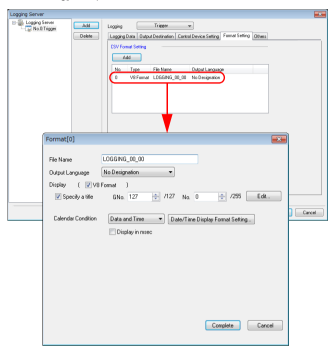


 If [Insert/Overwrite together with STRING Command] is checked in the [Device Setting] or [Macro Editing Support] dialog, the macro command STRING can also be registered.

For more information on STRING, refer to page 4-46.

Supplemental remarks

- When [Number of Data to Save] under [Storage Output Settings] is checked in the [Output Destination] window, data stored in SRAM is output to the storage device and saved in a CSV file.
- [Format Setting] is required for each block number.



- · If the specified file already exists, it will be overwritten.
- If the block is empty, no CSV file will be created.
- · A full pathname can be specified for [F1].
 - * When using X1 series or TELLUS Ver.4, any path after the storage folder can be specified as desired. For details on storage folder of X1 series / TELLUS Ver. 4, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. For details, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The result of macro execution is stored in \$s1062.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

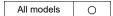
| Code (DEC) | Contents | |
|------------|-----------------|--|
| -1 | Execution error | |

Restrictions

• Symbols, [\], [/], [:], [*], [?], ["], [<], [>] and []], cannot be used for a file name.

SMPL SAVE

SMPL SAVE



Function: Save logging/alarm data stored in SRAM

This macro command is used to save the logging or alarm data stored in SRAM to the storage at the desired set timing.

\$s1673

The macro command operation is specified by the value in \$s1673.

| \$s1673 | Contents | |
|--------------|--|--|
| 0 | V8 compatible output (buffering area output) | |
| Other than 0 | Output all blocks. | |

File

· Logging server

\(access folder)\LOGGING Storage target: File name:

\LOGGINGxx.bin

00 - 11: Block number

Alarm server

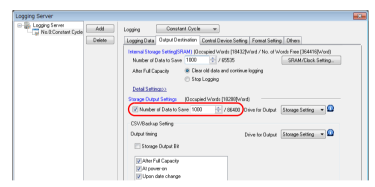
Storage target: \(access folder)\ALARM

File name: \ALARMxx.bin

00 - 11: Block number

Supplemental remarks

This macro command is valid when [Number of Data to Save] under [Storage Output Settings] is checked in the [Output Destination] window of the logging or alarm block.



- · Data stored in SRAM is output to the storage and saved in a backup file.
- · The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. For details, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The result of macro execution is stored in \$s1062. When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents | |
|------------|-----------------|--|
| -1 | Execution error | |

SMPLCSV BAK

SMPLCSV_BAK F0

All models

Function: Save backup (CSV file)

This macro command is used to convert the logging or alarm data in block No. [F0] to the CSV file, and to save the file to the year/month/day folder in the storage.

Available device memory

| | al device mory | PLC 1 - 8 device memory | Memory card | Constant |
|----|-------------------|----------------------------|-------------|----------|
| F0 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

\$s1671

The output destination server (logging server, alarm server, V8 compatible operation) is changed according to the value in \$s1671.

| \$s1671 | Contents |
|---------|---|
| 0 | V8 compatible operation (buffering area number designation) |
| 1 | Logging server designation |
| 2 | Alarm server designation |

Setting range

| Device | Value |
|--------|----------------------|
| F0 | 0 - 11: Block number |

File

· Logging server

month/day folder)

File name: \xxxxxxxx_YYYYMMDDHHMMSS. csv

File name Output time in year, month, day, hour, minute, and second

Alarm server

Storage target: \(access folder)\ALARM\(year/month folder)\(year/month/

day folder)

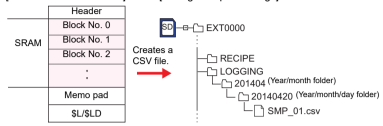
File name: \xxxxxxxx YYYYMMDDHHMMSS. csv

File name
Output time in year, month,
day, hour, minute, and second

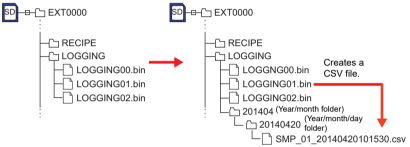
* Specify a file name as desired in [Form Setting] in the [Logging Block] or [Alarm Block] window.

 \$s01671 = 1 (W) [Logging server designation] SMPLCSV_BAK 1 The above program creates a CSV file for logging block 1 (LOGGING01.bin) on April 20, 2014.

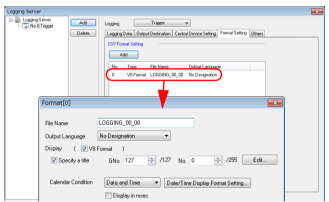
With [Number of Data to Save] under [Storage Output Settings] unchecked:



With [Number of Data to Save] under [Storage Output Settings] checked:



- When [Number of Data to Save] under [Storage Output Settings] is checked in the [Output Destination] window, data stored in SRAM is output to the storage device and saved in a CSV file.
- · [Format Setting] is required for each block number.



- · If the block is empty, no CSV file will be created.
- The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. For details, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The result of macro execution is stored in \$s1062.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents | |
|------------|-----------------|--|
| -1 | Execution error | |

SMPLCSV BAK2

SMPLCSV_BAK2



Function: Create CSV backup file (file name designation)

This macro command is used to convert the logging or alarm data in block No. [F0] to the CSV file under a name specified for [F1], and to save the file to the year/month/day folder in the storage.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | 0 |
| F1 | 0 | | | |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

\$s1671

The output destination server (logging server, alarm server, V8 compatible operation) is changed according to the value in \$s1671.

| \$s1671 | Contents | |
|---------|---|--|
| 0 | V8 compatible operation (buffering area number designation) | |
| 1 | Logging server designation | |
| 2 | Alarm server designation | |

Setting range

| | - |
|----|--|
| | Value |
| F0 | 0 - 11: Block number |
| F1 | ASCII code (64 one-byte uppercase alphanumerics at the maximum): CSV file name |

File

Logging server

Storage target:

\(access folder)\LOGGING\(year/month folder)\(year/

month/day folder)

File name:

\xxxxxxxx_YYYYMMDDHHMMSS. csv

File name Ou

Output time in year, month, day, hour, minute, and second

· Logging server

Storage target:

:: \(access folder)\LOGGING\(year/month folder)\(year/

month/day folder)

File name:

\xxxxxxxx_YYYYMMDDHHMMSS. csv

File name

Output time in year, month, day, hour, minute, and second

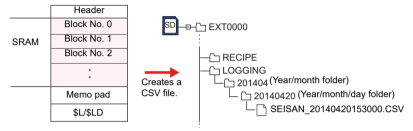
 A CSV file is created for block No. 1 backup. April 20, 2014, file name "SEISAN.CSV" \$s01671 = 1 (W) [Logging server designation] \$u00100 = 'SEISAN' (STRING) SMPLCSV_BAK2 1 \$u00100

File name designation

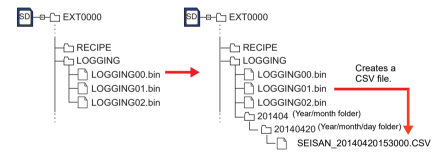
Block number designation

* If [Insert/Overwrite together with STRING Command] is checked in the [Device Setting] or [Macro Editing Support] dialog, the macro command STRING can also be registered.
For more information on STRING, refer to page 4-46.

With [Number of Data to Save] under [Storage Output Settings] unchecked:



With [Number of Data to Save] under [Storage Output Settings] checked:



Supplemental remarks

- When [Number of Data to Save] under [Storage Output Settings] is checked in the [Output Destination] window, data stored in SRAM is output to the storage device and saved in a CSV file.
- The format setting must be made for each block number. (Refer to page 4-225.)
- · If the block is empty, no CSV file will be created.
- The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. For details, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The result of macro execution is stored in \$s1062.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

Restrictions

Symbols, [\], [/], [:], [*], [?], ["], [<], [>] and []], cannot be used for a file name.

4.20 Storage (Others)

HDCOPY

HDCOPY

All models

Function: Hardcopy

This macro command is used to save the image of the screen displayed at the time of the macro execution to the storage.

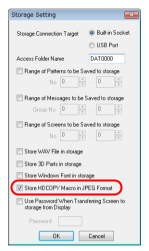
Storage target

Storage target: \(access folder\)\HDCOPY

File name: \HDxxxx.PNG

0000 - 1023: Screen number

- One file saves one screen. If a screen file you wish to save already exists in the storage, the file will be overwritten.
- Files can also be saved in JPEG format.
 Select the [System Setting] → [Other] → [Storage Setting] → [Store HDCOPY Macro in JPEG Format] checkbox.



- The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. For details, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The result of macro execution is stored in \$s1062.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents | |
|------------|-----------------|--|
| -1 | Execution error | |

HDCOPY2

HDCOPY2 F0



Function: Hardcopy

This macro command is used to save the image of the screen displayed at the time of macro execution with the backup number specified in [F0].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | 0 |

○ : Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value | |
|----|-----------------------|--|
| F0 | 0 - 99: Backup number | |

Storage target

Storage target: \(access folder)\HDCOPY

File name: \HDxxx~yy.PNG

00 - 99: Backup number

000 - 999: Screen number (Screen Nos. 1000 - 1023 invalid)

- With the use of backup numbers, a maximum of 100 hardcopy images can be saved per screen. You can, therefore, view time-series variations in these images.
- Files can also be saved in JPEG format.
 Select the [System Setting] → [Other] → [Storage Setting] → [Store HDCOPY Macro in JPEG Format] checkbox.



- The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. For details, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The result of macro execution is stored in \$s1062
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended..

| Code (DEC) | Contents | |
|------------|-----------------|--|
| -1 | Execution error | |

HDCOPY3

HDCOPY3



Function: Hardcopy (file name designation)

This macro command is used to save the screen image (PNG) displayed at the time of the macro execution, under a file name specified in [F0], to the storage.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |

Setting enabled (indirect designation disabled) Setting enabled (indirect designation enabled)

Setting range

| | Value |
|----|--|
| F0 | ASCII code (64 one-byte uppercase alphanumerics at the maximum): File name |

File

Storage target: \(access folder\)\HDCOPY
File name: \\xxxxxxxx.PNG
File name

Example

 The file named "SCREEN10.PNG" is created. \$u00100 = 'SCREEN10' (STRING) HDCOPY3 \$u00100

File name designation

* If [Insert/Overwrite together with STRING Command] is checked in the [Device Setting] or [Macro Editing Support] dialog, the macro command STRING can also be registered. For more information on STRING, refer to page 4-46.

Supplemental remarks

- One file saves one screen. If a screen file you wish to save already exists in the storage, the file will be overwritten.
- A full pathname can be specified for [F0].
 - * When using X1 series or TELLUS Ver. 4, any path after the storage folder can be specified as desired. For details on storage folder of X1 series / TELLUS Ver. 4, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- Files can also be saved in JPEG format.
 Select the [System Setting] → [Other] → [Storage Setting] → [Store HDCOPY Macro in JPEG Format] checkbox.



If a full path is specified, the image will be saved with the extension (*.JPG or *.PNG) specified in the path.

- The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. For details, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The result of macro execution is stored in \$s1062.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents | |
|------------|-----------------|--|
| -1 | Execution error | |

Restrictions

• Symbols, [\], [/], [:], [*], [?], [*], [<], [>] and []], cannot be used for a file name.

SET DRIVE

SET_DRIVE F0

All models

Function: Select drive

This macro command is used to select a storage drive to be accessed by the recipe macro command.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | · | |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value | |
|----|---|---|
| | V9 | X1/TELLUS Ver.4 *1 |
| F0 | Drive name designation *2 C: Built-in SD card drive D: Storage device connected to USB port | Drive name designation *2 For X1 C: "sd" folder D: "usb" folder or external USB storage For TELLUS Ver.4 C: "sd" folder D: "usb" folder |

- *1 For details on the location to be accessed by storage of X1 series or TELLUS Ver.4, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- *2 The drive name must be followed by a colon.

 For details on text processing of the drive name, refer to "About text processing".

Example

\$u0010 = 'D:' (STRING)
 SET DRIVE \$u0010

The above program switches access to the D drive (storage device connected to the USB port of the V9 series).

Supplemental remarks

- If the drive name is not correctly specified, no operation takes place.
- The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. For details, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The result of macro execution is stored in \$s1062.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

 A drive change due to this macro command occurs only when any recipe macro command is executed.

No drive change will be made for sampling data storage and macro commands other than that which is recipe-related.

 After the drive has been changed with this command, files under the folder specified for [Access Folder Name] in [System Setting] → [Storage Setting] are accessed. To change the folder to access using a recipe-related macro command, use "SET_ RECIPEFOLDER" (page 4-200).

About text processing

Text processing (LSB \rightarrow MSB or MSB \rightarrow LSB) for the drive name is determined whether [Follow to the PLC1 setting for the text process in a recipe file.] on the [General Settings] window that is displayed by [System Setting] \rightarrow [Unit Setting] is checked or not.

Use the character code conversion commands according to the above checks.

| ☐ Follow to the PLC1 setting for the text process in a recipe file. | ☐ Follow to the PLC1 setting for the text process in a recipe file. |
|---|---|
| Text processing specified for the PLC1 | Fixed to "LSB → MSB" |
| Use [CHR] command. (page 4-45) | Use [STRING] command.(page 4-46) |

COPY_FILE

COPY_FILE F0 F1

All models O

Function: Copy file

This macro command is used to copy the file specified in [F0] to the file specified in [F1].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value | Remarks |
|----|--|---|
| F0 | Full pathname of the copy source (within 255 alphanumeric) *1*2 | Drive name designation For V9 series |
| F1 | Full pathname of the copy destination (within 255 alphanumeric) *1*2 | C: Built-in SD card drive D: Memory device connected to USB port For X1 series *3 C: "sd" folder D: "usb" folder or external USB storage W/X/Y/Z: External USB storage For TELLUS Ver.4 *2 C: "sd" folder D: "usb" folder |

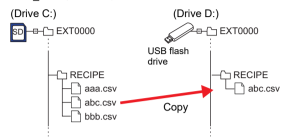
- *1 For details on text processing of the drive name, refer to "About text processing" on page 4-243.
- *2 When using TELLUS Ver. 4, any path after the storage folder can be specified as desired. For details on storage folder, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- *3 When using the X1 series, the method of specifying the path differs depending on [System Setting] → [Other] → [Storage Setting]. For details, refer to "Example: X1 series" described later.

Example: V9 series / TELLUS Ver. 4

· Operation 1

The program below copies "C:\EXT0000\RECIPE\abc.csv" to "D:\EXT0000\RECIPE\abc.csv".

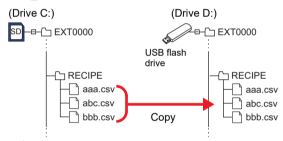
\$u00100 = 'C:\EXT0000\RECIPE\abc.csv' (STRING)
 \$u00200 = 'D:\EXT0000\RECIPE\' (STRING)
 COPY FILE \$u00100 \$u00200



· Operation 2

The program below copies all files stored in "C:\EXT0000\RECIPE\" to "D:\EXT0000\RECIPE\".

\$u00100 = 'C:\EXT0000\RECIPE*.*' (STRING)
 \$u00200 = 'D:\EXT0000\RECIPE\' (STRING)
 COPY FILE \$u00100 \$u00200

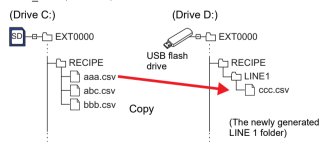


· Operation 3

The program below copies "C:\EXT0000\RECIPE\aaa.csv" to "D:\EXT0000\RECIPE\LINE1\" and rename the file.

