

Instruction Manual

THERMAL CONDUCTIVITY GAS ANALYZER <THERMOMAT>

TYPE: ZAF



PREFACE

We are grateful for your purchase of Fuji Electric's Thermal Conductivity Gas Analyzer (Type:ZAF4).

- First read this instruction manual carefully until an adequate understanding is acquired, and then proceed to installation, operation and maintenance of the gas analyzer. Wrong handling may cause an accident or injury.
- The specifications of this gas analyzer are subject to change without prior notice for further product improvement.
- Modification of this gas analyzer is strictly prohibited unless a written approval is obtained from the manufacturer. Fuji Electric will not bear any responsibility for a trouble caused by such a modification.
- This instruction manual shall be stored by the person who actually uses the gas analyzer.
- After reading the manual, be sure to store it at a place easier to access.
- This instruction manual should be delivered to the end user without fail.

Manufacturer:	Fuji Electric Co., Ltd.
Туре:	Described in Fuji Electric's company nameplate on main frame
Date of manufacture:	Described in Fuji Electric's company nameplate on main frame
Product nationality:	Japan

Delivered Items

Name	Quantity
Analyzer main frame	1 unit
Panel mounting brackets	1 set
Instruction manual	1 copy

Request

- It is prohibited to transfer part or all of this manual without Fuji Electric's permission.
- Description in this manual is subject to change without prior notice for further improvement.

© Fuji Electric Co., Ltd. Issued in October, 2013 2013

First of all, read this "Caution on safety" carefully, and then use the analyzer in the correct way.

• The cautionary descriptions listed here contain important information about safety, so they should always be observed. Those safety precautions are ranked in 2 levels; DANGER and CAUTION.

A DANGER	Wrong handling may cause a dangerous situation, in which there is a risk of death or heavy injury.
	Wrong handling may invite a dangerous situation, in which there is a possibility of medium-level trouble or slight injury or only physical damage is predictable.

Caution on installation and transport of gas analyzer				
A DANGER	• This unit is not explosion-proof type. Do not use it in a place with explosive gases to prevent explosion, fire or other serious accidents.			
	• This unit should be installed in a place which conforms to the conditions noted in the instruction manual. Otherwise, it may cause electric shocks, fire or malfunction of the unit.			
	• During installation work, care should be taken to keep the unit free from entry of cable chips or other foreign objects. Otherwise, it may cause fire, trouble or malfunction of the unit.			
	• For lifting the gas analyzer, be sure to wear protective gloves. Bare hands may invite an injury.			
	• Before transport, fix the casing so that it will not open. Otherwise, the casing may be separated and fall to cause an injury.			

Caution on wiring

AUTION

- The unit must be earthed as specified. Otherwise, it may cause electric shocks, malfunction, etc.
- Be sure to use a power supply of correct rating. Connection of power supply of incorrect rating may cause fire.
- Wiring work must be performed with the main power set to OFF to prevent electric shocks.
- Use wiring materials that match the rating of the unit. Use of wiring materials out of rating may cause fire.

Caution on piping



In piping, the following precautions should be observed. Wrong piping may cause gas leakage. If the leaking gas contains a toxic component, there is a risk of serious accident being induced.

Also, if combustible gas is contained, there is a danger of explosion, fire or the like occurring.

- Connect pipes correctly referring to the instruction manual.
- Exhaust should be led outdoors so that it will not remain in the locker and installation room.
- Exhaust from the analyzer should be relieved in the atmospheric air in order that an unnecessary pressure will not be applied to the analyzer. Otherwise, any pipe in the analyzer may be disconnected to cause gas leakage.

Caution on use



• Before using the standard gas such as calibration gas, read the manual for standard gas carefully to assure correct handling. Especially, dangerous gases such as CO gas requires extra caution, otherwise it may cause serious accident such as gas poisoning.



- Avoid continuous operation with the casing drawn out. Otherwise, the casing may fall to cause an injury.
- During operation, avoid opening the casing and touching the internal parts. Otherwise, you may suffer a burn or shock hazard.

Caution on maintenance and check

A DANGER

- When doors are open during maintenance or inspection, be sure to purge sufficiently the inside of the gas analyzer as well as the measuring gas line with nitrogen or air, in order to prevent poisoning, fire or explosion due to gas leaks.
- Before replacing the gas filter of the gas analyzer, turn OFF the pump power supply and close the calibration gas valve, in order to prevent poisoning, fire or explosion due to gas leaks.

- Before performing maintenance or inspection, turn OFF the power. Otherwise, touching electric parts may result in electric shock.
- Before working, take off a wrist watch, finger ring or the like metallic accessories. And never touch the instrument with a wet hand. Otherwise, you will have a shock hazard.
- If the fuse is blown, eliminate the cause, and then replace it with the one of the same capacity and type as before. Otherwise, shock hazard or fault may be caused.

CAUTION

- If the cause of any fault cannot be determined despite reference to the instruction manual, be sure to contact your dealer or Fuji Electric's technician in charge of adjustment. If the instrument is disassembled carelessly, you may have a shock hazard or injury.
- Do not use a replacement part other than specified by the instrument maker. Otherwise, adequate performance will not be provided. Besides, an accident or fault may be caused.
- Replacement parts such as a maintenance part should be disposed of as incombustibles. For details, follow the local ordinance.

CONTENTS

PRI	EFAC	Έ		i
CA	UTIO	N OI	N SAFETY	. ii
1.	OVE	ERVI	EW	1
2.	NAN	ME A	ND DESCRIPTION OF EACH PART	2
	2.1	Des	cription of each unit	2
	2.2	Prin	ciple of operation	3
3.	INST	ΓALI	LATION	5
	3.1	Sele	ection of installation site	5
	3.2	Mo	unting method	6
	3.3	Pipi	ng	7
	3.4	San	npling	9
	3.5	Wir	ing method	11
4.	OPE	RAT	ION	15
	4.1	Prep	paration for operation	. 15
	4.2	Wa	rm-up operation and regular operation	. 15
5.	DES	CRII	PTION OF DISPLAY AND OPERATION PANEL	16
	5.1	Nan	ne and description of operation panel	. 16
	5.2	Ove	erview of display and operation panel	. 17
	5.3	Ove	erview of display screen	. 18
	5.4	Gen	eral operation	. 20
6.	SET	TINC	G AND CALIBRATION	21
	6.1	Cali	ibration setting	. 21
	6.	1.1	Setting of calibration concentration	. 21
	6.	1.2	Setting of calibration range	. 22
	6.2	Ala	rm setting	. 24
	6.	2.1	Setting of alarm values	. 24
	6.	2.2	Hysteresis setting	. 27
	6.3	Sett	ing of auto calibration	. 28
	6.	3.1	Auto calibration	. 28
	6.	.3.2	Forced stop of auto calibration	. 30
	6.4	Cha	ngeover of range	31
	6.5	Para	ameter setting	. 32
	6.6	Mai	ntenance mode	.35
	6. 6	6.1	Sensor input value screen	30
	0. 6	.0.2 6.3	Error log file	30
	0. 6	64	Station No setting	38
	6	6.5	Contact output setting	39
	6.	6.6	Calibration history	. 41
			-	

	6.7	Manual calibration	. 42
	6.	7.1 Zero calibration	42
	6.	7.2 Span calibration	43
7.	MAI	INTENANCE	44
	7.1	Daily check	. 44
	7.2	Daily check and maintenance procedures	44
8.	TRO	DUBLESHOOTING	45
	8.1	Error message	45
9.	SPE	CIFICATIONS	47
	9.1	General specifications	. 47
	9.2	Code symbols	. 50
	9.3	Outline diagram	51

1. OVERVIEW

Thermal conductivity gas analyzers, which assure stable measurement with simple detector section structure, have long been used widely for processing and for the field use.

The thermal conductivity gas analyzer ZAF measures specific component in mixed gases through the use of characteristics that gases have different thermal conductivities.

The gas analyzer, whose operability has been improved and high accuracy and multiple functions have been achieved with the microprocessor installed and high accuracy large LCD adopted, is ideal for the management and control of production processes.

2. NAME AND DESCRIPTION OF EACH PART

2.1 Description of each unit



Name	Description
① Power switch	Turns ON/OFF this analyzer.
2 Display/Operation panel	Liquid crystal display and keys for various operational settings are arranged.
③ Sampling gas inlet	Port for connecting the sample gas injection pipe.
(4) Sampling gas outlet	Port for connecting the pipe for discharging the gas after analysis.
⁽⁵⁾ Purge gas inlet	Port for connecting the purge gas pipe.
(6) Terminal block (option)	Contact input output and measured output terminals
⑦ Terminal block (standard)	Power terminal and measrured output terminals
(8) Connector for communication	RS-232C communiction interface

2.2 Principle of Operation

Two platinum wires are stretched along center lines of two slots respectively formed through a metal block. The platinum wires are heated to approx. 100°C with a DC current (bridge current). The two slots form a sample chamber and a reference chamber respectively, and the platinum wires form a Wheatstone bridge in combination with two fixed resistors arranged outside the chambers. When thermal conductivity of sample gas changes, temperature of the platinum changes to vary its electrical resistance in the sample chamber, whereas temperature and resistance of the platinum wire do not change in the reference chamber in which thermal conductivity of a reference gas is kept always constant.

