IR-CA SERIES HIGH-SPEED RADIATION THERMOMETER



The IR-CA Product Line of Non-Contact Infrared Thermometers provides broad selection of units to match your applications and requirements for non-contact temperature measurement. The product line consists of 15 different Series grouped into General Purpose and Application Specific models.



■ General Purpose Models

Low Temperature – Long Wavelength	IR-CAB□□□	IR-CAB Series measures temperatures as low as –50°C with an accuracy of ±0.8°C.	Page 2
Low Temperature – Short Wavelength			Page 2 & 3
Low to Medium Temperature and Small Spot Size	IR-CAP□□□	IR-CAP Series measures temperature as low as 80°C, with some models having measuring spot sizes as small as 1mm at a distance of 300mm. This series is ideal for measuring metals and measuring through quartz and glass windows.	
Medium Temperature – Wide Temperature Range	IR-CAI□□□	IR-CAI Series measures temperature as low as 200°C, provides temperatures spans as wide as 1300°C with ultra fast 3 millisecond response times.	Page 3
High Temperature – Wide Temperature Range	R-CAS DID IR-CAS Series measures temperature as low as 500°C, provides temperatures spans as wide as 2400°C with ultra fast 3 millisecond response times.		Page 3
Low Temperature- High Speed	IR-CAK□□□	IR-CAK Series measures temperature as low as 50°C with a very fast response time of 1.5 milliseconds.	
World's Widest Temperature Range Infrared Thermometer	IR-CAW□□□	IR-CAW Series has an ultra wide temperature range of 20 to 3500°C in one single unit.	Page 4

■ Application Specific Models

Polyester Film	IR-CAN□□□	IR-CAN Series is designed to measure polyester films as thin as 12.5µm. This unit operates at a wavelength that matches the PET absorption band. Temperature measurement can be made without affect of thickness and/or color.	Page 6
Polyethylene Film	IR-CAM□□□	R-CAM Series is designed to measure polyethylene films as thin as 12.5µm. This unit operates at a wavelength that matches the Carbon-Hydrogen absorption band. Temperature measurement can be made without affect of thickness and/or color.	
Measurement Inside of Furnace	IR-CAR□□□	IR-CAR Series is designed to look through hot combustion gases inside of a furnace. Its operating wavelength also minimizes background interference from hotter furnace walls.	Page 6
Glass Temperature	IR-CAG□□□	IR-CAG Series is designed to measure glass temperature. This unit utilizes a Thermoelectrically Cooled MCT IR Detector to provide a fast and stable temperature measurement.	Page 6
Semicon/Silicon	IR-CAT□□□	IR-CAT Series is designed to measure low temperature of Silicon wafers without seeing through the substrate therefore eliminating the interference of heaters/blocks.	
Semicon/InGaAs	IR-CAU□□□	IR-CAU Series is designed to measure low temperature of InGaAs wafers without seeing through the substrate therefore eliminating the interference of heaters/blocks.	Page 6
Food Industry	IR-CAFX0□	IR-CAFX0 Series is designed to measure Pasteurization temperatures (60 to 100°C)in the food industry, with high-speed (10 milliseconds) and high accuracy.	
Hot Metal Detector	IR-CADAC01	IR-CADAC01 Series is a HMD that detects the presence of hot metal on a production line. An Open Collector output is turned ON when hot metal enters the optical sensing path and exceeds the preset threshold level.	Page 7

■ SPECIFICATIONS

Low temperature/long wavelength IR-CAB

Measuring system: Broadband radiation thermometer

Element: PF

Measuring wavelength: 8 to 13 μ m

-50 to 100°C or 20 to 1000°C Measuring range: ±0.8°C (-50 to 100°C) Accuracy rating: ±2°C (100 to 200°C)

±0.1% of measured value (200 to 1000°C)

(at $\varepsilon = 1.0$ and reference operating conditions)

Repeatability: 0.2°C or less (-50 to 100°C)

1°C or less (20 to 1000°C)

Stability: Temperature drift Lower than 100°C --- 0.05°C

100 to 700°C --- 0.05%/°C of measured value Higher than 700°C --- 0.025%/°C of measured

At EMC test environment ··· ±15% of

measuring range

0.1°C (-50 to 100°C) Resolution:

1°C (20 to 1000°C)

Response time (95%): 2 sec (-50 to 100°C)

0.2 sec (20 to 1000°C)

Fixed focus lens type Optics:

Sighting: Laser targeting without viewfinder

Lens aperture: 15mm diameter

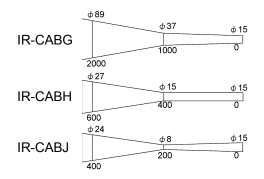
Power consumption: Maximum 5VA

(* The reference operating condition: 23°C±5°C, 35 to 75%RH)

