# Infrared Multi Analyzer IM series



### 10-wavelength, 4-constituent, High-speed/High-repeatability, Multi-interface, Easy to operate

IM series is an on-line multi analyzer utilizing the infrared absorption of measuring object.

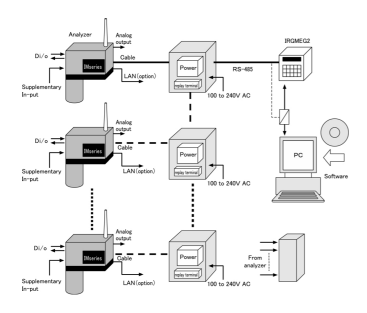
Converting capabilities are built into the compact designed detector unit for easy installation and operation. Maximum 99 calibration curves can be stored into the detector memory for numerous measurement applications. The detector can be used by itself or connected to a PC/plant control system, as both analog and digital outputs are provided.

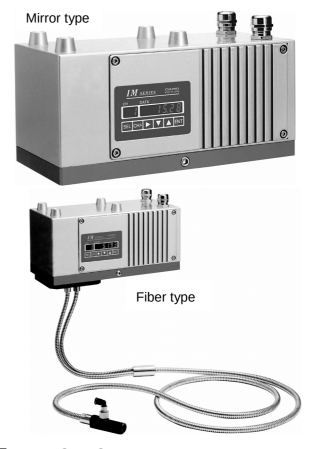
A remote setting display unit, connectable up to 9 detector units, can be used to set various detector functions and also displays measured values.

#### **■ FEATURES**

- Up to 10 wavelength, measurable 4 constituents, moisture, film-thickness, organism, and coating-thickness in real time.
- Correspond with multi interface, RS-485 (MODBUS), Ethernet (LAN) (option)
- High-speed & High-repeatability (28ms).
- Multi-calculation function.
- Self-diagnostic function, easy maintenance.
- Conform to CE marking and IP-65.

#### **■** CONFIGURATION





#### **■ APPLICATION**

- Measuring moisture of wood chip.
- Measuring the thickness of sheet or film.
- Measuring the organism, moisture and lipid of fodder.
- Measuring the organism, moisture and oil of potato chips.
- Measuring moisture of garbage (RDF moisture).
- Measuring the coating thickness on the painting sheet.
- Measuring moisture of powder.
- Measuring moisture in cleaning solution.
- Measuring moisture of clay.
- Measuring moisture of fiber.
- Measure & Control the coating thickness of Laminate-sheet production line.
- Measure & Control the painting thickness.

#### **■** MODELS

Analyzer unit

\_ Type

•1000series ... Moisture mirror type

11: Universal moisture

12: High moisture

13: Micro moisture

•2000series ... Moisture fiber type

21: Universal moisture

22: High moisture

•5000series ...Multi-component mirror type

51: Multi-component (NIR)

52: Multi-component (thin-film, Infrared)

•6000series ...Multi-component fiber type

61: Multi-component

•7000series ...Thickness, coating mirror type

71: Multi-component

72: Multi-component (thin-film, Infrared)

78: Micro moisture

•8000series ...Thickness, coating fiber type

81: Thickness, coating

-Number of measuring wavelength or component:

00: Other than 5,000 & 6,000 series

□□: For 5,000 & 6,000 series

-: Number of measuring wavelength: 2 to 0 (10)

-: Number of measuring wavelength: 1 to 4

Communications interface

S: RS-485 (standard) \*1

L: Ethernet (LAN)

Special specification \*2

Blank: standard

1: Small diameter type

2: Rust prevention type

3: Gain specifications

4: P polarized light

\*1: RS-485 is not applicable when L is selected.

\*2: Other special applications in the models are possible.

#### **■ MODELS**

Setting display unit

IRGMEG2 □ □

Communications interface

R: RS-232C (standard)