Therefore, the Wheatstone bridge generates a voltage signal depending on kinds and concentration of the sample gas.

The thermal conductivity gas analyzer is constructed as shown in Fig. 2-1.

Table 2-1 lists thermal conductivities of typical gas components, and Table 2-2 summarizes indicating deviations due to interfering components in measurements with the thermal conductivity gas analyzer.



Fig.2-1 Structural View of Thermal Conductivity Gas Analyzer

Table 2-1Relative Thermal Conductivities of Typical Gas Components
(Specific Thermal Conductivities)

The relative values mentioned above were determined taking thermal conductivity of air as 0.566×10^4 (cal/cm.sec.deg) = 100 (at 0°C).

Type of gas components		Relative value		Type of gas components		Relative value
Hydrogen	H_2	701	1	Ammonia	NH ₃	90.7
Helium	He	599		Acethylene	C_2H_2	77.7
Methane	CH_4	126		Argon	Ar	68.5
Oxygen	O_2	101		Nitrous oxide	N_2O	64
Nitrogen	N_2	100.3		Carbonic acid gas	$\rm CO_2$	59
Nitrogen monoxide	NO	100.2		Hydrogen sulfide	H_2S	53.8
Air		100		Sulfur dioxide	SO_2	34.4
Carbon monoxide	СО	96		Chlorine	$C\ell_{2}$	32.3

Fable 2-2	Indicating Deviation due to Interfering Components in
	Thermal Conductivity Gas Analyzer

Interfering component		Indicating Deviation due to 1% of interfering component (VOL %)				
		H ₂ indicator	H ₂ indicator CH ₄ indicator		CO ₂ indicator	
1%	H ₂		+5.8	-6.5	-8.0	
1%	CH_4	+0.17		-1.15	-1.38	
1%	SO_2	-0.31	-1.8	+2.1	+2.5	
1%	Ar	-0.15	-0.87		+1.2	
1%	CO ₂	-0.125	-0.725	+0.83		
1%	O ₂	+0.019	+0.11	-0.125	-0.15	
1.5°C	Saturated H ₂ O				-0.56	

Caution

Note 1. The indication errors mentioned above were obtained after adjusting the instrument by using sample gas + air as a balancing material.

Note 2. How to read the table

- (1) 1% of CO₂ causes an indication error of -0.125% on the H₂ indicator.
- (2) 1% of CH_4 produces an indication deviation of -1.38% on the CO_2 indicator.

🕂 DANGER

This unit is not explosion-proof type. Do not use it in a place with explosive gases to prevent explosion, fire or other serious accidents.

- This unit should be installed in a place which conforms to the conditions noted in the instruction manual. Otherwise, it may cause electric shocks, fire or malfunction of the unit.
- During installation work, care should be taken to keep the unit free from cable chips or other foreign objects. Otherwise, it may cause fire, trouble or malfunction of the unit.
- For lifting the gas analyzer, be sure to wear protective gloves. Bare hands may invite an injury.
- Before transport, fix the casing so that it will not open. Otherwise, the casing may be separated and fall to cause an injury.

3.1 Selection of installation site

To install the analyzer for optimum performance, select a location that meets the following conditions;

- (1) A place where the equipment does not receive direct sunshine, draft/rain or radiation from hot substances. If such a place cannot be found, a roof or cover should be prepared for protection.
- (2) A vibration-free place
- (3) A place which is clean around the analyzer.
- (4) Rated operaton condition

	Power supply	:	100V to 240V AC 50/60 Hz
	Power consumption	:	Approx. 50 VA
	Ambient temperature	:	-5 to 45°C
	Altitude	:	Up to 2,000m
	Installation category	:	II
	Pollution Degree	:	2
	Ambient humidity	:	90% RH or less, no condensation
(5)	Storage conditions		
	Ambient temperature	:	-20 to 60°C
	Ambient humidity	:	95% RH or less, no condensation

3.2 Mounting method

Panel flush mounting

Note) Insert the analyzer into the panel cutout and fix the fittings on the analyzer from the rear panel. Secure it to the panel by screws.

3.3 Piping

A DANGER

In piping, the following precautions should be observed. Wrong piping may cause gas leakage. If the leaking gas contains a toxic component, there is a risk of serious accident being induced. Also, if combustible gas is contained, there is a danger of explosion, fire or the like occurring.

- Connect pipes correctly referring to the instruction manual.
- Exhaust should be led outdoors so that it will not remain in the locker and installation room.
- Exhaust from the analyzer should be relieved in the atmospheric air in order that an unnecessary pressure will not be applied to the analyzer. Otherwise, any pipe in the analyzer may be disconnected to cause gas leakage.
- For piping, use a pipe and a pressure reducing valve to which oil and grease are not adhering. If such a material is adhering, a fire or the like accident may be caused.

Observe the following when connecting the gas pipes.

- The pipes should be connected to the gas inlet and outlet at the rear panel of the analyzer, respectively.
- Connect the sampling system to the instrument by using corrosion-resistant tube such as Teflon, stainless steel, or polyethylene. In case where there is no danger of corrosion, don't use rubber or soft vinyl tube. Analyzer indication may become inaccurate due to the adsorption of gases.
- Piping connections are Rc1/4 or NPT1/4 female-threaded. Cut the pipe as short as possible for quick response. Pipe of ø 4mm (inside dianeter) is recommendable .
- If dust or gas with high water content enter into the instrument, malfunction may result. To prevent this, be sure to use clean pipes and joints.

Fig. 3-1 Piping

- Sampling gas inlet : Connect the pipe so that zero/span calibration standard gas or measured gas pretreated with dehumidification is supplied properly. The gas flow rate should be kept constant within the range of 0.4L/min ±0.05L/min. (High speed responce: 1L/min±0.05L/min)
- Sampling gas outlet: Measured gas is exhausted after measurement. Connect the pipe so that the gas may escape through the gas outlet into the atmosphere or equivalent.
- Purge gas inlet : It is used for purging the inside of the total gas analyzer. When the analyzer must be purged, refer to Item 3.4 (4), Purging inside Analyzer. Use dry gas N_2 or instrumentation air for purge gas. (flow rate of 1L/min should be used and dust or mist is not contained).

3.4 Sampling

(1) Conditions of sample gas

- ① The dust contained in sample gas should be eliminated completely with filters. The filter at the final stage should be capable of eliminating dust of 0.3 microne.
- (2) The dew point of sample gas must be lower than the ambient temperature for preventing formation of drain in the analyzer. If water vapor is contained in sample gas, its dew point should be reduced down to about 0°C through a dehumidifier.
- (3) If SO₃ mist is contained in sample gas, the mist should be eliminated with a mist filter, cooler, etc. Eliminate other mist in the same way.
- (4) If a large amount of highly corrosive gas such as Cl_2 , F_2 or HCl is contained in sample gas, the service life of analyzer will be shortened. So, avoid such gases.
- (5) Sample gas temperature is allowed within a range from 0 to 50°C. Pay attention not to flow hot gas directly into the analyzer.

(2) Sampling gas flow rate

A flow rate of sampling gas must be 0.4L/min \pm 0.05L/min (high speed responce: 1L/min \pm 0.05L/min).

A flow meter should be provided as shown in Fig. 3-1 Example of sampling system configuration.

(3) Preparation for standard gas

Prepare the standard gas for zero/span calibration.

When selecting the analyzer with reverse scale, use gas and span calibration gases of concentration shown on the attached analytical curve.

Zero gas	Same as reference gas or as specified.
Span gas	Concentration within 90 to 100% of measuring range (Positive range). Concentration beyond 100% is inapplicable.

(4) Purging of instrument inside

The inside of instrument need not be purged generally except for the following cases.

- ① A combustible gas component is contained in sample gas.
- ② Corrosive gas is contained in the atmospheric air at the installation site.
- ③ The same gas as the sample gas component is contained in the atmospheric air at the installation site.

In such cases as above, the inside of analyzer should be purged with the air for instrumentation or N_2 .

Purging flow rate should be about 1L/min.

If dust or mist is contained in purging gas, it should be eliminated completely in advance.

(5) Pressure at sampling gas outlet

Pressure at the sampling gas outlet should be set to atmospheric pressure or equivalent.

(6) Example of sampling system configuration

The system configuration may vary depending upon the nature of measured gas, coexistent gases or application. A typical configuration diagram is shown in Fig. 3-1. Since a system configuration depends upon measured gas, consult with Fuji Electric Co..

Fig. 3-1 Example of sampling system configuration

3.5 Wiring method

The power terminal block and the external I/O terminal blocks are provided on the rear face of the analyzer. See the following figure.