In this example, the file name "ccc.csv" to be used for the renaming, is stored in PLC3 devices WM100 to 103.

\$u00100 = 'C:\EXT0000\RECIPE\aaa.csv' (STRING)
 \$u00200 = 'D:\EXT0000\RECIPE\LINE1\' (STRING)
 \$u00212 = PLC3[WM00000100] C:4(BMOV) (W) *
 COPY FILE \$u00100 \$u00200



If PLC3's character processing is "MSB \rightarrow LSB", convert the 4 words of data starting from \$u212 to "LSB \rightarrow MSB" using SWAP command (page 4-44), and then execute COPY_FILE command.

Example: X1 series

The method of specifying the path and accessible area differ depending on [System Setting] \rightarrow [Other] \rightarrow [Storage Setting].

[External USB storage]



[Allow access to external storage when using macros]



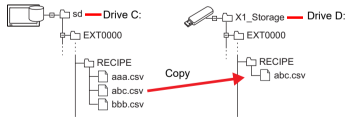
| [Allow access to external storage when using macros] | Selected | Unselected | |
|---|--|---|--|
| [External USB storage] | Specified / not specified | Specified *1 | Not specified |
| | X1 series unit C:\MONITOUCH | Internal storage of the X1 unit C:\MONITOUCH\X1\0\work\strage\ *2 | |
| Accessible area | C:\UserProgramFiles C:\UserData | "sd" folder | "sd" folder "usb" folder |
| | External USB storage All USB ports 1 to 4 | External USB storage X1_Storage folder of the specified drive | External USB storage Access not available |
| Path specification method | Full path specification | Relative path specification "sd" folder: C:\ X1_Storage: D:\ | Relative path specification "sd" folder: C:\ "usb" folder: D:\ |
| Advantage | Multiple external storage and areas other than the internal storage area of the X1 unit can be accessed. | The path specification me conventional models (V9/No need to change the pareplacing models. | V8/TS). |

- *1 Not available for the sub app when using the multi-display function.
- 72 For the sub app when using the multi-display function, the accessible area is C:\MONITOUCH\X1\1\work\strage.
- Operation 1

The program below copies "sd\EXT0000\RECIPE\abc.csv" from the internal storage to "X1_Storage\EXT0000\RECIPE\" in the USB flash drive.

Internal storage of X1 (C:\MONITOUCH\X1**0**\work\strage\)

External USB storage (W:)



- Set [Storage setting] as follows.

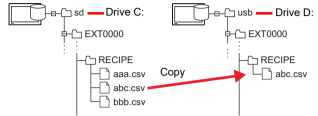


\$u00100 = 'C:\EXT0000\RECIPE\abc.csv' (STRING)
 \$u00200 = 'D:\EXT0000\RECIPE\' (STRING)
 COPY_FILE \$u00100 \$u00200

· Operation 2

The program below copies "sd\EXT0000\RECIPE\abc.csv" in the internal storage to "usb\EXT0000\RECIPE\" in the internal storage.

 $\label{lem:line_index} Internal storage of X1 & Internal storage of X1 \\ (C:\MONITOUCH\X1\0\work\strage\) & (C:\MONITOUCH\X1\0\work\strage\) \\ \end{aligned}$



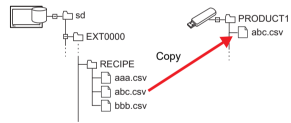
- Set [Storage setting] as follows.



- \$u00100 = 'C:\EXT0000\RECIPE\abc.csv' (STRING)
 \$u00200 = 'D:\EXT0000\RECIPE\' (STRING)
 COPY_FILE \$u00100 \$u00200
- · Operation 3

The program below copies "sd\EXT0000\RECIPE\abc.csv" from the internal storage to "PRODUCT1\" in the USB flash drive connected to the X drive.

Internal storage of X1 External USB storage (X:) (C:\MONITOUCH\X1**0**\work\strage\)



- Set [Storage setting] as follows.



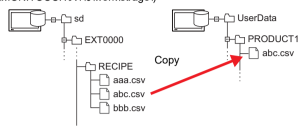
- \$u00100 =

 $\label{lem:csv'} $$'C:\MONITOUCH\X1\0\work\strage\sd\EXT0000\RECIPE\abc.csv'\ (STRING)$

\$u00200 = 'X:\PRODUCT1\' (STRING) COPY_FILE \$u00100 \$u00200 · Operation 4

The program below copies "sd\EXT0000\RECIPE\abc.csv" from the internal storage to "C:\UserData\PRODUCT1\" in the internal area of the X1 unit.

Internal storage of X1 Internal area of the Unit (C:) (C:\MONITOUCH\X1\0\work\strage\)



- Set [Storage setting] as follows.



\$u00100 =
 'C:\MONITOUCH\X1\0\work\strage\sd\EXT0000\RECIPE\abc.csv'
 (STRING)
 \$u00200 = 'C:\UserData\PRODUCT1\' (STRING)
 COPY FILE \$u00100 \$u00200

- When an asterisk "*" is specified for the copy source file name (F0) or
 extension name, all of the files or files with all extensions are copied. The
 contents of subfolders are also copied.
- If the file name of the copy destination (F1) is omitted, the data is copied to the file under the same name.
- If the full pathname is other than alphanumeric, it may not work properly. Use one-byte alphanumeric characters.
- If the full pathname is terminated with the following characters, it will not be recognized as a path and will result in a macro execution error.
 Space, *, ?, ", <, >, and |
- · If the full pathname is not correctly specified, no operation takes place.
- The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. For details, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The result of macro execution is stored in \$s1062.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| | Code (DEC) | Contents |
|---|------------|-----------------|
| ĺ | -1 | Execution error |

About text processing

Text processing (LSB \rightarrow MSB or MSB \rightarrow LSB) for the drive name is determined whether [Follow to the PLC1 setting for the text process in a recipe file.] on the [General Settings] window that is displayed by [System Setting] \rightarrow [Unit Setting] is checked or not.

Use the character code conversion commands (CHR or STRING) according to the above checks.

| ☐ Follow to the PLC1 setting for the text process in a recipe file. | ☐ Follow to the PLC1 setting for the text process in a recipe file. |
|---|---|
| Text processing specified for the PLC1 | Fixed to "LSB → MSB" |
| Use [CHR] command. (page 4-45) | Use [STRING] command.(page 4-46) |

^{*} When transferring a file name string from the PLC2 to 8 devices, refer to [Operation 3] in the "Example" section.

MOVE_FILE

MOVE_FILE F0 F1 F2

All models

Function: Move file

This macro command is used to move the file or folder specified in [F0] to the path specified in [F1].

File renaming is also possible.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | |
| F2 | 0 | | | |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value | Remarks |
|----|--|--|
| F0 | Source full pathname (within 255 alphanumerics) *1*2 | Drive name designation For V9 series C: Built-in SD card drive |
| F1 | Target full pathname (within 255 alphanumerics) *1*2 | D: Memory device connected to USB port For X1 series *3 C: "sd" folder D: "usb" folder or external USB storage W/X/Y/Z: External USB storage For TELLUS Ver.4 *2 C: "sd" folder D: "usb" folder |
| F2 | 0 fixed | |

- *1 For details on text processing of the drive name, refer to "About text processing" on page 4-243.
- *2 When using TELLUS Ver. 4, any path after the storage folder can be specified as desired. For details on storage folder, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- *3 When using the X1 series, the method of specifying the path differs depending on [System Setting] → [Other] → [Storage Setting]. For details, refer to "Example: X1 series" described later.

Example: V9 series / TELLUS Ver. 4

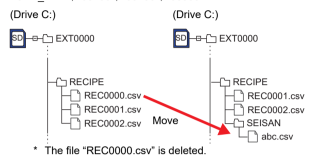
 The program below moves "C:\EXT0000\RECIPE\REC0000.csv" to "C:\EXT0000\RECIPE\SEISAN\abc.csv".

\$u00100 = 'C:\EXT0000\RECIPE\REC0000.csv' (STRING)

 $\u00200 = \u0000\RECIPE\SEISAN\abc.csv' (STRING)$

\$u00300 = 0 (W)

MOVE FILE \$u00100 \$u00200 \$u00300



Example: X1 series

The method of specifying the path and accessible area differ depending on [System Setting] \rightarrow [Other] \rightarrow [Storage Setting].

For details, refer to "Example: X1 series" on page 4-240 in the COPY_FILE section.

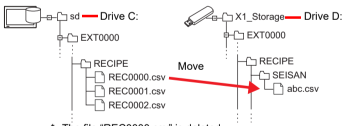
· Operation 1

The program below moves and renames "sd\EXT0000\RECIPE\REC000.csv" specified by relative path from the internal storage to

"X1 Storage\EXT0000\RECIPE\SEISAN\abc.csv" in the USB flash drive.







* The file "REC0000.csv" is deleted.

- Set [Storage setting] as follows.



- \$u00100 = 'C:\EXT0000\RECIPE\REC0000.csv' (STRING) \$u00200 = 'D:\EXT0000\RECIPE\SEISAN\abc.csv' (STRING) \$u00300 = 0 (W)

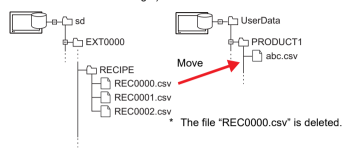
MOVE_FILE \$u00100 \$u00200 \$u00300

· Operation 2

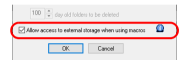
The program below moves and renames "sd\EXT0000\RECIPE\REC000.csv" specified by full path from the internal storage to

"C:\UserData\PRODUCT1\abc.csv" in the internal area of the X1 unit.

Internal storage of X1 Internal area of the Unit (C:) (C:\MONITOUCH\X1**0**\work\strage\)



- Set [Storage setting] as follows.



- \$u00100 =

'C:\MONITOUCH\X1\0\work\strage\sd\EXT0000\RECIPE\REC0000.csv'?(S TRING)

\$u00200 = 'C:\UserData\PRODUCT1\abc.csv' (STRING)

\$u00300 = 0 (W)

MOVE FILE \$u00100 \$u00200 \$u00300

- If the full pathname is terminated with the following characters, it will not be recognized as a path and will result in a macro execution error.
 Space, *, ?, ", <, >, and |
- If the full pathname is not correctly specified, no operation takes place.
 A macro execution error will result.
- The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. For details, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The result of macro execution is stored in \$s1062.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

- In the case of a read-only file movement between drives, the file is copied to the target location, and the file at the original location is not deleted.
- A folder to be moved is allowed to contain a maximum of 5 hierarchical levels under the folder. If files or folders at further lower levels exist under the folder, they can be copied to the target location, but those at the original location are not deleted.

Restrictions

- Use alphanumerics to specify full pathnames as the source and the target. If any characters other than alphanumerics are used, the function of this macro command is not assured.
- Wildcard characters (such as "*" and "?") cannot be used for full pathnames as the source and the target.
- If a file of the same name already exists in the target location, it will not be overwritten.
 - In this case, "-1" is set in \$s1062 (execution error). Change the file name and execute the macro again.

DEL_FILE

DEL FILE FO

All models

Function: Delete file

This command is used to delete the file specified by [F0].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

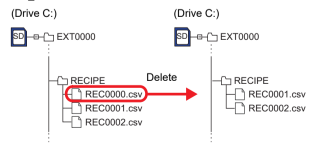
Setting range

| | Value | Remarks |
|----|---|--|
| F0 | Full pathname to delete (within 255 alphanumerics) *1*2 | Drive name designation For V9 series C: Built-in SD card drive D: Memory device connected to USB port For X1 series *3 C: "sd" folder D: "usb" folder or external USB storage W/X/Y/Z: External USB storage For TELLUS Ver.4 *2 C: "sd" folder D: "usb" folder |

- *1 For details on text processing of the drive name, refer to "About text processing" on page 4-243.
- *2 When using TELLUS Ver. 4, any path after the storage folder can be specified as desired. For details on storage folder, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- *3 When using the X1 series, the method of specifying the path differs depending on [System Setting] → [Other] → [Storage Setting]. For details, refer to "Example: X1 series" described later.

Example: V9 series / TELLUS Ver. 4

 C:\EXT0000\RECIPE\REC0000.csv is going to be deleted. \$u00100 = 'C:\EXT0000\RECIPE\REC0000.csv' (STRING) DEL FILE \$u00100



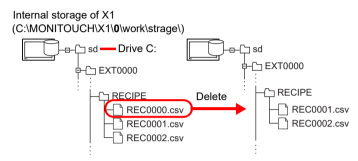
Example: X1 series

The method of specifying the path and accessible area differ depending on [System Setting] \rightarrow [Other] \rightarrow [Storage Setting].

For details, refer to "Example: X1 series" on page 4-240 in the COPY_FILE section.

· Operation

The program below deletes "sd\EXT0000\RECIPE\REC000.csv" in the internal storage.



- Set [Storage setting] as follows.



\$u00100 = 'C:\EXT0000\RECIPE\REC0000.csv' (STRING)
 DEL FILE \$u00100

- If the full pathname is other than alphanumeric, it may not work properly. Use one-byte alphanumeric characters.
- If the full pathname is terminated with the following characters, it will not be recognized as a path and will result in a macro execution error.
 Space, *, ?, ", <, >, and |
- If the full pathname is not correctly specified, no operation takes place.
 A macro execution error will result.
- F0 must be specified as a full pathname with the drive name specified.
- When an asterisk "*" is specified for the file name (F0) or extension name, all the files or extensions are deleted. The contents of subfolders are also deleted.
- · Please note that deleted files cannot be restored.
- The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. For details, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The result of macro execution is stored in \$s1062.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

READ_FILE

READ FILE F0 F1 F2 F3

| All models | 0 |
|------------|---|
|------------|---|

Function: Read universal file

This macro command is used to read the file [F0] in binary format and to store the obtained data in memory [F1] and after.

It is also possible to acquire the size of the file [F0].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | |
| F2 | 0 | | | |
| F3 | 0 | | | |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | Value | | |
|--------------|---|--------------------------|--|
| | File read | File size acquisition | Remarks |
| F0 | Source full pathname (within 255 alphanumerics) *1*2 | | Drive name designation For V9 series C: Built-in SD card drive D: Memory device connected to USB port For X1 series *3 C: "sd" folder D: "usb" folder or external USB storage W/X/Y/Z: External USB storage For TELLUS Ver.4 *2 C: "sd" folder D: "usb" folder |
| F1 | Storage memory | 0 fixed | |
| F2 F2+1 | 0 - 10485760 bytes: Size | 0 - 10485760 bytes: Size | |
| F2+2 F2+3 | 0 - 10485760 bytes: Offset from the top of the file | 0 fixed | DEC |
| F2+4 | 0 fixed | | |
| F3 F3+1 | Read data size storage memory (Data size successfully read) | File size storage memory | |

: ← MONITOUCH (return data)

- *1 For details on text processing of the drive name, refer to "About text processing" on page 4-243.
- *2 When using TELLUS Ver. 4, any path after the storage folder can be specified as desired. For details on storage folder, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- *3 When using the X1 series, the method of specifying the path and accessible area differ depending on [System Setting] → [Other] → [Storage Setting]. For details, refer to "Example: X1 series" on page 4-240 in the COPY_FILE section.