A: RS-422A

S: RS-485

Special specification \*2

Blank: standard

V: with CE marking



Setting display unit

#### ■ MEASURING EXAMPLES

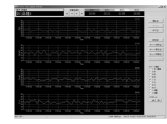
■ MEASURING EXAMPLES						
Object	Range	Accu.	High moisture	High moisture		
Universal type moisture (%)		Plaster	5 to 15	>±0.7		
Glass / pottery / cement			Wet paper	40 to 70	>±0.5	
Potter's clay	0 to 12	>±0.3	Raw bread crumbs	30 to 40	>±0.7	
Iron / metal		Clay	0 to 30	>±0.8		
Coal	0 to 15	>±0.2	Silex	0 to 10	>±0.8	
Mix raw material	0 to 10	>±0.2	Bicarbonate	0 to 18	>±0.6	
Iron oxide	0 to 10	>±0.2	Micro moisture			
Foods			ABS, PVC powder	0 to 1	>±0.08	
Starch	0 to 25	>±0.2	Granular ferrite	0 to 0.5	>±0.03	
Bread-crumbs	0 to 20	>±0.2	Thickness (μm)			
Soybean	0 to 15	>±0.2	Polyethylene PE		>±0.2	
Milk powder	0 to 5	>±0.2	Polypropylene Pf	+	>±0.2	
Sugar / salt	0 to 2	>±0.05	Polyester PET		>±0.2	
Flavoring	0 to 10	>±0.2	Vinyl chloride PVC		>±0.2	
Tea	0 to 15	>±0.2	PVA		>±0.2	
Chemicals			EVA	10 to	>±0.2	
Catalyst	0 to 10	>±0.2	Polystyrene PS	3000	>±0.2	
Medium	0 to 20	>±0.2	Polycarbonate		>±0.2	
Detergent	0 to 15	>±0.2	Nylon PA		>±0.2	
Ink	0 to 5	>±0.2	Polyimide PI		>±0.3	
Fertilizer	0 to 5	>±0.2	TAC film		>±0.2	
Rubber / fiber / etc.			Coating (g/m²)			
Vinylon fiber	0 to 10	>±0.2	Coat-paper		>±0.2	
Acrylic fiber	0 to 10	>±0.2	Tuck-paper, label	10 to	>±0.2	
Wood chip	0 to 10	>±0.2	Adhesive WET/DR\	1000	>±0.2	
Paper	0 to 10	>±0.1	Resin on steel-boar	d	>±0.2	

#### **■ PACKAGE SOFTWARE**

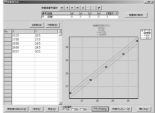
#### • Main Screen

Displays measured data, trend and alarm value. Displays 4 constituents on one screen.

Save data into specified folder, enable to search or read out the data.

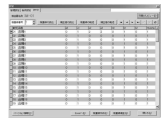


#### • Create the Calibration Curve



Creates the calibration curve for new sample, and transmits the regression type data to detector.

#### Setting Interface





#### **■** GENERAL SPECIFICATIONS

#### MULTI ANALYZER DETECTOR UNIT

Measuring system: Infrared absorption type Measuring wavelength: Up to 10 wavelengths

Measuring scope: Up to 4 constituents

Source of light: Tungsten lamp

Measuring distance and measuring diameter:

\$\phi 30/200mm or \$\phi 50/300mm\$

**Output signal:** 

1) Analog signal: 4 to 20mADC; ±0.2% of full scale (Load resistance: less than  $500\Omega$ )

2) Communications signal: RS-485 MODBUS (STD)

3) Ethernet (LAN)

Output renewal cycle: 28ms

Display & setting: Show the measurement data and

setting value.

Various parameters are settable by key.

Computing function: Ratio calculation for 2-color or 3-color, and multiple regression calculation

Calibration curve number: up to 99 curves Calibration curve: Linear, quadratic, cubic and multiple regression line

Calibration curve correction: Linear & quadratic

Smoothing: 0 to 99 seconds, optional setting

Calibration: By checking plate

Setting detector number: Use multi-head then set

the detector number by key

Setting channel number: Set calibration curve

number by key.

Self-diagnostic function: Display and output by communication and contact signal.

Input correction: Corrects the measured data by external 4 to 20mA DC (1 input).

(sample temperature correction, etc.)

External Di/o: Di(contact input), selectable from preset, data-hold, real/ smooth functions. Do(contact output), selectable from

self-diagnostic function (1b) or upper/ lower limit alarm (1a).

Working temperature range:

0 to 50 °C (air cooling is necessary for higher than 45°C)

Power supply: 24V DC

Power consumption: Approx. 30VA Connection: Terminals connection

Casing: Aluminum casing,

drip-proof structure (conforming to IEC529, IP65)

Weight: Approx. 4.3kg

**Mounting:** Suspension the analyzer uses 4-M8 bolts.

**CE-marking specifications:** 

EN61326+A

#### **SPECIAL SPECIFICATIONS**

Specification	Content		
Small diameter	Mirror reflected type 30mm <sup>□</sup>		
Rust prevention	For inside printed-circuit board		
Gain	Special sample		
specification	* Judged by sample test		
P polarized light	Thin-film sample		
_	* Judged by sample test		

#### SETTING DISPLAY UNIT

#### **Detector unit input:**

RS-485, Connectable with max.9 detector units

#### Analog output:

1) Analog signal: 4 to 20mADC; 2 output\*

(Load resistance: less than  $500\Omega$ )

\* In the case of multi-head, output from No.1 and No.2 connected detectors.

