

# Instruction Manual

# NDIR TYPE INFRARED GAS ANALYZER

TYPE: ZPA



# PREFACE

Thank you very much for purchasing Fuji's Infrared Gas Analyzer (Type: ZPA).

- Be sure to read this instruction manual carefully before performing installation, wiring, operation, and maintenance of the analyzer. Improper handling may result in accidents or injury.
- The specifications of this analyzer are subject to change without prior notice for further product improvement.
- Modification of this analyzer is strictly prohibited unless a written approval is obtained from the manufacturer. Fuji will not bear any responsibility for a trouble caused by such a modification.
- The person who actually operates the analyzer should keep this instruction manual.
- After reading through the manual, be sure to keep it near at hand for future reference.
- This instruction manual should be delivered to the end user without exception.

Manufacturer	:	Fuji Electric Co., Ltd.
Туре	:	Described in the nameplate on main frame
Date of manufacture	:	Described in the nameplate on main frame
Country of manufacture	:	Japan

#### Request =

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- Description in this manual is subject to change without prior notice for further improvement.

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### To operate the analyzer properly, be sure to read "Caution on Safety" carefully.

• The descriptions listed here provide important information on safety. Be sure to observe them at all times. Those safety precautions are classified into 3 levels, "DANGER," "CAUTION" and "PROHIBI-TION."

	Improper handling may cause dangerous situations that may result in death or serious injury.
	Improper handling may cause dangerous situations that may result in medium-level troubles, minor injury, or property damage.
<b>PROHIBITION</b>	Items which must not be done are indicated.
	Items which indicates the possibility of receiving electric shock if it is handled incorrectly.

Caution on installation and transport of gas analyzer	
A DANGER	• The unit is not of explosion-proof specifications. Do not use it in an atmosphere of explosive gases. Otherwise, serious accidents such as explosion or fire may result.
	• For installation, observe the rule on it given in the instruction manual, and select a place where the weight of analyzer can be supported. Installation in an inadequate place may cause turnover or falling, resulting in injury.
	• Be sure to wear protective gloves when lifting the analyzer. Lifting it with bare hands may result in injury.
	• Be sure to fix the cover before transporting the analyzer. Transportation in unstable state may result in injury.
	• The gas analyzer is heavy. To transport the analyzer, please use a hand cart or equivalent. Prevent from carrying analyzer by hand as much as possible. Otherwise, unexpected harm to your body or injury may result.
	• Take care not to let cable chips and other foreign objects enter the unit during installation work. Otherwise, fire, failure, or malfunction may result.

Avant toute utilisation de l'analyseur, lire attentivement le chapitre "Consignes de sécurité".

• Les consignes de sécurité décrites ci-après contiennent des informations importantes et doivent être sctrictement respectées. Ces consignes sont classées suivant 3 niveaux "DANGER," "ATTENTION" et "INTERDIT"

	Une mauvaise manipulation peut créer une situation dangereuse où il peut y avoir risque de mort ou de graves dommages.
	Une mauvaise manipulation peut créer une situation dangereuse où il peut y avoir une possibilité de perturbations ou dommages légers ou simplement des dégats physiques prévisibles.
<b>⊘ INTERDIT</b>	Indication des situations à éviter.

Précautions	Précautions d'installation et de transport des analyseurs de gaz	
A DANGER	<ul> <li>Cet analyseur n'est pas antidéflagrant par enveloppe. Ne pas l'utiliser en zones dangereuses où des risques d'explosion, de feu ou d'accidents graves peuvent survenir.</li> </ul>	
	<ul> <li>Pour l'installation, respecter les règles indiquées dans le manuel d'instructions et choisir un emplacement où l'analyseur puisse être supporté. Une mauvaise installation peut causer une déterrioration ou une chute de l'analyseur avec risque de blessure.</li> </ul>	
	<ul> <li>Porter des gants de protection pour la manutention de l'analyseur afin d'éviter des risques d'accident.</li> </ul>	
	<ul> <li>Avant transport, vérifier que le boîtier de l'analyseur est bien fermé afin d'éviter des risques d'accident.</li> </ul>	
	<ul> <li>L'analyseur de gaz est lourd. Deux personnes minimum doivent transporter l'appareil afin d'éviter des risques de bles- sures corporelles</li> </ul>	
	<ul> <li>Lors de l'installation, vérifier que des bouts de câble ou autres déchets étrangers ne pénètrent dans l'analyseur.</li> </ul>	

Caution on piping	
	Be sure to observe the following precautions while installing piping. Improper piping may result in gas leakage. If the leaking gas contains a toxic component, serious acci-
	dents may result. If it contains combustible gases, explosion or fire may result.
	• Connect pipes correctly referring to the instruction manual.
	• Discharge the exhaust gas outdoors to prevent it from remain- ing within the sampling device or indoors.
	• Relieve the exhaust gas from the analyzer to the atmospheric pressure to prevent buildup of undesirable pressure to the analyzer. Otherwise, piping within the analyzer may be disconnected, resulting in gas leakage.
	• Use pipes and pressure reducing valves to which no oil/grease is attached to the piping. Otherwise, fire may result.

Caution on wiring	
	• Be sure to turn off the power before installing wiring. Otherwise, electric shock may result.
	• Be sure to perform protective earth ground connection. Oth- erwise, electric shock or failure may result.
	• Select a proper wiring material that satisfies the ratings of the instrument. Otherwise, electric shock or fire may result.
	• Be sure to connect a power supply of correct rating. Otherwise, fire may result.

Caution on use	
	• Be sure to read the instruction manual for standard gases before handling standard gases such as calibration gas to use them prop- erly.
<b>CAUTION</b>	<ul> <li>Leaving the analyzer unused for a long time or restarting it after long-term suspension requires procedures different from normal operation or suspension procedures. Be sure to follow the instructions in each instruction manual. Otherwise, intended performance may not be achieved. Also, accidents or injury may result.</li> <li>Do not operate the analyzer for a long time with its cover left open. Otherwise, dust, foreign matter, etc. may contaminate on internal walls, thereby causing faults.</li> </ul>

Précautions de raccordements gaz	
A DANGER	Lors des raccordements gaz, bien respecter les consignes suivantes. Un mauvais raccordement peut provoquer des fuites de gaz. Si le gaz est toxique, il peut alors y avoir de graves dommages. Si le gaz est combustible, il peut y avoir un risque d'incendie ou d'explosion
	<ul> <li>Bien connecter les tuyauteries conformément au manuel d'instructions.</li> </ul>
	<ul> <li>Les rejets de gaz (évent) doivent être faits à l'extérieur de la pièce où est installé l'analyseur et à l'atmosphère.</li> </ul>
	• Ces rejets doivent se faire à la pression atmosphérique pour éviter toute surpression dans l'analyseur. Pour le circuit gaz, utiliser des composants exempts d'huile et de graisse pour éviter une inflammation des corps gras.

Précautions de raccordement électrique	
ATTENTION	<ul> <li>Tout raccordement électrique doit se faire avec l'analyseur hors tension afin d'éviter tout risque.</li> <li>Bien raccorder les terres afin d'éviter des défauts électriques.</li> <li>Utiliser des câbles supportant la puissance utile de l'analyseur.</li> <li>Utiliser une alimentation suffisante pour éviter tout risque d'incendie.</li> </ul>

Précautions d'utilisation	
	<ul> <li>Pour la manipulation des gaz étalon ou autres gaz de référence, lire attentivement les notices fournies avec ces gaz pour éviter tout risque d'intoxication.</li> </ul>
	<ul> <li>Avant un arrêt de longue durée ou un redémarrage après une longue période d'arrêt, bien suivre les instructions correspon- dantes qui diffèrent des arrêts ou démarrages normaux.</li> <li>Ne pas utiliser l'analyseur capot ouvert pendant trop longtemps pour éviter l'introduction de poussière ou autres déchets.</li> </ul>

Caution on use	
<b>S</b> PROHIBITION	• Do not touch the input/output terminals with metal or finger. Otherwise, electric shock or injury may result.
C	• Do not smoke or use flames near the analyzer. Otherwise, fire may result.
	• Do not allow water to enter the analyzer. Otherwise, electric shock or internal fire may result.

	Caution on maintenance and check
Anger Danger	• Before performing work with the cover of the analyzer kept open for maintenance and check, be sure to purge completely not only within the analyzer but also measuring gas lines with nitrogen or air. Otherwise, poisoning, fire, or explosion may result due to gas leakage.
<b>CAUTION</b>	<ul> <li>Be sure to observe the following to perform work safely, avoiding electric shock or injury.</li> <li>Remove the watch and other metallic objects before work.</li> <li>Do not touch the instrument with wet hands.</li> <li>If the fuse is blown, eliminate the cause and replace it with the one of the same capacity and type. Otherwise, electric shock or accidents may result.</li> <li>Do not use replacement parts other than those specified by the manufacturer. Otherwise, intended performance may not be achieved. Besides accidents or failures may result.</li> <li>Dispose replacement parts such as maintenance parts as incombustibles according to the local waste disposal regulations.</li> </ul>

Others	
	• If the cause of any fault cannot be identified by referring to the instruction manual, be sure to contact your dealer or Fuji's technician in charge of adjustment. Disassembling the instrument carelessly may result in electric shock or injury.

Précautions d'utilisation	
$\otimes$ INTERDIT	<ul> <li>Ne pas mettre en court circuit les borniers électriques afin d'éviter tout risque de panne.</li> </ul>
	<ul> <li>Ne pas fumer ou faire du feu à proximité de l'analyseur pour éviter tout risque d'incendie.</li> </ul>
	• Eviter l'introduction d'eau dans l'analyseur pour éviter tout court circuit et risque d'incendie.

Précautions de maintenance et de test		
A DANGER	• Quand l'analyseur est ouvert, veiller à bien ventiler l'analyseur pout éviter toute accumulation de gaz toxique ou inflammable en cas de fuite.	
	<ul> <li>Bien respecter les consignes de sécurité suivantes :</li> <li>Ne pas intervenir avec des objets métalliques à la main.</li> <li>Ne pas intervenir avec les mains mouillées.</li> </ul>	
	<ul> <li>Si un fusible fond, éliminer la cause et remplacer le fusible par un fusible de même type et de même calibre.</li> </ul>	
	<ul> <li>Ne pas utiliser de pièces de rechange autres que celles fournies par le fabricant.</li> </ul>	
	<ul> <li>Les pièces de remplacement telles que les pièces de mainte- nance doivent être de type incombustible.</li> </ul>	

Autres
<ul> <li>Si la cause de la panne n'est pas décrite dans le manuel d'instruction, faire appel à un technicien de Fuji Electric. Le dé- montage de l'analyseur est à éviter.</li> </ul>

### 1. Scope of application

To use this equipment, the following conditions must be met:

- the use of the equipment incurs no risk of a serious accident even if a failure or malfunction occurs on the equipment, and
- in case of product failure or malfunction, safety measures such as redundant design, prevention of malfunction, fail safe system, foolproof mechanism are provided outside of the equipment.

Be sure to use this instrument under the conditions or environment mentioned in this instruction manual. Please consult us for the use for the following applications:

Radiation-related facilities, systems related to charging or settlement, or other usages which may have large impact on lives, bodies, property, or other rights or interests.

### 2. Operating conditions and environment

Refer to "Caution on safety" and Section 9, "Specifications".

### 3. Precautions and prohibitions

Refer to "Caution on safety" and Section 9, "Specifications".

### 4. Warranty

#### 4-1. Period of warranty

- (1) Warranty period for this product including accessories is one year after delivery.
- (2) Warranty period for the parts repaired by our service providers is six months after the completion of repair.

#### 4-2. Scope of warranty

- (1) If any failure or malfunction attributable to Fuji Electric occurs in the period of warranty, we shall provide the product after repairing or replacing the faulty part for free of charge at the place of purchase or delivery. The warranty does not apply to failure or malfunctions resulting from:
  - 1) inappropriate conditions, environment, handling or usage that is not instructed in a catalog, instruction book or user's manual, or overuse of the product,
  - 2) other devices not manufactured by Fuji Electric,
  - 3) improper use, or an alteration or repair that is not performed by Fuji Electric,
  - 4) inappropriate maintenance or replacement of expendable parts listed in the instruction book or the catalog,
  - 5) damages incurred during transportation or fall after purchase,
  - 6) any reason that Fuji Electric is not responsible for, including a disaster or natural disaster such as earthquake, thunder, storm and flood damage, or inevitable accidents such as abnormal voltage.
- (2) Regardless of the time period of the occurrence, Fuji Electric is not liable for the damage caused by the factors Fuji Electric is not responsible for, opportunity loss of the purchaser caused by malfunction of Fuji Electric product, passive damages, damage caused due to special situations regardless of whether it was foreseeable or not, and secondary damage, accident compensation, damage to products that were not manufactured by Fuji Electric, and compensation towards other operations.

### 5. Failure diagnosis

Regardless of the time period of the occurrence, if any failure occurs, the purchaser shall perform a primary failure diagnosis. However, at the purchaser's request, Fuji Electric or our service providers shall provide the diagnosis service for a fee. In such a case, the purchaser shall be charged for the service.

### 6. Service life

This product, excluding limited-life parts and consumable parts, is designed for a service life of 10 years under general operating conditions (with an average ambient temperature of 30°C).

The service life may be shortened depending on operating conditions and environment. To ensure the service life, it is important to perform planned maintenance of the product including limited-life parts and consumable parts.

### 7. Maintenance plan

Maintenance can be divided into "preventive maintenance" and "corrective maintenance". Preventive maintenance can further classified into "daily inspection" and "periodic inspection". Preventive maintenance is achieved through systematic implementation of "daily inspection" and "periodic inspection".



(1) Daily inspection

Be sure to perform daily inspection prior to operation to check for any problem in daily operation. For the specific items of daily inspection, refer to Section 7, "Maintenance".

(2) Periodic inspection

Periodic inspection is to replace limited-life parts before their service lives are over, thus preventing failure. Recommended inspection interval is 6 months to 12 months. If you are using the instrument under harsh environment, we recommend you to shorten the inspection interval. For the specific items of periodic inspection, refer to Section 7, "Maintenance".

(3) Corrective maintenance

Corrective maintenance is a measure to be taken after a trouble has occurred. Refer to Section 7 "Maintenance" and Section 8. "Error messages". If the measures mentioned in this instruction manual do not solve the problem, please contact one of our sales offices or service offices.

### 8. Limited-life parts and consumable parts

This product contains the following limited-life parts and consumable parts which may affect the service life of the product itself.

- (1) Aluminum electrolytic capacitor
  - Design life: 5 years under general working conditions (annual average of ambient temperature: 30°C)
  - Symptoms when a capacitor loses its capacity: deterioration of power quality, malfunction
  - Factors which affect battery life: temperature. The life is shortened by half when the temperature rises by 10°C. (Arrhenius' law)
  - Replacement: Estimate the lifetime of capacitor according to your operating environment, and have the capacitor replaced or overhauled at appropriate time, at least once in 5 years.

Do not use capacitors beyond its lifetime. Otherwise, electrolyte leakage or depletion may cause odor, smoke, or fire. Please contact Fuji Electric or its service providers when an overhaul is required.

- (2) LCD
  - Design life: approx. three years for continuous use
  - Symptoms when LCD is depleted: unclear indication, back light not working
  - Factors which affect battery life: temperature. The life is shortened by half when the temperature rises by 10°C. (Arrhenius' law)
  - Replacement: Estimate the lifetime of built-in battery according to your operating environment, and replace it at appropriate time.

### 9. Spare parts and accessories

Refer to "Confirmation of delivered item" and/or Section 7 "Maintenance" for spare parts and accessories.

### 10. Period for repair and provision of spare parts after product discontinuation (maintenance period)

The discontinued models (products) can be repaired for 5 years from the date of discontinuation. Also, most spare parts used for repair are provided for five years from the date of discontinuation. However, some electric parts may not be obtained due to their short life cycle. In this case, repair or provision of spare parts may be difficult even in the above period.

Please contact one of our sales offices or service offices for further information.

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# 1. OVERVIEW

This instrument measures the concentration of NO, SO<sub>2</sub>, CO<sub>2</sub>, CO and CH<sub>4</sub> contained in sampling gas on the principle that different atomic molecules have an absorption spectrum in the wave band of infrared rays, and the intensity of absorption is determined by the Lambert-Beer law.

Since this instrument incorporates a compact  $O_2$  sensor, it allows measuring up to 5 components simultaneously by using the built-in  $O_2$  sensor (up to 4 components if  $O_2$  sensor is excluded).

Furthermore, use of a microprocessor and large sized liquid crystal display realizes improvement of operability, accuracy and multi-functions.

This instrument is optimum for measuring combustible gas exhausted from boilers or incinerators, and it is effective for steel gas analysis [blast furnace, steel converter, thermal treatment furnace, sintering (Pellet equipment), coke furnace], storage and maturity of vegetable and fruit, biochemistry (microbe), [fermentation], air pollution [incinerator, exhaust gas desulfurization, denitration], automotive emission (excluding tester), protection against disasters [detection of explosive gas and toxic gas, combustion gas analysis of new building material], growth of plants, chemical analysis [petroleum refinery plant, petroleum chemistry plant, gas generation plant], environment [landing concentration, tunnel concentration, parking lot, building management] and various physical and chemical experiments.

# 2. NAME OF DELIVERED ITEMS AND EACH PARTS

# 2.1 Confirmation of delivered items

Analyzer: 1 unit		1
Fuse: 2 pcs		Standard: IEC60127-2 Size: ø5 × 20mm Rating: 250V.T.2A.L delay type Part No.: R75796N17
Analog output connector: 1 Fixing screws: 2	B B	25 pin D-sub connector (male) Part No.: R77256N262 M2.6 × 4mm
Instruction manual (this catalog): 1 copy (INZ-TN2ZPAa-E)		
External input connector: 1 (External O <sub>2</sub> analyzer and External zirconia O <sub>2</sub> analyzer are specified)		Part No.: R77240N35
Digital input/output connector: 3 max. with the number of DIO Fixing screws: 6 max. (When digital input/output function is specified)	$ \begin{array}{c}                                     $	25 pin D-sub connector (male) Part No.: R77256N262 M2.6 × 4mm
RS-485 connector: 1 Fixing screws: 2 (When provided with communication function)	B B	9 pin D-sub connector (male) Part No.: R77256N284 M2.6 × 4mm
Ferrite core: 1 For power cable (When terminal block for power supply is specified)		Part No.: R79181N14
Power supply cord: 1 (When power inlet is specified) Standard inlet type	S. Marial B	Part No.: R77419N14

# 2.2 Name and description of analyzer

#### <Standard model>



Fig. 2-1

Name	Description	Name	Description
(1) Power switch	Used for ON/OFF the analyzer.	(7) Power supply	For connecting to the power
(2) Display/operation	(2) Display/operation Liquid crystal display and keys		supply line.
panel	for setting various functions.	(8) External input	For connecting to the output of
(3) Purge gas inlet	For connecting to the purge gas	connector	externally installed O <sub>2</sub> analyzer.
	tube.	(9) Communication	Connector for RS-485
(4) Sampling gas inlet	Sampling gas inlet For connecting to the measuring gas tube.		communication.
(5) Sampling gas outlet	For connecting to the exhaust line.	(10) Analog output connector (D-sub 25 female)	Connector for the analog output
(6) Fuse	Fuse inside	(11) Digital input/output connector (D-sub 25 female)	Connector for the digital input/output

#### <In case of UL model>



Fig. 2-2

Name	Description	Name	Description
(1) Power switch	Used for ON/OFF the analyzer.	(7) Power inlet	For connecting to the power
(2) Display/operation panel	Liquid crystal display and keys for setting various functions.	(8) External input	supply line.
(3) Purge gas inlet	For connecting to the purge gas	connector	externally installed O <sub>2</sub> analyzer.
	tube.	(9) Communication	Connector for RS-485
(4) Sampling gas inlet	For connecting to the measuring gas tube.	connector (D-sub 9 pin female)	communication.
(5) Sampling gas outlet	For connecting to the exhaust line.	(10) Analog output connector (D-sub 25 female)	Connector for the analog output
(6) Fuse	Fuse inside	(11) Digital input/output connector (D-sub 25 female)	Connector for the digital input/output

# 🕂 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.

# 

- Entrust the installation, movement or re-installation to a specialist or the supplier. A poor installation may cause accidental tipover, electric shock, fire, injury, etc.
- The gas analyzer is heavy. It should be installed with utmost care. Otherwise, it may tipover or drop, for example, causing accident or injury.
- For lifting the gas analyzer, be sure to wear protective gloves. Bare hands may invite an injury.
- 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.

# 

Cet analyseur n'est pas anti déflagrant par enveloppe. Il ne doit jamais être utilisé en zone dangereuse.

# 🚹 ATTENTION-

- Pour l'installation, respecter les consignes de sécurité indiquées dans ce manuel et choisir un lieu pouvant supporter le poids de l'analyseur.
- Pour la manipulation de l'analyseur, porter des gants de protection.
- Avant de transporter l'analyseur, bien fermer le couvercle.
- Pendant l'installation de l'analyseur, veiller à ne pas introduire de corps étrangers.

## 3.1 Installation conditions

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

This instrument is system built in type. This instrument should be used while embedded in a panel, locker, or enclosure of steel sheet.
 Keep a minimum clearance of 10 cm above the analyzer for heat dissipation. The same

clearance is required for each analyzers when you install several units on a multistage rack.

- (2) Use this instrument indoors.
- (3) A vibration-free place
- (4) A place which is clean around the analyzer.
- (5) Power supply

/	11 2	
	Rated voltage	: 100V to 240V AC
	Operating voltage	: 85V to 264V AC
	Rated frequency	: 50/60 Hz
	Power consumption	: 100 VA max.

(6)	Operation conditions
	Ambient temperature

Ambient temperature	$: -5^{\circ}$ to $45^{\circ}$ C (max. $40^{\circ}$ C when
	two optical units are used, and the
	power supply is more than 200V
	AC)
Ambient humidity	: 90 % RH or less, no condensation

Ambient humidity

(7) Maintenance space When analyzer is installed by itself, please make sure to keep the space shown in the dimension of the figure for maintenance. In case analyzer is installed as an unit, please refer to the instruction manual of the analyzer unit.

- (8) A breaker that meets IEC60947-1 and IEC60947-3 should be included in the installation.
- (9) A breaker should be installed near the analyzer where an operator can access it.
- (10) A label that clearly identifies the breaker should be placed on it.
- (11) The breaker rating should meet the analyzer rating max 2A and a breaker should conform to all necessary approvals.

## 3.2 Installation

### 3.2.1 Installation of analyzer main frame

Installation methods for the analyzer main unit is shown below.



Note) • The analyzer weight must be supported at the bottom of the casing.

- The analyzer should be installed in a place where ambient temperature is within -5 to  $45^{\circ}$ C (max. 40°C when two optical units are used, and the power supply is more than 200V AC), and temperature fluctuation during using is minimum.
- Where vibration is unavoidable, protect the analyzer from vibrating. For example, install rubber material around the case to isolate vibration from the suppot structure.



# 3.3 Piping

# - \land CAUTION

In addition to a sample/reference gas inlet and outlet, there is a purge gas inlet at the rear panel of the analyzer.

When improper connection is carried out here, combustible gas, poisonous gas, and explosive fumes may be accumulated into the analyzer.

Be careful of a connection place in the rear panel of piping connection.

# Attention

En plus des entrées et sorties de gaz de référence/échantillon, il y a une entrée de gaz de purge sur le panneau arrière de l'analyseur.

Si le gaz de purge n'est pas correctement appliqué à cette entrée, des gaz combustibles, des gaz toxiques et des fumées explosives peuvent s'accumuler dans l'analyseur.

Notez bien la position de ce raccord en face arrière de l'analyseur.

Observe the following when connecting the gas tube.

- Piping should be connected to the gas inlets and outlets at the rear panel of the analyzer.
- Use a corrosion resistant tube of Teflon, stainless steel or polyethylene to connect the instrument to a sampling system. Even if there is a danger of corrosion, refrain from using a tube of rubber or soft vinyl. The instrument provides inaccurate indication due to gas absorption by piping materials.
- Pipe connection port is Rc1/4 female thread (or NPT1/4). Piping should be cut as short as possible for a quick response. About 4 mm inner diameter is recommended.
- Entry of dust into the instrument may result in defective operation. Use a clean piping and coupling.

Sampling gas inlet: Attach the gas tube to introduce gas to be measured such as one that has
completed dehumidification process and standard gases for zero and span calibration to this inlet.

Sampling gas outlet: Exhaust measured gas through the outlet. Attach the tube to exhaust mea-

more, and dust or moisture/mist are unallowable.)