Wire each terminal by referring to (1) to (7).

Standard terminal block

(1) Power supply (standard terminals (1) - (2))

Connect the given power supply to the power terminal, and connect the ground wire to the grounding terminal (standard terminal (3)). Perform class D grounding. Use solderless terminals (for M3.5) to connect the cables to the terminals.

Note) After the wiring work, be sure to place the protective cover for the terminal blocks to assure safety.

(2) Measured value output signal (standard terminals (4) – (5))

- Output signal : 4 to 20 mADC, 0 to 1 VDC, 0 to 10 mVDC (Can be select at the time of order placement.) Isolated output
- Allowable load : $4 \text{ to } 20 \text{ mADC}, 550\Omega \text{ or less}$ 0 to 1 VDC, 0 to 10 mVDC, 100k Ω or more

(3) Measured value output signal (optional terminals (1 - 2))

- Output signal : 4 to 20 mADC (Not selectable, fixed) Isolated output
- Allowable load : 550Ω or less

(4) Corrective input (optional terminals (3 – (4))

If interference corrective calculation is specified at the time of placement of an order, interference gas $(CO_2 \text{ or } CH_4)$ measured value is input. 1 to 5 VDC, 1 point

Note) The corrective input section of this instrument is not isolated. To eliminate the interference from unnecessary signals and the effect of external interference, we recommend you to isolate signals.

- (5) Contact input (optional terminals: DI1 (5 6), DI2 (7 8), DI3, (9 10)
 - Non-voltage contact input: Selecting ON/OFF closes/opens contact
 - Don't apply voltage to terminals.
- (6) Contact output (optional terminals: $DO1 \oplus \oplus$, $DO2 \oplus \oplus$, $DO3 \oplus \oplus$, $DO4 \oplus \oplus$, DO5(19 - 20)

Contact capacity: 250V AC/2A resistive load

• Relay contact output: Selecting ON/OFF closes/opens contact

Note) To eliminate the effect of external interference, separate the power cable from the measured value output signal cable and contact input signal cable.

(7) List of termnal blocks

Standard terminal

Contact output 5

∟ DI2

DI3

Remote automatic calibration start

Refer to "Input/output contact specifications" in Section 9.2 CODE SYMBOLS.

8 18 DO4-

9 19 DO5-

10 20 DO5-

(9) Timing of calibration contact output

(1) In case of manual calibration

O In case of automatic calibration

4. OPERATION

4.1 Preparation for operation

(1) Check of gas sampling tube, exhaust tube and wiring

Check that the pipes are correctly connected to the gas sampling port and drain port. Check that the analyzer is correctly wired as specified.

4.2 Warm-up operation and regular operation

(1) Operation procedure

- Turn ON the power switch at the lower left of the front panel.
 In one or two seconds, the measurement screen will appear at the front panel.
- 2 About 30 minutes warm-up operation

About 30 minutes are needed until the operating performance is stabilized. Warm-up operation should be continued with the power ON.

③ Setting of various set values

Set required set values according to Chapter 6, "Setting and calibration".

- (4) Zero and span calibration
 Perform zero calibration and span calibration after warm-up operation.
 See Chapter 6.7, "Calibration".
- (5) Introduction and measurement of measured gas
 Start measurement by introducing measured gas into the analyzer.

5. DESCRIPTION OF DISPLAY AND OPERATION PANEL

This section describes the display and operation panel of the gas analyzer.

5.1 Name and description of operation panel

• Display : The measurement screen and the setting items are displayed.

• Controls : The configuration is as shown below.

Name	Description	Name	Description
① MODE key	Used to display the measured value and to switch the Menu mode.	(5) ESC key	Used to return to a previous screen or cancel the setting midway.
② SIDE key	Used to change the selected item (by moving the cursor) and numeral digit.	6 ENT key	Used for confirmation of selected items or values, and for execution of calibration.
③ UP key	Used to change the selected item (by moving the cursor) and to increase numeral value.	⑦ ZERO key	Used for zero calibration.
④ DOWN key	Used to change the selected item (by moving the cursor) and to decrease numeral value.	(8) SPAN key	Used for span calibration.

Fig. 5-1 Name and description of operation display and panel

5.2 Overview of display and operation panel

Fig. 5-2

5.3 Overview of display screen

(1) Measurement mode screen

Turning on the power switch displays the screen as shown below. The contents of the display are as follows.

 \bigcirc Component display

Displays the component measured.

② Concentration display

Displays measured concentration value in volume percent.

Decimal place can be changed by pressing the (key.

3 Bar graph

Measured concentration values are displayed in a bar graph. The max. scale of the bar graph shows the selected measuring range.

- (4) Lower limit alarm concentration alarm (on selection of concentration alarm contact output) The range and value of the lower limit alarm are displayed in a bar graph.
- (5) Upper limit concentration alarm (on selection of concentration alarm contact output) The range and value of the upper limit alarm are displayed in a bar graph.
- Alarm message
 Displays an alarm message and outputs as contact output when measured concentration value falls within the alarm range.
- Date and time display
 Pressing the resonance or the key displays or removes the date and time.

(2) Setting/selection screen

The setting/selection screen is configured as shown below:

- In the status display area, the current status is displayed.
- In the message display area, messages associated with operation are displayed.
- In the setting item and selection item display area, items or values to be set are displayed, as required.

To work on the area, move the cursor to any item by using (\blacktriangle) , (\bigtriangledown) and (\triangleright) keys.

5.4 General operation

(1) Measurement mode

In measurement mode, the measured concentration value is displayed numerically and in bar graph. Press the (MODE) key or the (ESC) key to scroll the screen.

Setting of Auto Calibration

Changeover of Range

Parameter Setting

(2) Measurement mode (Displayed when interference corrective calculation has been selected.)

If interference corrective calculation has been specified, the measurement values before and after the interference correction and interference gas concentration value are displayed as shown in the figure at right.

In user mode, the setting menu is displayed.

Calibration setting

Range changeover

Auto calibration setting

for the setting method.

(on selection of 2-range meter)

Refer to 6. SETTING AND CALIBRATION

Alarm setting

Parameter

(3) User mode

6.1 Calibration setting

Calibration setting is made to select the concentration at calibration and calibration operation for the range.

6.1.1 Setting of calibration concentration

Select the concentration of standard gases (zero gas, span gas) used at the time of calibration following the procedures shown below.

Press the MODE key in measurement state to display the User Mode screen. Move the cursor to Calibration Setting by pressing the or the key and then press the key.

User Mode	Select an item with UP/DOWN and ENT Back with ESC
Setting about C Alarm Setting Setting of Auto Changeover of Parameter Sett	Calibration Calibration Range ting

Cal. Settings	Select an item with UP/DOWN and ENT Back with ESC
Calibration Val About Calibrati	ue ion Range

- (3) Select the concentration item you want to make the setting by pressing the (\blacktriangle), (\checkmark) or the (ENT) key.
- (4) Enter zero and span calibration gas concentration by using the

 or the

 key, and then press the

To close calibration setting To close calibration setting or terminate the operation, press the (ESC) key, and you will return to the previous screen.

Cal. Settings Cal. Value	Select	Select setting value	
H ₂	•		
RANGE	ZERC)	SPAN
0–3vol%	00.	00	2.910
0–10vol%	00.	00	09.81

6.1.2 Setting of calibration range

This mode is used to set if the range of each CH (component) at the calibration (manual calibration or auto calibration) should be calibrated with a single range or 2 ranges.

During measurement, press the key to display the User mode. Point the cursor to "Setting about Calibration" by pressing the ▲ or (▼) key. Press the (ENT) key.

Cal. Settings	Select an item with UP/DOWN and ENT Back with ESC			
Calibration Val	Calibration Value			
About Calibration Range				

(3) Press the (ENT) key on the calibration range action set screen.

Range 1 is displayed only with 1-range meter.

Cal. Settings Cal. Range		ENT : Select cal. range ESC : Back	
	Range1	0–3 vol%	current
	Range2	0–10 vol%	current

- (4) In the "Calibration Range" screen that appears, select "Both" or "Current" (for 2 ranges) and press the $\overline{(ENT)}$ key.
 - When selecting "both", Range 1 and Range 2 are calibrated together.
 - When selecting "Current", the range alone displayed is calibrated.

To close "Setting of Calibration Range" — To close "Setting of Calibration Range" or to cancel this mode midway, press the ESC key. A previous screen will return.

Cal. Settings Cal. Range		Set calibration range current or both range	
Цa	Range1	0–3 vol%	ourropt
H 2	Range2	0–10 vol%	
Select "both" or "current" pressing			

by the (\blacktriangle) or (\checkmark) key.

Note) When calibration is performed by the "Both" setting under the normal operating condition, prepare a span gas cylinder on the normal operating range side. It is recommend to perform span gas calibration in the normal operating range.