Example

· File read

The file "ABC.DAT" is read from its 11th byte by 512 bytes into \$u1000 -\$u1255.

```
$u00100 = 'C:\EXT0000\ABC\ABC.DAT' (STRING) [Source full pathname]
$u00200 = 512 (D)
                                               [Size]
$u00202 = 10 (D)
                                               [Offset]
$u00204 = 0 (W)
                                               [0 fixed]
READ FILE $u00100 $u01000 $u00200 $u00300
```

· File size acquisition

The size of the file "ABC.DAT" is read into \$u300.

```
$u00100 = 'C:\EXT0000\ABC\ABC.DAT'
                                        [Source full pathname]
$u00200 = 0 (D)
                                        [0 fixed]
$u00202 = 0 (D)
                                        [0 fixed]
$u00204 = 0 (W)
                                        [0 fixed]
READ FILE $u00100 $u01000 $u00200 $u00300
```

- · If any characters other than alphanumerics are used to specify a source full pathname, this macro command may not work normally. Be sure to use alphanumerics.
- Wildcard characters (such as "*" and "?") cannot be used for a full pathname as the source.
- · If the source full pathname is terminated with the following characters, it will not be recognized as a path and will result in a macro execution error.

```
Space, *, ?, ", <, >, and |
```

- · If the file specified as the source does not exist, a macro execution error will occur and "-1" will be stored in the Read data size storage memory ([F3] and [F3+11).
- · If the full pathname is not correctly specified, no operation takes place and a macro execution error will occur.
- · In the event of an error during file reading, the data having been read is stored in memory. However, the size of the data does not affect the successfully read data size in [F3] and [F3+1].
- · The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. For details, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The result of macro execution is stored in \$s1062. When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents | |
|------------|-----------------|--|
| -1 | Execution error | |

WRITE FILE

WRITE_FILE F0 F1 F2

| All | models | 0 |
|-----|--------|---|
| | | |

Function: Write to universal file

This macro command is used to write the data from memory [F1] and after in binary format to the file [F0].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | |
| F2 | 0 | | | |

O: Setting enabled (indirect designation disabled)

Setting enabled (indirect designation enabled)

Setting range

| | Value New creation Overwriting Addition | | | |
|------|---|---------------------------------|----------|--|
| | | | Addition | Remarks |
| F0 | Target full pathname (within 255 alphanumerics) | | *2 | Drive name designation For V9 series C: Built-in SD card drive D: Memory device connected to USB port For X1 series *3 C: "sd" folder D: "usb" folder or external USB storage W/X/Y/Z: External USB storage For TELLUS Ver.4 *2 C: "sd" folder D: "usb" folder |
| F1 | Source mer | mory | | |
| F2 | 0 fixed | 1 fixed | 2 fixed | |
| F2+1 | 0 - 10/8576 | 30 bytes: Size | | DEC |
| F2+2 | 0 - 10485760 bytes: Size | | | DLO |
| F2+3 | 0 fixed | 0 - 10485760 bytes: | 0 fixed | |
| F2+4 | UIIAGU | Offset from the top of the file | Ulixed | |
| F2+5 | 0 fixed | | | |

- *1 For details on text processing of the drive name, refer to "About text processing" on page 4-243.
- *2 When using TELLUS Ver. 4, any path after the storage folder can be specified as desired. For details on storage folder, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- *3 When using the X1 series, the method of specifying the path and accessible area differ depending on [System Setting] → [Other] → [Storage Setting]. For details, refer to "Example: X1 series" on page 4-240 in the COPY_FILE section.

Example

· New creation

The 512 bytes of data in \$u1000 - \$u1255 is written to the new file "ABC.DAT" created in the folder "ABC".

```
$u00100 = 'C:\EXT0000\ABC\ABC.DAT' (STRING) [Target full pathname] $u00200 = 0 (W) [0: New creation] $u00201 = 512 (D) [Size] $u00203 = 0 (D) [0 fixed] $u00205 = 0 (W) [0 fixed] WRITE FILE $u00100 $u01000 $u00200
```

Overwriting

The 33rd byte and after in the existing file "ABC.DAT" is overwritten with the 16 bytes of data in \$u1000 - \$u1007.

```
$u00100 = 'C:\EXT0000\ABC\ABC.DAT' (STRING) [Target full pathname] $u00200 = 1 (W) [1: Overwriting] $u00201 = 16 (D) [Size] $u00203 = 32 (D) [Offset] $u00205 = 0 (W) [0 fixed] $WRITE FILE $u00100 $u01000 $u00200
```

Addition

The 512 bytes of data in \$u1000 - \$u1255 is added to the existing file "ABC.DAT".

```
$u00100 = 'C:\EXT0000\ABC\ABC.DAT' (STRING) [Target full pathname] $u00200 = 2 (W) [2: Addition] $u00201 = 512 (D) [Size] $u00203 = 0 (D) [0 fixed] $u00205 = 0 (W) [0 fixed] $WRITE FILE $u00100 $u01000 $u00200
```

- If the name of a new file you intend to create is already used, delete the existing file first and create a new file.
- If the size specified with [F2+1] and [F2+2] is zero for a new file, an empty file will be created.
- If the file you specified for overwriting or data addition does not exist, an error will result.
- Wildcard characters (such as "*" and "?") cannot be used for a full pathname as the target, to which data is written.
- If the target full pathname is other than alphanumeric, it may not work properly.
 Use one-byte alphanumeric characters.
- If the target full pathname is terminated with the following characters, it will not be recognized as a path and will result in a macro execution error.

```
Space, *, ?, ", <, >, and |
```

- If an illegal full pathname is specified, this macro command does not work. An
 error will result.
- In the event of an error during writing to a file, the data having been written remains in the file.
- The location to be accessed by storage functions differs between the V9 series and the X1 series/TELLUS Ver. 4. For details, refer to "Storage functions for X1 / TELLUS Ver. 4" in the "Preface" section.
- The result of macro execution is stored in \$s1062.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents | |
|------------|-----------------|--|
| -1 | Execution error | |

4.21 Real No. Arithmetical Operation

F_ADD(+)

F0 = F1 + F2 (F)

All models

Function: Real number addition

This macro command is used to write the result of [F1] real number data plus [F2] real number data to [F0].



Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|---------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | 0 |
| F2 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|----|--|
| F0 | |
| F1 | IEEE 32-bit single precision real number |
| F2 | |

- For more information on the IEEE 32-bit single precision real numbers, refer to the V9 Series Reference Manual or the X1 Series Reference Manual.
- The result of macro execution is stored in \$s1056.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| 1 | Overflow |
| 2 | Underflow |
| -1 | Execution error |

F_SUB(-)

F0 = F1 - F2 (F)

All models

Function: Real number subtraction

This macro command is used to write the result of [F1] real number data minus [F2] real number data to [F0].

| DWORD | | |
|-------|------|----|
| | F1+1 | F1 |
| _ | F2+1 | F2 |
| | F0+1 | F0 |

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | 0 |
| F2 | 0 | | | 0 |

 \bigcirc : Setting enabled (indirect designation disabled)

①: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|----|--|
| F0 | |
| F1 | IEEE 32-bit single precision real number |
| F2 | |

- For more information on the IEEE 32-bit single precision real numbers, refer to the V9 Series Reference Manual or the X1 Series Reference Manual.
- The result of macro execution is stored in \$s1056.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| 1 | Overflow |
| 2 | Underflow |
| -1 | Execution error |

F_MUL(X)

F0 × **F2** (**F**)

All models

Function: Real number multiplication

This macro command is used to write the result of [F1] real number data multiplied by [F2] real number data to [F0].

| DWORD | | |
|-------|------|----|
| | F1+1 | F1 |
| × | F2+1 | F2 |
| | F0+1 | F0 |

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | 0 |
| F2 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | Value |
|----|--|
| F0 | |
| F1 | IEEE 32-bit single precision real number |
| F2 | |

- For more information on the IEEE 32-bit single precision real numbers, refer to the V9 Series Reference Manual or the X1 Series Reference Manual.
- The result of macro execution is stored in \$s1056.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| 1 | Overflow |
| 2 | Underflow |
| -1 | Execution error |

F_DIV(/)

All models O

F0 = F1 / F2 (F)

Function: Real number division

This macro command is used to write the result of [F1] real number data divided by [F2] real number data to [F0].



Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | 0 |
| F2 | 0 | | | 0 |

○ : Setting enabled (indirect designation disabled)

①: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|----|--|
| F0 | |
| F1 | IEEE 32-bit single precision real number |
| F2 | |

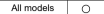
- For more information on the IEEE 32-bit single precision real numbers, refer to the V9 Series Reference Manual or the X1 Series Reference Manual.
- The result of macro execution is stored in \$s1056.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|---------------------------------------|
| 1 | Overflow |
| 2 | Underflow |
| 3 | Calculation operation execution error |
| -1 | Execution error |

4.22 Real No. Statistics

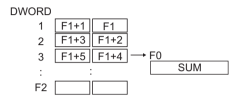
F_SUM

$F0 = F_SUM (F1 C:F2) (F)$



Function: Sum of real number data

This macro command is used to sum the real number data at the location starting from the address specified in [F1] and write the result to [F0]. The data count is specified in [F2].



Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | |
| F2 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|----|--|
| F0 | IEEE 32-bit single precision real number |
| F1 | TELE 02-bit single precision real number |
| F2 | 0 - 512 |

- For more information on the IEEE 32-bit single precision real numbers, refer to the V9 Series Reference Manual or the X1 Series Reference Manual.
- The result of macro execution is stored in \$s1056.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| 1 | Overflow |
| 2 | Underflow |
| -1 | Execution error |

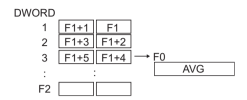
F_AVG

All models

$F0 = F_AVG (F1 C:F2) (F)$

Function: Average of real number data

This macro command is used to average the real number data at the location starting from the address specified in [F1] and write the result to [F0]. The data count is specified in [F2].



Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | |
| F2 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | Value |
|----|--|
| F0 | IEEE 32-bit single precision real number |
| F1 | TELE 02-bit single precision real number |
| F2 | 0 - 512 |

- For more information on the IEEE 32-bit single precision real numbers, refer to the V9 Series Reference Manual or the X1 Series Reference Manual.
- The result of macro execution is stored in \$s1056.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| 1 | Overflow |
| 2 | Underflow |
| -1 | Execution error |

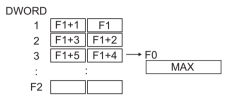
F_MAX

$F0 = F_MAX (F1 C:F2) (F)$

All models

Function: Maximum of real number data

This macro command is used to find the maximum of the real number data at the location starting from the address specified in [F1] and write the result to [F0]. The data count is specified in [F2].



Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | |
| F2 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

①: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|----|--|
| F0 | IEEE 32-bit single precision real number |
| F1 | TELE 02-bit single precision real number |
| F2 | 0 - 512 |

- For more information on the IEEE 32-bit single precision real numbers, refer to the V9 Series Reference Manual or the X1 Series Reference Manual.
- The result of macro execution is stored in \$s1056.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| 1 | Overflow |
| 2 | Underflow |
| -1 | Execution error |

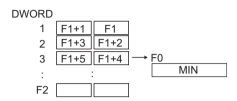
F_MIN

$F0 = F_MIN (F1 C:F2) (F)$

All models

Function: Minimum of real number data

This macro command is used to find the minimum of the real number data at the location starting from the address specified in [F1] and write the result to [F0]. The data count is specified in [F2].



Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | |
| F2 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|----|--|
| F0 | IEEE 32-bit single precision real number |
| F1 | TELE 02-bit single precision real number |
| F2 | 0 - 512 |

- For more information on the IEEE 32-bit single precision real numbers, refer to the V9 Series Reference Manual or the X1 Series Reference Manual.
- The result of macro execution is stored in \$s1056.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| 1 | Overflow |
| 2 | Underflow |
| -1 | Execution error |

4.23 Others

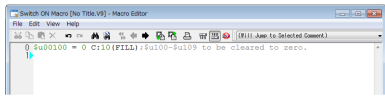
;(Comment)

; (Comment)



Function: Comment

- This is treated as a comment line. No command processing is required.
- Comment can be inserted after a command so that both the command and the comment are on the same line.



 For debagging, you can comment out the lines which you want to temporarily disable by putting "; " at the start of each line.

BRIGHT

All V9 models O X1 O TELLUS4 HMI

BRIGHT F0

Function: Brightness adjustment

This command is used to change the brightness of the TFT display to the level specified in [F0].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | | Value |
|----|------|--|
| | 0: | Bright |
| F0 | : | |
| | 127: | Dark (Note that the screen is completely dark with no visibility.) |

Supplemental remarks

- Do not turn off the power supply of MONITOUCH while executing the macro command.
- The current brightness is output to \$s956.
- When the macro command is executed, communication will pause for several hundred milliseconds to allow for saving the setting value to the FROM. Avoid the frequent use of the macro command.
- Do not execute the [BRIGHT] command every cycle using cycle macros or other methods.
- If the V9 series set to a low brightness is turned off, the backlight may not light up at the next power-on.
- The brightness setting of the X1 series is retained internally by the unit and is retained even if the power is turned off. Note, however, that brightness is retained in 10 levels and therefore the screen brightness may change after rebooting.

| X1 Series Unit | BRIGHT Macro command | Brightness | Remarks |
|----------------|----------------------|------------|---|
| 0 | 0 to 25 | Bright | Max |
| 1 | 26 to 38 | • | |
| 2 | 39 to 50 | | |
| 3 | 51 to 63 | | |
| 4 | 64 to 76 | | Medium |
| 5 | 77 to 88 | | |
| 6 | 89 to 101 | | |
| 7 | 102 to 114 | | |
| 8 | 115 to 126 | ★ | Minimum |
| 9 | 127 | Dark | Note that the screen is completely dark with no visibility. |

The result of macro execution is stored in \$s1063.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

GET_MSGBLK

GET_MSGBLK F0 F1



Function: Message acquisition

This macro command is used to store the [F1]-specified message (text) in [F0] memory using ASCII/shifted JIS codes.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

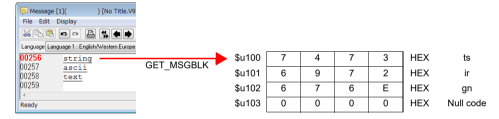
⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|----|------------------------|
| F0 | Storage memory |
| F1 | 0 - 32767: Message No. |

Example

\$u00050 = 256 (W)
 GET MSGBLK \$u00100 \$u00050



The above program stores message No. 256 (= GNo. 1 and line No. 0) in memory at \$u100 and after using shifted JIS codes.

- Regardless of the [Text Process] setting under [Communication Setting] for PLC1, the data is stored in memory in the [LSB → MSB] sequence.
- A null code is added to the end. Even-number-byte text thereby uses one extra word.
- The result of macro execution is stored in \$s1063.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

PLC_ULR

PLC_ULR F0 F1

All models

Function: Read user log

This macro command is used to read the user log of the PLC with the station number / CPU number specified in [F0] of the PLC1 into the address specified in [F1].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | | | Value | Remarks | |
|---|------|--|--|---|--|
| Device memory information definition | F0 | Higher- order | 01 - 1F: Station number | Setting required only for 1:n connection | |
| | | Lower- order | 00 : CPU No.1 01 : CPU No.2 02 : CPU No.3 03 : CPU No.4 | | |
| | F0+1 | Reading the number of user log registrations Reading the most recent user log Reading user log No. n | | | |
| ding nber of ations | F1 | Number | of registrations (decimal) | Stored also in the | |
| Reading the number of registrations | F1+1 | Number | or registrations (decimal) | special register Z105 | |
| | F1 | 0: Norr –1: Erro | = | "-1" to be stored if no data exists in the user log specified in F0 or a communication error occurs | |
| 73 | F1+1 | Year (AS | SCII) | | |
| Log read | F1+2 | Month (A | ASCII) | | |
| od- | F1+3 | Day (AS | CII) | | |
| _ | F1+4 | Hour (A | · | | |
| | F1+5 | Minute (| , | | |
| | F1+6 | Second | , | | |
| | F1+7 | | de (decimal) | | |
| | F1+8 | Sub-cod | e (decimal) | | |

:← MONITOUCH (Return data)

Example

If a user log reading results in "05/10/19 11 : 20 : 34 + 1 + 23", its format for storage is as the following:

| | Storage format |
|-----|-------------------|
| m+0 | 0 |
| m+1 | 3530HEX (= 05DEC) |
| m+2 | 3031HEX (= 10DEC) |
| m+3 | 3931HEX (= 19DEC) |
| m+4 | 3131HEX (= 11DEC) |
| m+5 | 3032HEX (= 20DEC) |
| m+6 | 3433HEX (= 34DEC) |
| m+7 | 1DEC |
| m+8 | 23DEC |

- The macro command is valid only when Yokogawa's FA-M3xxx is selected as the PLC1.
- The result of macro execution is stored in \$s1063.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

RECONNECT

RECONNECT FO



Function: Multi-drop reconnection (PLC1)

This macro command is used to establish a connection again to the stations specified in [F0] or the sub stations specified in [F0+1] when a multi-drop connection is set at the PLC1.