It is used for purging the inside of the total gas analyzer.

Use dry gas N<sub>2</sub> or instrumentation air for purge gas. (Flow rate is 1L/min or

sured gas outdoors or to the atmosphere.

±0.2 L/min.

Purge gas inlet:

INZ-TN2ZPA-E

#### Internal piping diagram



#### Correspondence of measured components and optical units

Measuring components	Optical unit 1	Optical unit 2
1-component for NO, SO <sub>2</sub> , CO <sub>2</sub> , CO and CH <sub>4</sub>	Each component	None
2-components for CO <sub>2</sub> /CO	CO <sub>2</sub> /CO	None
2-components for NO/CO	NO	СО
2-components for NO/SO <sub>2</sub>	NO	SO <sub>2</sub>
3-components for NO/SO <sub>2</sub> /CO	NO	SO <sub>2</sub> /CO
4-components for NO/SO <sub>2</sub> /CO <sub>2</sub> /CO	NO/CO	SO <sub>2</sub> /CO <sub>2</sub>

## 3.4 Sampling

#### 3.4.1 Conditions of sample gas

- (1) Dust contained in the sample gas should be completely removed with a filter. For the final stage filter, use a filter that allows removing dust particles of  $0.3\mu$ m.
- (2) Dew point of the sample gas must be lower than the ambient temperature to avoid occurrence of drain in the gas analyzer. If vapor is contained in the sample gas, dew point should be lowered to 2°C by using a dehumidifier.
- (3) If SO<sub>3</sub> mist is contained in the sample gas, use a mist filter or cooler to remove SO<sub>3</sub> mist. Other mists should be removed by using a mist filter or gas dryer.
- (4) Corrosive gases such as Cl<sub>2</sub>, F<sub>2</sub> and HCl, if they are contained in the sample gas in considerable amounts, will shorten the life of component parts.
- (5) Temperature of the sample gas should be within 0 to 50°C. Pay attention not to flow hot gas directly into the instrument.

#### 3.4.2 Sample gas flow

Flow of sample gas should be 0.5L/min  $\pm$  0.2L/min.

Avoid flow fluctuation during measurement.

Observe the flow reading by a flowmeter provided as shown in the example of the sample system configuration (Section 3.4.6).

#### 3.4.3 Preparation of standard gas

Routine calibration is required by standard gas for keeping this instrument under normal operation condition (once a week). Prepare a standard gas cylinder for zero calibration and span calibration.

	Analyzer without O <sub>2</sub> measurement	Analyzer with built-in O <sub>2</sub> sensor	Analyzer with external zirconia O <sub>2</sub> sensor
Zero gas	$N_2$ gas	N <sub>2</sub> gas (O <sub>2</sub> gas of 99.9 to 100 vol% for reverse range O <sub>2</sub> measurement.)	Dry air
Span gas other than for O <sub>2</sub> measurement	Gas with concentra- tion of 90 to 100% of its measuring range, barance N <sub>2</sub> .	Gas with concentration of 90 to 100% of its measuring range, barance N <sub>2</sub> .	Gas with concentra- tion of 90 to 100% of its measuring range, barance N <sub>2</sub> .
Span gas for O <sub>2</sub> measurement	_	Gas with concentration of 90 to 100% of its measuring range or atmospheric air (21% O <sub>2</sub> ). (O <sub>2</sub> gas of 95 to 95.5 vol% for reverse range O <sub>2</sub> measurement.)	O <sub>2</sub> gas of 1 to 2%

#### 3.4.4 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 the 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 dry  $N_2$ .

Purging flow rate should be about 1L/min.

Purging gas, if used, must not contain dust or moisture.

#### 3.4.5 Pressure at sample gas outlet

Pressure at the sample gas outlet should be adjusted to the atmospheric pressure.

#### 3.4.6 Example configuration of gas sampling system

The following illustrates a typical system configuration for 5 component gas measurement for monitoring combustion exhaust gas from boiler, refuse incinerator, etc.

Contact Fuji Electric for system configuration matching the particular use or further information.



Name	Description	Name	Description		
(1) Gas extractor	Gas extractor with a heating type stainless steel filter of standard mesh 40µm	(8) Flowmeter	Adjusts and monitors the flow rate of the sample gas and standard gas for calibration.		
<ul><li>(2) Mist filter</li><li>(3) Safety drain trap</li></ul>	Removes drain, mist, and dust.(9)Standard gasThe safety drain trap is divided into two spaces for positive and negative pressure. It moni- tors and adjusts the sample gas pressure.(9)		Standard gas used for cali- brating zero and span of the analyzer, depending on the measured component.		
(4) Gas aspirator         (5) Electronic gas cooler         (6) Solenoid valve	For aspiration of the sample gas Dries the moisture in the sample gas to a dew point of approx. 2°C. Used for flowing the standard gas.	(10) Zirconia O <sub>2</sub> analyzer	External zirconia oxygen sensor used for measuring the oxygen concentration in sample gas. (This is not necessary in case when O <sub>2</sub> sensor is built-in.)		
(7) Membrane filter	PTFE filter used to eliminate fine dust particles.	(11) NO <sub>2</sub> /NO con- verter	Added to NOx analyzer. A special catalyst material for efficient conversion of NO <sub>2</sub> gas to NO is used.		

## 3.5 Wiring

# CAUTION -

• Be sure to turn off the power before installing wiring. Otherwise, electric shock may result.

- Be sure to perform protective earth connection. Otherwise, electric shock or failure may result.
- Select a proper wiring material that satisfies the ratings of the instrument. Otherwise, electric shock or fire may result.
- Be sure to connect a power supply of correct rating. Otherwise, fire may result.

# \Lambda ATTENTION ———

- Les raccordements électriques doivent se faire analyseur hors tension.
- Bien raccorder les mises à la terre.
- Utiliser des câbles appropriés aux niveaux de puissance.
- Vérifier la tension d'alimentation utilisée.

# CAUTION -

Electric Shock

Please be sure to make ground (grounding) connection for safety.

Attention -

A Choc électrique

Pour des raisons de sécurité, veillez à assurer la mise à la terre de l'équipement.

The power terminal block at the power inlet and external input/output connector is provided at the rear panel. Refer to the following.



#### (1) Power supply

Connect the given power supply to the power terminal, and connect the ground wire to the grounding terminal. Be sure to perform protective earth connection. Use solderless terminals (for M4) for connection to the terminals (power and earth).

Please install an accessory ferrite core (To the power supply terminal block side) on the power supply wiring line of ZPA. Application line diameter ø9.5 to ø10.5

<Terminal block for power supply>



Grounding 2-pole plug

# 

After the wiring work, be sure to put the protective cover on the terminal blocks to ensure safety.

# Attention

Après le câblage, veillez à replacer le couvercle de protection sur les borniers pour assurer la sécurité.

#### - When noise source is in the vicinity \_

- Avoid installing this instrument near an electrical unit (high frequency furnace or electric welder) that generates much electrical noise. If using the instrument near such a noise generating unit is unavoidable, use a different power line to avoid noise.
- Mount a noise suppressor such as varistor or spark quencher as shown at right figure to the noise generating unit when noise is generated from relays or solenoid valves.
   Mount the suppressor near the noise generating source, or

it will have no effect.



#### (2) Analog output signal: Analog output connector (A/O)

Output signal : 4 to 20 mA DC or 0 to 1 V DC (selected when ordering)

Minus lines for the signal are common.

And they are insulated from the ground and internal circuit.

Allowable load: 4 to 20 mA DC,  $550\Omega$  or less

0 to 1 V DC,  $100k\Omega$  or more

< Analog output > A/O connector



D-sub 25-pin female

Note) Display Ch number is same as the AO number under standard specifications.



The analog output signals of the instrument are not isolated individually. It is recommended to isolate the signals individually to eliminate the interference from the unnecessary signals or the effect of external interference, especially if the cable exceeds 30 meters or leads to outdoors.

#### (3) O<sub>2</sub> sensor input: External input connector (A/I)

#### Input signal:

External zirconia O <sub>2</sub> analyzer :	Zirconia O2 sensor signal (Fuji ZFK7 output)
External O <sub>2</sub> analyzer :	0 to 1 V DC (DC input resistor of $1M\Omega$ or more)

< External input > A/I connector (O2 sensor input)



- It is used when the external zirconia O<sub>2</sub> analyzer or the external O<sub>2</sub> analyzer is specified as ordered.
- Connect the dedicated connector (accessory) to the output of the external Zirconia analyzer or the external O<sub>2</sub> analyzer (received separately).
- In case of an external O<sub>2</sub> analyzer, input a signal of 0 to 1 V DC with respect to O<sub>2</sub> full scale of the analyzer. The O<sub>2</sub> concentration display, output, and O<sub>2</sub> correction can be performed.
- Do not connect when the built-in O<sub>2</sub> analyzer is installed.

 $O_2$  sensor input is not isolated. It is recommended to isolate when an external  $O_2$  analyzer is installed apart from this analyzer. Zirconia  $O_2$  sensor (Fuji ZFK7) should be installed at a location that is as close to this instrument as possible.

\* How to connect the O<sub>2</sub> signal to the dedicated connector (accessory).



Solder the signal cable to the terminal.

#### (4) Contact input/output (DIO): digital input/output connector (DIO1 to 3)

Contact input signal : Voltage is applied from the external 12 to 24 V DC, Photo-coupler isolation (from each DI and ground)

max 15mA

Contact capacity

C contact relay output 24V/1A AC/DC resistive load :

DIO1

connector

<Digital I/O> DIO 1 to 3 connector (option)

13		1
0	****	])©
25		14

D-sub 25pins female

\* DIO 1 to 3 are all as same connector.

#### Contents of digital input signal

DI1	Remote hold		
DI2	Average value reset		
DI3	A. cal. start		
DI4	A. zero. cal. start		
DI5	Remote range Ch1		
DI6	Remote range Ch2		
DI7	Remote range Ch3		
DI8	Remote range Ch4		
DI9	Remote range Ch5		

#### Allocation table of digital input signal

22th digit→	A	В	С	D	Е	F	G	н	Y
DI1	0	0	$\bigcirc$	0	$^{\circ}$	0	0	0	
DI2	0	0	$\bigcirc$	0	$\bigcirc$	0	0	0	
DI3		0			0		0	0	
DI4		0			0		0	0	
DI5				0		0	0	0	
DI6				0*		0*	0*	0*	
DI7				0*		0*	0*	0*	
DI8				0*		0*	0*	0*	
DI9				0*		0*	0*	0*	

DI4+ -1) DI1+ DI7+ . -(14)· DI1-DI4-DI7-Digital input OFF: 0V ON: 12 to 24V DC -@ DI2+ DI5+ DI8+ . -15 DI2-DI5-DI8--3-DI3+ DI6+ DI9+ -16-DI3-DI6-DI9--@` NC リーに 一団 com ③ NO D01 DO6 DO11 DO2 D07 DO12 com -19 NO Digital output max. contact load -7 NC -@ com DO3 D08 DO13 -® NO -® NO rating 24V DC/1A -9` D04 DO9 DO14 com -22 NO -10 NC -12 com -11 NO DO10 DO15 DO5 @ 12 25 13

DIO2

connector

DIO3

connector

 sign shows the function is valid.
 The function might be invalid depending on the number of measurable components. For example: DI5 corresponds to 1st component, DI6 corresponds to 2nd components.

#### Contents of digital output signal

	Independent on the number of component	1-component analy	zer	2-component analyzer	3-component analyzer	
22th digit →	A, C	B, E	D, F, G, H	B, D, E, F, G, H	B, D, E, F, G, H	
D01	Instrument error	Instrument error	Instrument error	Instrument error	Instrument error	
DO2	Calibration error	Calibration error	Calibration error	Calibration error	Calibration error	
DO3		A.cal.status	(A.cal.status)	(A.cal.status)	(A.cal.status)	The items in the parentheses
D04		For zero gas	(For zero gas)	(For zero gas)	(For zero gas)	may not be available depend
D05		For span gas Ch1	(For span gas Ch1)	(For span gas Ch1)	(For span gas Ch1)	Ing on the selected type on
DO6	(Alarm1)	(Alarm1)		(For span gas Ch2)	(For span gas Ch2)	
D07	(Alarm2)	(Alarm2)			(For span gas Ch3)	The normal open side (NO) o
DO8	(Alarm3)	(Alarm3)			(Range identification Ch1)	digital output is close when
DO9	(Alarm4)	(Alarm4)		(Range identification Ch1)	(Range identification Ch2)	the function is active without
DO10	(Alarm5)	(Alarm5)	Range identification Ch1	(Range identification Ch2)	(Range identification Ch3)	range ID.
D011			(Alarm1)	(Alarm1)	(Alarm1)	In case of range ID, normal
DO12			(Alarm2)	(Alarm2)	(Alarm2)	open (NO) side is close with
DO13			(Alarm3)	(Alarm3)	(Alarm3)	First range.
DO14			(Alarm4)	(Alarm4)	(Alarm4)	The normal close (NC) side is
DO15			(Alarm5)	(Alarm5)	(Alarm5)	close with Second range.

	4-component anal	yzer		5-component anal	yzer		
22th digit →	B, E	D, F	G	Н	B, E	D, F	G
D01	Instrument error	Instrument error	Instrument error	Instrument error	Instrument error	Instrument error	Instrument error
DO2	Calibration error	Calibration error	Calibration error	Calibration error	Calibration error	Calibration error	Calibration error
DO3	A.cal.status		A.cal.status	A.cal.status	A.cal.status		A.cal.status
DO4	For zero gas		For zero gas	For zero gas	For zero gas		For zero gas
DO5	For span gas Ch1		For span gas Ch1	For span gas Ch1	For span gas Ch1		For span gas Ch1
DO6	For span gas Ch2		For span gas Ch2	For span gas Ch2	For span gas Ch2	Range identification Ch1	For span gas Ch2
D07	For span gas Ch3	Range identification Ch1	For span gas Ch3	For span gas Ch3	For span gas Ch3	Range identification Ch2	For span gas Ch3
DO8	For span gas Ch4	Range identification Ch2	For span gas Ch4	For span gas Ch4	For span gas Ch4	Range identification Ch3	For span gas Ch4
DO9		Range identification Ch3		Range identification Ch1	For span gas Ch5	Range identification Ch4	For span gas Ch5
DO10		Range identification Ch4		Range identification Ch2		Range identification Ch5	
DO11	(Alarm1)	(Alarm1)		(Alarm1)	(Alarm1)	(Alarm1)	Range identification Ch1
DO12	(Alarm2)	(Alarm2)	Range identification Ch1	(Alarm2)	(Alarm2)	(Alarm2)	Range identification Ch2
DO13	(Alarm3)	(Alarm3)	Range identification Ch2	(Alarm3)	(Alarm3)	(Alarm3)	Range identification Ch3
DO14	(Alarm4)	(Alarm4)	Range identification Ch3	Range identification Ch3	(Alarm4)	(Alarm4)	Range identification Ch4
DO15	(Alarm5)	(Alarm5)	Range identification Ch4	Range identification Ch4	(Alarm5)	(Alarm5)	Range identification Ch5

• Isolated output (from each DO and ground)

To avoid external interference, wiring of analog output signal, O<sub>2</sub> sensor input and contact input should be run separately from that of power supply and contact output.

Note) To avoid the effect of noise generated from external units, be sure to ground the analyzer main unit and use properly shielded cables.

#### (5) Communication: RS-485 connector

< RS-485 connector >



## 3.6 Timing of contact output for calibration

1) Manual calibration (See Section 6.8 "Manual calibration procedure".)



#### 2) In case of automatic calibration (example shown in Section 6.4.1, Auto calibration)



# 4. OPERATION

### 4.1 Preparation for operation

#### (1) Piping and wiring check

Double-check if piping of the gas sampling and exhaust ports are correctly connected. Double-check for proper wiring.

## 4.2 Warm-up operation and regular operation

#### (1) Operation procedure

- Turn ON the power switch on the left side when facing the front panel of the analyzer unit. The measurement screen appears on the front display panel in 1 to 2 seconds.
- Wait for about 4 hours until the instrument is warmed up. About 4 hours are required until the instrument allows accurate measurement.

	ON
During was	rm-up, the display indicates midline horizontal bars.
This is not	an error.

Durant la phase de stabilisation l'indication à l'afficheur peut être hors limites.

<sup>–</sup> Si hors limite haute .

Ceci n'est pas une erreur.

3) Setting of various set values

Perform the various settings according to Section 6 "Setting and Calibration".

- Zero calibration and span calibration
   Perform zero/span calibration after warm-up operation.
   Refer to Section 6.8 "Manual calibration procedure".
- Introduction and measurement of sample gas
   Introduce the sample gas into the analyzer unit before starting measurement.

# 5. DESCRIPTION OF DISPLAY AND OPERATION PANELS

This section describes the display unit and operation panel of the analyzer unit. It also explains the name and description of function on the operation panel.

## 5.1 Name and description of operation panel



- Display unit: The measurement screen and the setting items are displayed.
- Operation panel: The configuration is as shown below.



Name	Description	Name	Description
(1) MODE key	Used to switch the mode.	(5) ESC key	Used to return to the previous screen or cancel the setting midway.
(2) SIDE key	Used to change the selected item (by moving the cursor) and the 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 the 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 the numeral value.	(8) SPAN key	Used for span calibration.

## 5.2 Overview of display and operation panels



## 5.3 Outline of display screen

#### (1) Measurement mode screen (appears when the power is turned ON)

The measurement screen depends on the number of components. The following screen configuration is shown as an example for NO, SO<sub>2</sub>, CO<sub>2</sub>, CO and O<sub>2</sub> (output: 12 channels).



\* For outputs of more than 5 channels, scroll the  $\bigcirc$  or the  $\bigcirc$  key to view.

No.	Name	Function	
(1)	Component display	Displays the component of instantaneous value, corrected instan- taneous value, corrected average value, etc.	
(2)	Concentration display	Displays the measured value of concentration.	
(3)	Range display	Displays the range values.	
(4)	Unit display	Displays the unit with ppm or mg/m <sup>3</sup> and vol%.	
(5)	Average time display	Displays the average time.	

#### • Instantaneous value and concentration value:

The concentration display of Ch (component) where sampling components such as " $CO_2$ ", "CO" and " $O_2$ " are displayed in the component display, indicates current concentration values of the measured components contained in gas that is now under measurement.

#### • O<sub>2</sub> corrected concentration values:

Ch components in which "cv\*\*" is displayed as "cv CO" in the component display are calculated from the following equation. Refer to Section 6.7 "Maintenance mode - Other parameter".

$$C = \frac{21 - On}{21 - Os} \times Cs$$
On: The value of the O<sub>2</sub> correction reference value  
(Value set by application)

- Os: Oxygen concentration (vol%)
- Cs: Concentration of relevant measured component. Note that Os does not exceed the O<sub>2</sub> limit value set in section 6.7 "Maintenance mode - Other parameter".
- C: Sample gas concentration (O<sub>2</sub> corrected)

The corrected sampling components are NO, SO<sub>2</sub> and CO only.

#### • O<sub>2</sub> corrected concentration average value:

In the Ch (component) and  $O_2$  average value where " $_{AV}^{CV}$  \*\*" is displayed as " $_{AV}^{CV}$  CO" in the component display, a value obtained by averaging  $O_2$  corrected concentration value or  $O_2$  average value in a fixed time is output every 30 seconds.

Averaging time can be changed between 1 to 59 minutes or 1 to 4 hours according to the average time settings (See 6.6, Parameter setting).

(The averaging set time is displayed as "1h", for instance, in the range display.)

\* The measurement ranges of O<sub>2</sub> correction concentration value and O<sub>2</sub> correction concentration average value are the same as that of the measuring components. Also, the measurement range of O<sub>2</sub> average value is the same as that of O<sub>2</sub>.

#### (2) Setting/selection screen

The setting/selection screen is configured as shown below:

- In the status display area, the current display item 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 UP, DOWN and SIDE keys.


## (3) Contents of measured channel (Ch)

The following table gives measurement channels and their contents according to the symbols.

Code sym	hol		
6th digit	7th diait	21st digit	Display/output contents
Y	1 to 4	Y	
P	Y	Y	Ch1:NO
Δ	Y	Y	
	Y	Y	Ch1:CO2
B	Y	Y	Ch1:002
F	V	V	
	V	V	
G	V	V I	
	V	V	
J K	I V	I V	
	V	V I	
	I V	I V	
	T V	r V	
	ř V	ř V	
V	Y A La A	ř V	
P	1 to 4	Y	
A	1 to 4	Y	Ch1:SO <sub>2</sub> , Ch2:O <sub>2</sub>
	1 to 4	Y	
В	1 to 4	Y	
E	1 to 4	Y	Ch1:CH4, Ch2:O2
F	1 to 4	Y	Ch1:NO, Ch2:SO <sub>2</sub> , Ch3:O <sub>2</sub>
G	1 to 4	Y	Ch1:NO, Ch2:CO, Ch3:O2
J	1 to 4	Y	Ch1:CO <sub>2</sub> , Ch2:CO, Ch3:O <sub>2</sub>
K	1 to 4	Y	Ch1:CH4, Ch2:CO, Ch3:O2
L	1 to 4	Y	Ch1:CO <sub>2</sub> , Ch2:CH <sub>4</sub> , Ch3:O <sub>2</sub>
N	1 to 4	Y	Ch1:NO, Ch2:SO <sub>2</sub> , Ch3:CO, Ch4:O <sub>2</sub>
Т	1 to 4	Y	Ch1:CO <sub>2</sub> , Ch2:CO, Ch3:CH <sub>4</sub> , Ch4:O <sub>2</sub>
V	1 to 4	Y	Ch1:NO, Ch2:SO <sub>2</sub> , Ch3:CO <sub>2</sub> , Ch4:CO, Ch5:O <sub>2</sub>
P	1 to 4	A *	Ch1:NOx, Ch2:O2, Ch3:corrected NOx
A	1 to 4	A *	Ch1:SO <sub>2</sub> , Ch2:O <sub>2</sub> , Ch3:corrected SO <sub>2</sub>
В	1 to 4	A *	Ch1:CO, Ch2:O <sub>2</sub> , Ch3:corrected CO
F	1 to 4	A *	Ch1:NOx, Ch2:SO <sub>2</sub> , Ch3:O <sub>2</sub> , Ch4:corrected NOx, Ch5:corrected SO <sub>2</sub>
G	1 to 4	A *	Ch1:NOx, Ch2:CO, Ch3:O <sub>2</sub> , Ch4:corrected NOx, Ch5:corrected CO
J	1 to 4	A *	Ch1:CO <sub>2</sub> , Ch2:CO, Ch3:O <sub>2</sub> , Ch4:corrected CO
N	1 to 4	A *	Ch1:NOx, Ch2:SO <sub>2</sub> , Ch3:CO, Ch4:O <sub>2</sub> , Ch5:corrected NOx, Ch6:corrected SO <sub>2</sub> , Ch7:corrected CO
V	1 to 4	A *	Ch1:NOx, Ch2:SO <sub>2</sub> , Ch3:CO <sub>2</sub> , Ch4:CO, Ch5:O <sub>2</sub> , Ch6:corrected NOx, Ch7:corrected SO <sub>2</sub> ,
			Ch8:corrected CO
Р	1 to 4	C *	Ch1:NOx, Ch2:O <sub>2</sub> , Ch3:corrected NOx, Ch4:corrected NOx average
A	1 to 4	C *	Ch1:SO <sub>2</sub> , Ch2:O <sub>2</sub> , Ch3:corrected SO <sub>2</sub> , Ch4:corrected SO <sub>2</sub> average
В	1 to 4	C *	Ch1:CO, Ch2:O <sub>2</sub> , Ch3:corrected CO, Ch4:corrected CO average
F	1 to 4	C *	Ch1:NOx, Ch2:SO <sub>2</sub> , Ch3:O <sub>2</sub> , Ch4:corrected NOx, Ch5:corrected SO <sub>2</sub> , Ch6:corrected NOx average,
			Ch7:corrected SO <sub>2</sub> average
G	1 to 4	C *	Ch1:NOx, Ch2:CO, Ch3:O <sub>2</sub> , Ch4:corrected NOx, Ch5:corrected CO, Ch6:corrected NOx average,
			Ch7:corrected CO average
J	1 to 4	C *	Ch1:CO <sub>2</sub> , Ch2:CO, Ch3:O <sub>2</sub> , Ch4:corrected CO, Ch5:corrected CO average
N	1 to 4	C *	Ch1:NOx, Ch2:SO <sub>2</sub> , Ch3:CO, Ch4:O <sub>2</sub> , Ch5:corrected NOx, Ch6:corrected SO <sub>2</sub> , Ch7:corrected CO,
			Ch8:corrected NOx average, Ch9:corrected SO2 average, Ch10:corrected CO average
V	1 to 4	C *	Ch1:NOx, Ch2:SO <sub>2</sub> , Ch3:CO <sub>2</sub> , Ch4:CO, Ch5:O <sub>2</sub> , Ch6:corrected NOx, Ch7:corrected SO <sub>2</sub> ,
			Ch8:corrected CO, Ch9:corrected NOx average, Ch10:corrected SO2 average,
			Ch11:corrected CO average

\* When the 21st digit code is A or C, the component of the NO analyzer is displayed as NOx.