_ Mar	Manual Calibration screen				
In	In case of "both" setting				
	ZERO C	Cal.	ENT : Gas flo ESC : Back	es	
			1		
	H2	Range1 Range2	▶ 0–3 vol%0–10 vol%	1.28	
		•			Two cursors will appear in both ranges
					-

6.2 Alarm setting (When concentration alarm contact output has been selected)

6.2.1 Setting of alarm values

This mode is used to set the upper and lower limit value to provide an alarm output during measurement. Before changing the alarm setting, set the ON/OFF to OFF. Then set the ON/OFF to On again.

During measurement, press the MODE key to display the User mode.
 Point the cursor to "Alarm Setting" by pressing the or key. Press the ENT key.

User Mode	Select an item with UP/DOWN and ENT Back with ESC
Setting about C Alarm Setting Setting of Auto Changeover of Parameter Sett	Calibration Calibration Range ting

2 After the Alarm Setting screen has appeared, operate the or key until the cursor is aligned with a desired item and press the with a desired item end press the with a desired item and press the other key.

Alarm Setting	Select an item with UP/DOWN and ENT Back with ESC
Upper DO3 Lower DO3 Kind of Hystere ON/OFF	Renge 1 0.900 vol% Renge 2 03.00 vol% Renge 1 0.200 vol% Renge 2 01.00 vol% Alarm Upper+Lower sis 00%FS OFF

③ Enter the setting value pressing the ▲,
 (▼ or) key. And then press the ENT key.

To close "Alarm setting"
5
To close "Alarm setting" or to cancel this mode
midway, press the (ESC) key.
A previous screen will return.

Alarm Setting	Set value
Upper R	tenge 1 0.900 vol%
DO3 R	tenge 2 03.00 vol%
Lower R	tenge 1 0.200 vol%
DO3 R	tenge 2 01.00 vol%
Kind of Ala	rm Upper+Lower
Hysteresis	00%FS
ON/OFF	OFF

Description of se	etting items		
Upper limit value :	pper limit value : Sets the upper limit value (concentration) of alarm by range.		
Lower limit value:	ue: Sets the lower limit value (concentration) of alarm by range.		
Contact action :	 Upper limit value Alarm contact operates only when the upper limit value is exceeded (1 point). 		
	2 Lower limit value		
	Alarm contact operates only when the measurement falls below the lower limit value (1 point).		
	③ Upper limit/Lower limit value		
	Alarm contact operates when measured value exceeds the upper limit		
	value, or it falls below the lower limit value (1 point).		
	 Upper limit value + Lower limit value Aalarm contact operates when measured value exceeds the upper limit value, or falls below the lower limit value (2 points). 		
	5 Two-step upper limit value Alarm contact operates alarm only when measured value exceeds two kinds of upper limit values.		
	 Two-step lower limit value Alarm contact operates only when measured value falls below two kinds of lower limit values. 		
	ON/OFF: Alarm function becomes valid with ON, and invalid with OFF.		
* The upper limit va beset above the up	alue cannot be set below the lower limit value, and the lower limit value cannot oper limit value.		
If you want to set	the upper limit value below the lower limit value already stored in the memory,		
decrease the lower	r limit value first, and then make the setting. In the case of lower limit value,		
increase the upper limit value before making the setting.			

Make the setting for contact operation according to the types of contact selected in "6.6.5 Contact output setting."

Select the type of contact operation and make the setting for the above alarm values, and the alarm range is displayed under the bar graph concentration display as shown in (1) to (6) of the following table. (See the next page.)

	Bar graph and alarm display screen	
Contact operation selection item	0 20 40 60 80 100	Contact output Refer to "6.6.5 Contact output setting" for the setting and assignment of contact outputs.
(1) Upper limit value	Upper limit 1 alarm	One point (Select one upper limit 1 alarm.)
(2) Lower limit value	Lower limit 1 alarm	One point (Select one lower limit 1 alarm.)
(3) Upper or lower limit value	Upper or lower limit alarm	One point (Select one upper limit or lower limit alarm.)
(4) Upper limit value + Lower limit value	Lower limit 1 alarm Upper limit 1 alarm	Two points (Select one upper limit 1 and one lower limit 1 alarms.)
(5) Two-step upper limit value	Upper limit 1 alarm	Two points (Select one upper limit 1 and one upper limit 2 alarms.)
(6) Two-step lower limit value	Lower limit 1 alarm	Two points (Select one lower limit 1 and one lower limit 2 alarms.)

Contact operation selection items and alarm display

- On-screen display when an alrm occurs -

When the lower limit alarm occurs, the "Low alarm" message is displayed above the measured value. (In case of upper limit alarm, "High alarm" is displayed).

2013-	02-15	17:24	Lov	w alar	m
Н	2		1.2	8 vo	%
0	2	4	6	8	10 vol%
2.00					8.00

- Caution

• For 10 minutes after turning on power, the alarm judgment is inactive.

6.2.2 Hysteresis setting

To prevent chattering of an alarm output near the alarm setting values, set hysteresis.

During measurement, press the ^(MODE) key to display the User mode. Point the cursor to "Alarm Setting" by pressing the (▲) or (▼) key. Press the ^{(ENT}) key.

User Mode	Select an item with UP/DOWN and ENT Back with ESC
Setting about 0 Alarm Setting Setting of Auto Changeover of Parameter Sett	Calibration Calibration Range ting

② In the Alarm Setting screen that appears, select "Hysteresis" by pressing the ▲ or the ▼ key, and press the ENT key.
 Enter a numeric value by using the ▲, (▼ or the ▶ key, and then press the ENT key.

To close Hysteresis Setting — To close the "Hysteresis Setting" or cancel the mode midway, press the ESC key. A previous screen will return.

Alarm Setting	Select an item with UP/DOWN and ENT Back with ESC		
Upper R DO3 R Lower R DO3 R Kind of Alar Hysteresis ON/OFF	enge 1 0.900 vol% enge 2 03.00 vol% enge 1 0.200 vol% enge 2 01.00 vol% rm Upper+Lower 00%FS OFF		

Setting range

0 to 20% of full scale A full scale means each range provides a full scale of width.

Hysteresis

If hysteresis values exceed the upper limit value as shown in graph, an alarm output is provided. Once the alarm output is turned ON, it remains ON until the value falls below the set lower limit of the hysteresis indication. Alarm output is turned ON from the OFF state when the upper limit value is exceeded.

6.3 Setting of auto calibration (When auto calibration contact output has been selected)

6.3.1 Auto calibration

Auto calibration is automatically carried out when zero calibration and span calibration are set. Before changing the setting of auto calibration, set the ON/OFF to OFF.

 During measurement, press the work key to display the User mode. Point the cursor to "Setting of Auto 	User Mode	Select an item with UP/DOWN and ENT
Calibration" by pressing the \checkmark or \checkmark key. Press the \bigotimes key.	Setting about (Alarm Setting Setting of Auto Changeover of Parameter Set	Calibration Calibration Range ting
 In the Auto Calibration Setting screen that appears, select the item you want to make the setting by pressing the () or 	About Auto Cal.	Select setting item
the \checkmark key, and then press the $\overset{\frown}{\mathbb{E}}\mathbb{N}^T$ key. Make the setting for each item by using the \checkmark , \checkmark or the \blacktriangleright key, and then press the $\overset{\frown}{\mathbb{E}}\mathbb{N}^T$ key.	Start Time Cycle Flow Time ON/OFF	SUN 12:00 07 day 300 sec. OFF
	Tin	ne : MON 17 : 24
— To close Setting of Auto calibration	Stop Auto C	alibration
To close the "Setting of Auto calibration" or cancel this mode midway, press the ESC key. A previous screen will return.		
Description of setting items Start Time : Setting at the first calibration (day of the week, Cycle : A period between the start time of one calibration	, hour, minute) ion and another (unit	: hour/day)

- Flow Time : Time required for feeding calibration gas to the detector unit.
- ON/OFF : Auto zero calibration ON or OFF

The contact outputs are closed during calibration/contact output calibration, and are open in other cases. If hold is set to ON, the contacts are closed while the measurement value is in HOLD status.

<u> </u>	g range		
Cycle	: 1 to 99 hours or 1 to 40	days (initial value 7days)	
Flow time	: 60 to 599 sec	(initial value 300sec)	

- Caution ·
- When an auto calibration starts, the measurement screen automatically appears.
- Any operation other than forced stop of auto calibration (see Item 6.3.2) is not permitted during auto calibration. "Auto Calibration Cancel" cannot be performed with the key lock to ON. To cancel auto calibration forcedly, set the key lock to OFF and then execute "Auto Calibration Cancel".

Remote start

Whether the auto calibration is set at ON or OFF, an auto calibration is available by keeping the remote start input short-circuited for at least 1.5 seconds.

6.3.2 Forced stop of auto calibration

This mode is used to cancel the auto calibration forcedly.

During measurement, press the wood key to display the User mode. Point the cursor to "Setting of Auto Calibration" by pressing the ▲ or ▼ key. Press the word key.