When "-1" is specified for [F0], reconnection with all ports is established, and when "-1" is specified for [F0+1], reconnection with all sub ports is established.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F0 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | Value | Remarks |
|------|---------------------------------|---|
| F0 | 0 - 255: PLC station number | –1: All station numbers designation |
| F0+1 | 0 - 255: PLC sub-station number | –1: All sub-station numbers designation |

- This command is only valid when a multi-drop connection (1:n) is set at PLC1.
 To re-establish a connection other than with PLC1, use a "RECONNECT_EX" command (page 4-268).
- The macro command is used in the event of a communication fault.
- · Reconnection with the specified station is performed only once.
- When reconnection is successful, the "interrupted" information in system device memory (\$s114 to 159) and 8-way communication device memory (\$p[1]: 10 to 25) in the PLC1 are cleared.
- The result of macro execution is stored in \$s1063.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

RECONNECT_EX

RECONNECT_EX PLC F0 F1

All models

Function: Reconnection

This macro command is used to establish a connection again with the station number [F1] or the sub-station number [F1+1] specified in [F0] of the PLC. When "-1" is specified for [F1], reconnection with all stations is established, and when "-1" is specified for [F1+1], reconnection with all sub stations is established.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F0 | 0 | | | 0 |
| F1 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | | Value | | Remarks |
|------|----------|------------------------|-----|------------------------------------|
| F0 | 1 - 8: | PLC number | | |
| F1 | 0 - 255: | PLC station number | -1: | All station numbers designation |
| F1+1 | 0 - 255: | PLC sub-station number | -1: | All sub-station number designation |

- · The macro command is used in the event of a communication fault.
- Reconnection with the specified station and the specified sub-station is performed only once.
- When reconnection is successful, the "interrupted" information in 8-way communication device memory (\$p[F0]: 10 to 25) in the PLC is cleared. For the PLC1, the "interrupted" information in system device memory (\$s114 to 129) is also cleared at the same time.
- The result of macro execution is stored in \$s1063.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

SAMPLE

SAMPLE F0 F1 F2

All models

Function: Acquire logging/alarm data

This macro command is used to store sampling data specified in [F2] of the block number specified in [F1] at the device memory address specified in [F0].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | |
| F2 | 0 | | | |

○ : Setting enabled (indirect designation disabled)

(indirect designation enabled)

\$s1673

The macro command operation is specified by the value in \$s1673.

| \$s1673 | Contents |
|--------------|--|
| 0 | Applicable area: V8 compatible blocks (buffering area) |
| Other than 0 | Applicable area: All blocks |

\$s1840

The acquisition target is specified by the value in \$s1840. (Logging only).

| \$s1673 | Contents |
|---------|---|
| 0 | Acquisition target: Logging server |
| 1 | Acquisition target: Logging data displayed in the trend parts |

Setting range

| | Value | | |
|------|--|----------|---|
| | When \$s | 1840 = 0 | When \$s1840 = 1 |
| F0 | Storage target | | |
| F1 | O: Cursor specification Block specification | | 0: Cursor specification |
| | (F1 = 0) | (F1 = 1) | 0: Base |
| F1+1 | 0: Base 1 - 10: Overlap ID 0 - 9 | | 1 - 10: Overlap ID 0 - 9 |
| F1+2 | 0 - 255: ID No. of the item displayed | Not used | 0 - 255: ID No. of the item displayed |
| F2 | O: Acquisition of sampling data * Only when a logging part or logging block is specified in [F1]. 1: Acquisition of average/maximum/minimum/ total data * Only when a logging part or logging block is specified in [F1]. 2: Acquisition of alarm data * Only when an alarm part or alarm block is specified in [F1]. | | 0: Acquisition of sampling data |

| | Value | | | |
|------|--|----------------|------------|---|
| | When \$s1840 = 0 | | | When \$s1840 = 1 |
| | ([F2] = 0) | ([F2] = 1) | ([F2] = 2) | |
| F2+1 | 0: With no time data 1: With time data | 0 - : Word No. | Not used | 0: With no time data 1: With time data |

- 1. Acquiring sampling data (with no time data)
- When [F1] = 0

When the specified trend parts is selected (the cursor is displayed), the data at the cursor position is stored.

When the specified trend parts is not selected (the cursor is not displayed), the most recent sampling data is stored.

• When [F1] = 1

The most recent sampling data is stored.

- Specify the sampling data to be acquired in [F1+1] and [F1+2].
- Set "0" for [F2] and [F2+1].
- The following data is stored in the [F0] memory.

| Device memory | Contents | Word count |
|--------------------------------|-------------------------------------|------------|
| F0 | Sampling data (1) | 1 |
| F0+1 | Sampling data (2) | 1 |
| F0+2 | Sampling data (3) | 1 |
| : | : | : |
| F0 + (sampling word count – 1) | Sampling data (sampling word count) | 1 |

- * When [Real Time Display] is selected for [Display Mode] in the trend parts, no operation takes place.
- 2. Acquiring sampling data (with time data)
 - When [F1] = 0

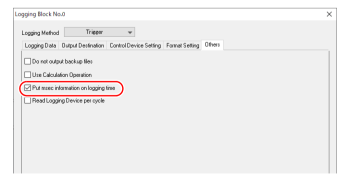
When the specified trend parts is selected (the cursor is displayed), the data at the cursor position is stored.

When the specified trend parts is not selected (the cursor is not displayed), the most recent sampling data is stored.

• When [F1] = 1

The most recent sampling data is stored.

- Specify the sampling data to be acquired in [F1+1] and [F1+2].
- Set "0" for [F2] and "1" for [F2+1].
- The content stored in the [F0] device depends on the logging server's [Others]
 → [Put msec information on logging time] checkbox.



- When [Put msec information on logging time] is not checked.

| Device memory | Contents | Word count |
|------------------------------------|-------------------------------------|------------|
| F0 | Sampling time (Greenwich data) | 2 |
| F0+2 | Sampling data (1) | 1 |
| F0+3 | Sampling data (2) | 1 |
| : | : | : |
| F0 + (2 + sampling word count – 1) | Sampling data (sampling word count) | 1 |

- When [Put msec information on logging time] is checked.

| Device memory | Contents | Word count |
|------------------------------------|-------------------------------------|------------|
| F0 | Sampling time (Greenwich data) | 2 |
| F0+2 | Sampling time in msec (0 - 999) | 1 |
| F0+3 | Sampling data (1) | 1 |
| F0+4 | Sampling data (2) | 1 |
| : | : | : |
| F0 + (3 + sampling word count – 1) | Sampling data (sampling word count) | 1 |

- * When [Real Time Display] is selected for [Display Mode] in the trend parts, no operation takes place.
- 3. Acquiring average / maximum / minimum / total data
 - Specify the sampling data to be acquired in [F1+1] and [F1+2].
 - Set "1" for [F2].
 - Set the number of words for [F2+1].
 - The following data is stored in the [F0] device memory.

| Device memory | Contents | Word count |
|---------------|--|------------|
| F0 | Average | 2 |
| F0+2 | Maximum | 2 |
| F0+4 | Minimum | 2 |
| F0+6 | Total | 2 |
| F0+8 | Result of overflow 0: No overflow 1: Overflow occurred | 1 |

- * When [Real Time Display] is selected for [Display Mode] in the trend parts, no operation takes place.
- 4. Acquiring alarm information
 - · Specify the sampling data to be acquired in [F1+1] and [F1+2].
 - · Set "2" for [F2].
 - · The following data is stored in the [F0] device memory.

| Device memory | Contents | Word count |
|---------------|-------------------------------|------------|
| F0 | Automatic operation time | 2 |
| F0+2 | Automatic operation stop time | 2 |
| F0+4 | Program stop time | 2 |
| F0+6 | Number of stops | 1 |
| F0+7 | Rate of operation | 1 |

* This command can be used only for the alarm server. If [Alarm History] ([Alarm Block] → [Alarm Device]) is not checked, no operation takes place.

Supplemental remarks

The result of macro execution is stored in \$s1063.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

SEARCH_FILE

SEARCH_FILE F0 F1

All models

Function: JPEG file search

This macro command is used to search for JPEG file numbers in the SNAP/JPEG folder stored in the storage based on the specified increments and store the result in the device memory [F0].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | |
| F1 | 0 | | | |

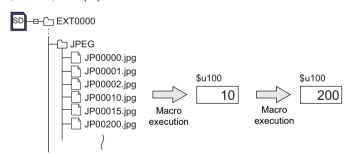
- O: Setting enabled (indirect designation disabled)
- (indirect designation enabled)

Setting range

| | Value |
|------|---|
| F0 | Search result (file number) storage target |
| F1 | Searches the JPEG folder for JPxxxxx.jpg file Searches the SNAP folder for VDxxxxx.jpg file |
| F1+1 | 0 - 32767: Search start file number |
| F1+2 | -32767 - 32767: Increments |

Example

\$u200 = 0 (W) [JPEG folder search]
 \$u201 = 0 (W) [Search start file No. 0]
 \$u202 = 10 (W) [Increments 10]
 SEARCH_FILE \$u100 \$u200
 \$u201 = \$u100 (W)



- The macro command is valid even if no JPEG display item exists on the screen
- The result of macro execution is stored in \$s1063.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents | |
|------------|-----------------|--|
| -1 | Execution error | |

ADJ_VOLUME

| V9 Advanced | | |
|-------------|-----|--|
| V910xiW | 0 | |
| V907xiW | | |
| V9 Standa | ard | |
| All models | 0 | |
| V9 Lite | | |
| All models | | |
| X1 | | |
| All models | | |
| TELLUS | | |
| TELLUS4 HMI | | |

ADJ_VOLUME F0 F1 F2

Function: Volume adjustment

This macro command is used to change the volume of the channel specified in [F0] to the value specified in [F1]/[F2].

| | Volume adjustment value | Remarks |
|---------|-------------------------|---------|
| High | 7 | |
| | 6 | |
| | 5 | Default |
| | 4 | |
| | 3 | |
| | 2 | |
| ₩ | 1 | |
| Low | 0 | |

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F0 | 0 | | | 0 |
| F1 | 0 | | | 0 |
| F2 | 0 | | | 0 |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value | | |
|----|--|--|--|
| F0 | C: L channel R channel Both channels L and R | | |
| F1 | 0 - 7: Volume adjustment for L channel | | |
| F2 | 0 - 7: Volume adjustment for R channel | | |

- This command is valid only for V910xiW, V9 Standard and X1 series.
- To save the ADJ_VOLUME setting to MONITOUCH, use SAVE _VOLUME.
 When MONITOUCH is turned off without executing the SAVE_VOLUME
 command following the ADJ_VOLUME command, the viewing angle is reset
 to the one that was valid before the execution of the ADJ_VOLUME
 command.
- The current volume adjustment value (0 7) for the L channel is stored in \$s1001. The current volume adjustment value (0 - 7) for the R channel is stored in \$s1002.
- The result of macro execution is stored in \$s1063.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

SAVE VOLUME

V9 Advanced V910xiW V907xiW V9 Standard All models V9 Lite All models X1 All models CONTROL TELLUS TELLUS TELLUS

SAVE_VOLUME

Function: Save volume adjustment value

This macro command is used to save the volume adjustment value set by the "ADJ VOLUME" command in FROM.

Example

• ADJ_VOLUME 2 6 6 SAVE_VOLUME

The above program sets the volume for both L and R channels to 6.

- This command is valid only for V910xiW, V9 Standard and X1 series.
- Do not turn off the power supply of MONITOUCH while executing the macro command.
- Do not execute the [SAVE_VOLUME] command every cycle using cycle macros or other methods.
- When the SAVE_VOLUME command is executed, the communication (serial, Ethernet) is temporarily interrupted. Do not execute the SAVE_VOLUME command frequently.
- The result of macro execution is stored in \$s1063.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

TREND REFRESH

TREND REFRESH F0 F1

| All models | 0 |
|------------|---|
|------------|---|

Function: Refresh trend data display

The macro command is used to refresh the trend parts display specified in [F0] and [F1].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F0 | | | | 0 |
| F1 | | | | 0 |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|----------------|-------------------------------------|
| F0 | 0: Base 1 - 10: Overlap ID 0 - 9 |
| F1 0 - 255: ID | |

- This command is valid only when [Display mode: Historical Display] and [Display method: Graph Display] are set for the trend parts.
- If device memory addresses are specified in trend parts settings for [Graph Min. Value] and [Graph Max. Value], and [Max. Scale Value] and [Min. Scale Value], the display must be refreshed each time data at any of these devices is changed.
- The result of macro execution is stored in \$s1063.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

SYS (SET_SCRN) F1



Function: Screen number designation

This macro command is used to display the screen specified in [F1]. It is also possible to specify the transition effect settings.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F1 | 0 | | | |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | | Value | |
|--------------------|--|---|--|
| F0 | SET_SCRN | | |
| F1 | 0 - 9999: Screen number | | |
| | Transition effect settings 15 | 8 : Box-out (with fade effect)*2 9 : Slide A : Slide (with fade effect)*2 | |
| F1+1 ^{*1} | 3 : Box-in (with fade effect)*2 4 : Fade-in 5 : Slide-out 6 : Slide-out (with fade effect)*2 7 : Box-out | B : Switch*2 C : Jump*2 D : Card flip*2 E : Gallery FFFF: No transition effect applied | |
| | Switching direction (Upper byte) 0 : Move to right 1 : Move to left 2 : Move to up 3 : Move to down | For the following types of the effects: Slide-in Slide-out Slide Switch Gallery (only left and right are available) | |
| | Switching type (Upper byte) 0 : Type 1 1 : Type 2 2 : Type 3 3 : Type 4 | For the following types of the effects: Jump Card flip | |
| F1+2 ^{*1} | Switch-over time (x100 ms) 2 to 10 : Slide-in/box-in/fade-in/slide-out/box-out 5 to 10 : Switch/jump 3 to 10 : Card flip 5 to 20 : Gallery | t/slide | |

^{*1} Valid when [System Setting] → [Unit Setting] → [General Settings] → [Enable transition function by macro commands] is checked.

^{*2} X1 / TELLUS4 unsupported

Example

· Without transition effect:

```
(when [System Setting] \rightarrow [Unit Setting] \rightarrow [General Settings] \rightarrow [Enable transition function by macro commands] is not checked.) 
$u100 = 55 (W) [Screen number] 
SYS (SET_SCRN) $u100
```

The above program displays screen No. 55.