## 5.4 Basic operation

#### • Measurement mode

The measurement mode can display up to 5 channels in a single screen. If more than 5 channels are configured, press the  $\bigcirc$  or the  $\bigcirc$  key to scroll the channels one by one.



For the setting contents, refer to Section 6 "Setting and calibration".

Press the  $\bigcirc$  or the  $\bigcirc$  key and move the cursor preceding the each display item.

• User mode displays Switch Ranges

Alarm Setting

**Calibration Parameters** 

Setting of Peak Alarm

Parameter Setting.

the  $\stackrel{\text{ENT}}{\bigcirc}$  key.

Setting of Auto Calibration

Setting of Auto Zero Calibration

**Measurement Mode Screen** 

# 6. SETTING AND CALIBRATION

## 6.1 Switch of range

## 6.1.1 Setting of range switch mode

Set the range switch mode as follows.

- (1) Press the  $\bigcirc^{MODE}$  key in measurement mode to display the User mode screen.
- (2) Move the cursor to "Switch Ranges" and press the  $\bigcirc^{ENT}$  key.
- User Mode With UP/DOWN and ENT Back with ESC Switch Ranges Calibration Parameters Alarm Setting Setting of Auto Calibration Setting of Auto Zero Calibration Setting of Peak Alarm Parameter Setting

**Measurement Mode Screen** 

Û



Switch Ranges

Select Ch No.

- (3) In the "Channel Selection" screen that appears, move the cursor by pressing the or the key, and select Ch (component).
- (4) Then press the  $\bigcirc^{ENT}$  key.

		with UP / DOWN and Ef Back with ESC	νT
Ch1	MR	▶ Range1 0-200.0	ppm
NOx		Range2 0-2000	ppm
Ch2	AR	▶ Range1 0-200.0	ppm
SO2		Range2 0-2000	ppm
Ch3	RR	▶ Range1 0-10.00	vol%
CO2		Range2 0-20.00	vol%
Ch4	MR	▶ Range1 0-200.0	ppm
CO		Range2 0-1000	ppm
Ch5	MR	Range1 0-10.00	vol%
O2		Range2 0-25.00	vol%
		$\parallel \times (\bigcirc) \stackrel{\text{\tiny ENT}}{\bigcirc}$	

(5) Selected range switch mode is highlighted.

Press the  $\bigcirc$  or the  $\bigcirc$  key to select a desired switch mode.

Description of setting -

- MR: Select a desired range on this screen.
- RR: Select a desired range according to the remote range switch contact input.
- AR: Automatically switched from Range 1 to Range 2 when the measured concentration exceeds 90% of Range 1.
  Automatically switched from Range 2 to Range 1 when the measured concentration becomes less than 80% of Range 1.
- \* Operation set for each Ch only can be performed.
- (6) Then press the  $\bigcirc^{ENT}$  key to confirm the selection.

If "MR" is selected, the cursor moves to "Range Switch."



## 6.1.2 Manual range switch

The range of the measured component can be switched manually as follows.

(1) Select "MR" as range switch mode, and then press the  $\bigcirc$  key.

Switch Ra	anges	Select method of	
	Ŭ	Switch ranges	
		with UP / DOWN and EN	JT
		Back with ESC	•••
Ch1	MD	▶ Range1 0-200.0	ppm
NOx		Range2 0-2000	ppm
Ch2		Range1 0-200.0	ppm
SO2		▶ Range2 0-2000	ppm
Ch3		▶ Range1 0-10.00	vol%
CO2	KK	Range2 0-20.00	vol%
Ch4	N 410	▶ Range1 0-200.0	ppm
CO	IVIR	Range2 0-1000	ppm
Ch5	N 410	▶ Range1 0-10.00	vol%
O2		Range2 0-25.00	vol%
		ENT.	

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 $\bigcirc$ 

- (2) Move the highlight of the cursor to range selection, and then select a desired range by pressing the or the key. (The > mark indicates the currently selected range.)
- (3) Then press the  $\bigcirc^{ENT}$  key, and the measurement is carried out in the selected range.
- Note) If "RR" or "AR" is selected as range switch mode, this operation cannot be performed.

The ranges for O<sub>2</sub> correction value, O<sub>2</sub> correction average value, and O<sub>2</sub> average value are automatically switched according to the instantaneous value range switch settings. (Same as for "RR" or "AR".)

To close the setting  $\longrightarrow_{\text{ESC}}$  Press the  $\bigcirc_{\text{ESC}}$  key to end the setting of range switch mode or range switch operation or stop the operation in the middle. The setting operation is made invalid and the previous screen appears.

Switch Ranges		Select range with UP/DOWN and ENT Back with ESC	
Ch1	MR	Range1 0-200.0 ppi	m
NOx		Range2 0-2000 ppi	m
Ch2	AR	Range1 0-200.0 pp	m
SO2		▶ Range2 0-2000 pp	m
Ch3	RR	▶ Range1 0-10.00 vo	1%
CO2		Range2 0-20.00 vo	1%
Ch4	MR	▶ Range1 0-200.0 pp	m
CO		Range2 0-1000 pp	m
Ch5	MR	Range1 0-10.00 vo	%
O2		▶ Range2 0-25.00 vo	%
		$\Downarrow \bigcirc (\bigcirc) \bigcirc (\bigcirc) \bigcirc$	
Г	End	of Range Switch	

Range identification contact operation

The range identification contact output corresponding to each Ch (component) is closed when Range 1 is active, and open when Range 2 is active, no matter.

If the measurement value is held by remote contact input or during calibration routine and range switch conditions are met, the contact will change position only after the hold codition is removed.

## 6.2 Calibration setting

This mode is used to set calibration concentration and actions. The calibration setting involves cali-

Cal. Parameters

bration concentration, zero calibration, calibration range and auto calibration component/range. Select the "Calibration Parameters", the screen appears as shown at right.

## 6.2.1 Setting of calibration concentration

It allows you to set concentrations of the standard gas (zero and span) of each Ch used for calibration.

- (1) Select  $\leq$  User mode  $> \rightarrow \leq$  Calibration parameters  $> \rightarrow <$  Calibration value >. "Calibration Value Settings" screen appears as shown at right.
- (2) Select the Ch you want to change by pressing the  $\bigcirc$  or the  $\bigcirc$  key. Press the

 $\overset{\text{ENT}}{\bigcirc}$  key and cursor moves preceding the value.

(3) Select the concentration item you want to set by pressing the  $\bigcirc$ ,  $\bigcirc$  key or the  $\bigcirc$ 

key (movable within the selected Ch). Then press the  $\bigcirc_{\text{ENT}}^{\text{ENT}}$  key, and the selected value is highlighted.

Select an item with UP/DOWN and ENT Back with ESC Calibration Value About ZERO Calibration About Calibration Range Auto Calibration Components / Range

# 

Cal. Setti Cal. Value	ngs	Select	setting	value	!
Ch	RAN	IGE	ZERO	SPI	AN
Ch1	0-200.	Oppm	+0000.0	► 021	<u> </u>
NOx	0-2000	]ppm	+00000	021	300
Ch2	0-200.	Oppm	+0000.0	021	JO. O
SO2	0-2000	]ppm	+00000	021	300
Ch3	0-10.0	][//ov0]	+000.00	011	). OO
CO2	0-20.0	][//ov0]	+000.00	021	). OO
Ch4	0-200.	.Oppm	+0000.0	021	JO. O
CO	0-1000	]ppm	+00000	01	300
Ch5	0-10.0	][//ov0]	21.00	01.	. 00
O2	0-25.0	][//ov	21.00	01.	. 00
	ĺ	ŀΫ́			

(4) Then, enter calibration gas concentration values (zero and span). For value entry, press the or the key, and a 1-digit value increases or decreases. By pressing the key, the digit moves.

After setting, save the entry by pressing the  $\bigcirc^{\text{ENT}}$  key. The saved value becomes valid from the next calibration process.

Note) Enter settings that correspond to each range. If zirconia type is used as O<sub>2</sub> sensor, select 21.00 for the field of Zero (when ambient air is used), and select the concentration listed on the cylinder as required. Cursor for setting value  $\$ 

Cal. Settings Cal. Value		Set ca	libration	value
CH	RAÍ	VGE	ZERO	SPAN
Ch1	0-200	.Oppm	+0000. 0	N <mark>2</mark> 00. 0
NOx	0-200	Oppm	+00000	02000
Ch2	0-200	.Oppm	+0000.0	0200. 0
SO2	0-200	Oppm	+00000	02000
Ch3	0-10.	00vol%	+000.00	010.00
CO2	0-20.	00vol%	+000.00	020.00
Ch4	0-200	.Oppm	+0000.0	0200.0
CO	0-100	Oppm	+00000	01000
Ch5	0-10.	00vol%	21.00	01.00
O2	0-25.	00vo1%	21.00	01.00
	ĺ	ŀŏ		

End of Calibration Concentration Setting

To close the setting  $\_$ To close the calibration concentration value setting process or cancel this mode midway, press the  $\bigcirc^{ESC}$  key. A previous screen will return.

Setting range of values -

NOx, SO<sub>2</sub>, CO<sub>2</sub>, CO, CH<sub>4</sub>, external O<sub>2</sub> measurement and built-in O<sub>2</sub> sensor

External Zirconia O2 measurement

Reverse range O2 measurement

Span gas: 1 to 105% of full scale (Full scale (FS) is the same as each range value.)

Zero gas: 5 to 25 vol% / Span gas: 0.01 to 5 vol%

Zero gas: 100 vol% O2 / Span gas: 95.25 to 95.00 vol% O2

The setting cannot be performed beyond the range.

## 6.2.2 Setting of manual zero calibration

When zero calibration is made manually, set if all measurement components should be calibrated simultaneously or one by one.

- Select < User mode > → < Calibration parameters > → < Zero calibration >.
   "Zero Calibration" screen appears as shown at right.
- (2) Select the Ch you want to change by pressing the  $\bigcirc$  or the  $\bigcirc$  key. Press the  $\bigcirc^{ENT}$  key and the setting content is highlighted.
- (3) Select "at once" or "each" by pressing the  $\bigcirc$  or  $\bigcirc$  key.
  - When selecting "at once", the Ch (components) to be set can be zero-calibrated at the same time.
  - When selecting "each", individual Ch (component) as shown at right is selected and zero-calibrated.

and zero-calibrated. Press the  $\bigcirc$  key after the setting, and the specified calibration is performed.

## To close the setting –

To close the manual zero calibration setting or to cancel this mode midway, press the  $\bigcirc^{ESC}$  key. A previous screen will return.

## Description of setting

Whether "each" or "at once" can be determined for each Ch (component).

•Setting "each"

Select the Ch (component) on the manual zero calibration screen and then perform the zero calibration.

•Setting "at once"

At a manual zero calibration, Ch (components) for which "at once" was selected can simultaneously be zero-calibrated.

Cal. Setti	ngs	Set each or at onc	e Ch
ZERO Cal.		at ZERO Calibratio	on
Ch1	Rang	e1 0-200.Oppm	at once
NOx	Rang	e2 0-2000 ppm	
Ch2	Rang	e1 0-200.Oppm	at once
SO2	Rang	e2 0-2000 ppm	
Ch3	Rang	e1 0-10.00vol%	at once
CO2	Rang	e2 0-20.00vol%	
Ch4	Rang	e1 0-200.0ppm	at once
CO	Rang	e2 0-1000 ppm	
Ch5	Rang	e1 O-10.00vol%	each
O2	Rang	e2 O-25.00vol%	

 $\bigcup_{i=1}^{\mathsf{ent}} (\bigcirc_{i=1}^{\mathsf{ent}}) \bigcirc_{i=1}^{\mathsf{ent}}$ 

End of Manual Zero Calibration Setting



## 6.2.3 Setting of calibration range

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

- Select < User mode >→ < Calibration parameters > → < Calibration range >.
   "Calibration Range" screen appears as shown at right.
- (2) Select the Ch you want to change by pressing the  $\bigcirc$  or the  $\bigcirc$  key. Press the  $\bigcirc$ key and the setting contents is highlighted.
- (3) Select "both" or "current" by pressing the  $\bigcirc$  or the  $\bigcirc$  key.
  - If "both" is selected, zero or span calibration is performed with Range 1 and Range 2 of the selected Ch interlocked when calibration is performed.
  - If "current" is selected, zero or span calibration is performed only for the range displayed when calibration is performed.
  - Press the  $\bigcirc^{ENT}$  key after the selection, and the specified calibration is performed.

- To close "Setting of Calibration Range"

Cal. Setti	ngs	current or bot	n range
Cal. Range	9		h range
Ch1	Rang	e1 0-200.0ppm	both
NOx	Rang	e2 0-2000 ppm	
Ch2	Rang	e1 0-200.0ppm	current
SO2	Rang	e2 0-2000 ppm	
Ch3	Rang	e1 O-10.00vol%	current
CO2	Rang	e2 O-20.00vol%	
Ch4	Rang	e1 0-200.0ppm	both
CO	Rang	e2 0-1000 ppm	
Ch5 Ran O2 Ran		e1 0-10.00vol% e2 0-25.00vol%	current
$\bigcup_{i=1}^{n} (i) (i) (i) (i) (i) (i) (i) (i) (i) (i)$			

End of Calibration Range Setting

To close "Setting of Calibration Range" or to cancel this mode midway, press the  $\bigcirc^{LSC}$  key. A previous screen will return.

 — Example —			
Ch1	Range 1: 0 to 200 ppm	1 41.	
NOx	Range 2: 0 to 2000 ppm	both	
Ch2	Range 1: 0 to 200 ppm	aurrant	
SO <sub>2</sub>	Range 2: 0 to 2000 ppm	current	

Ch1: Range 1 and Range 2 are calibrated together.

Ch2: Only currently displayed range is calibrated.

Note

To perform calibration for "both," set the same calibration gas concentration for both ranges.

## Manual Calibration screen

When setting NOx and CO to "both"			
	ZERO Cal.	ENT : Go on calibration	
		of selected Un	
		ESC : Not calibration	
	Ch1	▶Range1 0-200 Oppm ▶ -0.6	
	NOx	Range2 0-2000 ppm   <b> </b>	
	Ch2	▶Range1 0-200.0ppm 🚺 0.4	
	SO2	Range2 0-2000 ppm	
	Ch3	▶Range1 0-10.00vol% 🚺 0.00	
	CO2	Range2 0-20.00vol%	
	Ch4	▶Range1 0-200.0ppm 🚺 -0.1	
	CO	Range2 0-1000 ppm 🚺	
	Ch5	Range1 0-10.00vol%	
	O2	▶Range2_0-25.00vo1% 🚺 21.00	
wo cursors will appear in both ranges (Ch1 and Ch4).			

## 6.2.4 Setting of auto calibration component/range

Select the Ch (component) and the range for which auto calibration is to be performed. The Ch for which "AR" has been selected as range switch mode is calibrated in the range set here. Auto calibration and the manual calibration of the component for which "AR" has been selected as range switch mode are performed in the range selected here.

- Select < User mode > → < Calibration parameters > → < Auto calibration component/range >. "Auto Calibration Component Range" setting screen appears as shown at right.
- (2) Select the Ch you want to change by pressing the O or the O key. Press the O key and the selected cursor is highlighted.
- (3) Select the range to be calibrated mainly by pressing the or the key.
  (4) Then press the key, and calibration
- (4) Then press the key, and calibration is performed in the selected range when auto calibration or auto zero calibration is performed.

 "Auto Calibration Component/range" – setting

Auto calibration and the manual calibration of the component for which "AR" has been selected as range switch mode are performed in the range selected here. In this case, once the calibration is started, the range is automatically switched, and on completion of the calibration, the original range is resumed.

The range identification contact is interlocked with the range after the switch. However, if the hold setting is set to "ON," the contact status before calibration is maintained.

- (5) Press the → key in the state described in
  (3), and the highlight is switched between
  "enable" and "disable" auto calibration.
- (6) Select "enable" or "disable" by pressing the  $\bigcirc$  or the  $\bigcirc$  key.
- (7) Then press the  $\bigcirc_{\text{ENT}}^{\text{ENT}}$  key.

Cal. Setti Auto Cal.	ngs Select a auto cal	range for ibration	
Ch1 NOx	Rangel 0-20 Range2 0-20	O.Oppm OO ppm	enable
Ch2 SO2	▶Range1 0-20 Range2 0-20	0.0ppm 00 ppm	enable
Ch3 CO2	▶Range1 0-10 <u>Range2 0-20</u>	.00vol% .00vol%	enable
Ch4 CO	▶Range1 0-20 <u>Range2 0-10</u>	0.0ppm 00 ppm	enable
Ch5 O2	Range1 0-10 ▶Range2 0-25	.00vol%  .00vol%	enable
			n
	Dense	ounsidio	
	Range S	Setting	
	Kange S	Setting	
Cal. Setti Auto Cal.	ngs Set en for au	able or d to calib	disable ration
Cal. Setti Auto Cal.	ngs Set ena for au Range1 0-20 Range2 0-20	able or to calib O.Oppm OO ppm	disable ration enable
Cal. Setti Auto Cal.	Range Set ena for au Range1 0-20 Range2 0-20 Range1 0-20 Range1 0-20 Range2 0-20	able or to calib 0.0ppm 00 ppm 0.0ppm 00 ppm	disable ration enable enable
Cal. Setti Auto Cal.	Range Set ena for aut Range1 0-20 Range1 0-20 Range1 0-20 Range1 0-20 Range1 0-10 Range1 0-10 Range2 0-20	able or to calib 0. Oppm 0. Oppm 0. Oppm 0. Oppm . OOvol% . OOvol%	disable ration enable enable enable
Cal. Setti Auto Cal. Ch1 NOx Ch2 SO2 Ch3 CO2 Ch4 CO	Range Set ena for au Range1 0-20 Range2 0-20 Range2 0-20 Range1 0-10 Range1 0-10 Range1 0-20 Range1 0-20 Range1 0-20 Range2 0-20	able or to calib 00 ppm 00 ppm 00 ppm 00 ppm 00 ppm 00 ppm 00 ppm 00 ppm	disable ration enable enable enable enable
Cal. Setti Auto Cal. Ch1 NOx Ch2 SO2 Ch3 CO2 Ch3 CO2 Ch4 CO Ch5 O2	Range Set ena for au for au Range1 0-20 Range2 0-20 Range1 0-20 Range2 0-20 Range2 0-20 Range1 0-20 Range1 0-20 Range1 0-10 Range1 0-10 Range1 0-10 Range2 0-25	able or o to calib 0. Oppm 0. Oppm 0. Oppm 0. Opvol% . OOvol% 0. Oppm 0. Opvol% . OOvol% . OOvol%	disable ration enable enable enable enable enable

End of Auto Calibration component setting

- To close the setting \_\_\_\_\_

Press the  $\bigcirc^{ESC}$  key to exit automatic calibration component/range setting, and the previous screen appears.

Operation by setting —

Auto calibration is performed under the following rules.

- 1. Zero calibration is performed at the same time, for the Ch (component) in which "enable" is selected at the time of auto calibration and auto zero calibration.
- 2. Span calibration is performed in the order from smallest Ch No., for the Ch (component) for which "enable" is selected at the time of auto calibration.

## **A** CAUTION -

ZERO calibration on auto calibration and auto zero calibration of the component for which "enable" is selected are performed in batch irrespective of the description in Section 6.2.2 "Setting of manual zero calibration."

## ATTENTION -

Lors de la calibration automatique et de la calibration automatique de zéro, les gaz configurés en ''Enable'' ont leur zéro calibré suivant le choix défini au chapitre 6.2.2 : en même temps ou en batch.

## 6.3 Alarm setting

## 6.3.1 Setting of alarm values

The High/Low limit alarm output setting for the measured concentration can be made. 5 different alarm contact outputs can be used.

To change alarm setting, set the alarm ON/OFF setting to OFF, and then change the value.

- (1) Enter the "Setting of Alarm No." screen from the user mode, and the display shown at right appears. Point the cursor to the Alarm No. or hysteresis you want to set by pressing  $\bigcirc$  or the  $\bigcirc$  key. Press the  $\bigcirc$  key.
- (2) Select the alarm 1 to 5 to display the screen shown at right. Operate the  $\bigcirc$  or the  $\bigcirc$  key until the cursor is aligned with a desired item and press the  $\bigcirc^{ENT}$  key.

Set the values so that H-limit value > L-limit

value and that (H-limit value – L-limit value)

For the case of reverse range O<sub>2</sub> measurement:

Set the values so that L-limit value > H-limit

value for the reverse range O<sub>2</sub> measurement.

Régler la valeur de l'alarme haute > à la valeur

de l'alarme basse telle que la valeur (alarme

Pour les cas de plage inverse de mesure O<sub>2</sub> : Régler les valeurs afin que la valeur limite-B >

la valeur limite-H. Lorsque le paramètre est

When "0" is set, the alarm operation is not

CAUTION

> hysteresis.

performed.

/!\ Attention

haute - alarme) > hystérésis.

Alarm Setting Select Alarm No. or Hysteresis setting Alarm-1 Alarm-2 Alarm-3 Alarm-4 Alarm-5 00 %FS Hysteresis Alarm Setting Select an item with UP/DOWN and ENT Alarm-1 Back with ESC Channel Ch<sub>1</sub> 200.0 ppm H-Limit Range 1 Range 2 2000 ppm L-Limit Range 1 000.0 ppm Range 2 0000 ppm Kind of Alarm High OFF ON/OFF  $\underset{\bullet}{\Downarrow} \overset{\bullet}{\land} ( \stackrel{\circ}{\cap} ) \overset{\bullet}{\cap}$ Cursor for setting value Alarm Setting Set value Alarm-1



Description	n of setting items			
The alarm contact assigned the same number as the alarm is operated accordingly.				
Channel:	Channel setting targeted for issuance of alarm.			
	One Ch No. can be selected for multiple alarms.			
H-Limit value:	Set the high limit value (concentration) of alarm.			
L-Limit value:	Set the low limit value (concentration) of alarm.			
Kind of Alarm:	Select one of High limit alarm, Low limit alarm, and High limit or Low			
	limit alarm, HH limit alarm, and LL limit alarm.			
	High, HH Alarm contact closes when above H-limit alarm.			
	Low, LL Alarm contact closes when below L-limit alarm.			
	High or Low Alarm contact closes when above H-limit value or			
	below lower limit value.			
ON/OFF: Enables	ON/OFF: Enables the alarm function if set at ON, or disables it if set at OFF.			
* The H-limit value cannot be set below the L-limit value, and the L-limit value cannot be set				
above the H-limit value.				
If it is desired to	set the H-limit value below the L-limit value,			
reduce the L-lin	nit value beforehand, and vice versa.			

Typical on-screen display when an alarm occurs -

When an H-limit alarm occurs, the "H-alarm" message comes on in the field of relevant Ch (component). ("L-alarm" for L-limit alarm, "HH-alarm" for HH limit alarm, and "LL-alarm" for LL limit alarm)

H-alarm	ppm
2 SO <sub>2</sub>	<b>0.0</b> ppm
<b>3</b> <u>CO2</u> <u>0-10</u>	0.003
4 CO <sub>C h</sub>	<b>0.0</b> ppm
5 <u>O2</u> 0-25	2 1.0 0 vol%

# 

After turning on power, the alarm logic trigger is inactive for 10 minutes.

## ATTENTION -

Lors de la mise sous tension, il n'y a pas d'alarme pendant 10 minutes.

## 6.3.2 Hysteresis setting

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

- (1) In the "Alarm Setting" screen that appears, point the cursor to "Hysteresis" by pressing the  $\bigcirc$  or the  $\bigcirc$  key. Press the  $\overset{\text{ENT}}{\bigcirc}$  key to display the screen shown at right.
- (2) Then, enter hysteresis values.
  - For the value entry, 1-digit value is increased or decreased by pressing the  $\bigcirc$  or the  $\bigcirc$  key, and pressing the  $\bigcirc$  key moves the digit. After setting, press the ENT key to make the "Hysteresis" valid.