User Mode	Select an item with UP/DOWN and ENT
Setting about C Alarm Setting Setting of Auto Changeover of Parameter Sett	Calibration Calibration Range ting

In the "Setting of Auto Calibration" item selection screen that appears, point the cursor to "Stop Auto Calibration" by pressing the or key. Press the key.

About Auto Cal.	Select setting item
Start Time	SUN 12:00
Cycle	07 day
Flow Time	300 sec.
ON/OFF	OFF
Ti	me:MON 17:24
Stop Auto	Calibrati

 (3) "Stop Auto Calibration" is inverted. A message appears, prompting you to verify that you want to cancel or continue auto calibration. To cancel the auto calibration, press the (ENT) key. If you press the (ESC) key, auto calibration is not stopped.

About Auto Cal.	Stop auto calibration? Stop with ENT Not with ESC		
Start Time Cycle Flow Time ON/OFF Tim	SUN 12:00 07 day 300 sec. OFF ne:MON 17:24		
Stop Auto Calibrati			

6.4 Changeover of range (When 2 ranges have been selected)

This mode is used to select the ranges of measured components.

During measurement, press the MODE key to display the User mode.
 Point the cursor to "Changeover of Range". Press the ENT key.

User Mode	Select an item with UP/DOWN and ENT
Setting about 0 Alarm Setting Setting of Auto Changeover of Parameter Set	Calibration Calibration Range ting

② On the Range Change screen that appears, press the (ENT) key to change over the range.

Range Change		ENT : ESC :	Select range Back	
	Rar	nge1	0–3 vol%	
		Range2		0–100 vol%

Select range

Back with ESC

with UP/DOWN and ENT

- Note) When the remote range is set to ON, range changeover is not allowed on the screen.

H2 Range1 **○** 0-3 vol% Range2 0-100 vol% the

Range Change

To close the setting –

To close the Changeover of range setting process or cancel this mode midway, press the $\underbrace{\mathsf{ESC}}_{\mathsf{ESC}}$ key. A previous screen will return.

6.5 Parameter setting

It allows you to carry out the parameter setting such as time, key lock, etc., as required. Items to be set are as follows:

— Description of settir	ig items
• Date :	Sets the date.
• Current Time :	Sets the current day of the week, hour and time.
• Key Lock :	Sets with ON/OFF so that any key operation except the key lock OFF cannot be performed.
• Backlight :	Automatic OFF time of the backlight in the display unit
• Remote Range :	Sets with ON/OFF whether the Range Selection is made valid or invalid by external input.
• Output Hold :	Sets whether Calibration Output is held or not.
• Average Value Reset :	Resets the average value.
• Response Speed :	Sets the response time of electrical system.
• Average Time :	Sets the moving average time.
• Maintenance mode :	Enters passwords to switch to the Maintenance mode.

* For the maintenace mode, see Item 6.6 Maintenance mode.

 To display the User mode, press the key in the measurement mode. Point the cursor to "Parameter Setting" by pressing the (A) or (Y) key. Press the 	User Mode	Select an item with UP/DOWN and ENT
by pressing the \checkmark or \checkmark key. Press the $\textcircled{\text{ENT}}$ key.	Setting about 0 Alarm Setting Setting of Auto Changeover of Parameter Set	Calibration Calibration Range ting

In the "Parameter Setting" screen that appears, point the cursor to any item you want by pressing the or key.
 Press the key.

- To close Parameter Setting screen -To close the "Parameter Setting" screen or cancel this mode midway, press the ESC key. A previous screen will return.

Select setting item
2003-09-08
MON 16:19
OFF
ON 99min
OFF
01 sec.
Vode 0000

Setting range

- Backlight
- Response time
- Maintenance mode
- : 5 to 99 min : 1 to 60sec.
- : 0000 to 9999

(Initial value: 10 min)
(Initial value: 3 sec)	
(Initial value: 0000)	

Backlight

According to the set time, the backlight in the display unit is turned off. Unless key operation is performed during the set time period, the backlight is automatically turned off. By pressing an arbitrary key, the backlight is turned on.

Remote Range

A range can be switched via an external input by setting the Remote Range to ON. If the Remote Range is set to OFF, the external input becomes invalid.

Opening the input gives the High range, or short-circuiting the input gives the Low range.

Note) In case of 1 range system, this function is overridden.

Output Hold

By setting an output hold to ON, an output signal of each channel are held during the calibration (manual calibration and auto calibration) and for the gas flow time. Regardless of Hold ON/OFF setting, an output signal can be held via an external input.

(1) Manual calibration

(2) Auto calibration

(3) Screen display during holding

The "Holding" message blinks on the measuring screen.

Since the screen displays the process of calibration is displayed during the manual calibration, "Holding" is not displayed even if the screen is held, but the screen is displayed with the hold extending time.

(4) While in calibration

Irrespective of being in manual or automatic mode, if calibration operation is canceled after the calibration gas is supplied, an output hold of the holding extending time will be performed.

Response time

The response time of the electrical system can be changed.

Note) It does not provide exact seconds for the setting time, but it gives a guide of the setting time.

The setting value can be modified as requested by the customer.

Maintenance mode

To open the maintenance mode, enter a password. After entering the password, press the (ENT) key.

The password can be used for the Password Setting in the Maintenance mode. A password is set to "0000" before factory-shipment. This value is available for the Maintenance mode.

6.6 Maintenance mode

In maintenance mode, if you register a password, you must enter the password from the next operation on. You can enter the maintenance mode by selecting the maintenance mode in" 6.5 Parameter Setting"

• How to enter the Maintenance mode.

During measurement, press the MODE key to display the user mode.
 Point the cursor to "Parameter". Press the

Point the cursor to "Parameter". Press th (ENT) key.

User Mode	Select an item with UP/DOWN and ENT
Setting about C Alarm Setting Setting of Auto Changeover of Parameter Sett	Calibration Calibration Range ting

 (2) In Parameter Setting screen that appears, point the cursor to "Maintenance Mode". Press the (ENT) key.

Parameter Setting	Select setting item
Current Date	2013-09-09
Current Time	MON 16:19
Kye Loc	OFF
Back Light	ON 99min
Output Hold	OFF
Response Time	01 sec.
To Maintenance I	Mode 0000

(3) The cursor moves to the field where you can enter the password. Leave the field as "0000" and press the (ENT) key.

Caution
 If a password has been registered,

enter the password.

Parameter Setting	Input Password to Maintenance Mode
Current Date	2013-09-09
Current Time	MON 16:19
Kye Loc	OFF
Back Light	ON 99min
Output Hold	OFF
Response Time	01 sec.
To Maintenance	Mode 0000

- (4) Next, the Maintenance Mode screen is displayed.
- Note) "To Factory Mode" is used for our service engineers only. Refrain from using this mode.

Main Mode	tenance e	Select operating item
1.	Sensor Input Value	
2.	Error Log	
3.	Password Setting	
4.	Station No. 01	
5.	Setting of Digital Out	

- 6. Cal. history
- 7. To Factory Mode

6.6.1 Sensor input value screen

H2 : Sensor input value (The display changes depending on measured component. Ex.: H2)

Temperature : Temperature sensor input value

M S	Maintenance Sensor Input				
	sensor	input			
	H ₂	33140		9.1 vol%	
	TEMP	3062	4	35.8 °C	

6.6.2 Error log file

The error log file displays the history of error occurrence with error No. and the date and time of occurrence (day of the week and time). Refer to "8.1 Error message" for the contents of errors.

Maintenance Error Log	ENT : Clear Error Log ESC : Back
Error No.	.4 WED 11:09 H2
Error No.	.5 WED 11:09 H ₂
Error No.	.4 WED 11:07 H ₂
Error No.	.7 WED 10:58 H ₂
Error No.	.6 WED 10:23 H ₂
Error No.	.7 WED 10:23 H ₂
Error No.	.7 WED 10:09 H ₂
▼Next p	page page. 1
Clear Error	Log

6.6.3 Password setting

(1) Press the MoDE key in measurement state to display the User mode screen. Press the

▲ or the ▼ key to move the cursor to
"Password Setting" and then press the ENT key.

Maintenance Mode		Select operating item	
1.	Sensor Input Value		
2.	Error Log		
3.	Password Setting		
4.	Station No. 01		
5.	Setting of Digital Out		

- 6. Cal. history
- 7. To Factory Mode
- (2) In the Password Setting screen that appears, enter the password by pressing the

 (▲), (▼) or (▶) key, and press the (ENT) key.
- To close "Pssword setting" To close "Password setting" or to cancel this mode midway, press the (ESC) key. A previous screen will return.

– Caution –

Be sure to remember the password.

6.6.4 Station No. setting (When RS232C transmission has been selected)

(1) Press the (mode) key in measurement state to display the User mode screen. Press the
 ▲ or the ▼ key to move the cursor to Station No. and then press the (ENT) key.