· With transition effect:

```
(when [System Setting] \rightarrow [Unit Setting] \rightarrow [General Settings] \rightarrow [Enable transition function by macro commands] needs to be checked.) 
$u100 = 50 (W) [Screen number] 
$u101 = 105H (W) [Type No., Switching direction or switching type] 
$u102 = 5 (W) [Switch-over time]
```

```
SYS (SET SCRN) $u100
```

Settings for slide-out effect (switching direction: left) when moving to the screen No.50 (switch-over time: 500 msec)

- If a screen number that does not exist is specified in [F1], the macro command is disabled
- The macro command is invalid in screen OPEN, screen CLOSE, overlap library OPEN, overlap library CLOSE, and initial macros.
- The macro command is valid only once in a macro created on the macro edit sheet. Its execution timing is set at the end of the macro on the edit sheet.
- Do not execute the macro command in every cycle using a CYCLE macro or an event timer macro.
- · Transition effect for the screen change-over is not available.
- The result of macro execution is stored in \$s72.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

SYS (SET_MOVLP) F1

All models

Function: Multi-overlap/global overlap setting

This macro command is used to display the overlap library specified in F1+1 on the overlap ID in [F1].

It is also possible to specify the transition effect settings.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F1 | 0 | | | |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value | | |
|--------------------|--|--|--|
| | Dot (unit: 4 × 1) Line/column (unit 8 × 20) | | |
| F0 | SET_MOVLP | | |
| F1 | 0 - 9: Overlap ID | | |
| F1+1 | 0 - 1023: Overlap library number | | |
| F1+2 | 0 - 1023: X coordinate 0 - 127: X coordinate | | |
| F1+3 | 0 - 767: Y coordinate 0 - 38: Y coordinate | | |
| F1+4 ^{*1} | Transition effect settings 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 | | |
| | 1 : Slide (from outside of a screen with fade)*2 2 : Slide (short distance with fade)*2 3 : Fade*2 FFFF: No transition effect applied Switching direction (Upper byte)*3 0 : Move to right 1 : Move to left | | |
| | 2 : Move to left 3 : Move to down | | |
| F1+5 ^{*1} | Switch-over time (x100 ms) 2 to 10 : Slide (from outside of a screen) 2 to 5 : Slide (short distance) /fade | | |

- *1 Valid when [System Setting] → [Unit Setting] → [General Settings] → [Enable transition function by macro commands] is checked.
- *2 X1 / TELLUS4 unsupported
- *3 Valid when the type is "slide".

Example

· Without transition effect:

(when [System Setting] \rightarrow [Unit Setting] \rightarrow [General Settings] \rightarrow [Enable transition function by macro commands] is not checked.)

\$u100 = 2 (W) [Overlap ID]

\$u101 = 12 (W) [Overlap library number]

\$u102 = 50 (W) [X coordinate] \$u103 = 5 (W) [Y coordinate]

SYS (SET MOVLP) \$u100

Dot:

The above program displays overlap ID2 and overlap library No. 12 at the coordinates X: 48* and Y: 5.

* Since four dots are treated as one unit on the X axis, any value in the range of "48" to "51" on the axis is regarded as "48".

Line/Column:

The above program displays overlap ID2 and overlap library No. 12 at the coordinates X: 400 and Y: 100.

With transition effect:

(when [System Setting] \rightarrow [Unit Setting] \rightarrow [General Settings] \rightarrow [Enable transition function by macro commands] needs to be checked.)

\$u100 = 0 (W) [Overlap ID]

\$u101 = 15 (W) [Overlap library number]

\$u102 = 5 (W) [X coordinate] \$u103 = 5 (W) [Y coordinate]

\$u104 = 3H (W) [Type No., Switching direction]

\$u105 = 3 (W) [Switch-over time]

SYS (SET_MOVLP) \$u100

Dot:

Setting for fade effect when overlap library No. 15 with overlap ID0 is displayed in X: 4* and Y: 5 (switch-over time 300 msec)

* Since four dots are treated as one unit on the X axis, any value in the range of "4" to "7" on the axis is regarded as "4".

Line/Column:

Setting for fade effect when overlap library No. 15 with overlap ID0 is displayed in X: 48 and Y: 100 (switch-over time 300 msec)

- The macro command is valid when [Internal] is checked under [Designate] in the [Multi-Overlap] or [Global Overlap Setting] dialog.
- If IF11>9, the macro command is disabled.
- If an overlap library number specified in [F1+1] does not exist, the macro command is disabled.
- If the specified X and Y coordinates are outside the permissible ranges, the display appears in the lower right corner of the screen.
- The macro command is invalid in a screen CLOSE macro and an initial macro.
- The macro command is valid only once in a macro created on the macro edit sheet for each overlap ID. Its execution timing is set at the end of the macro on the edit sheet.
- Use the OVLP_SHOW command to turn off the multi-overlap or global overlap.
- Do not execute the macro command in every cycle using a CYCLE macro or an event timer macro.
- · Transition effect for overlap show/hide is not available.

The result of macro execution is stored in \$s72.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents | |
|------------|-----------------|--|
| -1 | Execution error | |

SYS (OVLP_SHOW) F1

All models

Function: Overlap ON/OFF

This macro command is used to show/hide the overlap ID specified in [F1]. It is also possible to specify the transition effect settings.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F1 | 0 | | · | |

○ : Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value. | | |
|---|---|--|--|
| | Value | | |
| F0 | OVLP_SHOW | | |
| F1 | 0 - 9: Overlap ID | | |
| F1+1 | 0: OFF (non-display) | | |
| | 1: ON (display) | | |
| | Transition effect settings | | |
| | 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 Reserved (0) | | |
| | Upper byte: Switching direction— | | |
| | Reserved (0)— | | |
| | Lower byte: Type No. | | |
| F1+2 ^{*1} | Type No. (Lower byte) 0 : Slide (from outside of a screen) 1 : Slide (from outside of a screen with fade)*2 2 : Slide (short distance with fade)*2 3 : Fade*2 FFFF: No transition effect applied | | |
| | Switching direction (Upper byte)*3 0 : Move to right 1 : Move to left 2 : Move to up 3 : Move to down | | |
| Switch-over time (x100 ms) 2 to 10 : Slide (from outside of a screen) 2 to 5 : Slide (short distance) /fade | | | |

^{*1} Valid when [System Setting] → [Unit Setting] → [General Settings] → [Enable transition function by macro commands] is checked.

^{*2} X1 / TELLUS4 unsupported

^{*3} Valid when the type is "slide".

Example

· Without transition effect:

(when [System Setting] \rightarrow [Unit Setting] \rightarrow [General Settings] \rightarrow [Enable transition function by macro commands] is not checked.)

```
$u100 = 2 (W) [Overlap ID]
$u101 = 0 (W) [OFF]
SYS (OVLP_SHOW) $u100
```

The above program turns off overlap ID2.

· With transition effect:

(when [System Setting] \rightarrow [Unit Setting] \rightarrow [General Settings] \rightarrow [Enable transition function by macro commands] needs to be checked.)

```
$u100 = 2 (W) [Overlap ID]

$u101 = 1 (W) [ON]

$u102 = 200H (W) [Type No., Switching direction]

$u103 = 5 (W) [Switch-over time]

SYS (OVLP SHOW) $u100
```

Setting for slide effect (from outside screen, switching direction to up) when overlap ID2 is ON (switch-over time 500 msec)

- If [F1]>9, the macro command is disabled.
- If F1+1 = 0, the macro command is valid for normal, call-, multi-, and global ([Designate]: [Internal]) overlaps.
- The macro command is invalid in screen CLOSE, overlap library CLOSE and initial macros.
- The macro command is valid only once in a macro created on the macro edit sheet for each overlap ID. Its execution timing is set at the end of the macro on the edit sheet.
- Do not execute the macro command in every cycle using a CYCLE macro or an event timer macro.
- Transition effect for overlap show/hide is not available.
- The result of macro execution is stored in \$s72.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

All models

SYS (OVLP_POS) F1

Function: Overlap relocation

This macro command is used to move the overlap ID specified in [F1] to the coordinates X in [F1+1] and Y in [F1+2].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F1 | 0 | | | |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | Value | | |
|------|---|-----------------------|--|
| | Dot (unit: 4×1) Line/column (unit 8×20) | | |
| F0 | OVLP_POS | | |
| F1 | 0 - 9: Overlap ID | | |
| F1+1 | 0 - 1023: X coordinate | 0 - 127: X coordinate | |
| F1+2 | 0 - 767: Y coordinate | 0 - 38: Y coordinate | |

Example

\$u100 = 2 (W) [Overlap ID]
 \$u101 = 50 (W) [X coordinate]
 \$u102 = 5 (W) [Y coordinate]
 SYS (OVLP POS) \$u100

Line/Column:

The above program moves overlap ID2 to coordinates X: 400 and Y: 100.

Dot

The above program moves overlap ID2 to coordinates X: 48* and Y: 5.

* Since four dots are treated as one unit on the X axis, any value in the range of "48" to "51" on the axis is regarded as "48".

- If [F1]>9, the macro command is disabled.
- In the event of a normal or a call-overlap, the macro command is enabled also to display the overlap.
- The X and Y coordinates specified by the macro command take effect until the screen is switched. If OVLP_SHOW is executed after OVLP_POS, the overlap appears at the coordinates specified by OVLP_POS.
- The macro command is invalid in screen OPEN, screen CLOSE, overlap library CLOSE and initial macros.
- The macro command is valid only once in a macro created on the macro edit sheet for each overlap ID. Its execution timing is set at the end of the macro on the edit sheet.
- Do not execute the macro command in every cycle using a CYCLE macro or an event timer macro.
- The result of macro execution is stored in \$s72.

 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

SYS (GET_MSG) F1



Function: Message acquisition

This macro command is used to store the F1-specified message in memory at the \$u address in F1+1 using ASCII/shifted JIS codes.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F1 | 0 | | | |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

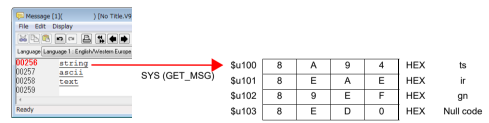
Setting range

| | Value | |
|-----------|---------------------------------------|--|
| F0 | GET_MSG | |
| F1 | 0 - 32767: Message number | |
| F1+1 | 0 - 16383: Storage device number | |
| \$u[F1+1] | Shifted JIS/ASCII 50 words maximum | |

:← MONITOUCH (Return data)

Example

\$u50 = 256 (W) [Message number]
 \$u51 = 100 (W) [Storage target device memory No.]
 SYS (GET_MSG) \$u50



The above program stores message No. 256 (= GNo. 1 and line No. 0) in memory at \$u100 and after using shifted JIS codes.

The above program shows the case when [MSB \rightarrow LSB] is selected for [Text Process] under [Communication Setting] for the PLC1.

- Swap between the higher-order byte and the lower-order byte can be set by selecting an option for [Text Process] under [Communication Setting].
- Regardless of the setting above, use a "GET_MSGBLK" command (page 4-264) for storing data by [LSB → MSB].
- A null code is added to the end. Even-number-byte text thereby uses one extra word.
- The result of macro execution is stored in \$s72.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

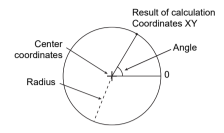
| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

SYS (GET_XY) F1

All models

Function: Acquisition of X and Y coordinates on circumference

This macro command is used to calculate X and Y coordinates from a radius, an angle and, center coordinates.



Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|---------------------------|-------------------------|-------------|----------|
| F1 | 0 | | | |

○ : Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value | |
|-----------|---------------------------------|--|
| F0 GET_XY | | |
| F1 | 0 or above: Radius | |
| F1+1 | 0 to 3600: Angle (0.1-degrees) | |
| F1+2 | 0 or above: Center coordinate X | |
| F1+3 | 0 or above: Center coordinate Y | |
| F1+4 | 0 or above: X coordinate | |
| F1+5 | 0 or above: Y coordinate | |

:← MONITOUCH (Return data)

Execution result

X,Y=(200, 100)

Example

\$u100 = 100 (W) [Radius]
 \$u101 = 900 (W) [Angle]
 \$u102 = 200 (W) [X coordinate of the center]
 \$u103 = 200 (W) [Y coordinate of the center]
 SYS (GET_XY) \$u100

On the circumference of a circle 100 dots in radius with the center at coordinates X: 200

and Y: 200, the above program calculates the X and Y coordinates of the point at an angle of 90 degrees.

X,Y=(200, 200)

100-dot

X coordinate: \$u104 = 200 Y coordinate: \$u105 = 100

Supplemental remarks

• If a value specified for the angle is 3,600 or above, the value is corrected to the remainder as the result of division by 3,600.



90°

0°

The result of macro execution is stored in \$s72.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

All V9 models ○ X1 ○ TELLUS4 HMI △

SYS (SET_BZ) F1

Function: Buzzer control

This macro command is used to control the buzzer of MONITOUCH.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F1 | 0 | | | |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value | Remarks | |
|-------------------|-----------------------------------|----------------------------|--|
| F0 | SET_BZ | | |
| F1 | Normal Error Sound change | | |
| F1+1 1: S 2: N | | Setting required if F1 = 2 | |

^{*} Incompatible with TELLUS version 4

Example

\$u100 = 2 (W) [Sound change]
 \$u101 = 2 (W) [None]
 SYS (SET_BZ) \$u100

The above program turns off the MONITOUCH buzzer.

- The [Buzzer] tab window setting in the [Unit Setting] dialog ([System Setting]
 → [Unit Setting] → [Buzzer]) takes effect only at the time of initial connection
 of MONITOUCH.
- The result of macro execution is stored in \$s72.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

SYS (GET_TIME) F1

All models

Function: System time acquisition

This macro command is used to acquire values from the timer that increments by one at 10-ms intervals after power-on.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F1 | 0 | | | |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | Value | |
|------|---------------------------|--|
| F0 | GET_TIME | |
| F1 | 0 - 4294967295 (×10 msec) | |
| F1+1 | | |

:← MONITOUCH (Return data)

Example

SYS(GET_TIME) \$u100
 The above program acquires the time that has elapsed after power-on.

```
$u100 = 27900 (W)
279000 msec = 279 sec = 4 minutes 39 seconds
```

Supplemental remarks

The result of macro execution is stored in \$s72.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |



SYS (STA_TIME) F1 SYS (CHK_TIME) F1

Function: Timer setting

STA TIME starts the timer. CHK TIME confirms a time-out.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F1 | 0 | | · | |

○ : Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

• STA TIME

| | Value | Remarks |
|------|---------------------------------------|---|
| F0 | STA_TIME | |
| F1 | Time-out flag 0: Counting 1: Time-out | |
| | 0: Timer type 0 | F1 = 1: Stops the timer |
| F1+1 | 1: Timer type 1 | F1 = 1: Updates the timer start time |
| F1+2 | 0 - 65535: Time-out time | ×10 ms |
| F1+3 | Timer start time | |

:← MONITOUCH (Return data)

CHK_TIME
 For [F1], use the same device memory as for STA_TIME.

Example

<Timer type 0>

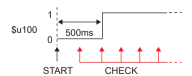
OPEN macro

\$u101 = 0 (W) [Timer type] \$u102 = 50 (W) [Time-up time] SYS (STA TIME) \$u100

The above program starts the timer type 0, for which a 500-ms time-out period is set

\$u103 =current time and \$u100=0 are set.

 CYCLE macro SYS (CHK_TIME) \$u100



<Timer type 1>

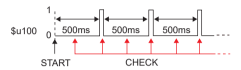
OPEN macro

```
$u101 = 1 (W) Timer type
$U102 = 50 (W) Time-up time
SYS (STA TIME) $u100
```

The above program starts the timer type 1, for which a 500-ms time-out period is set

\$u103 =current time and \$u100=0 are set.