To close "Hysteresis Setting"

To close the "Hysteresis Setting" or cancel

[% full scale (FS)] represents the percentage

the mode midway, press the  $\bigcap_{i=1}^{ESC}$  key.

A previous screen will return.

Setting range

0 to 20% of full scale

range regarded as 100%.



L'hystérésis pour le réglage de l'alarme de présence de pic, tel que décrit dans la section 6.3.3, doit être réglée

## Hysteresis (In case of upper limit alarm)

An alarm output is turned ON if measurement value exceeds the upper limit value as shown below. Once the alarm output has been turned ON, it is not turned OFF as long as the indication does not fall below the hysteresis width from the upper limit value.

séparément.



## 6.3.3 Peak alarm setting

When the peak number of times CO concentration exceeds the upper limit value during measurement reaches the set number, an alarm is provided.

The peak alarm and this setting screen appear only when an option is added.

- (1) Press the  $\bigcirc^{MODE}$  key in the Measurement mode, and the User mode appears.
- (2) Point the cursor to "Setting of Peak Alarm" by pressing the  $\bigcirc$  or  $\bigcirc$  key. Press the  $\bigcirc^{ENT}$  key.
- (3) In the "Setting of Peak Alarm" item selection screen that appears, point the cursor to any item you want to set by pressing the or key. Press the key.
- (4) Then, enter numeric values and perform the setting.



 $\underset{l}{\Downarrow} \overset{\scriptstyle }{\bigcirc} ( \underset{O}{\bigcirc} ) \overset{\scriptscriptstyle \mathsf{ent}}{\bigcirc}$ 



End of Peak Alarm Setting

Entering the numeric values or setting the items should be carried out by using the  $\bigcirc$  or  $\bigcirc$  key.

After setting, press the  $\bigcirc^{ENT}$  key, and the set values are saved.

- Descript	ion of setting items ———
• Peak Alarm	: ON/OFF of peak alarm
Alarm Value	: If measuring value exceeds the
	set alarm value, a peak counter counts 1 time.
• Alarm Count	: When the alarm value is exceeded this many times per hour, the peak count
	alarm is activated (closed).
• Hysteresis	: To prevent possible chattering
	when the measuring value may exceed
	the set peak concentration by only
	1 time, the peak count has an
	allowance in the hysteresis width.



#### Action of peak alarm



If CO concentration exceeds the alarm value, counting will begin. If the number of peaks is over the set times per hour, a peak alarm contact output becomes closed (ON). If it is less than the set times per hour, it is open (OFF). Since 5 times of peaks /hour is marked at (1) section from the above graph, the peak count alarm is turned ON. Since peaks of more than 5 times per 1 hour occur at the interval between (1) and (2) will the peak count alarm remains ON. Since at (2), peaks are reduced to 4 times per hour, it is turned OFF.

Like the hysteresis of the alarm setting, the hysteresis prevents possible chattering when measured gas is fluctuated near the alarm value.

\* For 10 minutes after the power is turned ON, a peak alarm counting logic is not carried out.

### Releasing peak count alarm

To release the peak count alarm, set the peak alarm to OFF. Turning on the peak alarm initiates counting from 0.

## 6.4 Setting of auto calibration

## 6.4.1 Auto calibration

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

- (1) Enter the "Setting of Auto Calibration" screen from the user mode, and the display shown at right appears. Operate the  $\bigcirc$  or the  $\bigcirc$  key until the cursor is aligned with a desired item and press the  $\bigcirc^{ENT}$  key.
- (2) In the "Setting of Auto Calibration" screen that appears, perform the value entry or the setting. For the value entry or setting change, use the or the key, and the key to move the cursor to the right.

After setting, press the  $\bigcirc^{ENT}$  key, and auto calibration is carried out by the entered setting value.

Description of setting items -

• Start Time	: Setting at the first calibration
• Cycle	: A period between the start time of one calibration and the next
	(unit : hour/day)
• Flow Time	: The time required for replacement by calibration gas
	Time required for replacement of sample gas after the calibration is completed (Set by calibration gas. See the next
• ON/OFF	page.) : ON/OFF of auto calibration

## - To close "Setting of Auto calibration"

To close the "Setting of Auto calibration" or cancel this mode midway, press the  $\bigcirc^{ESC}$  key. A previous screen will return.

Set Auto Cal.	Select setting item	
Start Time Cycle Flow Time ON / OFF	SUN 12:00 07 day OFF	
Tim	e : MON 12:34	
Auto Calibratior	n Run	
	$\bigcup_{i=1}^{ENT} (\bigcirc_{i=1}^{ENT}) \bigcirc_{i=1}^{ENT}$	
Set Auto Cal.	Set Start Time	
Start Time Cycle Flow Time ON / OFF	SUN     12:00       07     day →       0FF     Press the ô or the ô key, and date and time are displayed alternately.	
Time : MON 12:34		
Auto Calibratior	ו Run	

End of Auto Calibration Setting

- <Gas flow time> setting
  - (1) Press the  $\bigcirc^{ENT}$  key in a state where the cursor is placed preceding "Flow Time," and the flow time setting screen appears.
  - (2) Move the cursor to the gas you want to change by pressing the  $\bigcirc$  or the  $\bigcirc$  key, and then press the  $\bigcirc$  key.
  - (3) The highlighted value can be changed. Change the value by pressing the or the key, and then move the cursor to the right by pressing the key.
  - (4) After changing the value, press the  $\bigcirc_{key.}^{ENT}$
  - (5) Press the  $\bigcirc^{ESC}$  key to return to the automatic calibration setting screen.
  - Note) Only the Chs used are displayed on this screen. The Ex. time is the output signal hold extension time after the completion of calibration. It is valid only when the hold setting is set to "ON." The Ex. time set here is also the hold extension time at the time of manual calibration.

Set Auto Cal.	Set flow time of calibration gas 60 to 900 sec
Zero	50 sec.
Ch1 Span	350 sec.
Ch2 Span	350 sec.
Ch3 Span	350 sec.
Ch4 Span	300 sec.
Ch5 Span	300 sec.
Ex. time	300 sec.

End of Gas flow time Setting

Auto calibration status contact output is closed during auto calibration (NO side), and is open in other cases.



 Setting	range	
Setting	range	

Cycle: 1 to 99 hours or 1 to 40 days (initial value 7 days)Flow time: 60 to 900 sec(initial value 300 sec)

## 

- When an auto calibration starts, the measurement screen appears automatically.
- During auto calibration, any key operation is not permitted other than operations such as key lock ON/OFF and "Forced stop of auto calibration" (see Section 6.4.2.2). When the key lock is set at ON, even the "Forced stop of auto calibration" cannot be performed. To cancel auto calibration forcedly, set the key lock to OFF and then execute "Forced stop of auto calibration".
- Turn on the power again after it is turned off (including the case of power failure) at the time set as the next start time in auto calibration, and then repeat it in the set cycle.
- When the hold setting is set to ON, the hold time of auto calibration contact and measurement value output signal are extended after calibration for gas replacement time.

## ▲ Attention

- Quand un calibrage automatique démarre, l'écran de mesure apparaît automatiquement.
- Durant le calibrage auto, toutes les opérations autres que le verrouillage des touches ON / OFF et «Forcer arrêt calibrage auto» (voir Section 6.4.2.2) sont bloquées. La fonction "Forcer arrêt calibrage auto" ne peut pas être utilisée si les touches ont été bloquées avec la fonction «Lock» sur ON. Pour forcer l'arrêt du calibrage auto du zéro, commuter la fonction «LOCK» sur OFF puis lancer la fonction "Forcer arrêt calibrage auto".
- Allumer à nouveau l'alimentation si elle a été éteinte manuellement ou pour cause de panne de courant lors de la période réglée de calibrage auto. Répéter ensuite le cycle de configuration.
- Si le maintien de la valeur mesurée est sur ON, le temps de maintien du contact de calibrage auto et du signal de sortie de la valeur mesurée est prolongé du temps nécessaire au remplacement du gaz après étalonnage.

## Remote start

Whether the auto calibration is set at ON or OFF, an auto calibration is available by remote start input.



## 6.4.2 Forced run/stop of auto calibration

Auto calibration can be performed just once or forcibly stopped while the calibration is performed.

## 6.4.2.1 Execution of auto calibration (only once)

- (1) In the "Setting of Auto Calibration" screen that appears, point the cursor to "Auto Calibration Run" by pressing the  $\bigcirc$  or the  $\bigcirc$  key. Press the  $\bigcirc$  key.
- (2) "Run" is highlighted, displaying a message to confirm the execution of auto calibration. Press the  $\bigcirc_{\text{ENC}}$  key to execute the auto calibration, and press the  $\bigcirc_{\text{ESC}}$ key to cancel.

Set Auto Cal.	Auto Cal. Run ENT : Run / Stop ESC : Cancel
Start Time Cycle Flow Time ON / OFF	SUN 12:00 07 day OFF
11111	e. MON 12.34
Auto Calibration Run	

### 6.4.2.2 Forced stop of auto calibration

This mode is used to stop the auto calibration forcibly.

- (1) In the "Setting of Auto Calibration" screen that appears, point the cursor to "Auto Calibration Stop" by pressing the or the okey. Press the or key. ("Auto Calibration Stop" appears when the screen is selected while auto calibration is performed.)
- (2) "Stop" is highlighted, displaying a message to confirm the stop of auto calibration. Press the  $\bigcirc^{ENT}$  key to stop the auto calibration, and press the  $\bigcirc^{ESC}$  key to cancel (not stopped).

Set Auto Cal.	Auto Cal. Stop ENT : Run / Stop ESC : Cancel
Start Time Cycle Flow Time ON / OFF	SUN 12:00 07 day 300 sec OFF
Time : MON 12:34	
Auto Calibration Stop	

"Auto Calibration" screen Example In case where setting the auto calibration of "Ch1: enable" and "Ch2: enable"	components (see Section 6.2.4) to
• Zero calibration A message, "Zero cal." blinks at Ch1 and Ch2.	ZERO cal.       0.5 µµm         ZERO cal.       0.3 µµm         CO2       0.0000 vell         Ch       0.200       0.00 µpm         5       O2       2 1.0 2 vell
• Ch1 span calibration A message, "Span cal." blinks at Ch1.	2       SO2       0.0       ppm         2       SO2       0.0       ppm         3       CO2       0.00       volta         4       CO0       0.00       ppm         5       O2       0.00       volta
• Ch2 span calibration A message, "Span cal." blinks at Ch2.	1       NOx       0.0       pm         4       CO       0.00       volta         5       O2       0.00       volta         5       O2       0.00       volta

# 

During auto calibration, any key operation is not permitted other than operations such as key lock ON/OFF and "Auto Calibration Stop."

When the key lock is set at ON, even the "Auto Calibration Stop" cannot be used. To stop "Auto Calibration" forcedly, set the key lock to OFF and then execute "Auto Calibration Stop."

## ATTENTION -

Pendant la calibration automatique, seul le forçage de l'arrêt de la calibration est permis (voir 2.4.2), les autres opérations sont bloquées.

L'arrêt de la calibration "Auto Calibration Stop" n'est pas possible si les touches ont été bloquées par la fonction lock sur ON. Il faut d'abord mettre la fonction lock sur OFF puis exécuter la fonction "Auto Calibration Stop".

## 6.5 Setting of auto zero calibration

## 6.5.1 Auto zero calibration

Auto zero calibration is automatically carried out at the time when zero calibration is set. Components for which a calibration is to be made are determined by setting of auto calibration component in Section 6.2.4.

Before changing the setting of auto zero calibration, set the ON/OFF to OFF.

- (1) Enter the "Setting of Auto Zero Calibration" screen from the user mode, and the display shown at right appears. Operate the  $\bigcirc$  or the  $\bigcirc$  key until the cursor is aligned with a desired item and press the  $\bigcirc$  key.
- (2) In the "Setting of Auto Zero Calibration" screen that appears, perform the value entry or the setting. For the value entry or setting change, use the  $\bigcirc$  or the  $\bigcirc$  key and the  $\bigcirc$  key to move the cursor to the right.

After setting, press the  $\bigcirc^{ENT}$  key, and auto zero calibration is carried out by the entered setting value.

- Description of setting items
- Start Time : Setting at the first calibration (day of the week, hour, minute)
- Cycle : A period between the start time of one calibration and the next (unit : hour/day)
- Flow Time : The time required for the calibration gas to be replaced in the sampling cell
- ON/OFF : ON/OFF of auto zero calibration

## – To close "setting of Auto Zero Calibration" –

To close the "Setting of Auto Zero Calibration" or cancel this mode midway, press the  $\bigcirc^{ESC}$  key. A previous screen will return.



Auto calibration status contact output is closed during auto zero calibration (NO side), and is open in other cases.



Cycle: 1 to 99 hours or 1 to 40 days (initial value 7 days)Flow time: 60 to 900 sec(initial value 300 sec)

# 

- When an auto zero calibration starts, the measurement screen automatically appears.
- During auto zero calibration, any key operation is not permitted other than operations such as key lock ON/OFF and "Forced stop of auto zero calibration" (see Section 6.5.2.2). When the key lock is set at ON, even the "Forced stop of auto zero calibration" cannot be performed.
- To cancel auto zero calibration forcedly, set the key lock to OFF and then execute "Forced stop of auto zero calibration".
- Turn on the power again after it is turned off (including the case of power failure) at the time set as the next start time in auto zero calibration, and then repeat it in the set cycle.
- If the auto calibration period and auto zero calibration period have overlapped, the auto calibration is retained, ignoring the auto zero calibration of that period.
- When the hold setting is set to ON, the hold time of auto calibration contact and measurement value output signal are extended after calibration for gas replacement time.

## Attention

- Quand un calibrage automatique du zéro démarre, l'écran de mesure apparaît automatiquement.
- Durant le calibrage auto du zéro, toutes les opérations autres que le verrouillage des touches ON / OFF et «Forcer arrêt calibrage zéro auto» (voir Section 6.4.2.2) sont bloquées. La fonction "Forcer arrêt calibrage zéro auto" ne peut pas être utilisée si les touches ont été bloquées avec la fonction «Lock» sur ON. Pour forcer l'arrêt du calibrage auto du zéro auto, commuter la fonction «LOCK» sur OFF puis lancer la fonction "Forcer arrêt calibrage zéro auto".
- Allumer à nouveau l'alimentation si elle a été éteinte manuellement ou pour cause de panne de courant lors de la période réglée de calibrage zéro auto. Répéter ensuite le cycle de configuration.
- Si la période de calibrage auto et de calibrage auto du zéro se chevauchent, l'étalonnage auto est prioritaire et celui du zéro est ignoré.
- Si le maintien de la valeur mesurée est sur ON, le temps de maintien du contact de calibrage auto et du signal de sortie de la valeur mesurée est prolongé du temps nécessaire au remplacement du gaz après étalonnage.

## **Remote start**

Whether the auto zero calibration is set at ON or OFF, an auto zero calibration is available by remote start input.

	With input (hold at least 1.5 sec.)
Remote start input	Without input

## 6.5.2 Forced run/stop of auto zero calibration

Auto zero calibration can be performed just once, or auto zero calibration can be forcibly stopped during calibration.

#### 6.5.2.1 Execution of auto zero calibration (only once)

- (1) In the "Setting of Auto Zero Calibration" screen that appears, point the cursor to "Run" by pressing the  $\bigcirc$  or the  $\bigcirc$  key. Press the  $\bigcirc$  key.
- (2) "Run" is highlighted, displaying a message to confirm execution of auto zero calibration. Press the  $\bigcirc^{ENT}$  key to execute the calibration, and press the  $\bigcirc^{ESC}$  key to cancel.

Set Auto Zero Cal.	Auto zero Run ENT : Run / Stop ESC : Cancel
Start Time Cycle Flow Time ON / OFF Time	SUN 12:00 07 day 300 sec. OFF e : MON 12:34
Auto Zero Calibration Run	

## 6.5.2.2 Forced stop of auto zero calibration

This mode is used to cancel the auto zero calibration forcedly.

(1) In the "Setting of Auto Zero Calibration" screen that appears, point the cursor to "Stop" by pressing the  $\bigcirc$  or the  $\bigcirc$  key. Press the  $\bigcirc$ <sup>ENT</sup> key.

("Auto Zero Calibration Stop" appears when the screen is selected while auto zero calibration is performed.)

(2) "Stop" is highlighted, displaying a message to confirm the stop of auto zero calibration. Press the  $\bigcirc$  key to stop the auto zero calibration and the  $\bigcirc$  key to cancel (not stopped).

Set Auto Zero Cal.	Auto Zero Stop ENT : Run / Stop ESC : Cancel	
Start Time Cycle Flow Time ON/OFF	SUN 12:00 07 day 300 sec. 0FF	
Time : MON 12:34		
Auto Zero Calibration Stop		

## "Auto Zero Calibration" screen -

#### Example

In case where setting the auto calibration components (see Section 6.2.4) to "Ch1: enable" and "Ch2: enable"

## Zero calibration

A message, "Zero cal." blinks at Ch1 and Ch2.

ZERO cal.	0.5 <sub>ppm</sub>
ZERO cal.	0.3 <sub>ppm</sub>
3 CO2 ch 0-10	0.0 0 vol%
4 CO ch 0-200	<b>0.0</b> ppm
5 <u>O2</u> ch <u>O-25</u>	2 1.0 2

# 

During auto zero calibration, any key operation is not permitted other than operations such as key lock ON/OFF and "Forced stop of auto zero calibration".

When the key lock is set at ON, even the "Forced stop of auto zero calibration" cannot be performed.

To stop "auto zero calibration" forcedly, set the key lock to OFF and then execute "Forced stop of auto zero calibration".

## Attention

Durant le calibrage auto du zéro, toutes les opérations autres que le verrouillage des touches ON / OFF et «Forcer arrêt calibrage zéro auto» sont bloquées. La fonction "Forcer arrêt calibrage zéro auto" ne peut pas être utilisée si les touches ont été bloquées avec la fonction «Lock» sur ON. Pour forcer l'arrêt du calibrage auto du zéro auto, commuter la fonction «LOCK» sur OFF puis lancer la fonction "Forcer arrêt calibrage zéro auto".

## 6.6 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 setting items

Current Time	: Current year, month, date, day of the week, hour, and minute setting (The display appears in this order)
	Note) The clock backup time is 2 days. If power is turned on after it is kent off
	for 2 days or longer, check the time setting again.
• Key Lock	: Invalidates any key operation except canceling the key lock.
• Output Hold	: Sets whether measurement value output during calibration is held or not, and the holding value setting
· Decrease time	and the holding value setting.
• Response time	. Sets the response time of electrical system.
<ul> <li>Average Period</li> </ul>	: Sets the moving average time.
<ul> <li>Backlight Timer</li> </ul>	: Sets automatic OFF of the backlight of display unit and the time until backlight out.
<ul> <li>Contrast</li> </ul>	: Adjusts contrast of the LCD.
<ul> <li>Maintenance mode</li> </ul>	: Enters passwords to switch to the Maintenance mode.
<	

\* For the maintenance mode, see Section 6.7.

(1) Enter the "Parameter setting" screen from	Parameter	Select setting item
the user mode, and the display shown		
at right appears. Operate the O or the		
$ \bigcirc $ key until the cursor is aligned with a	Current Time	12/01/11 WED 13:50
desired item and press the $\bigcirc$ key.	Key Lock	OFF
<u> </u>	Output Hold	OFF Current
	Response Time	

Average Period Backlight Timer

To Maintenance Mode 0000

Contrast

(2)	In the "Parameter Setting" screen that
	appears, perform the value entry or the
	setting. For the value entry or setting
	change , use the $\bigcirc$ or the $\bigcirc$ key, and the
	$\bigcirc$ key move the cursor to the right.

- To close Parameter Setting screen To close the "Parameter Setting" screen or cancel this mode midway, press the

Parameter	Set day of week
Current Time	12/01/11 WED 13:50
Key Lock Output Hold	OFF OFF Current
Response Time Average Period	
Backlight Timer Contrast	ON 05 min
To Maintenance	Mode 0000

**End of Parameter Setting** 

ON 05 min

 $\bigcup_{i=1}^{\mathsf{ENT}} (\widehat{\bigcirc}) \stackrel{\mathsf{ENT}}{\bigcirc}$ 

 $\stackrel{\text{\tiny ESC}}{\bigcirc}$  key. A previous screen will return.

	$\overline{}$
• Hold setting : 0 to 100% FS	
• Response time : 1 to 60 sec. (Initial value: 15 sec)	
• Average period : 1 to 59 min or 1 to 4 hours (Initial value: 1 hour)	
1 to 59 minutes when the unit is set to minute and 1 to 4 hours when it	Ĺ
is set to hour.	
• Backlight Timer : 1 to 60 min (Initial value: 5 min)	
• Maintenance mode : 0000 to 9999 (Initial value: 0000)	

## **Output Hold**

By setting an output hold to ON, an output signal of each channel is held during the manual/auto calibration and for the gas flow time (refer to Section 6.4, Setting of Auto Calibration). Regardless of Hold ON/OFF setting, an output signal can be held via an external input.

a. Manual calibration



#### Time set to gas flow time (See Section 6.4)

#### b. Auto calibration



#### c. Remote hold



#### d. Screen display during Holding

The "Hold ON" message blinks on the measuring screen.

Since the screen displays the process of calibration during the manual/auto calibration, "Hold ON" is not displayed even if the output signal is held, but the screen is displayed with the hold extending time.

- e. If calibration is cancelled after the calibration gas is supplied regardless of manual or auto operation, the hold extending time will be performed.
- **f.** You can select the value for hold from the value immediately before entering output hold, "current," and arbitrary value, "setting."

Follow the procedures shown below to set.

(1) In the "Parameter setting" screen that appears, select "Output Hold". "ON" or "OFF" is highlighted by pressing the  $\bigcirc^{\text{ENT}}$  key. Press the  $\bigcirc$  or the  $\bigcirc$  key to select ON/OFF. Press the  $\bigcirc^{\text{ENT}}$  key to return to (1).

Parameter	Select	Hold	ON (	or OFF	
Current Time		12/01	1/11	WED	13:50
Key Lock		OFF			
Output Hold		ON	Cu	rrent	
Response Time					
Average Period					
Backlight Timer		ON	05	min	
Contrast					
To Maintenance	Mode	0000			

- (2) Where ON is highlighted, press the key. "Current" or "Setting" is highlighted. Select "Current" or "Setting" by pressing the or the key.
- (3) Press the <sup>ENT</sup> key while "Current" is selected to return to (1). Press the <sup>O</sup> key while "Setting" is selected to go to the parameter hold screen. "Current": Holds the value immediately

before the hold. "Setting": Holds the value arbitrarily set.

(4) On the parameter hold screen that appears, move the cursor next to the Ch (component) you want to change by pressing the ○ or the ○ key, and then press the <sup>ENT</sup> key.





- (5) The value is highlighted, indicating that the value can be changed. Change the value by pressing the O or the Key, and then move the cursor to the right digit by pressing the Key.
- (6) After the value is changed, press the  $\bigcirc^{ENT}$  key.

Meaning of setting -

The setting is expressed as 1/1 full scale range for both respective ranges.

When 0 to 1000 ppm is selected as the range, and 10% FS is selected as hold setting, the output equivalent to 100 ppm is held irrespective of the measurement value at that time.

(7) Press the  $\bigcirc^{ESC}$  key to return to the parameter setting screen.



		v U			
Parameter Hold		Set Hold va 0 to 100%F	alue FS		
Ch1	NOx	010	%FS		
Ch2	SO2	020	%FS		
Ch3	CO2	015	%FS		
Ch4	CO	012	%FS		
Ch5	O2	022	%FS		
End of Hold Setting					
		ESC			

Parameter Setting screen

Description of setting

- Instantaneous measurement value that is displayed cannot be held. (Output only can be held.)
- Optional modbus communications "Measurement concentration" registor values are held.
- If set value is selected for hold, instantaneous O<sub>2</sub> correction value is calculated and held based on the set value.
- Range identification contact output cannot be switched even if the range is switched during the hold.

#### **Response time**

The response time of the electrical system can be changed.

Setting is available by components.

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.

Parameter		Select C	h No.	
Response	Time			
Ch1	NOx	10	SeC.	
Ch2	SO2	20	SeC.	
Ch3	CO2	15	SeC.	
Ch4	CO	12	SeC.	
Ch5	O2	22	SeC.	

#### Average period

It allows you to set an averaging period of the average values of  $O_2$  correction and  $O_2$  average.

It enables you to set an average time of 1 to 59 minutes (1-minute step) or 1 to 4 hours (1-hour step).