Maintenance Mode		Select operating item	
1.	Sensor Inpu	Sensor Input Value	
2.	Error Log		
3.	Password Setting		
4.	Station No. 01		
5.	Setting of Digital Out		
6.	Cal. history		
7.	To Factory Mode		

(2) In the station No. setting screen that appears, enter the station No. by pressing the (▲), (▼) or (►) key, and press the (ENT) key.

To close "Station No. setting"

To close "Station No. setting" or to cancel this mode midway, press the (ESC) key. A previous screen will return.

Maintenance Mode		Set Station No. Allowable 00 to 31		
1.	Sensor Inpu	Sensor Input Value		
2.	Error Log			
3.	Password Setting			
4.	Station No. 01			
5.	Setting of Digital Out			
6.	Cal. history			
7.	To Factory Mode			

6.6.5 Contact output setting

(Can be selected on the code symbols. When contact output has been selected.)

Select the functions to be assigned to contact outputs (DO1 to DO5). Follow the procedures shown below.

Press the MoDE key in measurement state to display the User mode screen. Press the ▲ or the ▼ key to move the cursor to "Setting of Digital Out" and then press the ENT key.

Maintenance Mode		Select operating item	
1.	Sensor Inpu	it Value	
2.	Error Log		
3.	Password Setting		
4.	Station No. 01		
5.	Setting of Digital Out*		
6.	Cal. history		
7.	To Factory Mode		

(2) In the Setting of Digital Out screen that appears, select a desired item by pressing the () or the () key, and press the () key.

Now you can change the setting.

Maintenance Digital Out	Select an item
DO1	zero valve
DO2	span valve
DO3	HL alarm
DO4	on calib.
DO5	fault

- (3) Select a desired item by pressing the (\checkmark) or the (\checkmark) key, and then press the (ENT) key.
 - Note) Check the output terminal block carefully against the contents of the setting.

Maintenance Digital Out	Select a function
DO1	zero valve
DO2	span valve
DO3	HL alarm
DO4	on calib.
DO5	fault

Correspondence between contact outputs and the terminal numbers of the external terminal block is as follows.

DO1	(1) - (12)
DO2	13 - 14
DO3	15 - 16
DO4	17 - 18
DO5	19 - 20

The following functions can be assigned. The contacts operate according to the selection of the code symbols in 9.2.

"Range information"
"Upper and lower limit alarm"
"Lower limit 2 alarm"
"Lower limit 1 alarm"
"Upper limit 1 alarm"
"Upper limit 1 alarm"
"Pump"
"Calibration in progress"
"Span valve"
"Zero valve"
"OFF"
"Analyzer error"

The setting of the instrument has been made as follows at the time of delivery from the factory. Change the setting as required.

14th digit Type of contact	А	С	E
Zero valve	DO1		DO1
Span valve	DO2		DO2
Pump	DO3		
Upper limit 1 alarm		DO1	
Lower limit 1 alarm		DO2	
Upper and lower limit alarm			DO3
Upper limit 2 alarm			
Lower limit 2 alarm			
Calibration in progress	DO4	DO4	DO4
Range information		DO3	
Analyzer error	DO5	DO5	DO5

List of contact output assignment at delivery time

6.6.6 Calibration history

The calibration history screen displays the history of calibration. Calibration history of up to 10 items can be recorded. Every time a new calibration is performed in this state, the oldest calibration history is deleted.

Mainte Cal. h	enance istory								
	coe.	in	put	Υ	Μ	D	Н	Μ	S
ZERO SPAN	+00208 1.0699	39 44	794 492	3 3	33	17 13	11 10	40 54	7 35

6.7 Manual calibration

6.7.1 Zero calibration

It is used for zero point adjustment. For zero calibration gas, see 3.4 (3), Preparation for standard gas in sampling. Use a gas according to application.

(1) Press the ZERO key on the measurement screen to display the Zero Calibration screen.

(2) Pressing the ENT key turns ON the contact for zero calibration.

Caution -

If "Both" has been selected for "Calibration range action", calibration is carried out in both ranges simultaneously.

ZERO Cal.		ENT : Gas flo ESC : Back	WS		
	Range1	• 0–3 vol%	1.28		
	Range2	0–10 vol%			

- (3) Wait until the indication is stabilized with the zero gas supplied. After the indication has been stabilized, press the (ENT) key. Zero calibration in range selected by the cursor is carried out.
- To close Zero Calibration

To close the "Zero Calibration " or cancel this mode midway, press the ESC key. A previous screen will return.

6.7.2 Span calibration

It is used to perform a span point adjustment. Supply calibration gas with concentration set to the span value to perform the span calibration. Use the standard gas with a concentration of 90% or more of the range value.

(1) Press the (span) key on the measurement

screen to display the Span Calibration screen.

(2) Pressing, the (ENT) key turns ON the contact for span calibration.

Caution –

If "Both" has been selected for "Calibration range action", calibration is carried out in both ranges simultaneously.

SPAN Cal.		ENT : Gas flows ESC : Back			
	Range1	0-3 vol%	1.28		
	Range2	0–10 vol%			

(3) Wait until the indication is stabilized in the state where the calibration gas is supplied. After the indication has been stabilized, press the (ENT) key. Span calibration of range selected by the cursor is performed.

– To close Span Calibration -

To close the "Span Calibration " or cancel this mode midway, press the ESC key. A previous screen will return.

SPAN Cal.		ENT : Go on calibration ESC : Not calibration	
Цa	Range1	• 0–3 vol%	1.28
	Range2	0–10 vol%	

7.1 Daily check

(1) Zero calibration and span calibration

- ① It is used for zero point adjustment. For calibration, refer to 6.7.1, Zero calibration.
- 2 After zero calibration, perform span calibration. For calibration, refer to 6.7.2, Span calibration.
- ③ Zero calibration and span calibration should be performed once a week, if required.

(2) Flow check

 Sampling gas flow rate and purge gas flow rate should be as follows; Sampling gas flow rate: 0.4L/min±0.05L/min (stable), 1L/min±0.05L/min (high speed responce)

Purge gas flow rate: About 1L/min

2 Maintenance and check should be carried out every day, if required.

7.2 Daily check and maintenance procedures

	Parts to be checked	Phenomena	Cause	Remedy
	Recorder indication	Lower indication	① Dust is mixed in the sample cell.	 Clean sampling cell and check for sampling device, especially gas filter.
Every day			② Air is sucked in anywhere in the sampling tube.	2 Check for leak of the sampling line and repair, if required.
	Check for purge gas flow if purging the sampling gas flow instrument.	Standard gas is not withinthe range of the specified flow rate of 0.45 to 0.35 L/min or 0.95 to 1.05 L/min (high speed responce).		Adjust the flow rate with flow rater needle valve.
	Replacement of membrane filter	Much clogged		 Replace primary filter. Replace filter.
	Zero point of gas analyzer	Out of zero point		Zero calibration
Every week	Span point of gas analyzer	Out of the standard point		Span calibration
	Replacement of membrane filter	Irrespective of phenomena		Replace filter (paper).
Every year	Gas analyzer	Irrespective of phenomena		Overhaul.
	Gas analyzer output	After overhaul.		Instrumental error test

Table 7-1 Maintenance and check list

8.1 Error message

If errors occur, the following contents are displayed.

Error display	Error contents	Probable causes
Error No.4	Zero calibration is not within the allowable range.	 Zero gas is not supplied. Detector is faulty.
Error No.5	A amount of zero calibration (indication value) is over 50% of full scale.	
Error No.6	Span calibration is not within the allowable range.	 Span gas is not supplied. Calibrated concentration setting does not match cylinder concentration
Error No.7	A amount of span calibration (difference between indication value and calibrated concentration value) is over 50% of full scale.	 Zero calibration is not performed properly. Detector sensitivity is deteriorated.
Error No.8	Measured values fluctuate too much during zero and span calibration.	 Calibration gas is not supplied. Time for supplying calibration gas is short.
Error No.9	Calibration is abnormal during auto calibration.	• Error corresponding to No. 4 to No. 8 occurred during auto calibration.

Screen display and operation at the occurrence of error

- Press the (ESC) key to delete the error display.
- If the (sc) key is pressed without removing the cause of an error, the error will be displayed again.

Display of error contents

 When more than one error occurs, pressing the → key moves to another error display.

Error log file

If an error occurs, it is recorded in the error log file. You can check the file by selecting "Error Log File" in maintenance mode screen.

Error log screen

- * Up to 14 errors can be saved in the error history. The oldest error will be deleted one by one every time a new occurs.
- * If the power display supply is turned OFF, the contents in the error log file will not be lost or damaged.

Deletion of error history

Press the (ENT) key on the above screen, and the "Clear Error Log" will be inverted.

Further pressing the key will clear the error history.