 CYCLE macro SYS (CHK_TIME) \$u100 IF (\$u100! = 0) LB 0 (W) RET LB0: \$u200 = \$u200+1 (W) RET



```
$u100 = 0

↓ Lapse of 500 ms
$u100 = 1 and $u200 = 1 are set.

↓
$u103 = current time and $u100=0 are set.

↓ Lapse of 500 ms
$u100 = 1 and $u200 = 2 are set.

↓
(Repetition)
```

- The timer base is set to 10 ms.
- The result of macro execution is stored in \$s72.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents | |
|------------|-----------------|--|
| -1 | Execution error | |

SYS (GET_CLND) F1

All models

Function: Calendar acquisition

This macro command is used to acquire the values of the system calendar.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F1 | 0 | | | |

O: Setting enabled (indirect designation disabled)

①: Setting enabled (indirect designation enabled)

Setting range

| | | Value |
|------|--|--|
| F0 | GET_CLND | |
| F1 | 0 or above: | Year (4-digit) |
| F1+1 | 1 - 12: | Month |
| F1+2 | 1 - 31: | Day |
| F1+3 | 0 - 23: | Hour |
| F1+4 | 0 - 59: | Minute |
| F1+5 | 0 - 59: | Second |
| F1+6 | 0: 1: 2: 3: 4: 5: 6: | Sunday Monday Tuesday Wednesday Thursday Friday Saturday |

:← MONITOUCH (Return data)

Example

· SYS (GET CLND) \$u100

\$u100 = 2005 \$u101 = 7 \$u102 = 15 \$u103 = 15 \$u104 = 25 \$u105 = 41 \$u106 = 5

[July 15, 2005 Friday 15:25:41]

- The calendar is acquired not from a PLC or other external device but from MONITOUCH.
- The result of macro execution is stored in \$572.

 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

| All V9 models | 0 |
|---------------|---|
| X1 | Δ |
| TELLUS4 HMI | Δ |

SYS (SET_CLND) F1

Function: Calendar setting

This macro command is used to set the values of eight words starting from the address specified in [F1] to the system calendar. When MONTOUCH is connected with PLC1 including the calendar function, this macro command also sets the PLC1's calendar.

* When using X1 series / TELLUS4, the system calender cannot be changed.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F1 | 0 | | · | |

 \bigcirc : Setting enabled (indirect designation disabled)

Setting enabled (indirect designation enabled)

Setting range

| | Value | |
|------|------------------------------------|--|
| F0 | SET_CLND | |
| F1 | 0 or above: Year (4-digit/2-digit) | |
| F1+1 | 1 - 12: Month | |
| F1+2 | 1 - 31: Day | |
| F1+3 | 0 - 23: Hour | |
| F1+4 | 0 - 59: Minute | |
| F1+5 | 0 - 59: Second | |
| F1+6 | Day of the week | Invalid; to be automatically calculated by MONITOUCH |
| F1+7 | 0 - 31: PLC station number | For 1:n connection only |

Example

```
• $u100 = 2005 (W)

$u101 = 7 (W)

$u102 = 15 (W)

$u103 = 15 (W)

$u104 = 0 (W)

$u105 = 0 (W)

SYS (SET_CLND) $u100
```

The above program sets the calendars in the V series and the PLC1 to July 15, 2005 on Friday at 15:00:00.

- When setting calendar data for PLC 2 to 8, use a macro command "PLC_CLND" (page 4-159).
- When setting calendar data only for the V series, use a macro command "SYS (SET_SYS_CLND) F1" (page 4-326).
- The result of macro execution is stored in \$s72.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents | |
|------------|-----------------|--|
| -1 | Execution error | |

SYS (SET_BUFNO) F1

All models

Function 1: Logging information

This macro command is used to store the average, maximum, minimum, and total of logging numbers 0 to 31 located in the block number specified in [F1] in system devices \$\$180 to 435.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F1 | 0 | | | |

 \bigcirc : Setting enabled (indirect designation disabled)

⊚ : Setting enabled (indirect designation enabled)

\$s1671

The server designation (logging server, alarm server, V8 compatible operation) is changed according to the value in \$s1671.

| \$s1671 | Contents |
|---------|---|
| 0 | V8 compatible operation (buffering area number designation) |
| 1 | Logging server designation |
| 2 | Alarm server designation |

Setting range

| | Value |
|--------------|--|
| F0 | SET_BUFNO |
| F1 | 0 - 11: Logging block No. |
| \$s180 - 181 | Logging No. 0 Average |
| \$s182 - 183 | Logging No. 0 Maximum |
| \$s184 - 185 | Logging No. 0 Minimum |
| \$s186 - 187 | Logging No. 0 Total |
| \$s188 - 195 | Logging No. 1 Average/maximum/minimum/total |
| \$s196 - 203 | Logging No. 2 Average/maximum/minimum/total |
| \$s204 - 211 | Logging No. 3 Average/maximum/minimum/total |
| \$s212 - 219 | Logging No. 4 Average/maximum/minimum/total |
| \$s220 - 227 | Logging No. 5 Average/maximum/minimum/total |
| \$s228 - 235 | Logging No. 6 Average/maximum/minimum/total |
| \$s236 - 243 | Logging No. 7 Average/maximum/minimum/total |
| \$s244 - 251 | Logging No. 8 Average/maximum/minimum/total |
| \$s252 - 259 | Logging No. 9 Average/maximum/minimum/total |
| \$s260 - 267 | Logging No. 10 Average/maximum/minimum/total |
| \$s268 - 275 | Logging No. 11 Average/maximum/minimum/total |
| \$s276 - 283 | Logging No. 12 Average/maximum/minimum/total |
| \$s284 - 291 | Logging No. 13 Average/maximum/minimum/total |
| \$s292 - 299 | Logging No. 14 Average/maximum/minimum/total |
| \$s300 - 307 | Logging No. 15 Average/maximum/minimum/total |
| \$s308 - 315 | Logging No. 16 Average/maximum/minimum/total |
| \$s316 - 323 | Logging No. 17 Average/maximum/minimum/total |

| | Value |
|--------------|--|
| \$s324 - 331 | Logging No. 18 Average/maximum/minimum/total |
| \$s332 - 339 | Logging No. 19 Average/maximum/minimum/total |
| \$s340 - 347 | Logging No. 20 Average/maximum/minimum/total |
| \$s348 - 355 | Logging No. 21 Average/maximum/minimum/total |
| \$s356 - 363 | Logging No. 22 Average/maximum/minimum/total |
| \$s364 - 371 | Logging No. 23 Average/maximum/minimum/total |
| \$s372 - 379 | Logging No. 24 Average/maximum/minimum/total |
| \$s380 - 387 | Logging No. 25 Average/maximum/minimum/total |
| \$s388 - 395 | Logging No. 26 Average/maximum/minimum/total |
| \$s396 - 403 | Logging No. 27 Average/maximum/minimum/total |
| \$s404 - 411 | Logging No. 28 Average/maximum/minimum/total |
| \$s412 - 419 | Logging No. 29 Average/maximum/minimum/total |
| \$s420 - 427 | Logging No. 30 Average/maximum/minimum/total |
| \$s428 - 435 | Logging No. 31 Average/maximum/minimum/total |

:← MONITOUCH (Return data)

Example

\$s01671 = 1 (W) [Logging server designation] \$u100 = 5 (W) [Block No.] SYS (SET BUFNO) \$u100

The above program stores the average, maximum, minimum and total values of logging block No. 5 in \$s180 to 435.

- · Logging numbers 32 to 255 are not available with this macro command.
- The [Others] → [Use Calculation Operation] checkbox must be selected in the logging block settings.
- The logging block number specified by the macro is stored in \$s1705.
- The result of macro execution is stored in \$s72.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

Function 2: Alarm log information

This macro command is used to store alarm log information of block number specified in [F1] in \$s436 - 443.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F1 | 0 | | | |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

\$s1671

The server designation (logging server, alarm server, V8 compatible operation) is changed according to the value in \$s1671.

| \$s1671 | Contents |
|---------|---|
| 0 | V8 compatible operation (buffering area number designation) |
| 1 | Logging server designation |
| 2 | Alarm server designation |

Setting range

| | Value |
|--------------|-------------------------------|
| F0 | SET_BUFNO |
| F1 | 0 - 11: Alarm block number |
| \$s436 - 437 | Automatic operation time |
| \$s438 - 439 | Automatic operation stop time |
| \$s440 - 441 | Program stop time |
| \$s442 | Number of stops |
| \$s443 | Rate of operation XX.X |

:← MONITOUCH (Return data)

Example

\$s01671 = 2 (W) [Alarm server designation] \$u100 = 4 (W) [Block No.] SYS(SET BUFNO) \$u100

The above program stores the alarm log information of alarm block No. 4 in \$\$436 to 443.

- This command is valid only when [Alarm History] ([Alarm Block] → [Alarm Device]) is checked.
- The alarm block number specified by the macro is stored in \$s1706.
- The result of macro execution is stored in \$s72.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

SYS (GET_SMPL) F1

All models

Function: Acquire logging/alarm data

This macro command is used to store the log data specified in the logging/alarm block or displayed in the trend parts to the device memory address \$u [F1+2].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F1 | 0 | | | |

○ : Setting enabled (indirect designation disabled)

(indirect designation enabled)

\$s1671

The server designation (logging server, alarm server, V8 compatible operation, log data displayed in trend parts) is changed according to the value in \$\$1671. When \$\$1671 = 3, data can be acquired even when backup file is displayed.

| \$s1671 | Contents |
|---------|--|
| 0 | V8 compatible operation (log data in the buffering area) |
| 1 | Log data in the logging server |
| 2 | Log data in the alarm server |
| 3 | Log data displayed in trend parts (including backup files) |

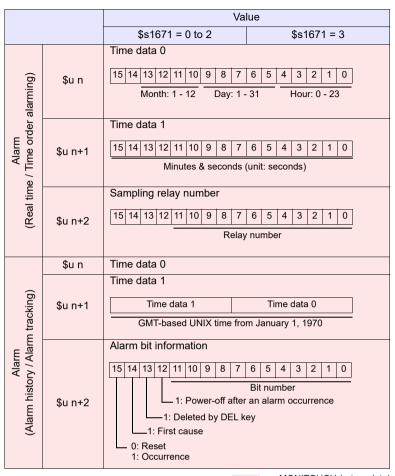
\$s1672

When "2" is stored in \$s1671 (alarm server designation), the data type to acquire (event history, real time, alarm history) is changed according to the value in \$s1672.

| \$s1672 | Contents |
|---------|--------------------|
| 0 | Event history data |
| 1 | Real time data |
| 2 | Alarm history data |

Setting range

| | | Value | |
|--|--------------|---|--|
| | | \$s1671 = 0 to 2 | \$s1671 = 3 |
| F0 | | GET_SMPL | |
| F1 | | 0 - 11: Block number | 0: Base 1 - 10: Overlap ID 0 - 9 |
| F1+1 | | 0 or above: sample number | 0 - 255: ID No. of the item displayed |
| F1+2 | | 0 - 32767: Storage target internal device memory No. "n" | 0 or above: sample number |
| | F1+3 | Not used | 0 - 32767: Storage target internal device memory No. "n" |
| nap | | Time data 0 | |
| iory r | \$u n | 15 14 13 12 11 10 9 8 7 | 6 5 4 3 2 1 0 |
| mem | | Month: 1 - 12 Day: 1 - | 31 Hour: 0 - 23 |
| Trigger / Constant cycle / Device memory map | \$u n+1 | Time data 1 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 Minutes & seconds (unit: seconds) [Time data 1]/[60] = [A] remainder [B] [A]: minutes [B]: seconds | |
|) / J | \$u n+2 | Legging data (mayimum number of legging data) | |
| Trigge | \$u n+3 : | Logging data (maximum number of logging data: 128 words) | |
| ging) | \$u n | Time data 0 15 14 13 12 11 10 9 8 7 Month: 1 - 12 Day: 1 - | 6 5 4 3 2 1 0 |
| m loge | | Time data 1 | |
| Alarm (Event history / Alarm logging) | \$u n+1 | 15 14 13 12 11 10 9 8 7 Minutes & seconds | 6 5 4 3 2 1 0 (unit: seconds) |
| ent h | | Sampling bit number | |
| (Eve | \$u n+2 | 0: OFF Bit 1: ON | 6 5 4 3 2 1 0 number |



: ← MONITOUCH (return data)

Example

\$s01671 = 2 (W) [Alarm server designation] \$s01672 = 1 (W) [Real time data designation] \$u100 = 3 (W) [Block No.] \$u101 = 0 (W) [Alarm No.] \$u102 = 200 (W) [Storage target device memory] SYS (GET_SMPL) \$u100

The above program stores the information of alarm No. 0 in alarm block No. 3 in \$s200.

For alarm (real time)
\$u200 = 1E8F HEX
\$u201 = 06B4 HEX
\$u202 = 0002 HEX
\$\frac{0 0 0 1 1 1 1 1 1 0 0 0 0 0 1 1 1 1 1}{7}\$

Supplemental remarks

July 20, 15:28:36, bit No. 2 ON

The result of macro execution is stored in \$s72
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended..

| Code (DEC) | Contents | |
|------------|-----------------|--|
| -1 | Execution error | |

All models

SYS (GET_SCUR) F1

Function: Cursor point acquisition

This macro command is used to store the sampling number and the cursor address associated with the of the trend or alarm parts currently being displayed.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F1 | 0 | | | |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | Value | Remarks |
|------|-------------------------------------|---|
| F0 | GET_SCUR | |
| F1 | 0: Base 1 - 10: Overlap ID 0 - 9 | |
| F1+1 | 0 - 255 : ID | |
| F1+2 | 0: Cursor non-display | The most recent information to be stored in F1+3 and F1+4 |
| 1112 | 1: Cursor display | The cursor information to be stored in F1+3 and F1+4 |
| F1+3 | 0 - 65535: Sample number | Used by GET_SMPL |
| F1+4 | 1 - 65535: Cursor address | Sampling number comparison* |

 $:\leftarrow \mathsf{MONITOUCH} \ (\mathsf{Return} \ \mathsf{data})$

* Whether or not the acquired sampling number is the same as that previously acquired is checked.

Even if the sampling number remains the same, any change in the cursor address means that the data to be fetched has also changed. Contrary, even if the sampling number has changed, no change in the cursor address means that the data to be accessed also remains the same.

Example

• \$u100 = 0 (W) [Base] \$u101 = 1 (W) [ID] SYS (GET_SCUR) \$u100

The above program acquires the cursor point of the logging or alarm data (ID 1) on the base screen.

\$u102 = 1 [Cursor being displayed] \$u103 = 28 [Sample number] \$u104 = 39 (W) [Cursor address]

- The macro command is valid in the following cases:
 - [Historical Display] is selected for [Display mode] in the trend parts.
 - [Alarm History] or [Event History] is selected for [Display mode] in the alarm parts.
- If the sampling number is "5" at the time of the execution of GET_SCUR, the sampling count (numerical data display) on the screen shows "6".
 This results from the fact that the cursor point starts from "0" and the sampling count (numerical data display) starts from "1".

The result of macro execution is stored in \$s72.
When the execution of the macro is normally complete, the value at the
address is not updated. Therefore, before macro execution, resetting the
value at the address to zero is recommended.

| Code (DEC) | Contents | |
|------------|-----------------|--|
| -1 | Execution error | |

SYS (DSP_DATA) F1

All models

Function: Show/hide numerical data display

This macro command is used to show/hide numerical data displays placed in the specified location (ID).