Changing the setting also resets the averaging of  $O_2$  correction and  $O_2$  average value. (Pressing the  $\bigcirc^{ENT}$  key resets averaging only for components whose setting was changed.)

Parameter Average Peri	od	Selec	t Cl	h No.		
Ch9 Ch10 Ch11 Ch12	&j NC &j SO &j CC ≈. O2	)x ( )2 ( )2 (	01 01 01	hour hour hour hour		
Reset Av.	Outpu	ıt	F	Reset		

#### Average value reset

This mode is used to clear all average values  $O_2$  correction average and  $O_2$  average, and restarts averaging. All average values are reset simultaneously. The indication value and output value is 0 ppm, vol% or so at the time of the reset input (based on average period settings).



So long as with input, resetting lasts.

At the edge of changing from "with input" to "without input," the average action restarts.



## **Backlight Timer**

Automatic OFF setting of the backlight of the LCD unit can be made.

When the specified time elapses during measurement screen display with no key operation, the backlight is automatically turned off. Press any key to reset backlight OFF.

Only when ON is selected, the time until auto OFF is displayed. Press the  $\bigcirc$  key in this state, and the time setting can be changed by pressing the  $\bigcirc$  or the  $\bigcirc$  key. Press the  $\bigcirc^{\text{ENT}}$  key to confirm the selection.

If OFF is selected, the backlight is not turned off.

Parameter	Set Bao ON or (	cklight 1 OFF	Fimer
Current Time		12/01/	(11 WED 13:50
Key Lock		OFF	
Output Hold		ON	Setting
Response Time	e		-
Average Period	1		
Backlight Time	r	ON	05 min
Contrast			
To Maintenance	e Mode	0000	

## Contrast

Contrast of the LCD can be adjusted. The contrast changes by pressing the  $\bigcirc$  or the  $\bigcirc$  key. Adjust to the best contrast and save it by the  $\overset{\text{ENT}}{\bigcirc}$  key.

Parameter		
Current Time Key Lock Output Hold Response Time	12/01/* OFF ON	11 WED 13:50 Setting
Average Period Backlight Timer Contrast To Maintenance Mode	ON 0000	05 min

## Maintenance mode

Enter the password and then press the  $\bigcirc^{ENT}$  key to enter the maintenance mode. The password can be set by the password setting in maintenance mode. Default password setting at the time of delivery from the factory is "0000." You can enter the maintenance mode with this value before the password is changed.

## 6.7 Maintenance mode

This mode is used to check sensor input values, display of error log files or setting of passwords, etc. First, enter a password and then use it from the next operation. This mode is displayed by selecting the Maintenance Mode from Section 6.6 "Parameter Setting."

- Select the Maintenance Mode from the Parameter Setting screen to display the Password Setting screen.
- (2) Enter the password, and the Maintenance Mode item selection screen will be displayed. Point the cursor to the item you want to set by pressing the  $\bigcirc$  or the  $\bigcirc$ key and press the  $\bigcirc^{ENT}$  key.
- (3) Next, each Maintenance screen is displayed.

# Note) "To Factory Mode" is used for our service engineers only.

(4) Press the  $\bigcirc^{ESC}$  key to return to the Maintenance Mode item selection screen from each screen.

# Maintenance Select operating item

- 🔰 1. Sensor Input Value
  - 2. Error Log
  - 3. Cal. Log
  - 4. Output Adj.
  - 5. Other Parameter
  - 6. To Factory Mode



Each "Maintenance" screen

### Sensor Input Value screen

Description of Sensor Input Value screen –

- Input 1 to 4 : NDIR sensor digital value
- Input 5 : O2 sensor digital value

Maintenance Sensor Input	ENT : S	Selectable flow gas			
Input 1	5	500821			
Input 2		11050			
GAS	Sample				

## • Error Log screen

Description of Error Log screen Error history. 14 newest errors are logged. For error number, date and time (year, month, day, period) of occurrence, channel and other details of error, refer to Section 8 "Error message". Select Clear Error Log and press the  $\bigcirc^{ENT}$  key, and the error log is cleared completely.

Maintenance Error Log		ENT ESC	: Clea : Bacł	r Erro	r Log	
error No.	ΥY	MM	DD	HH	MM	Ch
No. 10	15	9	8	13	5	
No. 9	15	6	17	10	40	5
No. 5	15	6	17	10	40	5
No. 9	15	6	17	10	40	1
No. 5	15	6	17	10	36	1
No. 7	15	6	17	10	33	1
No. 7	15	5	26	16	40	2
Next page						Page1
Clear Error Log						

## • Calibration Log screen

Description of Calibration Log screen

Past calibration history is displayed.

Sensor input value, concentration value, and the date when zero/span calibration is performed are logged. The 10 newest calibration data are logged by each component.

Move the cursor to Clear Calibration Log and press the  $\overset{\text{ENT}}{\bigcirc}$  key, and the calibration log is cleared completely.

- Z1 : Zero calibration (Z) of Range 1
- S1 : Span calibration (S) of Range 1
- Cnt : Value of measuring detector at the time of calibration
- Con : Concentration value displayed before calibration



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Maintena Cal. Log Ch1 NO	ance					
R	Cnt	Con	Μ	D	Н	М
Z1	48523	-0.2	12	11	18	10
S1	44176	189.5	12	11	18	10
Z1	48530	-0.5	12	11	18	8
Z1	48529	-0.5	12	11	18	3
Z1	48530	-0.4	12	11	17	55
Z1	48531	-0.4	12	11	17	50
S1	44172	189.1	12	11	10	43
S1	44170	188.8	12	11	10	35
Z1	48525	-0.2	12	11	9	3
Z1	48524	-0.2	12	11	9	0

#### • Output adjustment screen

- Description of output adjustment screen

Analog output adjustment screen. Connect the digital multi meter to the output terminal corresponding to the number of OUT to be adjusted, and adjust the value so that 4mA or 0V is output at zero and 20mA or 1V is output at span.

> Move the cursor using the  $\bigcirc$ ,  $\bigcirc$ , or the  $\bigcirc$  key to the output (OUT No. and zero/ span) to be adjusted, and then press the  $\bigcup_{i=1}^{ENT}$  key.

> The selected value is highlighted. Adjust the value, while watching the output, by pressing the  $\bigcirc$  or the  $\bigcirc$  key. Press the  $\bigcirc$  key to select the next digit. On completion of the adjustment, press the  $\bigcirc$  key.

Maintenance Mode Output Adj.			Adjust OUTPUT ZERO and SPAN				
OUT	Zero	Span		OUT	Zero	Span	
1	0600	03700		7	00600	03700	
2	00600	03700		8	00600	03700	
3	00600	03700		9	00600	03700	
4	00600	03700		10	00600	03700	
5	00600	03700		11	00600	03700	
6	00600	03700		12	00600	03700	

Û

Maintenance Mode Output Adj.			Zero/Span adjustment				
OUT	Zero	Span		OUT	Zero	Span	
1	0060	03700		7	00600	03700	
2	00600	03700		8	00600	03700	
3	00600	03700		9	00600	03700	
4	00600	03700		10	00600	03700	
5	00600	03700		11	00600	03700	
6	00600	03	700	12	00600	03700	
#### • Other parameter

- Descripti	on of each setting screen	
(	9	Maintenance
Password Se	et : Set the password used to move	Mode
	from the parameter setting screen	Setting
	to the maintenance mode.	Password Set
	Arbitrary 4-digit number can be	
	selected	Station No. 01
Op rof Volu	Set the every concentration	Pango Sotting
	e . Set the oxygen concentration	Kange Setting
	reference value at the time of	
	oxygen correction calculation.	
	Settable in the range from 00 to	
	19%.	
Limit	: Set the oxygen concentration limit	
	at the time of oxygen correction	
	calculation. Settable in the range	
	from 01 to 20%.	
* Refer to th	e O <sub>2</sub> correction concentration	
value in S	ection 5.3 "Outline of display screen"	
for oxyger	n correction calculation procedure.	
Station No	Set the station No. for MODBUS	
Station 100.	communication Settable	
	in the range from 00 to 21	
Denser	In the range from 00 to 51.	
Kange settin	g : Set or change the measuring range.	

Press the  $\bigcirc$  or the  $\bigcirc$  key to move the cursor to the item whose setting is to be changed.

The values for password, oxygen correction, limit, and station No. are highlighted.

Press the  $\bigcirc$  or the  $\bigcirc$  key to change the value to desired one, and then press the  $\bigcirc^{ENT}$  key.

# 

Pay attention not to forget the password. Otherwise you cannot enter the maintenance mode.

# 

ATTENTION DE NE PAS OUBLIER LE MOT DE PASSE SINON LE MODE MAINTENANCE NE SERA PLUS ACCESSIBLE.

Maintenance Mode Setting	Set Password
Password Set O2 ref. Value Station No. 01 Range Setting	2465 12% O₂ limit 20% O₂

<How to set/change the range>

The measuring range can be arbitrarily selected in the minimum and the maximum range specified at the time of purchase. The range to be used can be selected 1 or 2.

- (1) Move the cursor to the item to be set by pressing the  $\bigcirc$  or the  $\bigcirc$  key, and then press the key.
- (2) Move the cursor to the Ch (component) whose setting is to be changed by pressing the  $\bigcirc$  or the  $\bigcirc$  key, and then press the  $\bigcirc$  key.
- (3) Move the cursor to the item whose setting is to be changed by pressing the  $\bigcirc$  or the  $\bigcirc$  key, and then press the  $\bigcirc^{ENT}$  key.

- Settable range -

The value for range 1 and range 2 must fall within the range from the MIN and the MAX range (including the MIN and the MAX range), and at the same time range 1 must be smaller than range 2.

The number of ranges is 1 or 2.

(4) Press the or the key to change the value. Press the key to select the next digit. The unit cannot be changed.

In a state where the decimal point is highlighted, press the  $\bigcirc$  or the  $\bigcirc$  key, and the decimal point position can be changed.

(5) When necessary change is made, press the  $\bigcirc_{key.}^{ENT}$ 

# 

Be sure to perform zero / span calibration when the range setting is changed.

Otherwise, the measurement value may not be output properly.

#### Maintenance Select an item Mode setting Password set 2465 O2 ref. Value 12% O2 limit 20% O2 Station No.01 Range setting ENT 1Ļ Maintenance Select Ch No. Mode Range set Ch1 NOX Ch2 SO<sub>2</sub> Ch3 CO<sub>2</sub> Ch4 CO Ch5 O2 ENT Ű, Maintenance Select range or Mode range num. Range Set Ch1NOx MIN range 100.0 ppm Range 1 500.0 ppm Range 2 1000. ppm MAX range 2000. ppm Rangenum. 2 ENT IJ $\bigcirc$ Maintenance Set range Mode Range Set Ch1NOx MIN range 100.0 ppm **5**00.0 ppm Range 1 Range 2 1000. ppm MAX range 2000. ppm Range num. 2

### Attention

Assurez-vous d'effectuer les calibrages zéro et span après un changement d'échelle. A défaut, la mesure peut ne pas être correcte.

### 6.8 Manual calibration procedure

### 6.8.1 Manual zero calibration

It is used for zero point adjustment. Proper zero gas, suitable for the application, should be used. Refer to Section 3.4.3 "Preparation of standard gas".

(1) Press the  $\bigcirc^{ZERO}$  key on the Measurement

screen to display the Manual Zero Calibration screen.

(2) Select the Ch (component) to be calibrated by pressing the  $\bigcirc$  or the  $\bigcirc$  key. After selection, press the  $\bigcirc$  key, and zero gas will be supplied.

# 

For the Ch (components) in which "at once" is set in the zero calibration (see Section 6.2.2) zero calibration is carried out simultaneously. And for the Ch (components) in which "both" is set in the calibration range setting (see Section 6.2.3) - zero calibration is carried out on both ranges.

# Attention

Pour les canaux Ch (composants) dont le choix de paramétrage est «at once» (voir Section 6.2.2), le calibrage du zéro se fera simultanément. Pour les canaux Ch (composants) dont le choix de paramétrage est «both» (voir Section 6.2.3), le calibrage du zéro se fera simultanément sur les deux échelles.

#### Measurement Mode Screen

J ZERO

ZERO Cal.	Select Ch No.	
	with LIP / DOWN	and ENT
	Back with ESC	
▶ Ch1	▶Range1 0-200.Oppm	0.0
NOx	Range2 0-2000 ppm	
Ch2	▶Range1 0-200.Oppm	0.0
SO2	Range2 0-2000 ppm	
🕨 Ch3	▶Range1 0-10.00vol%	0.00
CO2	Range2 0-20.00vol%	
Ch4	▶Range1 0-200.Oppm	0.0
CO	Range2 0-1000 ppm	
Ch5	Range1 0-10.00vol%	
O2	▶Range2_0-25.00vol%	20.09

 $\Downarrow \widecheck{(\bigcirc)}$ 

ZERO Cal.	Select Ch No. with UP / DOWN a Back with ESC	and ENT
Ch1 NOx	▶Range1 0-200.0ppm Range2 0-2000 ppm	0.0
Ch2 SO2	▶Range1 0-200.0ppm Range2 0-2000 ppm	0.0
Ch3 CO2	▶Range1 0-10.00vol% Range2 0-20.00vol%	0.00
Ch4 CO	▶Range1 0-200.0ppm Range2 0-1000 ppm	0.0
Ch5 O2	Range1 0-10.00vol% ▶Range2 0-25.00vol%	20.09

# 

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

Note: For the Ch (component) for which "AR" is selected in 6.1.1 "Setting of range switch mode", the cursor automatically moves to the range selected in "Setting of auto calibration component/ range" (Section 6.2.4), and cali bration is carried out within that range.

To close "Zero Calibration" -

To close the "Zero Calibration" or cancel this mode midway, press the  $\bigcirc^{ESC}$  key. A previous screen will return.

ZERO Cal.	ENT : Go on calibrati of selected Ch. ESC : Not calibration	on
Chl	▶Range1 0-200 Oppm IN	0.0
NOx	Range2 0-2000 ppm	0.0
Ch2	▶Range1 0-200.0ppm 🚺	0.9
SO2	Range2 0-2000 ppm	
Ch3	▶Range1 0-10.00vol% 💽	0.34
CO2	Range2 0-20.00vol%	
Ch4	▶Range1 0-200.0ppm 🚺	1.1
CO	Range2 0-1000 ppm	
Ch5	Range1 0-10.00vol% _	
O2	▶Range2_0-25.00vol% ▶	20.09
	ENT	

U Õ

To Measurement screen after executing Manual Zero Calibration

### 6.8.2 Manual 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. For the span calibration gas for the  $NO_X$ ,  $SO_2$ ,  $CO_2$ , CO and  $CH_4$  measurement, use the standard gas with a concentration of 90 to 100% of its measuring range value.

For the span calibration gas for the  $O_2$  measurement, use the standard gas with a concentration of 90 to 100% of its measuring range value when measuring with the built-in  $O_2$  sensor, and use the standard gas of 1 to 2 vol% when measuring with an external zirconia  $O_2$  sensor.

- Press the SPAN Key on the Measurement screen to display the Manual Span Calibration screen.
- (2) Select Ch (component) to be calibrated by pressing the  $\bigcirc$  or the  $\bigcirc$  key and press the  $\bigcirc_{\text{ENT}}$  key. The calibration gas is supplied.

# \land CAUTION -

For the Ch (components) in thich "both" is set in the calibration range setting (Refer to Section 6.2.3)

- span calibration is completed for both ranges.

Attention

Pour les canaux Ch (composants) dont le choix de paramétrage est «both» (voir Section 6.2.3), le calibrage span se fera simultanément sur les deux échelles.

- (3) Wait until the indication is stable. After the indication has been stabilized, press the O key. Span calibration of Range selected by the cursor is performed.
  - Note: For the Ch (component) for which "AR" is selected in Section 6.1.1 "Setting of range switch mode", the cursor automatically moves to the range selected in "Setting of auto calibration component/range" (Section 6.2.4), and calibration is carried out within that range.

To close "Span Calibration"-

To close the "Span Calibration" or cancel this mode midway, press the  $\bigcirc_{\text{ESC}}$  key. A previous screen will return.

SPAN Cal.	Select Ch No. with UP / DOWN and ENT Back with ESC						
Ch1	▶ Range1 0-200. Oppm 0.0						
NOx	Range2 0-2000 ppm						
Ch2	▶Range1 0-200.0ppm 0.0						
SO2	Range2 0-2000 ppm						
Ch3	▶Range1 0-10.00vol% 0.00						
CO2	Range2 0-20.00vol%						
Ch4	▶Range1 0-200.0ppm 0.0						
CO	Range2 0-1000 ppm						
Ch5	Range1 U-1U.UUvol%						
O2	▶Range2 O-25.00vol% 20.09						
	$\bigcup \ (\bigcirc) \ \bigcirc$						
SPAN Cal.	Select Ch No. with UP / DOWN and ENT Back with ESC						
Ch1	▶Range1 0-200.0ppm 0.0						
NOx	Range2 0-2000 ppm						
Ch2	▶ Range1 0-200.0ppm 0.0						
SO2	Range2 0-2000 ppm						
Ch3	▶Range1 0-10.00vol% 0.00						
CO2	Range2 0-20.00vol%						
Ch4	▶Range1 0-200.0ppm 0.0						
CO	Range2 0-1000 ppm						
Ch5	Range1 0-10.00vol%						
O2	▶Range2 0-25.00vol% 20.09						
SPAN Cal.	ENT : Go on calibration of selected Ch. ESC : Not calibration						
Ch1	▶Range1 0-200.0ppm     0.0						
NOx	Range2 0-2000 ppm						
Ch2	▶Range1 0-200.0ppm     0.9						
SO2	Range2 0-2000 ppm						
Ch3	▶Range1 0-10.00vol%  0.34						
CO2	Range2 0-20.00vol%						
Ch4	▶Kangel U-2UU, Uppm  ▶ 1.1						
CO	Range2 O-1000 ppm						
Ch5	Kangel U-1U.UUvol%						
O2	▶Range2 0-25.00vol%  ▶ 20.09						
To	To Measurement screen after						

executing Manual Span Calibration

### 7.1 Daily check

### (1) Zero calibration and span calibration

- (1) Perform zero calibration. For the calibration procedures, refer to Section 6.8.1 "Manual zero calibration".
- (2) Then, perform span calibration. For the calibration procedures, refer to Section 6.8.2 "Manual span calibration".
- (3) Zero/span calibration should be carried out once a week, or as required.

### (2) Flow rate check

- (1) Flow rate of sample gas and purge gas are as follows:
  - Sample gas flow :  $0.5L/\min \pm 0.2L/\min$
  - Purge gas flow : About 1L/min
- (2) Check and maintenance should be carried out every day, or as required.

### 7.2 Daily check and maintenance procedures

	Parts to be checked	Phenomena		Remedy
	Indication value	Indication values are too low. Indication values are	(1) Dust contamination in sampling cell.	<ol> <li>Clean the sampling cell.</li> <li>In addition, check sampling devices, especially gas filter.</li> </ol>
ily check		too high.	(2) Air is absorbed midway in the sampling piping.	(2) Find out cause of leak and repair.
Da	Flow rate of sample gas and purge gas (Purge gas flow is in- cluded when purging).	Deviation from regu- lated flowing quantity (0.3L/min to 0.7L/min).		Adjust by needle valve of flow rater.
check	Zero point of gas analyzer	Deviation from zero point.		Zero adjustment
Weekly	Span point of gas analyzer	Deviation from span point.		Span adjustment
Yearly check	Gas analyzer	Regardless of any phenomena		Overhaul or service in accor- dance with proper service plan.

Table 7.1 Maintenance and check table

### 7.3 Long term maintenance

Create a long-term maintenance component procurement plan based on the "Gas analyzer annual inspection plan" indicated below.

### Gas analyzer annual inspection plan

The recommended replacement period of components varies depending on the installation conditions.

- 1) The recommended replacement period is a recommended standard criterion, and varies depending on the environment of the field, conditions of measuring gas and other factors.
- 2) The recommended replacement period is not the warranty period. It is provided as a preventative maintenance program baseline schedule.
- Installation conditions
  - 1) Ambient temperature:  $-5^{\circ}C$  to  $+45^{\circ}C$
  - 2) Humidity: 90%RH or less
  - 3) Corrosive gases: None
  - 4) No radiated heat, direct sunlight or rain/wind
  - 5) Dust: No more than local environmental standards permit
  - 6) Vibration: None
- Sample gas conditions
  - 1) Flow rate:  $0.5 \pm 0.2 L / min$
  - 2) Temperature: 0 to 50°C
  - 3) Dust: 100  $\mu$ g/Nm<sup>3</sup> or less in particle size of 0.3  $\mu$ m or smaller
  - 4) Mist: Unallowable
  - 5) Moisture: For sample gases NO, SO<sub>2</sub>, CO (0-200 ppm range): less than 2°C saturation point. For most other sample gases: less than standard room temperature saturation point

Please consult with us regarding gas analyzer maintenance service requirements.

We may assist in providing access and support via a qualified service network.

			Recommended					Y	ear					
No.	Component name	Q'ty	replacement	Delivered	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th
			period (year)	year	year	year	year	year	year	year	year	year	year	year
1	Galvanic fuel cell O2 analyzer	1	2			$\circ$		$\bigcirc$		$\circ$		0		0
2	Infrared light source	1	5						0					0
3	O-ring for sampling cell	2	2			0		0		0		0		$\circ$
4	Detector	1	5						0					0
5	LCD	1	3				0			0			0	
6	AC/DC power supply	1	5						0					0
7	DC/DC power PCB	2	5						0					0
8	Overhaul	-	5						0					0
9	Annual inspection	-	1		0	0	0	0	0	0	0	0	0	0

#### Infrared gas analyzer annual inspection plan sheet

### 7.4 Cleaning of sampling cell

Entry of dust or water drops in the sampling cell contaminates the interior of the cell, thus resulting in a drift. Clean the inside if dirty. Then, check the sampling device, especially the filter, to prevent the cell from being contaminated by dust or mist.

# 

Maintenance actions should only be accomplished by properly trained and qualified personel. Not withstanding these maintenance steps, local facility and organizational safety program requrirements must be followed.

# Attention

Les actions de maintenance ne doivent être effectuées que par du personnel formé et qualifié. En dépit de ces contraintes de maintenance et d'installation locale, les exigences du plan de sécurité de l'organisation doivent être suivies et respectées.

### 7.4.1 Disassembly and assembly of sampling cell

There are two kinds of sampling cells, block cells (cell length: 4 mm, 8 mm, 16 mm, 32 mm) and pipe cells (Cell length: 64 mm, 125 mm, and 250 mm).

2-component analyzer may incorporate both sampling cells in one optical unit. In such a case, detach the pipe cell and then block cell (See Fig. 7-3).

### a. How to remove pipe cell (See Fig. 7-1)

- 1) Stop measured gas. If it is harmful, purge the pipe cell thoroughly with zero gas.
- 2) Turn OFF the power switch and disconnect the Power supply cord.
- 3) Remove the cover (with loose 6 screws on the cover).
- 4) Remove the tube connected to the pipe cell.
- 5) Loosen and remove a screw (No. 7) from the cell retainer (No. 11) fastening the pipe cell (both ends).
- 6) Remove the cell from the measuring unit and unscrew the infrared transmission window (No. 14) at both ends in the right direction.
- 7) For assembly, reverse the disassembly procedure and make sure to put the space in 0.5mm between light source unit and measuring cell and detector.

In addition screw the window (No. 14) on the both side to the measuring cell with matching the pipe part and marked part of measuring cell.



No.	Name
1	Screw (for fixing the light source unit)
2	Screw (for fixing the detector)
3	Screw (for fixing the gas filter)
4	Base plate
5	Light source unit
6	Screw (for fixing the support)
7	Screw (for fixing the cell retainer)
8	Gas filter
9	Filter
10	Support
11	Cell retainer
12	Pipe cell
13	O-ring
14	Infrared transmission window
15	Detector
16	Light source power PCB



Fig. 7-1 Configuration of measuring unit (pipe cell)

#### **b.** How to remove block cell (See Fig. 7-2)

- 1) For step 1) to 4), see 7.4.1.a, How to remove pipe cell.
- 5) Disconnect and remove detector output cables from detector output circuit board (No.12). Applying identification mark on top of removed cable connector will ensure proper pin assignment later.
- 6) Unscrew the two screws (No. 10) that hold the detector to the light source unit to remove the detector from the measuring unit. The block cell can be removed together with the detector.
- 7) To remove the block cell, unscrew the two screws (No. 6) holding the block cell to the detector. The infrared transmission window (No. 8) is just sandwiched (not fixed) between the detector and block cell. Keep the detector facing up, when removing this window.
- 8) For assembly, reverse the disassembly procedures.
- Note) The O-ring (No. 9) is placed between the window holder and block cell. Take care about the O-ring position. With 2-component analyzer, install 2-component detector last. Take care so that no space is left between the 1-component and 2-component detectors. When inserting the detector output cable connector into the PCB board, be careful to attach the connector with proper pin assignment (top/bottom).