9. SPECIFICATIONS

9.1 General Specifications

				nector io	1 63-
Γ	Standard Spe	ecifications	Purge gas flow	rate:	
L	Magguring prin			Approx. 1	I L/m
	measuring prir	Measurement of thermal conductivity			
	Measurable co	imponent.	Derfermenee	7	
		He Ar H ₂ CH ₄ CO ₂	Performance		
	Measurable ra	nge:	Repeatability:	±1% of F	.S.
	incucurable ra	Refer to Table 1	Drift: Zero poin	it:	
	Output signal:	4 to 20 mA DC, 0 to 1 V DC, 0 to		within $\pm 2^{\circ}$	% of f
		10 mV DC		reference	e gas
		Isolated output		Span : w	ithin :
		(Any one-output signal specifiable		(H ₂ meter	, refe
		in CODE SYMBOLS)		(
	Allowable load	resistance:	Response time	(90% res	pons
		550 Ω max. (in 4 to 20 mA DC output)		High spe	ed wi
	Output resista	nce:		1 L/min), allo
		100 k Ω (in 0 to 1 V DC or 0 to		(reterenc	e gas
		10 mV DC output)		Standard	i with
	Display unit:	LCD with backlight	Other geocos' in	0.4L/min))
	Display of mea	asured value:	Other gases in	Indication	e.
		Max. 4 digits		$(vol^{0/2})$	enoi
	Display langua	ige:		(00170)	
		English	Interference	Цa	CL
	Output signal I	holding:	component	meter	met
		In both manual and automatic calibra-	H2 1%	_	+5
		tions, output value just before call-	CH4 1%	±0 17	
	Dowor oupply		60+ 1%	0.21	1
	Power suppry.	100 10 240 V AC, 50/60 HZ	302 1%	-0.31	-1.
	Fower consum		Ar 1%	-0.15	-0.8
	Warm-up time	At least 30 min	CO2 1%	-0.125	-0.7
	Ambient tempe		O2 1%	+0.019	+0.
	/ indicine tompe	-5 to 45° C	H ₂ O 1.5°C saturation	-	-
	Ambient humic	dity:			
	,	Less than 90% RH (condensation un-	Standard Gas	Moosur	omo
		allowable)	Stanuaru Gas	INEASUI	eme
	Storage condit	ions:	T	0.4- 50°C	
	U	–20 to 60°C, less than 95% RH (con-	Coo flow roto	Constant	, ot 0
		densation unallowable)	Gas now rate:	Constant	at 0.
	Altitude:	Up to 2,000m		(High spr	ali
	Installation cat	egory: II	Dust	Less that	n 100
	Pollution Degr	ee: 2	Dust.	size of 0	3 um
	Mounting:	Flush mounting on panel	Pressure:	10 kPa m	າax
			Mist:	Unallowa	ble
	ri-		Moisture:	Below sa	turati
			Corrosive gas:	Unallowa	ble
		α ∠α=90°	Standard gases for	or calibrati	ion:
				Zero gas	: Sa
	External dimer	nsions (H x vv x D):			as
	Maaa	240 x 192 x 213 mm		Span gas	: Co
	Wass: Einich color:	Approx. \Im Kg			10
		Stool-plate case, indeer use type			Co
	Matorial of cor	Scentrating parts:			10
	material of gas	IIS SIIS304 nlatinum platinum iri			
		dium silver fluororubber epoyy rosin			
		nickel. tin			

Gas inlet/outlet, purge port:

Rc1/4 or NPT1/4 (whichever specified)

External connection terminal:

M3.5 screw terminal (9-pin D-sub connector for RS-232C)

nin (as required)

full scale/week (H2 meter,

N2) ± 2% of full scale/week erence gas N2)

se):

ithin 10 sec (at flow rate owed only for H2 meter s N2)

nin 60 sec (at flow rate

of each measured value

Interference component	H ₂ meter	CH₄ meter	Ar meter	CO ₂ meter
H2 1%	-	+5.8	-6.5	-8.0
CH4 1%	+0.17	_	-1.15	-1.38
SO ₂ 1%	-0.31	-1.8	+2.1	+2.5
Ar 1%	-0.15	-0.87	-	+1.2
CO2 1%	-0.125	-0.725	+0.83	_
O2 1%	+0.019	+0.11	-0.125	-0.15
H_2O 1.5°C saturation	_	-	-	-0.56

ent Conditions

Temperature:	0 to 50°C							
Gas flow rate:	Constant at 0.4 \pm 0.05 L/min							
	Constant at 1 \pm 0.05 L/min							
	(High speed responce)							
Dust:	Less than 100 µg/Nm ³ with a particle							
	size of 0.3 μm max							
Pressure:	10 kPa max							
Mist:	Unallowable							
Moisture:	Below saturation at 2°C							
Corrosive gas:	Unallowable							
Standard gases f	or calibration:							
	Zero gas : Same as reference gas or							
	as specified							
	Span gas : Concentration within 90 to							
	100% of measuring range							
	Concentration beyond							
	100% is inapplicable.							

Installation Conditions

- The analyzer should not be exposed to direct sunlight or radiation from a hot object.
- A place subjected to heavy vibrations should be avoided. A location with clean atmosphere should be selected.
- Before measuring combustible gases, the existing gases should be purged from the analyzer using air or N₂.
- When the analyzer is installed outdoors, it should be sheltered with a housing or cover to protect it from rain and wind.

Optional Specifications

Linearization: Measured value output signal Linearity within ±2% of F.S.

Relay contact output:

5 SPST relay contact outputs Relay contact capacity; 220 V AC/2 A (re-sistive load)

Isolated with relay between contacts, and between contacts and internal circuit. Max. 5 points are selectable among those listed below.

- <1> Zero-side solenoid valve drive output for automatic calibration
- <2> Span-side solenoid valve drive output for automatic calibration
- <3> Suction pump OFF output in automatic calibration (reray "ON" immediately after
 - turnning on power supply)
- <4> Upper limit (1 point) concentration alarm output
- <5> Lower limit (1 point) concentration alarm output
- <6> Upper/Lower limit (1 point) concen -tration alarm output
- <7> Upper limit (1 point) and lower limit (1 point) concentration alarm output (Total 2 points)
- <8> High-high limit (1 point at each step) concentration alarm output (Total 2 points)
- <9> Low-low limit (1 point at each step) concentration alarm output (Total 2 points)
- <10> Analyzer error or automatic calibration error alarm output
- <11> Calibrating status output
- <12> Range information output (only with 2-range meter)

Contact input: 3 non-voltage contact inputs ON; 0 V, OFF; 5 V DC, current at ON; 5 mA

Isolated with photo coupler between inputs and internal circuit. Not isolated between contact inputs. The following actions can be input

<1> Remote holding of measured value output

- <2> Remote range changeover (only with 2-range meter)
- <3> Remote start of automatic calibration

Interference gas measured value input:

Analog input for H_2 meter interference correction (1 to 5 V DC, 1 range) Either CO₂ or CH₄ component of an ex-

ternal gas analyzer is to be input. Adjustment is required at Fuji Electric's factory.

Details of measurement gas will be checked when receiving an order.

Automatic calibration function:

Zero and span calibrations are automatically carried out at the predetermined intervals.

Calibration gases are flowed sequentially by driving the externally installed solenoid valves.

Communicating function:

RS-232C (9-pin D-sub output) Half duplex, asynchronous MODBUS[™] protocol, communication

speed 9600 bps

Contents of communication:

Reading/writing of measured concentration values and various set values, and output of device status Remarks:

For connection in RS-485, RS-232C/ RS-485 converter should be provided seperately

EC Directive Compliance

The product conforms to the requirements of the Low Voltage Directive 2006/95/EC and EMC directive 89/336/EEC (as amended by Directive 92/31/EEC), both as amended by Directive 93/68/EEC.

It conforms to following standards for product safety and electromagnetic compatibility ;

EN61010-1:2010,EN62311:2008

Safety requirements for electrical equipment for measurement, control and laboratory use. "Installation Category II" "Pollution Degree 2"

"Altitude up to 2187yard(2,000m)"

EN61326-1:2006, EN61326-2-3:2006, EN61000-3-2:2006, A1:2009, A2:2009

EN61000-3-3:2008

Electrical equipment for measurement, control and laboratory use , — EMC requirements.