2) Communications signal: specified from RS-232C, RS-422A or RS-485.

Output scaling: By numeric key

Output renewal cycle:

Communications output: 28ms × detector number

Display: 1) Measured data, LED 5-digit 2) Head No., CH. No., parameter.

Setting detector number:

Set detector head No.1 to No.9 by key

#### Setting channel number:

Set calibration curve number by key.

**Smoothing time:** T=0.1 to 99.9 seconds

Calibration: After output checking plate inserted,

calibrate by key or external contact.

Hold/preset: Hold or preset the display and output by

key or external contact.

Calibration curve correction: Corrects calibration curve online or linear, quadratic correction.

**External setting:** Head number, CH. No., Calibration

Hold. Preset.

Alarm function: Contact 1 output (HCL) outside of

setting-range.

Self-diagnostic: Contact 1 output Power supply: 100 to 240V AC 50/60Hz Power consumption: max. 15VA

Working ambient temperature: 0 to 50°C

Casing: ABS resin (IP65) Mounting: Panel-mount type Weight: Approx. 0.6kg

#### **CE-MARKING SPECIFICATIONS**

Analog output: 4 to 20mADC; 1 output

(Load resistance: less than  $500\Omega$ )

**Power supply:** 24V DC (within ±10%) Power consumption: About 10VA

#### • FIBER UNIT

#### Measuring distance and measuring diameter:

...\$25/25mm to \$40/100mm with lens: without lens: ... \$\phi 20/15mm to \$\phi 50/50mm\$

Fiber length:

Standard 1.5m, Max.5m (Reflection type fiber) Standard 2m, Max.10m (Transmission type fiber)

Fiber protection: Stainless steel snake tube Minimum bending radius: R100mm Working temperature range: 0 to 150°C

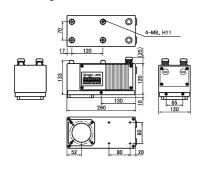
Purge air flow:

with lens: ...non air purge without lens: ...5 to 20NL/min Accessory: Vertical mounting holder, Flange holder

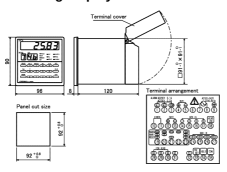


#### **■ DIMENSION of SENSORS / ACCESSORIES**

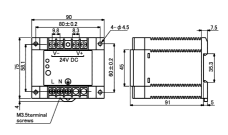
#### Analyzer



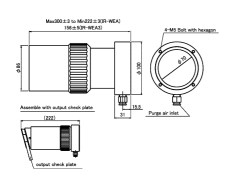
#### Setting display unit



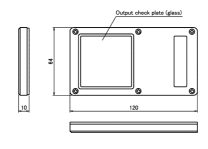
#### • Power supply unit



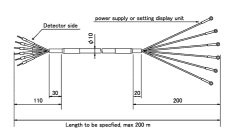
#### • Air purge hood



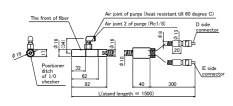
#### • Output checking plate



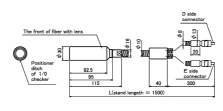
#### • Connecting cable



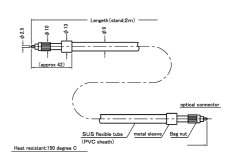
#### • Reflection type fiber (without lens)



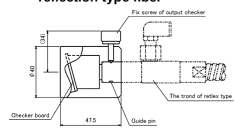
#### • Reflection type fiber (with lens)



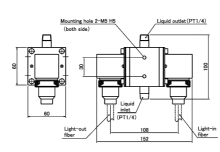
## • Transmission type



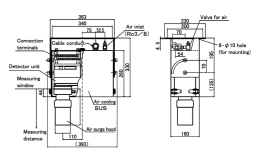
#### • Output checking plate for reflection type fiber



#### Cell for liquid



#### Air-cooling box



Specifications subject to change without notice. Printed in Japan (I) 2004. 6 Recycled Paper

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