No.	Name
1	Screw (for fixing the light source unit)
2	Filter
3	Screw (for fixing the detector)
4	Base plate
5	Light source unit
6	Screw (for fixing the block cell)
7	Block cell
8	Infrared transmission window (window holder)
9	O-ring
10	Screw (for fixing the measuring unit)
11	Gas filter
12	Detector
13	Light source power PCB



Fig. 7-2 Configuration of measuring unit (block cell)

- How to remove measuring unit (See Fig. 7-3) c.
  - 1) For steps 1) to 4), see 7.4.1.a, How to remove pipe cell.
  - 5) Disconnect and remove detector output cables from detector output circuit board (No.12). Applying identification mark on top of removed cable connector will ensure proper pin assignment later.
  - 6) Disconnect wiring to the 2-pin terminals of the infrared ray light source assembly and chopper motor pin connector from the PCB (No.17).
  - 7) Detach the 6 screws (No. 16) fastening the base plate (No. 3) to remove the measuring unit.
  - 8) For assembly, reverse the disassembly procedures.
  - Note) Special care should be taken when assembling or disassembling the measuring cell to avoid the application of force to the detector pipe or light source unit pipe. If the pipe is deformed or damaged by excessive force, there is a danger of gas leak, thus resulting in misoperation.

Name





### 7.4.2 How to clean sampling cell

- To clean the sampling cell inside or infrared ray transmission window, first clear large dirt of it with a soft brush and then wipe lightly with soft cloth. Do not use abrasive or paper cloth.
- Note) Handle the fragile window with care. Use care not to rub off the dirt from the window roughly.
- 2) If the window or the sampling cell interior is very dirty, use a soft line-free cloth moistened with absolute alcohol.
- 3) If the window is corroded, rub off the scale from the window lightly with a soft cloth to which chrome oxide powder is applied. If it is excessively corroded, it should be replaced with new one.
- 4) When the sampling cell or window cleaning is completed, assemble according to the sampling cell disassembly and assembly procedures. Assemble the pipe carefully. If it becomes bent or damaged, replace it with a new part.
- 5) Do not wash the sample cell components with water.

### 7.5 Replacement of fuse





#### Note) Prior to the following work, be sure to repair blown down fuse (short, etc), if any.

- (1) Turn "OFF" the main power supply switch to the analyzer.
- (2) Turn the fuse holder cap (shown in the figure above) counterclockwise and pull it out, and the cap will be removed. Remove a fuse out of the holder. Replace it with a new one. (250V.T.2A.L delay type).
- (3) Reinstall the fuse holder cap, turn ON the power supply switch. The work will be completed if the analyzer starts up normally.

### 7.6 Adjustment in heat treatment furnace

### • What is the adjustment in heat treatment furnaces?

If, in plant gases to be measured actually, a large amount of other lower-molecular-weigh gases than nitrogen  $(N_2)$  such as hydrogen  $(H_2)$ , or a large amount of other higher-molecular-weight gases than nitrogen  $(N_2)$  such as argon (Ar) are contained, including the measuring components, it is known that the calibration curve (output performance to gas concentration) of gas analyzers will be affected (pressure broadening).

In such a case, analyzer is adjusted with gases similar to plant gas compositions in manufacturing (adjustment by scale gas). After this adjustment, the analyzer is checked the calibration curve with  $N_2$  balance gas (calibration curve by check gas). Graphs with these calibration curves drawn are attached to products to be supplied.

Since measurement in a heat treatment furnace has much gas of such composition, it is considering as the adjustment for heat treatment furnaces.

In order to perform exact measurement, perform the following span calibration.

Composition of the standard gas for span calibration used for each method and its method are explained using an example. For the standard gas for zero calibration, use  $N_2$  or Air in any case so that zero point will not be affected.

- <Example> Assume that a 0-1% CO<sub>2</sub> meter of the infrared ray gas analyzer measures CO<sub>2</sub> contained in plant gases.
  - When plant gases are composed of 0.5% CO<sub>2</sub>, 25% CO, 30% H<sub>2</sub>, 0.2% CH<sub>4</sub> and 44.3% N<sub>2</sub>, either of the following is used as the span calibration standard gas.

	Standard gas type	Composition of standard gas	Method for span adjustment		
1	Standard gas with the same composition as plant gases (scale gas)	0.9% to 1% CO <sub>2</sub> , 25%CO, 30%H <sub>2</sub> , remaining N <sub>2</sub> *	Perform span calibration directly.		
2	Check gas	0.9% to 1% CO Remaining N <sub>2</sub>	Perform span calibration indirectly.		

\* A small amount of gas like 0.2% CH<sub>4</sub> with little effect on span calibration may be excluded from the standard gas.

# (1) Method for span calibration by standard gas with the same composition as plant gas

When using the standard gas with the same composition as plant gases given in 1, calibration can be performed without correction, as an error in calibration curve does not occur.

- 1) Set CO<sub>2</sub> concentration to span calibration concentration set value.
- 2) Perform span calibration by using the operation key.

### (2) Method for span calibration by check gas

The method for span calibration by use of check gas (give in 2) is explained. Since span calibration has an error of calibration curve, preset a calibration indication on the calibration curve graph attached to this analyzer for indirect calibration.

 The following calibration curve graph is attached to the test results for the product. In graph, the calibration curve by the scale gas (that is similar to plant gas and determines scales of this analyzer) and the calibration curve by the check gas that is adjusted by the scale gas (gas of simple composition of N<sub>2</sub> balance gas to facilitate the analyzer check) are drawn.



- 2) When using 0.95% CO<sub>2</sub> and remainder N<sub>2</sub> (check gas) as calibration gas, in graph, a point of 0.95% on X-axis should be stretched to upward, draw a line toward Y-axis from the cross point with the check gas calibration curve. From the cross point with calibration curve on the scale gas composition, 0.89% or equivalent values can be obtained.
- 3) Set this point (0.89%) to the span calibration concentration of the calibration concentration set value.
- Supply 0.95% check gas to perform span calibration. It is calibrated to 0.89%. Measurement suited to actual plants can be performed by this error correction of calibration curve.

# 8. ERROR MESSAGE

Error display	Error contents	Probable causes
Error No.1	Light source/motor rotation is faulty.	<ul><li>Infrared light source is faulty.</li><li>Sector motor is not properly run or is stopped.</li><li>Amplifier circuit is faulty.</li></ul>
Error No.2	Detector failure	<ul> <li>Detector voltage circuit is faulty.</li> <li>Detection element is broken or faulty.</li> <li>Amplifier circuit is faulty.</li> </ul>
Error No.3	A/D error	• A/D conversion circuit is failure.
Error No.4	Zero calibration is not within the allowable range.	• Zero gas is not supplied.
Error No.5	Amount of zero calibration (indication value) is over 50% of full scale.	<ul><li> Zero error due to dirty cell.</li><li> Detector is faulty.</li></ul>
Error No.6	Span calibration is not within the allowable range.	<ul><li>Span gas is not supplied.</li><li>Calibrated concentration setting does not</li></ul>
Error No.7	Amount of span calibration (difference between indication value and calibrated concentration) is over 50% of full scale.	<ul> <li>match cylinder concentration.</li> <li>Zero calibration is not performed normally.</li> <li>Span error due to dirty cell.</li> <li>Detector sensitivity has deteriorated.</li> </ul>
Error No.8	Measured values fluctuate too much during zero and span calibration.	<ul><li>Calibration gas is not supplied.</li><li>Time for flowing calibration gas is short.</li></ul>
Error No.9	Calibration is abnormal during auto calibration.	• Error corresponding to No. 4 to No. 8 occurred during auto calibration.
Error No.10	Output cable connection is improper.	<ul><li>DIO circuit is failure.</li><li>Internal wiring to the DIO circuit is broken.</li></ul>

If errors occur, the following contents are displayed.

When errors No. 1 to No. 3 and No. 10 occur, instrument error (FAULT) contact output is closed. When errors No. 4 to No. 9 occurs, calibration error contact output is closed.

<Troubleshooting at the occurrence of error>

When error No. 1 occurs, remove the top cover of the analyzer and check the LED on the light source power PCB. If LED light is turned off, this has been caused by disconnection of the light source.

When errors No. 1 to No. 3 and No. 10 occurs, the analyzer is faulty. Contact your dealer or our sales office.

When errors No. 4 to No. 8 occurs, the calibration procedure may be incorrect.

Check the following items, and if error still occurs, contact us as shown above.

- (1) Is the calibration gas supplied in the analyzer?
- (2) Does the calibration operation match the supplied gas? (For example, zero calibration is performed while flowing the span gas.)
- (3) Does the supplied gas concentration match the gas concentration set at the calibration concentration setting?

Also, when errors No. 5 and No. 7 occurs, you can perform calibration forcibly, following the procedure shown below. Use it as fault recovery when calibration fails and calibration contents are missed.

#### Screen display and operation at the occurrence of error

In case of Error No. 1 to No. 4, No. 6, No. 8 to No. 10

#### Measurement screen

#### Display of error contents

Dirt in sample cell



• Press the  $\bigcirc$  key to delete the error display. • If the  $\bigcirc^{ESC}$ key is pressed without removing the cause of an error, the error will be displayed again.



In case of Error No. 5 and No. 7





Calibration is continued. Unless another calibration error occurs, calibration is carried out to the end, the Measurement screen returns.

	¥
NO2	9 0.8 ppm
SO <sub>2</sub>	1 3.6 ppm
CO2	0.000
CO	0.0

0.09

1 ch 2 ch 3 ch 4 ch

5 Ch  $O_2$ 

### Error log file

If error occurs, the history is saved in an error log file. The error log file exists in the maintenance mode.

#### 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 error occurs.
- \* If the power supply is turned OFF, the contents in the error log file will not be lost or damaged.

#### **Deletion of error history**

Press the  $\bigcirc^{ENT}$  key on the above screen, and the "Error Log Clear" will be highlighted. Further

pressing the  $\bigcirc^{ENT}$  key will clear the error history.

### 9.1 General specifications

#### 1. Standard Specifications

#### Principle of measurement:

NO, SO<sub>2</sub>, CO<sub>2</sub>, CO, CH<sub>4</sub>;

Non-dispersion infrared-ray absorption method Single light source and single beams (single beam system)

O2;

Galvanic fuel cell  $O_2$  analyzer (built-in) paramagnetic  $O_2$  analyzer (built-in), or zirconia  $O_2$  analyzer (externally installed TYPE: ZFK7)

#### Measurable gas components and ranges:

	Minimum range	Maximum range
NO	0–200 ppm	0–5000 ppm
SO <sub>2</sub>	0–200 ppm	0–10 vol%
CO <sub>2</sub>	0–100 ppm	0–100 vol%
СО	0–200 ppm	0–100 vol%
CH <sub>4</sub>	0–500 ppm	0–100 vol%
O <sub>2</sub> (Built in fuel cell)	0–10 vol%	0–25 vol%
O <sub>2</sub> (Built in	0–5 vol%	0–100 vol%
paramagnetic)	None	100–95 vol%
O <sub>2</sub> (External zirconia)	0–5 vol%	0–25 vol%

Max. 5 components measurement including O<sub>2</sub>.
 For reverse range O<sub>2</sub> measurement, infrared gas measurement is not available; only the single range O<sub>2</sub> measurement is available.

- Measuring ranges are changeable between the specified minimum and maximum range
- Maximum rangeability. 1:10 (except O<sub>2</sub>)
- Up to two ranges are available for each component
- For possible combinations of components and ranges, refer to Table1.

#### Measured value indication:

Digital indication in 4 digits

- (LCD panel with LED back light)
- Instantaneous value of each component
- Instantaneous value after O<sub>2</sub> correction
- (only in NO, SO<sub>2</sub>, CO measurement with O<sub>2</sub>) • Average value after O<sub>2</sub> correction
- (only in NO, SO<sub>2</sub>, CO measurement with O<sub>2</sub>) • O<sub>2</sub> average value

#### Analog output signals:

4 to 20mA DC or 0 to 1V DC, isolated internally from circuit and ground. Output lines are non-isolated each other.; 12 outputs max.

Allowable load 550 $\Omega$  for 4 to 20mA DC

- Allowable load 100K $\Omega$  for 0 to 1V DC
- \* Refer to Table2 for the channel No. of displayed values and analog output signals.

#### Analog input signal:

For signal input from external  $O_2$  analyzer.

- (1) Signal from Fuji's Zirconia O2 analyzer (TYPE: ZFK7)
- (2) 0 to 1V DC full-scale signal
- \* Input section is not isolated.

\* External O<sub>2</sub> analyzer should be purchased separately. **Digital output (Option):** 

1 form C contact (24V DC/1A, resistive load) Up to 15 outputs

Instrument error, calibration error, range identification, auto calibration status, solenoid valve drive for auto calibration, high/low limit alarm

\* All relay contacts are isolated mutually and from the internal circuit.

#### **Digital input (Option):** Voltage contact (12-24V DC, ≤15mA) Up to 9 inputs Remote range change over, auto calibration remote start, remote hold, average value reset. \* Isolated from the internal circuit with photocoupler. Power supply: Voltage rating: 100V to 240V AC Allowable range; 85V to 264V AC Frequency; 50Hz/60Hz Power consumption; 100VA max. **Operating conditions:** Ambient temperature; -5°C to 45°C (40°C max. when using two optical systems with 200V AC power source) Ambient humidity; 90% RH max., non-condensing Storage conditions: Ambient temperature; -20°C to 60°C Ambient humidity; 95% RH max., non-condensing Dimensions (H × W × D): 133 x 483 x 382mm Weight: Approx. 11 kg Finish color: Front panel; Cool gray (PANTON 1C-F) Enclosure: Steel casing, for indoor use Material of gas-contacting parts: Gas inlet/outlet: Stainless steel 304 Sample cell; Stainless steel 304, chloroprene rubber Infrared-ray transmitting window; CaF2 Internal piping; vinyl chloride, PTFE, Polypropylene Paramagnetic O<sub>2</sub> analyzer cell: Stainless steel 316 Fuel cell O2 analyzer cell: ABS resin Gas inlet/outlet: Rc1/4 or NPT1/4 internal thread Purge gas flow rate: 1L/min (when required) Life time of galvanic fuel cell O2 analyzer: 2 years 2. Standard Functions Output signal holding: Enables you to hold the output signal during calibration, to the value right before the calibration is started or the user-specified value. Values indicated on LCD will not be held.

#### Range changeover:

You can change between ranges by manually, automatically, or remotely.

Manual: by key operation

- Auto: When the measured value reaches above 90% FS of the 1st range, the range automatically switches to the 2nd range. When the measured value goes down below 80% FS of the 1st range, the range automatically switches from the 2nd range to the 1st range.
- Remote: by the contact input (option). When the specified voltage (the remote range changeover signal) is applied on the contact dedicated for each component, the 1st range is effective. When no voltage is applied, the 2nd range becomes effective.

#### 3. Optional Functions

#### Remote output holding:

Applying the specified voltage on the dedicated terminal allows you to hold the output signal to the last value or the user-specified value. Holding is effective while the voltage is applied. Values indicated on LCD are not held.

#### Range identification signal:

You can check which range is in use.

#### Auto calibration:

This function requires standard gas cylinders for calibration and solenoid valves for opening/closing the gas flow line. When this function is activated, the analyzer opens and closes the solenoid valve driving contact periodically at preset cycle.

Auto calibration cycle setting:

1 hour to 99 hours (in increments of 1 hour) or

1 day to 40 days (in increments of 1 day).

Gas flow time setting:

The time during which calibration gas is drawn 60 seconds to 900 seconds (in increments of 1 second)

#### Auto calibration remote start:

When you apply the specified voltage for 1.5 seconds or longer on the auto calibration remote start contact and then open the contact, one-time auto calibration starts. Calibration gas is drawn for the time set in the "gas flow time setting" for Auto calibration (see the previous item).

#### Auto zero calibration:

This function requires a standard gas cylinder for zero calibration and a solenoid valve for opening/closing the gas flow line. When this function is activated, the analyzer opens and closes the solenoid valve driving contact periodically at preset cycle. The cycle for the auto zero calibration and that for the auto calibration can be different. Auto calibration cycle setting:

1 hour to 99 hours (in increments of 1 hour) or

1 day to 40 days (in increments of 1 day).

Gas flow time setting:

The time during which calibration gas is drawn

60 seconds to 900 seconds (in increments of 1 second) Upper/lower limit alarm:

When an instantaneous value has gone beyond the upper limit or below the lower limit, the analyzer closes the contact to emit an alarm signal. Up to four alarms are available.

#### Instrument error contact output:

The contact is closed if a device error occurs.

#### Calibration error contact output:

The contact is closed if a calibration error occurs.

#### Auto calibration status contact output:

The contact is closed during auto calibration.

O<sub>2</sub> correction:

Conversion of measured NO, CO, and SO<sub>2</sub> gas concentrations into values at reference O2 concentration Correction formula:

$$C = \frac{21-On}{21-Os} \times Cs$$

C: Sample gas concentration after O2 correction

Cs: Measured concentration of sample gas

Os: Measured O<sub>2</sub> concentration

On: Reference O2 concentration

(changeable by setting)

The upper limit value of the fractional part in this calculation is 4. The result of calculation is indicated and transmitted as an analog output signal.

#### Average value after O<sub>2</sub> correction and O<sub>2</sub> average value calculation:

The analyzer can take measurement every 30 seconds, and calculate the moving average of instantaneous concentration after O2 correction or instantaneous O2 value per the period you set; in the range 1-59 min (in one minute increment) or 1-4 hour (in one hour increment). The analyzer transmits the moving average output every 30 seconds.

#### Average value resetting:

The above-mentioned output of average value is started from the initial state by opening the average value resetting input terminals after short circuiting for 1.5 sec or longer. Output is reset by input voltage and restarted by opening the terminal circuit.

#### Communication function:

RS-485 (9pins D-sub connector)

- Half-duplex bit serial
- Start-stop synchronization

Modbus RTU™ protocol

Contents: Read/Write parameters

Read measurement concentration and instrument status

When connecting via RS-232C interface, an RS-232C  $\leftrightarrow$  RS-485 converter should be used.

#### Atmospheric pressure correction:

Measure atmospheric pressure and calculate compensation (for use, be sure to relieve the exhaust gas from analyzer to the atmosphere)

- After atmospheric pressure correction;
- Zero point: No influenced

Span point: The change is 0.5% measured value or less relating to the change of the atmospheric pressure 1%.

Correction range: 700hPa-1050hPa

#### 4. Performance

**Repeatability:** 

±0.5% of full scale

#### Linearity:

1% of full scale

prior to atmospheric pressure correction (option)

Zero drift:

+2% of full scale/week

In the case of NO and/or SO2 measurement below 500 ppm range, with the auto zero calibration used.

Span drift: ±2% of full scale/week

Response time (for 90% FS response) :

1 to 15 sec electrical response. Within 10-30 seconds including replacement time of sampling gas.

Gas replacement time depends on the number of measuring components, and measuring range.

Interference	from	other	gases:	
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Interference	CO <sub>2</sub>	CO	CH <sub>4</sub>	SO <sub>2</sub>	NO
component	analyzer	analyzer	analyzer	analyzer	analyzer
CO 1000 ppm	≤ 1.0 % FS	-	≤ 1.0 % FS	≤ 1.0 % FS	≤ 1.0 % FS
CO2 15%	-	≤ 1.0 % FS*1	≤ 1.0 % FS	≤ 1.0 % FS	≤ 1.0 % FS <sup>*</sup> 2
H₂O saturation at 20°C	≤ 1.0 % FS	≤ 1.0 % FS <sup>•</sup> 3	≤ 1.0 % FS	-	-
H₂O saturation at 2°C	-	≤ 2.0 % FS	-	≤ 2.0 % FS	≤ 2.0 % FS
CH4 1000 ppm	≤ 1.0 % FS	≤ 1.0 % FS	-	≤ 20 ppm	-

\*1: 0–200 ppm range: ≤ 2.0% FS \*2: 0–500 ppm range: ≤ 2.0% FS \*3: 0–500 ppm range: ≤ 2.0% FS

Interference for 0-200 ppm range may be greater than 2.0% FS depending on conditions.

#### 5. Requirements for Sample Gas

#### Flow rate:

0.5 ±0.2L / min

#### Temperature:

0 to 50°C

#### Pressure:

10 kPa or less (Gas outlet side should be open to the atmospheric air.)

#### Dust:

100  $\mu g/Nm^3$  or less in particle size of 0.3  $\mu m$  or smaller  $\mbox{Mist:}$ 

#### wiist.

# Unallowable Moisture:

For sample gases NO, SO<sub>2</sub>, CO (0-200 ppm range): less than 2°C saturation point.

For most other sample gases: less than standard room temperature saturation point.

#### Corrosive component:

1 ppm or less

#### Standard gas for calibration:

- 1) For measurement with IR and/or built-in O<sub>2</sub> sensor Zero gas; Dry N<sub>2</sub>
  - Span gas; Each sample gas having concentration of 90 to 100% of its measuring range (recommended).
- For measurement with external zirconia O<sub>2</sub> sensor and when calibration is carried out on the same calibration gas line:
  - Zero gas; Dry air or atmospheric air (This is not allowed for CO<sub>2</sub> measurement.)
  - Span gas; For other than O<sub>2</sub> measurement, each sample gas having concentration of 90 to 100% of its measuring range
  - \* For  $O_2$  measurement, 1–2 vol%  $O_2,$  balance  $N_2$
- Reverse range O<sub>2</sub> measurement Zero gas; 100vol% O<sub>2</sub> Span gas; 95.0 to 95.5 vol% O<sub>2</sub>, balance N<sub>2</sub>
  - \* If you use the reverse range O<sub>2</sub> measurement, IR measurement is not available.

#### 6. Installation Requirements

- Indoor use. Select a place where the equipment does not receive direct sunlight, wind and rain, or radiation from hot substances. If such a place cannot be found, a roof or cover should be prepared for protection.
- · Avoid a place where unit receives heavy vibration
- Select a place where atmospheric air is clean

#### 7. EU Directive Compliance ( $\in$

LVD (2014/35/EU) EN 61010-1 EN 62311 EMC (2014/30/EU) EN 61326-1(Table 2) EN 55011(Group 1 Class A) EN 61000-3-2(Class A) EN 61000-3-3 EN61326-2-3 RoHS (2011/65/EU) EN 50581

### 9.2 Table 1 Measurable component and range - availability check table -

Procedure of range selection

On one component analyzer:

First determine 1st range, then select 2nd range from the corresponding right column. More than two components analyzer:

The 2nd range in the tables for two and more components is maximum available range. Select the 2nd range less than or equal to the "2nd range (max)".