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant | |
|----|------------------------|-------------------------|-------------|----------|--|
| F1 | 0 | | | | |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value | |
|------|---|--|
| F0 | DSP_DATA | |
| F1 | 0: Base 1 - 3: Overlap ID 0 - 2 4 - 7: Data block No. 0 - 3 8 - 14: Overlap ID 3 - 9 | |
| F1+1 | 0 - 255: ID | |
| F1+2 | 0: Not display 1: Display | |

Example

\$u100 = 0 (W) [Base]
 \$u101 = 1 (W) [ID]
 \$u102 = 0 (W) [Not display]
 SYS (DSP_DATA) \$u100

The above program hides all numerical data displays of ID 1 on the base screen.

- The macro command is valid for numerical data displays only. It cannot be used for character and message displays.
- The result of macro execution is stored in \$572. When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

SYS (CHG_DATA) F1

All models

Function: Change numerical data display property

This macro command is used to change the properties of the numerical data displays placed in the specified location (ID).

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F1 | 0 | | · | |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value | | | |
|------|--|--|--|--|
| F0 | CHG_DATA | | | |
| F1 | 0: Base 1 - 3: Overlap ID 0 - 2 4 - 7: Data block No. 0 - 3 8 - 14: Overlap ID 3 - 9 | | | |
| F1+1 | 0 - 255: ID | | | |
| F1+2 | 0: Without signs 1: With signs 2: With sign (+) 3: HEX 4: OCT 5: BIN | | | |
| F1+3 | Color Background color Foreground color | | | |
| | Cyan 05 Yellow 06 White 07 | | | |
| F1+4 | Decimal point and number of digits [15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 | | | |

Example

The above program changes the properties of the numerical data display of ID1 placed on the base screen.

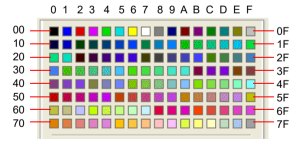
- Type: HEX - Background color: Black - Foreground color: Green - Decimal Point: None - Number of digits: 5 \$u200 = 0 (W)[Base] \$u201 = 1 (W)[ID] \$u202 = 0 (W)[Not display] SYS (DSP DATA) \$u200 \$u100 = 0 (W)[Base] \$u101 = 1 (W)[ID] \$u102 = 3 (W)[Type] \$u103 = 0004H (W) [Color] \$u104 = 0005H (W) [Decimal point and number of digits] SYS (CHG DATA) \$u100 macro execution \$u200 = 0 (W)[Base] \$u201 = 1 (W)[ID] \$u202 = 1 (W)[Display]

Supplemental remarks

SYS (DSP_DATA) \$u200

- The macro command is valid for numerical data displays only. It cannot be used for character and message displays.
- When using this macro command, be sure to execute the command DSP_DATA to redisplay the data. For more information on DSP_DATA, refer to page 4-303.
- Even on MONITOUCH with 32k- or 64k-color display, 128 colors + blink ([Custom Color] → [Palette 1]) are available with the macro command.
- 128-color codes

The boxes on the palette are provided with their individual codes.



The result of macro execution is stored in \$s72. When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

SYS (STA_LIST) F1

All models

Function: Data sheet print

This macro command is used for printing or PDF output.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant | |
|----|------------------------|-------------------------|-------------|----------|--|
| F1 | © | | | | |

 \bigcirc : Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value | Remarks |
|-------|--|---|
| F0 | STA_LIST | |
| F1 | 0 - 1023: Print start number | |
| F1+1 | 1 - 1023: Number of pages to be printed *1 | |
| F1+2 | ASCII code: | |
| : | Output file name (64 one-byte alphanumeric characters | Only available when \$s1656-00 = ON (PDF output) |
| F1+33 | maximum) | \$\$1030-00 - ON (FDF output) |
| F1+34 | ASCII code: Output sub-folder name (64 one-byte alphanumeric characters maximum) | Only available when |
| : | | \$s1656-00 = ON (PDF output) |
| F1+65 | | \$s1656-02 = ON (Designate sub-folder name) *2 |

- *1 No printing is executed when "0" is set as the number of pages to be printed.
- *2 When specifying the folder/file name, you can easily define it using the macro command "STRING" (page 4-46).

Example

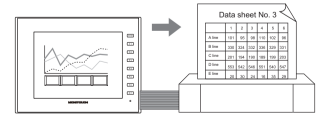
• \$s1656 = 0(W) [Output destination: Printer]

\$u100 = 3 (W) [Print start number]

\$u101 = 1 (W) [Number of pages to be printed]

SYS (STA_LIST) \$u100

The above program prints data sheet No. 3.

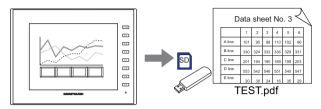


• \$s1656 = 1(W) [Output destination: PDF] \$u100 = 3(W) [Print start number]

\$u101 = 1(W) [Number of pages to be printed] \$u102 = 'TEST' (STRING) [File name]

SYS (STA LIST) \$u100

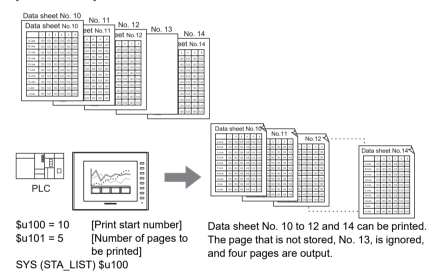
Datasheet No. 3 is output to the storage device in PDF format.



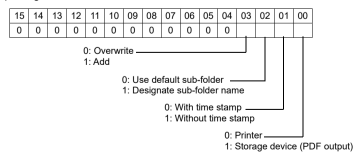
Supplemental remarks

• If nothing is registered on a data sheet, specifying the page of this sheet does not produce a printout of it.

[Data Sheet Edit]



 When using the "STA_LIST" macro, select the method of the data sheet printing at \$s1656.



4-307

- When abnormal termination occurs due to external factors such as turning off the V9 or removing storage during PDF output:
 - While writing a new file:
 - The corrupted file may remain in storage.
 - While overwriting the file:
 - Files cannot be recovered, and the damaged file may remain in the storage.
 - While appending the file: Unable to recover the file.
- When the storage capacity for PDF output is insufficient, the V9 follows the setting of [System Settings] → [Unit Setting] → [General Setting].
 - Delete folders from the oldest if Storage is lacking in space for backup.
 - Delete folders from the oldest when the remaining storage space is less than 100MByte.
- The result of macro execution is stored in \$s72.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents | |
|------------|-----------------|--|
| -1 | Execution error | |

| V9 Advanced | | |
|-------------|--|--|
| 0 | | |
| | | |
| ard | | |
| 0 | | |
| V9 Lite | | |
| | | |
| X1 | | |
| | | |
| TELLUS | | |
| | | |
| | | |

SYS (RGB_CHG) F1

Function: Change RGB input parameter

This macro command is used to change the RGB parameter set on the RGB input screen (on the [Main Menu] screen) between [Setting 1] and [Setting 2].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F1 | 0 | | | |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value | |
|----|---------------------------|--|
| F0 | RGB_CHG | |
| F1 | O: Setting 1 1: Setting 2 | |

Example

• \$u100 = 1 (W) [Setting 2] SYS (RGB CHG) \$u100

The above program changes the RGB parameter from [Setting 1] to [Setting 2].

- If the frequency is different between [Setting 1] and [Setting 2]:
 MONITOUCH selects [Setting 1] or [Setting 2] automatically.
- If the frequency is the same between [Setting 1] and [Setting 2]: At power-on, [Setting 1] always takes effect. Afterward, [Setting 1] or [Setting 2] can be selected by the macro command.
- This macro command is valid when "GUR-01" or "GUR-10" unit is used.
- The result of macro execution is stored in \$s72.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents | |
|------------|-----------------|--|
| -1 | Execution error | |

| V9 Advanced | | | |
|-------------|-------------|--|--|
| V910xiW | 0 | | |
| V907xiW | | | |
| V9 Standa | V9 Standard | | |
| All models | 0 | | |
| V9 Lite | | | |
| All models | | | |
| X1 | | | |
| All models | | | |
| TELLUS | | | |
| TELLUS4 HMI | | | |
| | | | |

SYS (SET_RGB) F1

Function 1: Switch from/to RGB input screen

This macro command is used to switch between the RGB input screen and the RUN screen.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F1 | 0 | | | |

○ : Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | Value | |
|----|--|--|
| F0 | SET_RGB | |
| F1 | 0: OFF (RUN screen) 1: ON (RGB input screen) | |

Example

\$u100 = 0 (W) [RUN screen display]
 SYS (SET RGB) \$u100

The above program switches from the RGB input screen to the RUN screen.

- In addition to the macro command, [System Setting] → [Hardware Setting] →
 [Video/RGB] → [RGB Input Control Device] is also available to switch from/to
 the RGB input screen.
- While the [RGB Input Control Device] is set (ON), the macro command is invalid.
- The result of macro execution is stored in \$s72.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents | |
|------------|-----------------|--|
| -1 | Execution error | |

Function 2: Snap/delete RGB input screen

This macro command is used to snap and delete the RGB screen.

V910xiW V907xiW V9 Standard All models V9 Lite All models X1

All models
TELLUS
TELLUS4 HMI

V9 Advanced

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F1 | 0 | | | |

- O: Setting enabled (indirect designation disabled)
- ⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value | |
|------|--|--------------------------|
| F0 | SET_RGB | |
| F1 | 2: Snap (turn the RGB screen ON and snap it) 3: File delete (delete the JPEG file generated by snapping) | |
| | (F1 = 2) | (F1 = 3) |
| F1+1 | File No.: (0 - 32767 / -1 [AUTO]) | File No.: (0 - 32767) |

JPEG file

Storage target: \(access folder)\SNAP

File name: \VDxxxxx.jpg

00000 - 32767: File No.

Example

• \$u100 = 2 (W) [Snap]

\$u101 = 0 (W) [Specify file No. 0.]

SYS (SET RGB) \$u100

The above program saves the currently displayed RGB input screen as VD00000.jpg.

Supplemental remarks

When the file number is set to [AUTO] for the snap operation, if no file exists
the file number is generated by incrementing from [00000], while if files exist it
is generated by incrementing from the number following the current maximum
number.

However, the number must be within the range determined by [Maximum Number of Snap Files in Auto] under [System Setting] \rightarrow [Hardware Setting] \rightarrow [Video/RGB].



- When the number set for [Maximum Number of Snap Files in Auto] has been reached, operation proceeds in accordance with the specification ([Stop] or [Overwrite]) for [When the Limitation is Exceeded] under [System Setting] → [Hardware Setting] → [Video/RGB]. When [Overwrite] is selected, the number is reset to "0000" and the operation proceeds.
- The result of macro execution is stored in \$s72.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents | |
|------------|-----------------|--|
| -1 | Execution error | |

V9 Advanced V910xiW V907xiW V9 Standard All models V9 Lite All models X1 All models TELLUS TELLUS4 HMI

Function 3: RGB input channel selection

This macro command is used to select the display in the read area, or to select the channel when the RGB input signal is switched using the "SET_RGB" macro command. It also selects the applicable channel for the touch switch emulation function.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F1 | 0 | | | |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | Value | |
|------|---|--|
| F0 | SET_RGB | |
| F1 | 8: CH selection (selects the RGB channel) | |
| F1+1 | 5: RGB IN1 6: RGB IN2 | |

Example

\$u100 = 8 (W) [RGB input channel selection]
 \$u101 = 6 (W) [Specify RGB IN2.]
 SYS (SET RGB) \$u100

The above program switches to RGB IN2.

- This function can be used only when the "GUR-11" unit is used.
- · The default is [RGB IN1].
- The setting is maintained until the power is turned OFF. When the power goes
 OFF the setting is cleared and the default is set.
- This macro command is invalid if [TouchSW(CH5)] and [TouchSW(CH6)] under [System Setting] → [Hardware Setting] are checked.
 For more information on touch switch emulation, refer to the V9 Series Reference Manual [2].
- The result of macro execution is stored in \$s72.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

| All V9 models | 0 |
|---------------|---|
| X1 | 0 |
| TELLUS4 HMI | |

SYS (SET_BKLT) F1

Function: Backlight control

This macro command is used to control the backlight.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F1 | 0 | | | |

 \bigcirc : Setting enabled (indirect designation disabled)

Setting enabled (indirect designation enabled)

Setting range

| | Value | Remarks |
|--------------------|---------------------------|-------------------------------------|
| F0 | SET_BKLT | |
| F1 | 0: OFF 1: ON | |
| 2: OFF time change | | Valid when [Auto 1/2/3] is selected |
| F1+1 | 0 - 65535: OFF time (sec) | Setting required if F1 = 2 |

Example

• \$u100 = 0 (W) [OFF] SYS (SET BKLT) \$u100

The above program turns off the backlight.

- When [Always ON] is selected for [Action] on the [Backlight] tab window in the [Unit Setting] dialog ([System Setting] → [Unit Setting]), the backlight will not turn off
- · The backlight will not turn off while the control device memory is ON.
- Do not execute the macro command in macros to be executed constantly using a CYCLE macro, an interval timer, or an event timer macro.
- The use of a switch ON macro to execute a backlight turn-on command will not be possible.
- At power-on, the backlight is restored to the status as set in [Backlight] tab window (initial status) in the [Unit Setting] dialog ([System Setting] → [Unit Setting]). The internal memory \$L is available to retain the value set with this macro command. By using the initial macro at power-on, this macro command is executable according to the value you stored with \$L.
- The result of macro execution is stored in \$s72.
 When the execution of the macro is normally complete, the value at the
 address is not updated. Therefore, before macro execution, resetting the
 value at the address to zero is recommended.

| ı | Code (DEC) | Contents | |
|---|------------|-----------------|--|
| | -1 | Execution error | |

All V9 models X1 TELLUS4 HMI

SYS (RESTART) F1

Function: Restart

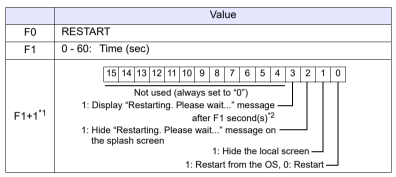
This macro command is used to restart the V series when the time (in seconds) specified in [F1] has elapsed.

Available device memory

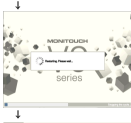
| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F1 | 0 | | | |

- O: Setting enabled (indirect designation disabled)
- ⊚: Setting enabled (indirect designation enabled)

Setting range



*1 For restarting (F1+1 = 1): RUN screen



Splash screen

"Restarting. Please wait..."



Local screen

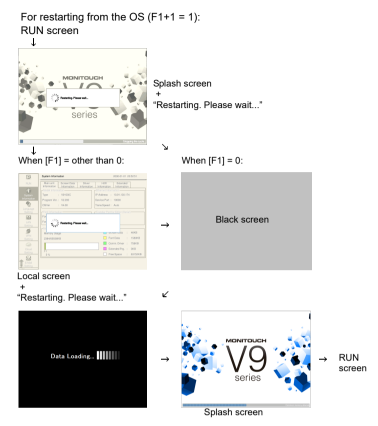
"Restarting. Please wait..."*

* When F1=0, "Restarting..." does not appear.
When F1 is other than 0, "Restarting..." appears for
F1 second(s).



Splash screen

RUN screen



*2 Valid when the bit 0 of F1+1 is ON.

Example

\$u100 = 10 (W) [sec]
 \$u101 = 1H (W)
 SYS (RESTART) \$u100

When executing the macro, the local screen will appear for 10 seconds + "Restarting. Please wait...". Then the V9 will restart from the OS.