()

Explanation of Functions

r	
Output signal holding	When holding is set (user setting is turned ON), the latest measured value output just before output signal holding will be held during manual or automatic calibration, or by remote output holding input. In this status, indicated values will not be held.
Remote output holding input	Upon short-circuiting the remote output holding input terminal when holding is set (user setting is turned ON), the latest measured value output will be held. Holding continues while the contact input terminal is close-circuited. In this period, indicated values will not be held.
Remote range changeover input	When remote range setting is selected (user setting is turned ON) for two rang type, range will be changed over according to the external signal input (non-voltage contact) applied to the remote range changeover input terminal. In this mode, range cannot be changed manually. When close-circuiting the contact input terminal, the first range is selected, and the second range is selected at open circuit.
Range identification signal output	With two rang type, the current measuring range identification is output in contact signal. The contact output terminal is closed for the first range, and open for the second range.
Automatic calibration	 Zero and span calibrations are automatically carried out by outputting the signal for driving the externally installed solenoid valves for calibration gases at the set start time and interval or through input of the remote calibration start signal. Calibration channel: 1 component Calibration accuracy: ±0.2% of F.S. Zero calibration point settable range: 0 to 100% of F.S. Span calibration point settable range: 1 to 100% of F.S. Calibration gas injection time settable range: 60 to 599 sec (in sec) Calibration gas injection time settable range: 60 to 599 sec (in sec) Calibration start: Internal timer or remote calibration start input Solenoid valve drive signal output: SPST contact (zero x 1, span x 1) Suction pump OFF output in calibration: SPST contact (suction pump OFF x 1) Remote calibration is started by applying a non-voltage rectangular wave to the remote calibration start input terminal (opened after close-circuiting for 1.5 sec or longer). When contacts open, automatic calibration is carried out once. Automatic calibration, and contacts open when there is no abnormalities. When automatic calibration is abnormal, measurement output depends on the previous calibration values. Automatic calibration status output: SPST contact During automatic calibration, contacts close, and open when within 50%.
Upper/lower limit, upper limit and lower limit alarm output	Alarm contact output is issued with reference to the set upper/lower limit for alarm. Hysteresis is settable. When measuring value exceed alarm setting value, contacts close, and open when not exceeded. SPST contact
Analyzer error	When the analyzer or automatic calibration is abnormal, contacts close, and open when normal. SPST contact
Interference correction by interference gas measured value input	Correction is made using either CO ₂ or CH ₄ component for H ₂ measurement. Measured H ₂ gas concentration is corrected in response to a concentration change of interference gas within its concentration range measured and set in advance. External interference gas measured value input : 1 to 5 V DC, 1range Interference gas fluctuation range : Reference concentration \pm 20% F.S. H ₂ gas concentration correcting range : Reference concentration \pm 25% F.S. Correction accuracy : \pm 5% F.S. (Note 1) Correction accuracy value is larger when other interference gas is contained in the sample gas.

Table 1: Measurable Component and Measurable Range

Measured gas	Reference gas component (Note 1)	Measurable range	Range ratio(Note 2)	Output signal characteristic without linearization (Note 3)
H ₂	N2, (CO2, Ar, He)	0 to 3, 5, 10, 20, 50, 80, 100% 100 to 90, 100 to 80%	1 : 10	100 to 90% : Linear Other : Nonlinear
He	N2, (CO2, Ar) O2, Air	0 to 5, 10, 20, 30, 40, 50, 80, 100% 100 to 90, 100 to 80%	1 : 10	100 to 90% : Linear Other : Nonlinear
Ar	N2, O2, Air, (He)	0 to 10, 20, 50, 80, 100% 100 to 90, 100 to 80%	1:05	0 to 20%, 100 to 90% : Linear Other : Nonlinear
CH4	N2, (CO2, Ar, He)	0 to 20, 40, 50, 60, 80, 100% 100 to 80%	1:05	Nonlinear
CO ₂	N2, O2, Air, (He)	0 to 10, 20, 50, 100% 100 to 90, 80%	1:05	0 to 10, 20% : Linear Other : Nonlinear

(Note 1) The parenthesized gases require inquiry. (Note 2) Range ratio stands for maximum value. (Note 3) "Linear" indicates an accuracy within ±2.5% of full scale.

9.2 Code symbols

				4	5 (6 7	7 8	3	91	01	11	21	3 _	141	51	61	71	8
			ZAF	Ч	-L	╷└	4	<u>∔</u>] – L	-L		14	4	_] - L	$-\mathbf{L}$	╷└	1	(Γ)	4
Digit	Descri	ption																Ļ.
4	<construction> Standard CEmark</construction>			+ 3 4														
5	<measured component=""> H₂ Ar He CH4 CO2 (reference gas Ar una Other</measured>	llowable)		1	▼ K L M E A Z													
6	<reference gas=""> (Note 1) N₂ Air (incompatible with H₂/ O₂ (incompatible with H₂/ Other</reference>	CH4 measurement) CH4 measurement)				↓ 4 5 6 Z												
7	<connection port="" size=""> Rc1/4 NPT1/4</connection>					(,) 1											
8	<revision no.=""></revision>						4	4										Ē
9	<measuring (1st="" ran<br="" range="">0 to 3% (H2) 0 to 5% (H2, He) 0 to 10% (H2, He, Ar, CO2) 0 to 20% 0 to 50% 0 to 50% 0 to 80% 0 to 100% 100 to 90% (H2, He, Ar) 100 to 80% (H2, He, Ar, CH4 00ther</measuring>);ge)>							↓ QLMNVPTJ98Z									
10	<measuring (2nd="" ra<br="" range="">None 0 to 5% (H2, He) 0 to 10% (H2, He, Ar) <u>0 to 20% (H2, He, Ar, CO2)</u> 0 to 30% 0 to 50% 0 to 80% 0 to 100% Other</measuring>	nge)>(Note 2)							 									
11	<measured output="" value=""> DC 4 to 20 mA DC 0 to 1V DC 4 to 20 mA + RS-232C DC 0 to 1 V + RS-232C con DC 0 to 1 0 w</measured>	communication nmunication									*A B C O E							
12	—											Å						L
13	<h2 con<br="" interference="" meter="">None Provided</h2>	rrective calculation> (Note 3)									۱ ۲	, ()					
14	<input contacts="" output=""/> None Automatic calibration Concentration alarm Contact output selection	See table below.												¥ Y A C E				
15	<indication> Japanese English</indication>													i	J E			
16	<response speed=""> Standard response High-speed response (Not</response>	e 4)													ļ	4 3		
17	-															1	1	L
18	—																	/

(Note1) Referencegas refers to gas other than the component to be measured in sample gas. ("Z" must be specified when interference gas is to be contained.)
 (Note 2) The ratio of maximum range to the first range is as given below. For CO2, Ar or CH4 measurement :1st range x 5 (times)
 For He or H2 measurement :1st range x 10 (times) A range from 0 to ...% cannot be combined with that from 100 to ...%.

(Note 3) A CO2 or CH4 meter needs to be prepared separately. A reverse range such as 100 to 0% cannot be specified. Input signal is 1 to 5 V DC. Adjustment is required at Fuji Electric,s factory. Details of measurement gas will be checked when receiving an order. Reverse range such as 100% to 0% cannot be specified. Cannot be specified if high-speed response is selected. (Note 4) High-speed response is for H2 meter used for reference gas N2 only.

Innu	t/output cont	actenerifications	14th digit : A	14th digit : C	14th digit : E
mpu	toutput conta	act specifications	Automatic calibration	Concentration alarm	Contact output selection (Note 7)
	Automatic	Zero gas valve drive	O (DO1)	—	0
	campration	Suction pump OFF in automatic calibration	Imp OFF in automatic calibration \bigcirc (DO2)		l ĕ
	Concentra-	Upper limit (1 point) concentration alarm	—		
Ħ	tion	Lower limit (1 point) concentration alarm	—	Any one	
tpı	alarm	Opper/lower limit (1 point as a set)	_	alarm	Any one
no		Upper limit (1 point) and lower limit (1 point) concentration alarm	_	settable	settable
act				(DO1 2)	on screen
ntë		2-step upper limit (1 point each)	-	2 Point	2 Point
ပိ		concentration alarm 2-step lower limit (1 point each) concentration alarm		(NO) Contact	(NU) Contact
			_		
	Other Calibration status		(DO4)	(DO4)	0
		Range information (2-range meter) (Note 3)		(DO3)	0
		Analyzer error or automatic calibration error	○ (DO5)	○ (DO5)	0
act	Remote aut	tomatic calibration start (Note 4)	(DI3)	O (DI3)	(DI3)
n pi	Remote range changeover (2-range meter) (Note 5)		(DI2)	(DI2)	(DI2)
<u> </u>	Remote me	easured value output holding (Note 6)			

(Note 1) Mark ○ : Normally Open (NO) contact (Note 2) Mark ● : Normally Closed (NC) contact,after turning on power supply (Note 3) Low range : Contacts close, High range : Contacts open (Note 4) When contacts open 1.5 sec after their closure, automatic calibration starts.

(Note 5) Contacts closed : Low range, Contacts open : High range (Note 6) Contacts closed : Holding, Contacts open : Holding canceled (Note 7) Up to 5 contact output points can be selected.

¹st range < 2nd range

9.3 Outline diagram (unit : mm)

Fuji Electric Co., Ltd.

International Sales Div Sales Group

Gate City Ohsaki, East Tower, 11-2, Osaki 1-chome, Shinagawa-ku, Tokyo 141-0032, Japan http://www.fujielectric.com Phone: 81-3-5435-7280, 7281 Fax: 81-3-5435-7425 http://www.fujielectric.com/products/instruments/