#### 1-component analyzer : CO

-		
[	1st range	2nd range
l	0 - 200ppm	None, 0 - 250ppm,300ppm,500ppm,1000ppm,2000ppm
l	0 - 250ppm	None, 0 - 300ppm,500ppm,1000ppm,2000ppm,2500ppm
	0 - 300ppm	None, 0 - 500ppm,1000ppm,2000ppm,2500ppm
	0 - 500ppm	None, 0 - 1000ppm,2000ppm,2500ppm,3000ppm,5000ppm
	0 - 1000ppm	None, 0 - 2000ppm,2500ppm,3000ppm,5000ppm,1%
ĺ	0 - 2000ppm	None, 0 - 2500ppm,3000ppm,5000ppm,1%,2%
l	0 - 2500ppm	None, 0 - 3000ppm,5000ppm,1%,2%
l	0 - 3000ppm	None, 0 - 5000ppm,1%,2%
l	0 - 5000ppm	None, 0 - 1%,2%,3%,5%
ĺ	0 - 1%	None, 0 - 2%,3%,5%,10%
ĺ	0 - 2%	None, 0 - 3%,5%,10%,20%
ĺ	0 - 3%	None, 0 - 5%,10%,20%,25%
ĺ	0 - 5%	None, 0 - 10%,20%,25%,40%,50%
ĺ	0 - 10%	None, 0 - 20%,25%,40%,50%,70%,100%
l	0 - 20%	None, 0 - 25%,40%,50%,70%,100%
l	0 - 25%	None, 0 - 40%,50%,70%,100%
l	0 - 40%	None, 0 - 50%,70%,100%
l	0 - 50%	None, 0 - 70%,100%
ĺ	0 - 70%	None, 0 - 100%
l	0 - 100%	None

#### 1-component analyzer : CO2

1st range	2nd range
0 - 100ppm	None, 0 - 200ppm,250ppm,300ppm,500ppm,1000ppm
0 - 200ppm	None, 0 - 250ppm,300ppm,500ppm,1000ppm,2000ppm
0 - 250ppm	None, 0 - 300ppm,500ppm,1000ppm,2000ppm,2500ppm
0 - 300ppm	None, 0 - 500ppm,1000ppm,2000ppm,2500ppm
0 - 500ppm	None, 0 - 1000ppm,2000ppm,2500ppm,3000ppm,5000ppm
0 - 1000ppm	None, 0 - 2000ppm,2500ppm,3000ppm,5000ppm,1%
0 - 2000ppm	None, 0 - 2500ppm,3000ppm,5000ppm,1%,2%
0 - 2500ppm	None, 0 - 3000ppm,5000ppm,1%,2%
0 - 3000ppm	None, 0 - 5000ppm,1%,2%
0 - 5000ppm	None, 0 - 1%,2%,3%,5%
0 - 1%	None, 0 - 2%,3%,5%,10%
0 - 2%	None, 0 - 3%,5%,10%,20%
0 - 3%	None, 0 - 5%,10%,20%,25%
0 - 5%	None, 0 - 10%,20%,25%,40%,50%
0 - 10%	None, 0 - 20%,25%,40%,50%,70%,100%
0 - 20%	None, 0 - 25%,40%,50%,70%,100%
0 - 25%	None, 0 - 40%,50%,70%,100%
0 - 40%	None, 0 - 50%,70%,100%
0 - 50%	None, 0 - 70%,100%
0 - 70%	None, 0 - 100%
0 - 100%	None

#### 2-component analyzer : NO/SO2

1-component : NO			2-componen	t : SO2	
	1st range	2nd range (max.)		1st range	2nd range (max.
	0 - 200ppm	0 - 2000ppm	1	0 - 200ppm	0 - 2000ppm
	0 - 250ppm	0 - 2500ppm		0 - 250ppm	0 - 2500ppm
	0 - 300ppm	0 - 2500ppm		0 - 300ppm	0 - 2500ppm
	0 - 500ppm	0 - 5000ppm		0 - 500ppm	0 - 5000ppm
	0 - 1000ppm	0 - 5000ppm		0 - 1000ppm	0 - 5000ppm
	0 - 2000ppm	0 - 5000ppm	1	0 - 2000ppm	0 - 5000ppm
	0 - 2500ppm	0 - 5000ppm		0 - 2500ppm	0 - 5000ppm
	0 - 3000ppm	0 - 5000ppm	1	0 - 3000ppm	0 - 5000ppm
	0 - 5000ppm	None		0 - 5000ppm	None

#### 1-component analyzer : NO

1-component analyzer : NO				
1st range	2nd range			
0 - 200ppm	None, 0 - 250ppm,300ppm,500ppm,1000ppm,2000ppm			
0 - 250ppm	None, 0 - 300ppm,500ppm,1000ppm,2000ppm,2500ppm			
0 - 300ppm	None, 0 - 500ppm,1000ppm,2000ppm,2500ppm			
0 - 500ppm	None, 0 - 1000ppm,2000ppm,2500ppm,3000ppm,5000ppm			
0 - 1000ppm	None, 0 - 2000ppm,2500ppm,3000ppm,5000ppm			
0 - 2000ppm	None, 0 - 2500ppm,3000ppm,5000ppm			
0 - 2500ppm	None, 0 - 3000ppm,5000ppm			
0 - 3000ppm	None, 0 - 5000ppm			
0 - 5000ppm	None			
1-compone	nt analyzer : SO2			
1st range	2nd range			
0 - 200ppm	None, 0 - 250ppm,300ppm,500ppm,1000ppm,2000ppm			
0 - 250ppm	None, 0 - 300ppm,500ppm,1000ppm,2000ppm,2500ppm			
0 - 300ppm	None, 0 - 500ppm,1000ppm,2000ppm,2500ppm			
0 - 500ppm	None, 0 - 1000ppm,2000ppm,2500ppm,3000ppm,5000ppm			
0 - 1000ppm	None, 0 - 2000ppm,2500ppm,3000ppm,5000ppm,1%			
0 - 2000ppm	None, 0 - 2500ppm,3000ppm,5000ppm,1%,2%			
0 - 2500ppm	None, 0 - 3000ppm,5000ppm,1%,2%			
0 - 3000ppm	None, 0 - 5000ppm,1%,2%			
0 - 5000ppm	None, 0 - 1%,2%,3%,5%			
0 - 1%	None, 0 - 2%,3%,5%,10%			
0 - 2%	None, 0 - 3%,5%,10%			
0 - 3%	None, 0 - 10%			
0 - 5%	None, 0 - 10%			
0 - 10%	None			
1-compone	nt analyzer : CH4			
1st range	2nd range			
0 - 500ppm	None, 0 - 1000ppm,2000ppm,2500ppm,3000ppm,5000ppm			
0 - 1000ppm	None, 0 - 2000ppm,2500ppm,3000ppm,5000ppm,1%			
0 - 2000ppm	None, 0 - 2500ppm,3000ppm,5000ppm,1%,2%			
0 - 2500ppm	None, 0 - 3000ppm,5000ppm,1%,2%			
0 - 3000ppm	None, 0 - 5000ppm,1%,2%			
0 - 5000ppm	None, 0 - 1%,2%,3%,5%			
0 - 1%	None, 0 - 2%,3%,5%,10%			
0 - 2%	None, 0 - 3%,5%,10%,20%			
0 - 3%	None, 0 - 5%,10%,20%,25%			
0 - 5%	None, 0 - 10%,20%,25%,40%,50%			
0 - 10%	None, 0 - 20%,25%,40%,50%,70%,100%			
0 - 20%	None, 0 - 25%,40%,50%,70%,100%			
0 - 25%	None, 0 - 40%,50%,70%,100%			
0 - 40%	None, 0 - 50%,70%,100%			
0 - 50%	None, 0 - 70%,100%			
0 - 70%	None, 0 - 100%			
0 - 100%	None			

#### 2-component analyzer : NO/CO

1-component : NO		
1st range	2nd range (max.)	
0 - 200ppm	0 - 2000ppm	
0 - 250ppm	0 - 2500ppm	
0 - 300ppm	0 - 2500ppm	
0 - 500ppm	0 - 5000ppm	
0 - 1000ppm	0 - 5000ppm	
0 - 2000ppm	0 - 5000ppm	
0 - 2500ppm	0 - 5000ppm	
0 - 3000ppm	0 - 5000ppm	
0 - 5000ppm	None	

2-component	t : CO
1st range	2nd range (max.)
0 - 200ppm	0 - 2000ppm
0 - 250ppm	0 - 2500ppm
0 - 300ppm	0 - 2500ppm
0 - 500ppm	0 - 5000ppm
0 - 1000ppm	0 - 5000ppm
0 - 2000ppm	0 - 5000ppm
0 - 2500ppm	0 - 5000ppm
0 - 3000ppm	0 - 5000ppm
0 - 5000ppm	None

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2-componer	nt analyzer: CO	2/CO
1-component: CO2		2-component: CO
1st range 2nd range (max.		1st range/2nd range (max.)
0-100ppm	0-200/2000ppm, 0-250/2500ppm, 0-300/2500ppm, 0-300/2500ppm, 0-1000/2500ppm, 0-2000/2500ppm, 0-2500ppm	
0-200ppm	0-2000ppm	0-200/2000ppm, 0-250/2500ppm, 0-300/2500ppm, 0-500/5000ppm, 0-1000/5000ppm, 0-2000/5000ppm, 0-2500/5000ppm, 0-3000ppm/2%, 0-5000ppm/3%, 0-1/3%, 0-2/3%,
0-250ppm	0-2500ppm	0-3%
0-300ppm	1	
0-500ppm	1	
0-500ppm	0-5000ppm	0-500/5000ppm, 0-1000/5000ppm, 0-2000/5000ppm, 0-2500/5000ppm, 0-3000ppm/2%, 0-5000ppm/3%, 0-1/3%, 0-2/3%, 0-3%
0-1000ppm	0-5000ppm	0-200/2000ppm, 0-250/2500ppm, 0-300/2500ppm, 0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/10%,
0-2000ppm		0-3/10%, 0-5/50%, 0-10/50%, 0-20/50%, 0-25/50%, 0-40/50%, 0-50%
0-1000ppm	0-1%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/10%, 0-3/10%, 0-5/50%, 0-10/50%, 0-20/50%, 0-40/50%, 0-40/50%, 0-50%
0-2000ppm	0-1%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/10%, 0-3/25%, 0-5/50%, 0-10/50%, 0-20/50%, 0-20/50%, 0-40/50%, 0-50%
0-2000ppm	0-2%	0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/10%, 0-3/25%, 0-5/50%, 0-10/50%, 0-20/50%, 0-25/50%, 0-40/50%, 0-50%
0-2500ppm	0-1%	0-200/2000ppm, 0-250/2500ppm, 0-300/2500ppm, 0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/10%,
		0-3/25%, 0-5/50%, 0-10/50%, 0-20/50%, 0-25/50%, 0-40/50%, 0-50%
0-2500ppm	0-2%	0-200/2000ppm, 0-250/2500ppm, 0-300/2500ppm, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/10%, 0-3/25%, 0-5/50%, 0-10/50%,
		0-20/50%, 0-25/50%, 0-40/50%, 0-50%
0-3000ppm	0-1%	0-200/2000ppm, 0-250/2500ppm, 0-300/2500ppm, 0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/10%,
		0-3/25%, 0-5/50%, 0-10/100%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%
0-3000ppm	0-2%	0-200/2000ppm, 0-250/2500ppm, 0-300/2500ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/10%, 0-3/25%, 0-5/25%,
		0-10/100%,0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%
0-5000ppm	0-3%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/20%, 0-3/25%, 0-5/50%, 0-10/100%, 0-20/100%,
0-1%	0-5%	0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%
0-2%	0-5%	
0-5000ppm	0-5%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/20%, 0-3/25%, 0-5/50%, 0-10/50%, 0-20/100%,
		0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%
0-1%	0-10%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/20%, 0-3/25%, 0-5/25%, 0-10/100%, 0-20/100%,
		0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%
0-2%	0-20%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/20%, 0-3/25%, 0-5/50%, 0-10/50%, 0-20/100%,
		0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%
0-2%	0-10%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/20%, 0-3/25%, 0-5/50%, 0-10/100%, 0-20/100%,
0-3%	0-25%	0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%
0-5%	0-50%	
0-10%	0-100%	0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/20%, 0-3/25%, 0-5/50%,
0-20%		0-10/100%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%
0-25%		
0-40%		
0-50%		
0-70%		
0-100%	None	

2-componer	nt analyzer: CH	la/CO
1-componer	nt: CH4	2-component: CO
1st range	2nd range (max.	1st range/2nd range (max.)
0-500ppm	0-5000ppm	0-200/2000ppm, 0-250/2500ppm, 0-300/2500ppm, 0-500/2500ppm, 0-1000/2500ppm, 0-2000/2500ppm
0-1000ppm	0-5000ppm	0-200/2000ppm, 0-250/2500ppm, 0-300/2500ppm, 0-500/5000ppm, 0-1000/5000ppm, 0-2000/5000ppm, 0-2500/5000ppm, 0-3000/5000ppm
0-1000ppm	0-1%	0-500/5000ppm, 0-1000/5000ppm, 0-2000/5000ppm, 0-2500/5000ppm, 0-3000/5000ppm
0-2000ppm	0-5000ppm	0-200/2000ppm, 0-250/2500ppm, 0-300/2500ppm, 0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/1%, 0-5000ppm/5%, 0-1/5%, 0-2/20%, 0-3/20%, 0-5/20%, 0-1/20%
0-2500ppm	0-5000ppm	0-200/2000ppm, 0-250/2500ppm, 0-300/2500ppm, 0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1% 0-3000ppm/1%, 0-2500ppm/1%, 0-25000ppm/1%, 0-25000ppm/1%, 0-25000ppm/
0-2000ppm	0-1%	- 5000000mm 0.1000nml/% 0.20000nml/% 0.25000nml/% 0.3000nnm/% 0.5000nnm%% 0.1%% 0.2/20% 0.3/20% 0.5/20% 0.10/20%
0-2500ppm	0-1%	5-50/5000npm 0.1000npm/1%, 0.2000npm/1%, 0.2000ppm/1%, 0.5000npm/%, 0.5000npm/5%, 0.1/2%, 0.2/20%, 0.1/2%
0-3000ppm		
0-2000ppm	0-2%	0-1000nnm/1% 0-2000nnm/1% 0-2500nnm/1% 0-3000nnm/1% 0-5000nnm/5% 0-1/5% 0-2/20% 0-3/20% 0-5/20% 0-10/20%
0-2500ppm	0-2%	- 1000npm/1%_0-2000npm/1%_0-2500npm/1%_0-3000npm/1%_0-5500npm/5%_0-1/5%_0-2/25%_0-5/25%_0-5/25%
0-3000ppm		
0-5000ppm	0-1%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/1%, 0-5000ppm/5%, 0-1/5%, 0-2/20%, 0-3/25%, 0-5/50%, 0-10/50%, 0-20/50\%, 0-20/5
0-5000ppm	0-3%	0-1000ppm/1%_0-2000ppm/1%_0-2500ppm/1%_0-3000ppm/1%_0-5000ppm/5%_0-1/5%_0-2/10%_0-3/25%_0-5/50%_0-10/50%_0-20/50%_0-25/50%_0-40/50%_0-5/0%_0-20/500
0-5000ppm	0-5%	0-1000ppm/1%_0-2000ppm/1%_0-2500ppm/1%_0-3000ppm/1%_0-5000ppm/5%_0-1/5%_0-2/5%_0-3/25%_0-5/25%_0-10/50%_0-20/50%_0-25/50%_0-40/50%_0-50%
0-1%	0-5%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/1%, 0-5000ppm/5%, 0-1/10%, 0-2/20%, 0-3/25%, 0-5/50%, 0-10/100%, 0-20/10%, 0-20/10%, 0
0-1%	0-10%	0-500/5000ppm/ 0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/1%, 0-5000ppm/1%, 0-1/10%, 0-2/10%, 0-3/10%, 0-5/50%, 0-10/50%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-50/100%, 0-10/50%, 0-10/50%, 0-20/100%, 0-25/100%, 0-25/10\%, 0-25/10\%
0-2%	0-10%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/2%, 0-1/10%, 0-2/20%, 0-3/20%, 0-5/50%, 0-10/100%, 0-20/100%, 0-25/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-20/100%, 0-100%
0-2%	0-20%	0-5500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/2%, 0-1/10%, 0-2/20%, 0-3/20%, 0-5/20%, 0-10/100%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-10/100%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-20/100%, 0-25/10%, 0-25/10\%, 0-25/10\%
0-3%	0-10%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/2%, 0-1/10%, 0-2/20%, 0-3/20%, 0-5/50%, 0-10/100%, 0-20/100%, 0-25/100%, 0-25/100%, 0-40/100%, 0-20/10%, 0-20/10%,
0-3%	0-25%	0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/2%, 0-1/10%, 0-2/20%, 0-3/20%, 0-5/20%, 0-10/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-20/10%, 0-20/10%,
0-5%	0-25%	0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/1%, 0-5000ppm/5%, 0-1/10%, 0-2/20%, 0-3/25%, 0-5/25%, 0-10/100%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-70/100%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/10%, 0-7
0-5%	0-50%	0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/1%, 0-5000ppm/5%, 0-1/5%, 0-2/5%, 0-3/25%, 0-5/25%, 0-10/100%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-70/100%, 0-100%
0-10%	0-50%	0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/1%, 0-5000ppm/5%, 0-1/10%, 0-2/10%, 0-3/25%, 0-5/50%, 0-10/50%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/10%, 0-70/10%, 0-10/5\%, 0-10/5\%, 0-
0-10%	0-100%	-50010078/0-1/1028/0-1/1028/0-2/1028/0-2/1028/0-2/0/1028/0-20/10028/0-20/10028/0-20/10028/0-2/0/10028/0-2/0/1008/0-2/0/1002
0-20%	0-50%	- 1000nm/%, 0-200nm/%, 0-2500nm/%, 0-3000nm/%, 0-500nm/%, 0-1/10%, 0-2/20%, 0-3/25%, 0-5/50%
0-25%		- 10/10/0% 0-20/100% 0-25/100% 0-20/100% 0-50/100% 0-100%
0-40%	-	
0-20%	0-100%	0.55000ppm/5% 0.1/10% 0.2/20% 0.3/20% 0.5550% 0.10/100% 0.20/100% 0.25/100% 0.40/100% 0.50/100% 0.70/100% 0.100%
0-25%		
0-40%	-	
0-50%	-	
0-70%	-	
0-100%	None	

2-componen	t analyzer: CO	2/CH4
1-componen	t: CO2	2-component: CH4
1st range	2nd range (max.)	1st range/2nd range (max.)
0-100ppm	0-1000ppm	0-500/5000ppm, 0-1000/5000ppm, 0-2000/5000ppm, 0-2500/5000ppm, 0-3000/5000ppm, 0-5000ppm
0-200ppm	0-2000ppm	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/1%, 0-5000ppm/1%, 0-1%
0-250ppm	0-2500ppm	
0-300ppm	0-2500ppm	
0-500ppm	0-2500ppm	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/2%, 0-1/2%, 0-2/10%, 0-3/10%, 0-5/10%, 0-10%
0-500ppm	0-5000ppm	0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/2%, 0-1/2%, 0-2/10%, 0-3/10%, 0-5/10%, 0-10%
0-1000ppm	0-2500ppm	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/3%, 0-1/3%, 0-2/20%, 0-3/20%, 0-5/20%, 0-10/20%, 0-20%
0-1000ppm	0-5000ppm	0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/3%, 0-1/3% 0-2/20%, 0-3/20%, 0-5/20%, 0-10/20%, 0-20%
0-1000ppm	0-1%	0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/3%, 0-1/3%, 0-2/20%, 0-3/20%, 0-5/20%, 0-10/20%, 0-20%
0-2000ppm	0-2500ppm	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/5%, 0-2/20%, 0-3/20%, 0-5/20%, 0-10/20%, 0-20%
0-2000ppm	0-5000ppm	0-1000ppm/1%. 0-2000ppm/2%. 0-2500ppm/2%. 0-3000ppm/2%. 0-5000ppm/5%. 0-1/5%. 0-2/20%. 0-3/20%. 0-5/20%. 0-10/20%. 0-20%
0-2000ppm	0-2%	0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/5%, 0-2/20%, 0-3/20%, 0-5/20%, 0-10/20%, 0-20%
0-2500ppm	0-5000ppm	0-1000ppm/1%. 0-2000ppm/2%. 0-2500ppm/2%. 0-3000ppm/2%. 0-5000ppm/5%. 0-1/5%. 0-2/20%. 0-3/20%. 0-5/25%. 0-10/25%. 0-20/25%. 0-25%
0-2500ppm	0-2%	0-2000ppm/2%_0-2500ppm/2%_0-3000ppm/2%_0-5000ppm/5%_0-1/5%_0-2/20%_0-3/20%_0-5/25%_0-10/25%_0-20/25%_0-25%
0-3000ppm	0-2%	0-1000npm/1%_0-2000npm/2%_0-2500npm/2%_0-3000npm/2%_0-5000npm/5%_0-1/5%_0-2/20%_0-3/20%_0-5/25%_0-10/25%_0-20/25%_0-25%
0-5000ppm	0-3%	-550/5000npm 0-1000npm/1% 0-2000npm/2% 0-2500npm/2% 0-5000npm/2% 0-1/10% 0-2/20% 0-3/20% 0-5/50% 0-10/50% 0-20/50% 0-25/50%
o ooooppiii	00/0	
0-5000ppm	0-5%	0-550/5000nm 0-1000npm/1% 0-2000npm/2% 0-2500npm/2% 0-3000npm/2% 0-5000npm/2% 0-1/10% 0-2/20% 0-3/20% 0-5/20% 0-20/50% 0-25/50%
o cocoppin		
0-1%	0-10%	5 - Falora, C - Guidan, C - Gu
0 1/0	0 10/0	
0-2%	0-20%	5-50/5000ppm 0-1000ppm/1% 0-2000ppm/2% 0-2500ppm/2% 0-3000ppm/2% 0-5000ppm/2% 0-1/10% 0-2/10% 0-3/10% 0-5/25% 0-10/100% 0-20/100%
0 2 /0	0 20/0	0-25/100/ 0-26/100/ 0-20/100/ 0-20/100/ 0-20/100/ 0-20/00/
0-2%	0-10%	0-500/5000npm 0-1000npm/1% 0-2000npm/2% 0-2500npm/2% 0-3000npm/2% 0-1/10% 0-2/20% 0-3/25% 0-5/50% 0-10/100% 0-20/100%
0-3%	1 10,00	
0-3%	0-25%	5 Earlinota, et al. 1007a, et
0 0/0	0 20/0	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
0-5%	0-20%	5-50/1007/j - 40/1007/j - 50/1007/j - 50/0000mm/2% 0.20000mm/2% 0.50000mm/2% 0.1/10% 0.2/20% 0.3/25% 0.5/50% 0.10/100% 0.20/100%
0 0 /0	0 20/0	0.25/10/06/2016/06/2016/06/2016/06/2016/2016
0-5%	0-50%	3 Latinoving of a look, of an look, of a look
0 0/0	0 00/0	
0.10%	0.20%	0-30/100/8/07/01/00/8/07/00/8/07/00/8/07/00/8/07/20/00/20/00/20/00/20/00/20/00/20/00/20/00/20/00/20/00/20/00/20
0-10 /6	0-20 /0	0-3003000ppm, or 1000ppm1 no, or 2000ppm2 no, or 2000ppm2 no, or 3000ppm2 no, or 3000ppm2 no, or 10 no, or 22 no, or 30 no
0.10%	0.50%	0-221100/8/0-49/100/8/0-201100/8/0-201100/8/0-100/8/0-100/8/0-100/8/0-100/8/0-100/8/0-10/2010/8/0-2/201/0-2/20
0.20%	10-50%	
0.25%	-	
0.40%	-	
0.10%	0.1009/	0.000000000000000000000000000000000000
0-10 %	0-100%	
0.000/	0.1000/	
0-20%	0-100%	U-2000ptmi2%, U-2000ptmi2%, U-3000ptmi2%, U-3000ptmi2%, U-1/10%, U-2/10%, U-3/25%, U-5/50%, U-10/100%, U-25/100%, U-25/100%, U-25/100%, U-30/100%, U-30/
0.059/	0.4000/	
0-25%	0-100%	U-2/U0/ppm/2%, U-25/U0ppm/2%, U-3/U0ppm/2%, 0-5/000ppm/2%, 0-1/10%, 0-2/20%, 0-3/25%, 0-5/50%, 0-10/100%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100\%, 0-50
0-40%	4	0-70/100%, 0-100%
0-50%	4	
0-70%		
0-100%	l None	

1-componen	t: NO		2-componen	t: SO2	3-component: CO
1st range	2nd range (max.)		1st range	2nd range (max.)	1st range/2nd range (max.)
0-200ppm	0-2000ppm		0-200ppm	0-2000ppm	0-200/2000ppm, 0-250/2500ppm, 0-300/2500ppm, 0-500/2500ppm, 0-1000/2500ppm, 0-2000/2500ppm, 0-2500ppm
0-250ppm	0-2500ppm		0-250ppm	0-2500ppm	
0-300ppm	0-2500ppm		0-300ppm		
0-500ppm	0-5000ppm	+	0-500ppm	0-2500ppm	0-200/2000ppm, 0-250/2500ppm, 0-300/2500ppm, 0-500/5000ppm, 0-1000/5000ppm, 0-2000/5000ppm, 0-5000ppm
0-1000ppm	0-5000ppm		0-1000ppm		
0-2000ppm	0-5000ppm		0-2500ppm	None	
0-2500ppm	0-5000ppm		0-1000ppm	0-5000ppm	0-500/5000ppm, 0-1000/5000ppm, 0-2000/5000ppm, 0-2500/5000ppm, 0-3000/5000ppm, 0-5000ppm
0-3000ppm	0-5000ppm		0-2000ppm	]	
0-5000ppm	None		0-2500ppm	]	
			0-3000ppm	]	
			0-5000ppm	None	