- When the macro command has been executed, the data in the internal memory \$u becomes "0".
- The result of macro execution is stored in \$s72.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents | |
|------------|-----------------|--|
| -1 | Execution error | |



SYS (CHG_LANG) F1

Function: Language change

This macro command is used to switch the language displayed on MONITOUCH to the language specified in [F1].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F1 | 0 | | | |

O: Setting enabled (indirect designation disabled)

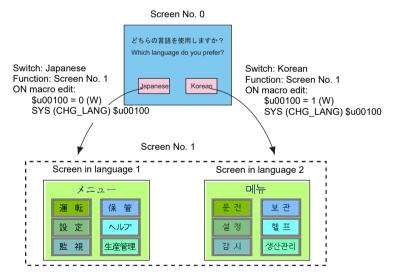
⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value |
|----|---|
| F0 | CHG_LANG |
| F1 | 0: Language 1 1: Language 2 2: Language 3 : 29: Language 30 30: Language 31 31: Language 32 |

Example

In the example below, the ON macros for the screen change switches are used to switch between two languages.



- When the screen is switched, the language also switches.
 To change the language on the same screen, use the "SYS(RESET_SCRN)" command (page 4-319).
- · At power-on, the language as displayed before power-off takes effect.

The result of macro execution is stored in \$s72.
When the execution of the macro is normally complete, the value at the
address is not updated. Therefore, before macro execution, resetting the
value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

All models

SYS (RESET_SCRN) F1

Function: Redisplay screen

This macro command is used to reset the currently displayed screen. It is convenient for switching languages and for switching the display of screen libraries.

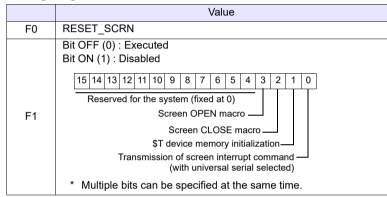
Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F1 | 0 | | | |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range



Example

\$u100 = 0H (W)
 SYS (RESET SCRN) \$u100

Close macro, open macro, and internal device memory \$T are initialized and the screen currently displayed is reset.

\$u100 = CH (W) SYS (RESET_SCRN) \$u100

The screen currently displayed is reset without executing close macro and open macro.

- The macro command is invalid in screen OPEN, screen CLOSE, overlap library OPEN, overlap library CLOSE, and initial macros. Executing these error results in failure.
- The macro command is valid only once in a macro created on the macro edit sheet. Its execution timing is set at the end of the macro on the edit sheet.
- When screen change using a switch is disabled (the 0th bit of control device under [Hardware Setting] → [Control Area] is ON), the macro is invalid.
- [Function: Return] for the switch is valid even after using this command.
- The result of macro execution is stored in \$s72. When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

| All V9 models | 0 | |
|---------------|---|--|
| X1 | | |
| TELLUS4 HMI | | |

SYS (GET_STATUS_FL) F1

Function: FL-Net information acquisition

This macro command is used to acquire the FL-Net node information.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F1 | © | | | |

 \bigcirc : Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | | Value | |
|-------------|--------|--|--|
| F0 | | GET_STATUS_FL | |
| | F1 | 0: Local node information | |
| | \$s627 | Local node FA link status | |
| Local node | \$s628 | Local node status | |
| information | \$s629 | Local node FL-Net status | |
| | \$s646 | Current permissible time for refresh cycle | |
| | \$s654 | Current minimum permissible frame interval | |
| | F1 | 1 - 254: Guest node information | |
| | \$s647 | Guest node number | |
| | \$s648 | Host status | |
| Guest node | \$s649 | Guest node area 1 top address | |
| information | \$s650 | Guest node area 1 data size | |
| | \$s651 | Guest node area 2 top address | |
| | \$s652 | Guest node area 2 data size | |
| | \$s653 | Guest node FA link status | |

:← V series (Return data)

Example

\$u100 = 0 (W) SYS (GET_STATUS_FL) \$u100

The above program acquires the local node information.

\$u100 = 2 (W) SYS (GET_STATUS_FL) \$u100

The above program acquires node No. 2 information.

- · The macro command is valid for FL-Net communication only.
- For more information, refer to the V9/TS2060 Communication Unit Specifications FL-Net.
- The result of macro execution is stored in \$s72.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

SYS (OUT_ENQ) F1

All models 0

Function 1: Universal serial (interrupt)

This macro command is used to execute an interrupt.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F1 | 0 | | | |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value | Remarks |
|-------------------------|---|--|
| F0 | OUT_ENQ_EX | |
| F1 | ENQ No. 10 - 2F HEX: For PLC1 30 - 3F HEX: For PLC2 40 - 4F HEX: For PLC3 50 - 5F HEX: For PLC4 60 - 6F HEX: For PLC5 70 - 7F HEX: For PLC6 80 - 8F HEX: For PLC7 90 - 9F HEX: For PLC8 | |
| F1+1 | Transfer format 0: Numerical 1: Characteristic | |
| F1+2 | 1 - 16384: Word count | If F1+1 = 1 |
| · · - | 2 - 32768: Number of bytes | If F1+1 = 1 |
| F1+3 Top address number | | |
| | 0: Non-wait | Executes the next macro |
| F1+4 | 1: Wait | Executes the next macro after a transmission is complete |

Example

The following programs transmit the specified data to the host connected to PLC1 when the character display (\$u200) shows "ABCD".

· Transfer data format: Numerical

\$u100 = 10H(W)[ENQ No. to PLC1] \$u101 = 0 (W)[Numerical] \$u102 = 2 (W)[Word count] \$u103 = 200 (W) [Top address] \$u104 = 0 (W)[Non-wait]

SYS (OUT_ENQ_EX) \$u100 Macro execution

Data received at the host: 3431343234333434H

· Transfer data format: Characteristic

\$u100 = 10H (W) [ENQ No. to PLC1] \$u101 = 1 (W)[Characteristic] \$u102 = 4 (W)[Number of bytes] \$u103 = 200 (W) [Top address number] \$u104 = 0 (W)[Non-wait]

SYS (OUT_ENQ_EX) \$u100

Data received at the host: 41424344H

Supplemental remarks

The result of macro execution is stored in \$s72.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents | |
|------------|-----------------|--|
| -1 | Execution error | |

Function 2: A-link+Net10 (network designation)

This macro command is used to designate a target network, with which a connection will be established.

| All V9 models | 0 |
|---------------|---|
| X1 | |
| TELLUS4 HMI | |

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F1 | 0 | | | |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | Value | Remarks |
|------|--|----------------------------|
| F0 | OUT_ENQ | |
| F1 | 0: Fixed | |
| F1+1 | 2: Fixed | |
| F1+2 | System code 1: NET/10 2: NET II (/B) | |
| F1+3 | 0: Fixed 1: Network number | If F1+2 = 2 If F1+2 = 2 |

Example

• \$u100 = 0 (W) [Fixed]

\$u101 = 2 (W) [Fixed]

\$u102 = 1 (W) [NET/10]

\$u103 = 3 (W) [Network number]

SYS (OUT ENQ) \$u100

According to the above program, the PLC connected to the V series accesses the PLC NET 10 on network No. 3.

- The macro command is valid when [A-link + Net10] is selected for [Select PLC1 Type].
- Be sure to use the macro command in an OPEN macro for the screen. If it is
 used in any other way, the network will change immediately after the
 command is executed and a communication error will result.
- For more information, refer to the V9 Series Connection Manual.
- The result of macro execution is stored in \$s72.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

SYS (OUT_ENQ_EX) F1

All models 0

Universal serial (interrupt)

This macro command is used to execute an interrupt.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F1 | 0 | | | |

O: Setting enabled (indirect designation disabled)

(indirect designation enabled)

Setting range

| | Value | Remarks |
|------|--|--|
| F0 | OUT_ENQ_EX | |
| F1 | 1 - 8: PLC No. | |
| F1+1 | 10 - 2F _{HEX} : ENQ No. | |
| F1+2 | Transfer format 0: Numerical 1: Characteristic | |
| F1+3 | 1 - 16384: Word count | When [F1+1] = 0 |
| 1113 | 2 - 32768: Number of bytes | When [F1+1] = 1 |
| F1+4 | Top address number | |
| | 0: Non-wait | Executes the next macro |
| F1+5 | 1: Wait | Executes the next macro after a transmission is complete |

Example

The following programs transmit the specified data to the host connected to PLC2 when the character display (\$u200) shows "ABCD".

· Transfer data format: Numerical

\$u100 = 2 (W)[PLC No.] \$u101 = 10H(W)[ENQ No.] \$u102 = 0 (W)[Numerical] \$u103 = 2(W)[Word count] \$u104 = 200 (W) [Top address] \$u105 = 0 (W)[Non-wait] SYS (OUT ENQ EX) \$u100

Data received at the host:3431343234333434H

· Transfer data format: Characteristic

\$u100 = 2 (W)[PLC No.] \$u101 = 10H (W) [ENQ No.] \$u102 = 1 (W)[Characteristic] \$u103 = 4 (W)[Number of bytes] \$u104 = 200 (W)[Top address number] \$u105 = 0 (W)[Non-wait]

SYS (OUT ENQ EX) \$u100

Data received at the host: 41424344H

Supplementary remarks

The result of macro execution is stored in \$s72.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

| All V9 models | 0 |
|---------------|---|
| X1 | |
| TELLUS4 HMI | |

SYS (SET_SYS_CLND) F1

Function: System calendar setting

This macro command is used to set the values of seven words starting from the address specified in [F1] to the system calendar.

The PLC calendar is not changed.

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|----------------------------|-------------|----------|
| F1 | 0 | | | |

 \bigcirc : Setting enabled (indirect designation disabled)

Setting enabled (indirect designation enabled)

Setting range

| | Value | |
|------|------------------------------|--|
| F0 | SET_SYS_CLND | |
| F1 | 0 - : Year (4-digit/2-digit) | |
| F1+1 | 1 - 12: Month | |
| F1+2 | 1 - 31: Day | |
| F1+3 | 0 - 23: Hour | |
| F1+4 | 0 - 59: Minute | |
| F1+5 | 0 - 59: Second | |
| F1+6 | Day of the week | Invalid; to be automatically calculated by MONITOUCH |

Example

• \$u100 = 2005 (W) \$u101 = 7 (W) \$u102 = 15 (W) \$u103 = 15 (W) \$u104 = 0 (W) \$u105 = 0 (W) SYS (SET SYS CLND) \$u00100

The above program sets the calendars in MONITOUCH to July 15, 2005 on Friday at 15:00:00.

- When setting calendar data for PLC 1 to 8, use a macro command "PLC_CLND" (page 4-159).
- The result of macro execution is stored in \$s72.
 When the execution of the macro is normally complete, the value at the address is not updated. Therefore, before macro execution, resetting the value at the address to zero is recommended.

| Code (DEC) | Contents |
|------------|-----------------|
| -1 | Execution error |

HMI-USERFUNC (F1, "")

All V9 models X1 TELLUS4 HMI

Function: DLL function execution

This macro command is used to execute the function in the dll file loaded to the table specified in [F1].

Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F1 | | | | 0 |

O: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value | | |
|------|-----------------------------|--|--|
| F0 | HMI-USERFUNC | | |
| F1 | 0: Table number : 255 | | |
| Text | Function name | | |

Example

• HMI-USERFUNC (0, "DspMsg")

Function defined in the dll file

Number of the table including the dll file, in which the function is defined

| Table No. | DLL | Function defined in DLL file | | |
|-----------|-----------|------------------------------|-----------|----------------------------------|
| 0 | Test2.dll | DspMsg | → | C:\MONITOUCH\Tellus4\Tellus4.exe |
| 1 | Test1.dll | aa | Macro | ⚠ Display Message |
| : | | | execution | |
| • | | | | |
| 255 | • | • | | OK J |

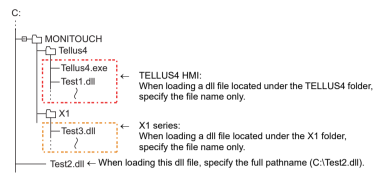
- This macro command is valid only when "X115", "X112" or "TELLUS Ver. 4" is selected in the [Edit Model Selection] dialog.
- It is necessary to load the dll file by HMI-LOADDLL in advance.

HMI-LOADDLL (F1, "")

| All V9 models | |
|---------------|---|
| X1 | 0 |
| TELLUS4 HMI | 0 |

Function: Load DLL file

This macro command is used to load a dll file prepared by users to the table specified in [F1].



Available device memory

| | Internal device memory | PLC 1 - 8 device memory | Memory card | Constant |
|----|------------------------|-------------------------|-------------|----------|
| F1 | | | | 0 |

 $\ensuremath{\bigcirc}$: Setting enabled (indirect designation disabled)

⊚: Setting enabled (indirect designation enabled)

Setting range

| | Value | Remarks |
|------|---------------------------------|---|
| F0 | HMI-LOADDLL | |
| | 0: Table number | |
| F1 | : | |
| | 255 | |
| Text | Location of DLL file (pathname) | Specified the full path within 256 byte |

Example

HMI-LOADDLL (0, "C:\Test2.dll")

Enter the full pathname to designate the location of the DLL file to be loaded.

* If the desired DLL file is stored in the folder where X1 / TELLUS4 is installed, specify the file name only.

HMI-LOADDLL (1, "Test1.dll")

Table number, to which the DLL file will be loaded

Supplemental remarks

- This macro command is valid only when "X115", "X112" or "TELLUS Ver. 4" is selected in the [Edit Model Selection] dialog.
- When executing the function in the loaded DLL file, use HMI-UserFunc.
- Once a dll file is loaded, the function in the file can be executed by HMI-UserFunc repeatedly as desired in, for example, an initial macro.
- The following symbols cannot be used in folder and file names.

\ / : *?"<>

HMI-SHUTDOWN

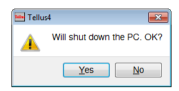
All V9 models X1 TELLUS4 HMI

Function: Computer shutdown

This macro command is used to shut down the computer.

Example

HMI-SHUTDOWN



- This macro command is valid only when "TELLUS Ver. 4" is selected in the [Edit Model Selection] dialog.
- If the macro command is executed on a panel computer without the power-off function, the message indicating that the computer is ready to be turned off appears.

HMI-USEREXE (" ")

| All V9 models | |
|---------------|---|
| X1 | 0 |
| TELLUS4 HMI | 0 |

Function: Application file execution

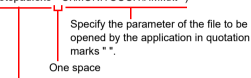
This macro command is used to execute an exe file.

Setting range

| | Value | Remarks |
|------|--|---|
| F0 | HMI-USEREXE | |
| Text | exe file and the location of the file to be executed concurrently (pathname) | Specified the full path within 256 byte |

Example

• HMI-USEREXE ("notepad.exe "C:\MONITOUCH\HMI.txt"")

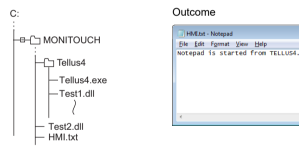


- - X

Application file to be executed*

* Some applications may need to set a pathname.

The pathname can be specified by putting it in quotation marks (" ").



- This macro command is valid only when "X115", "X112" or "TELLUS Ver. 4" is selected in the [Edit Model Selection] dialog.
- The following symbols cannot be used in folder and file names.
 \ / : *?"<>|
- When starting an app that takes time to start up, other macro command operations stop until the startup process is completed.

HMI-CLOSE

| All V9 models | |
|---------------|---|
| X1 | |
| TELLUS4 HMI | 0 |

Function: TELLUS termination

This macro command is used to terminate the Tellus HMI mode.

Supplemental remarks

• This macro command is valid only when "TELLUS Ver. 4" is selected in the [Edit Model Selection] dialog.

| MEMO | | |
|------|------------------------------|---|
| | | |
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