 $\label{eq:component} \mbox{analyzer: CO_2/CO/CH_4} \mbox{>>>} \mbox{Combination of 1st component CO_2/2nd component CO_4} \mbox{and 3rd component CH_4} \mbox{analyzer: CO_2/CO/CH_4} \mbox{>>>} \mbox{Combination of 1st component CO_2/2nd component CO_4} \mbox{analyzer: CO_2/CO/CH_4} \mbox{>>>} \mbox{Combination of 1st component CO_2/2nd component CO_4} \mbox{analyzer: CO_2/CO/CH_4} \mbox{anal$ 

4 + 00			7			
1-component: CO <sub>2</sub>		2-component: CO	_	3-componer	nt: CH4	
1st range	2nd range (max.)	1st range/2nd range (max.)		1st range	2nd range (max.)	Availability of product
0-5000ppm	0-3%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/20%,		0-5000ppm	0-5%	Product available only
0-1%	0-5%	0-3/25%, 0-5/50%, 0-10/100%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%				when CO analyzer max.
0-2%	0-5%					measuring range is
0-5000ppm	0-5%	0-500/5000ppm, 0-1000ppm/1%, 0-2000ppm/2%, 0-2500ppm/2%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/20%,	+			50% or less
		0-3/25%, 0-5/50%, 0-10/50%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%		0-1%	0-10%	Product available
0-1%	0-10%	0-500/5000ppm , 0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/20%,		0-2%	0-20%	
		0-3/25%, 0-5/25%, 0-10/100%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%		0-3%	0-25%	Product available only
0-2%	0-20%	0-500/5000ppm , 0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/20%,		0-5%	0-10%	when CO analyzer
		0-3/25%, 0-5/50%, 0-10/50%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%		0-576	0-10 /0	measuring range is 0 to
0-2%	0-10%	0-500/5000ppm , 0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/2%, 0-5000ppm/5%, 0-1/10%, 0-2/20%,		0-10%	0-20%	1000ppm or more.
0-3%	0-25%	0-3/25%, 0-5/50%, 0-10/100%, 0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%		0-20%	0-25%	Product available only
0-5%	0-50%			0.25%	0.40%	when CO analyzer
0-10%	0-100%	0-1000ppm/1%, 0-2000ppm/1%, 0-2500ppm/1%, 0-3000ppm/2%,		0-20/0	0-40 /0	measuring range is 0 to
0-20%		0-5000ppm/5%, 0-1/10%, 0-2/20%, 0-3/25%, 0-5/50%, 0-10/100%,		0-40%	0-50%	5000ppm or more.
0-25%		0-20/100%, 0-25/100%, 0-40/100%, 0-50/100%, 0-70/100%, 0-100%		0.500/	0 700/	Available only when
0-40%				0-50%	0-70%	the CO analyzer range
0-50%				0.70%	0.100%	is 0–5000 ppm or more,
0-70%				0-70%	0-10076	and the CO2 analyzer
0-100%	None			0-100%	None	range is 0–2% or more
				1 *	1	

4-componen	t analyzer: NO/	SO2/CO2/CO >>> Combination of 1st component NO /4th component CO and component 2nd component SO2	/3rd component CO2							
1-component: NO		4-component: CO								
1st range	2nd range (max.)	1st range/2nd range (max.)								
0-200ppm	0-2000ppm									
0-250ppm	0-2500ppm									
0-300ppm	0-2500ppm	0.000/0000								
0-500ppm	0-2000ppm	0-200/2000ppm, 0-200/2000ppm, 0-300/2000ppm, 0-300/2000ppm, 0-1000/2000ppm, 0-2000/2000ppm, 0-2000/2000ppm, None								
0-1000ppm	0-2000ppm									
0-2000ppm	None									
0-500ppm	0-5000ppm									
0-1000ppm	0-5000ppm									
0-2000ppm	0-5000ppm	0.500/2500ppp 0.1000/2500ppp 0.2000/2500ppp 0.2500ppp None								
0-2500ppm	0-5000ppm	0-300/2300ppm, 0-1000/2300ppm, 0-2000/2300ppm, 0-2300ppm, None								
0-3000ppm	0-5000ppm									
0-5000ppm	None									
+										

2-component	t analyzer: SO2	3-component analyzer: CO2
1st range	2nd range (max.)	1st range/2nd range (max.)
0-200ppm	0-2000ppm	
0-250ppm	0-2500ppm	
0-300ppm	0-2500ppm	
0-500ppm	0-5000ppm	
0-1000ppm	0-5000ppm	0-1/10%, 0-2/20%, 0-3/20%, 0-5/50%, 0-10/50%, 0-20/50%, 0-25/50%, 0-40/50%, 0-50%/None
0-2000ppm	0-5000ppm	
0-2500ppm	0-5000ppm	
0-3000ppm	0-5000ppm	
0-5000ppm	None	

# Table 2 Channel (Ch) No. and display/output contents comparison table

Code symbol			
6th digit	7th digit	21st digit	Display/output contents
Y	1 to 4	Y	Ch1:O2
Р	Y	Y	Ch1:NO
A	Y	Y	Ch1:SO <sub>2</sub>
D	Y	Y	Ch1:CO <sub>2</sub>
В	Y	Y	Ch1:CO
E	Y	Y	Ch1:CH4
F	Y	Y	Ch1:NO, Ch2:SO <sub>2</sub>
G	Y	Y	Ch1:NO, Ch2:CO
J	Y	Y	Ch1:CO <sub>2</sub> , Ch2:CO
K	Y	Y	Ch1:CH4, Ch2:CO
L	Y	Y	Ch1:CO <sub>2</sub> , Ch2:CH <sub>4</sub>
N	Y	Y	Ch1:NO, Ch2:SO <sub>2</sub> , Ch3:CO
Т	Y	Y	Ch1:CO <sub>2</sub> , Ch2:CO, Ch3:CH <sub>4</sub>
V	Y	Y	Ch1:NO, Ch2:SO <sub>2</sub> , Ch3:CO <sub>2</sub> , Ch4:CO
Р	1 to 4	Y	Ch1:NO, Ch2:O2
A	1 to 4	Y	Ch1:SO <sub>2</sub> , Ch2:O <sub>2</sub>
D	1 to 4	Y	Ch1:CO <sub>2</sub> , Ch2:O <sub>2</sub>
В	1 to 4	Y	Ch1:CO, Ch2:O2
E	1 to 4	Y	Ch1:CH4, Ch2:O2
F	1 to 4	Y	Ch1:NO, Ch2:SO <sub>2</sub> , Ch3:O <sub>2</sub>
G	1 to 4	Y	Ch1:NO, Ch2:CO, Ch3:O2
J	1 to 4	Y	Ch1:CO <sub>2</sub> , Ch2:CO, Ch3:O <sub>2</sub>
K	1 to 4	Y	Ch1:CH4, Ch2:CO, Ch3:O2
L	1 to 4	Y	Ch1:CO <sub>2</sub> , Ch2:CH <sub>4</sub> , Ch3:O <sub>2</sub>
N	1 to 4	Y	Ch1:NO, Ch2:SO <sub>2</sub> , Ch3:CO, Ch4:O <sub>2</sub>
Т	1 to 4	Y	Ch1:CO <sub>2</sub> , Ch2:CO, Ch3:CH <sub>4</sub> , Ch4:O <sub>2</sub>
V	1 to 4	Y	Ch1:NO, Ch2:SO <sub>2</sub> , Ch3:CO <sub>2</sub> , Ch4:CO, Ch5:O <sub>2</sub>
Р	1 to 4	A *	Ch1:NOx, Ch2:O <sub>2</sub> , Ch3:corrected NOx
A	1 to 4	A *	Ch1:SO <sub>2</sub> , Ch2:O <sub>2</sub> , Ch3:corrected SO <sub>2</sub>
В	1 to 4	A *	Ch1:CO, Ch2:O <sub>2</sub> , Ch3:corrected CO
F	1 to 4	A *	Ch1:NOx, Ch2:SO <sub>2</sub> , Ch3:O <sub>2</sub> , Ch4:corrected NOx, Ch5:corrected SO <sub>2</sub>
G	1 to 4	A *	Ch1:NOx, Ch2:CO, Ch3:O2, Ch4:corrected NOx, Ch5:corrected CO
J	1 to 4	A *	Ch1:CO <sub>2</sub> , Ch2:CO, Ch3:O <sub>2</sub> , Ch4:corrected CO
N	1 to 4	A *	Ch1:NOx, Ch2:SO <sub>2</sub> , Ch3:CO, Ch4:O <sub>2</sub> , Ch5:corrected NOx, Ch6:corrected SO <sub>2</sub> , Ch7:corrected CO
V	1 to 4	A *	Ch1:NOx, Ch2:SO2, Ch3:CO2, Ch4:CO, Ch5:O2, Ch6:corrected NOx, Ch7:corrected SO2, Ch8:corrected CO
Р	1 to 4	C *	Ch1:NOx, Ch2:O2, Ch3:corrected NOx, Ch4:corrected NOx average
Α	1 to 4	C *	Ch1:SO <sub>2</sub> , Ch2:O <sub>2</sub> , Ch3:corrected SO <sub>2</sub> , Ch4:corrected SO <sub>2</sub> average
В	1 to 4	C *	Ch1:CO, Ch2:O <sub>2</sub> , Ch3:corrected CO, Ch4corrected CO average
F	1 to 4	C *	Ch1:NOx, Ch2:SO2, Ch3:O2, Ch4:corrected NOx, Ch5:corrected SO2, Ch6:corrected NOx average,
			Ch7:corrected SO <sub>2</sub> average
G	1 to 4	C *	Ch1:NOx, Ch2:CO, Ch3:O2, Ch4:corrected NOx, Ch5:corrected CO, Ch6:corrected NOx average,
			Ch7:corrected CO average
J	1 to 4	C *	Ch1:CO2, Ch2:CO, Ch3:O2, Ch4:corrected CO, Ch5:corrected CO average
N	1 to 4	C *	Ch1:NOx, Ch2:SO <sub>2</sub> , Ch3:CO, Ch4:O <sub>2</sub> , Ch5:corrected NOx, Ch6:corrected SO <sub>2</sub> , Ch7:corrected CO.
		-	Ch8:corrected NOx average, Ch9:corrected SO <sub>2</sub> average, Ch10:corrected CO average
V	1 to 4	C *	Ch1:NOx, Ch2:SO <sub>2</sub> , Ch3:CO <sub>2</sub> , Ch4:CO, Ch5:O <sub>2</sub> , Ch6:corrected NOx, Ch7:corrected SO <sub>2</sub> , Ch8:corrected CO.
			Ch9:corrected NOx average. Ch10:corrected SO <sub>2</sub> average. Ch11:corrected CO average
	1		

 $^{\ast}$  When the 21st digit code is A or C, the component of the NO analyzer is displayed as NOx.

# 9.3 Code symbols

						123	45	67	8	9 1	0 11	12 13	14	15 16 1	17 18	19 2	0	21 22	23 24 25	i 🖛 Di
Digit		Description			note	ZPA	В		2	·Ц	Ш	$\square$	-Ц			Ш	-			-
4	<specificatio< td=""><td>n/Structure&gt;</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>11</td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td></specificatio<>	n/Structure>											11				1			
	Horizontal typ	pe (Terminal bl	ock for power s	supply)																
	Horizontal typ	pe (Power inlet	, with lock)		note1				<u>+ +</u>	+ +							-			4
5	<mounting></mounting>									11	11				1	11	1			
	19inch rack m	nounting type E	IA conformity				B										-			4
6	<measurable< td=""><td>component (N</td><td>DIR)&gt;</td><td>L</td><td></td><td></td><td></td><td></td><td></td><td>11</td><td>11</td><td></td><td></td><td></td><td></td><td>11</td><td>1</td><td></td><td></td><td></td></measurable<>	component (N	DIR)>	L						11	11					11	1			
	1st component	2nd component	3rd component	4th component						11						11				
	None	-	-	-	note2			Y		11	11		11			11				
	NO	-	-	-				Р		11										
	SO <sub>2</sub>	-	-	-				A		11										
	CO <sub>2</sub>	-	-	-				D		11										
	CO	-	-	-				В												
	CH <sub>4</sub>	-	-	-				E		11	11				÷	11				
	NO	SO <sub>2</sub>	-	-	1			F	111	1.5	17	- 1 - [	100		10	177		6767	}	
	NO	со	-	-				G		11	11					11				
	CO <sub>2</sub>	co	-	-				J		11										
	CH₄	co	-	-				ĸ		11							1			
	CO <sub>2</sub>	CH4	-	-						11										
	NO	ISO <sub>2</sub>	Ico					N	-1- 1-	- † - (-	-1-1	- † - †	111	- † - †	-1		÷-	h -i		
	$CO_2$	<u>co</u>	CH4	_				T							1					1
	NO	SO	CO2	CO				$\frac{1}{2}$									1			
	Others	302	002		·			¥.												
_	Uners		1		<b> </b>			4	+ +	+ +		$\rightarrow$		++			-			-
7	<ivieasurable< td=""><td>component (O</td><td>2]&gt;</td><td></td><td></td><td></td><td></td><td>I,</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td>1</td></ivieasurable<>	component (O	2]>					I,									1			1
	None							P												1
	External O <sub>2</sub> a	nalyzer			Inote3															1
	External zirco	onia U2 analyze	r (∠⊢K /)					2	1						1		1			
	Built-in galva	nic tuel cell O2	analyzer					3				11		11			1			1
	Built-in parar	nagnetic O2 and	alyzer					4	1	1 1	1 1						-			4
8	<revision co<="" td=""><td>de&gt;</td><td></td><td></td><td></td><td></td><td></td><td></td><td>2</td><td>11</td><td>i I</td><td></td><td>11</td><td></td><td>1</td><td>: i</td><td>1</td><td></td><td></td><td></td></revision>	de>							2	11	i I		11		1	: i	1			
9	<measuring r<="" td=""><td>range (NDIR)&gt;1</td><td>st component,</td><td>1st range</td><td>note4</td><td></td><td></td><td></td><td></td><td></td><td>11</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></measuring>	range (NDIR)>1	st component,	1st range	note4						11									
10	<measuring r<="" td=""><td>range (NDIR)&gt;1</td><td>st component,</td><td>2nd range</td><td>note4</td><td></td><td></td><td></td><td></td><td></td><td></td><td>11</td><td>11</td><td></td><td>1</td><td>11</td><td>1</td><td></td><td></td><td></td></measuring>	range (NDIR)>1	st component,	2nd range	note4							11	11		1	11	1			
11	<measuring r<="" td=""><td>range (NDIR)&gt;2</td><td>nd component</td><td>, 1st range</td><td>note4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td>1</td></measuring>	range (NDIR)>2	nd component	, 1st range	note4												1			1
12	<measuring r<="" td=""><td>range (NDIR)&gt;2</td><td>nd component</td><td>, 2nd range</td><td>note4</td><td></td><td></td><td></td><td></td><td></td><td>- 1</td><td></td><td></td><td></td><td>-</td><td></td><td>1</td><td></td><td></td><td>1</td></measuring>	range (NDIR)>2	nd component	, 2nd range	note4						- 1				-		1			1
13	<measuring r<="" td=""><td>range (NDIR)&gt;3</td><td>rd component.</td><td>1st range</td><td>note4</td><td></td><td></td><td></td><td></td><td></td><td></td><td>+</td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td>1</td></measuring>	range (NDIR)>3	rd component.	1st range	note4							+					-			1
14	<measuring r<="" td=""><td>range (NDIR)&gt;3</td><td>rd component.</td><td>2nd range</td><td>note4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>ΤÌ</td><td></td><td></td><td></td><td>-</td><td></td><td></td><td>1</td></measuring>	range (NDIR)>3	rd component.	2nd range	note4								ΤÌ				-			1
15	<measuring r<="" td=""><td>range (NDIR)-4</td><td>th component</td><td>1st range</td><td>note4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-+</td><td>††</td><td></td><td></td><td>+</td><td></td><td></td><td>1</td></measuring>	range (NDIR)-4	th component	1st range	note4								-+	††			+			1
16	<measuring r<="" td=""><td>range (NDIR)~4</td><td>th component</td><td>2nd range</td><td>note/</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>++</td><td></td><td></td><td>-</td><td></td><td></td><td>1</td></measuring>	range (NDIR)~4	th component	2nd range	note/									++			-			1
17	<measuring r<="" td=""><td>range <math>(\Omega_0)</math></td><td>an component,</td><td>Zha range</td><td>note/</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Ť</td><td>+ + +</td><td>+</td><td></td><td></td><td>4</td></measuring>	range $(\Omega_0)$	an component,	Zha range	note/										Ť	+ + +	+			4
17	Nono	ange (02/>			110164											11	1			
															Y A					
	0-5/10/01%													Ľ	A					
	0-5/25001%														В	11	÷			
	0-10/25/01%														<u> </u>		÷-			
	0-5vol%														L	11				
	0-10vol%														M	11				
	0-25vol%													ľ	V	11	1			
	0-50vol%													[I	PL.		1.			
	0-100vol%														R		1			
	100-95vol%														S					1
	Others													_  ;	Z					
18	<gas connect<="" td=""><td>tion&gt;</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Τ</td><td></td><td>1</td><td></td><td></td><td>1</td></gas>	tion>													Τ		1			1
-	Rc1/4														1					1
	NPT1/4														2		1			
19	<output></output>														_	ti				1
	0-1V DC															A				
	4–20mA DC															в		L İ		1
	0-1V DC + Co	mmunication																		
	4–20mA DC+	Communicatio	on													<b>N</b>				1
20	<pre>- ZonA DOT</pre>	ower supply or	vrd>		noteF												†			1
20	lananeso co	rd rated	125\/ (PSE)		10100															1
	English cord	rated	125V (F3E) 125V/ (LUI)														<u> </u>			
	English cord	rated	120V (UL)													l,				1
	Chinese	i dieu	200V (CEE)													Ľ	1			1
0.1	chinese, cord		250V (LLL)													IC.	1			4
21	<u2 correction<="" td=""><td>n and U2 correc</td><td>uon average o</td><td>αιρατ&gt;</td><td>note6</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td> </td></u2>	n and U2 correc	uon average o	αιρατ>	note6															
	None																	Υ		1
	U <sub>2</sub> correction																	A		
	U <sub>2</sub> correction	average																B		1
	U <sub>2</sub> correction	and O <sub>2</sub> correct	ion average		<b> </b>													C		4
22	<optional fur<="" td=""><td>nction (DIO)&gt;</td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td> </td></optional>	nction (DIO)>	_																	
	FAULT   A. C	Cal. H/L Alarm	n RangeID/Re	mote range																1
	None																	Y	1	
																		A		
																		В		
	ΙŌΙ																	С		
	ιŏΙ	Ŭ	0															D		1
		<u> </u>																F		1
	INI	Ĭ																F		1
	lŏ l o																	G		1
					noto7													н		1
		$\sim$ 1 $\sim$	$ \cup $		1													- P 1	1	1

			<u>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 - Digit</u>
Digit	Description	note	
23	<pressure compensation=""></pressure>		
	None		Y
	Pressure compensation		1
24	<unit></unit>		
	ppm, vol%		
	mg/m³, g/m³	note8	В
25	<adjustment></adjustment>	note9	
	For standard		A
	For heat treatment furnace	note10	
	For converter		D
	Others		Z
26	<others></others>		
	Non-standard		Z

### **NDIR** range codes

Pango	Codo	Bango	Codo
nange	Coue	nange	Coue
None	Y	0 to 1vol%	J
0 to 100ppm	В	0 to 2vol%	K
0 to 200ppm	C	0 to 3vol%	0
0 to 250ppm	D	0 to 5vol%	L
0 to 300ppm	S	0 to 10vol%	M
0 to 500ppm	E	0 to 20vol%	N
0 to 1000ppm	F	0 to 25vol%	V
0 to 2000ppm	G	0 to 40vol%	W
0 to 2500ppm	U	0 to 50vol%	P
0 to 3000ppm	T	0 to 70vol%	X
0 to 5000ppm	H	0 to 100vol%	R
		Others	Z

### O<sub>2</sub> range codes

-				
Measurement range	Range code	Galvanic fuel cell (built - in)	Paramagnetic cell (built - in)	Zirconia cell (external)
0 to 5/10 vol%	А		O note11	0
0 to 5/25 vol%	В		O note11	0
0 to 10/25 vol%	С	0	0	0
0 to 5 vol%	L		⊖ note11	0
0 to 10 vol%	Μ	0	0	0
0 to 25 vol%	V	0	0	0
0 to 50 vol%	Р		0	
0 to 100 vol%	R		0	
100 to 95 vol%	S		0	

note1) If you select "D" in the 4th code, the analyzer comes with the power cable. Specify the rating of the power cable in the 20th code.

note2) If you use this analyzer only for oxygen measurement, select "Y" in the 6th code.

note3) If you use an external  $O_2$  sensor (7th code "1"), set 0–1 V DC linear signals from the external  $O_2$  analyzer so that they corresponds to the full scale setting of the analyzer.

Note that the external  $O_2$  analyzer (7th code"1") and the external zirconia  $O_2$  sensor ZFK7 (7th code "2") need to be ordered separately.

- note4) Check the possible combination of measuring components and ranges in Table 1. Specify the range with the range codes shown in the above tables.
- note5) If you select "D" in the 4th code, select the appropriate cable specification for end user in the 20th code. If you select "A" in the 4th code, the power cable is not supplied. If you need no power cable and want to order the manual written in English, select "E" in the 20th code.
- note6) O<sub>2</sub> correction is provided only for NO, SO<sub>2</sub>, and CO measurement.
- note7) The 22nd code "H" is not available for five-component measurement.
- If you use four-component measurement and select "H" in the 22nd code, the maximum number of the H/L alarm outputs is three.
- note8) Even if you selected "B" in the 24th code, select the range in ppm that is shown in the above "NDIR range codes" table. We will set the analyzer after converting the ppm ranges into mg/m<sup>3</sup> ranges. For the converted ranges, see the "ppm-mg/m<sup>3</sup> conversion table" shown below.

note9) When A, C, or D is specified at 25th digit, the analyzer will be adjusted and delivered with the following balance gasses. Standard "A": balance gas N<sub>2</sub>

For heat treatment furnace "C": CO<sub>2</sub> analyzer: 25% CO + 30% H<sub>2</sub> + residue N<sub>2</sub>

CO analyzer: 5% CO<sub>2</sub> + 30% H<sub>2</sub> + residue N<sub>2</sub>

 $CH_4$  analyzer: 25% CO + 30%  $H_2$  + residue  $N_2$ 

For converter "D": balance gas CO, CO

When other adjustment is required, please select "Z". In that case, please provide a list of gas composition of the process gas.

note10) When the 25th code is "C", the range codes "X" and "R" are not available.

note11) NDIR range codes "V", "W", "P", "X", and "R" are not available.

Danga aada		Range in mg/m <sup>3</sup>							
Range code	ppm	NO	SO <sub>2</sub>	CO					
С	0–200	—	—	0–250 mg/m <sup>3</sup>					
D	0–250	—	—	0-300 mg/m <sup>3</sup>					
S	0–300	—	—	0–375 mg/m <sup>3</sup>					
E	0–500	0–650 mg/m <sup>3</sup>	0–1400 mg/m <sup>3</sup>	0-600 mg/m <sup>3</sup>					
F	0–1000	0–1300 mg/m <sup>3</sup>	0–2800 mg/m <sup>3</sup>	0–1250 mg/m <sup>3</sup>					
G	0–2000	0–2600 mg/m <sup>3</sup>	0–5600 mg/m <sup>3</sup>	0–2500 mg/m <sup>3</sup>	Conve				
U	0–2500	0–3300 mg/m <sup>3</sup>	0–7100 mg/m <sup>3</sup>	0-3000 mg/m <sup>3</sup>	NO (m				
Т	0–3000	0-4000 mg/m <sup>3</sup>	0-8500 mg/m <sup>3</sup>	0-3750 mg/m <sup>3</sup>	SO <sub>2</sub> (r				
Н	0–5000	0–6600 mg/m <sup>3</sup>	0–14.00 g/m <sup>3</sup>	0-6250 mg/m <sup>3</sup>					

#### ppm-mg/m3 conversion table

Conversion formula NO (mg/m<sup>3</sup>) =  $1.34 \times NO$  (ppm) SO<sub>2</sub> (mg/m<sup>3</sup>) =  $2.86 \times SO_2$  (ppm) CO (mg/m<sup>3</sup>) =  $1.25 \times CO$  (ppm)

### 9.4 Outline diagram

<Analyzer main unit>





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