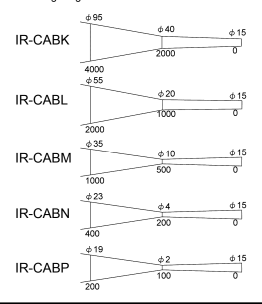
Relation between measuring distance and diameter

Measuring range: -50 to 100°C

Unit: mm



Measuring range: 20 to 1000°C



Low temperature/short wavelength IR-CAE□□□

Measuring system: Narrow-band radiation thermometer

Element: PhSe Measuring wavelength: 4 μ m Measuring range: 30 to 200°C Accuracy rating: ±2°C

(at $\varepsilon = 1.0$ and reference operating conditions)

0.5°C or less Repeatability:

Temperature drift 0.15°C /°C Stability:

At EMC test environment ... ±10% of measuring

range

Resolution: 0.1°C Response time (95%): 0.02 sec

Optics: Fixed focus lens type

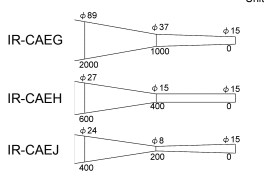
Sighting: Laser targeting without viewfinder

Lens aperture: 15mm diameter Power consumption: Maximum 10VA

(* The reference operating condition: 23°C /°C±5°C /°C, 35 to 75%RH)

Relation between measuring distance and diameter

Unit: mm



	Models	Measuring diameter/Measuring distance	Measuring range	Standard sighting
	IR-CABG□□	Ф37/1000mm		
	IR-CABH□□	Ф 15/400mm	-50 to 100°C	
	IR-CABJ□□	Φ8/200mm		
Low	IR-CABK□□	Ф40/2000mm		
temperature /long	IR-CABL□□	Ф20/1000mm		Laser targeting (without view finder)
wavelength	IR-CABM□□	Ф 10/500mm	20 to1000°C	
_	IR-CABN□□	Φ4/200mm		
	IR-CABP□□	Φ2/100mm		
	IR-CABZ□□	Special	Ask CHINO	
Low	IR-CAEG□□	Ф37/1000mm		
temperature	IR-CAEH□□	Φ15/400mm	30 to 200°C	
/short	IR-CAEJ□□	Φ8/200mm		
wavelength	IR-CAEZ□□	Special	Ask CHINO	
Connection				

C: Connector T: Terminal ---- N : None

RS485 S: 4-20mA DC input 5 Contact input (DI) K: Contact output (DO)

IR-CAB, IR-CAE 140 4-M4,D:4 1/4-20UNC,D:4 30 IRC 80 Unit: mm



Low temperature/short wavelength IR-CAE□□□

Measuring system: Element: PbSe

Measuring wavelength: 4 μ m

Measuring range: 100 to 500°C (distance factor 200)

Accuracy rating: $\pm 3^{\circ}$ C

(at $\varepsilon = 1.0$ and reference operating conditions)

Repeatability: Stability: 1°C or less

Temperature drift 0.15°C /°C

At EMC test environment··· ±10% of measuring range

Resolution:

Response time (95%): 0.02 sec
Optics: Focusable lens type Direct viewfinder 20mm diameter Sighting Lens aperture:

Power consumption: Maximum 10VA (* The reference operating condition: 23°C±5°C, 35 to 75%RH)

	Measuring distance(mm)		
Distance factor	500	1000	2000
200	φ2.5	φ5	φ10

Low to Medium temperature IR-CAP $\square\square\square$ Measuring system: Narrow-band radiation thermometer Element: PbS

Measuring wavelength: 2 μ m

Measuring range: 80 to 250°C (distance factor 50) 150 to 450°C (distance factor 200) 200 to 800°C (distance factor 200 or 300) 200 to 800°C $\cdots \pm 3$ °C More than 500°C $\cdots \pm 3$ °C (at $\varepsilon = 1.0$ and reference operating conditions) Repeatability: 1°C or less

Stability: Temperature drift Lower than 500°C $\cdots 0.15$ °C r°C

Repeatability: 1°C or Stability: Temperature drift

Lower than 500°C --- 0.15°C /°C Higher than 500°C --- 0.25%/°C At EMC test environment \cdots \pm 10% of

measuring range

Resolution: 1°C

Response time (95%): 0.02 sec
Optics: Focusable lens type
Sighting: Direct viewinder 20mm diameter Lens aperture:

Power consumption: Maximum 10VA (* The reference operating condition: 23°C±5°C, 35 to 75%RH)

Relation between measuring distance and diameter
Measuring distance: 0.5m to ∞
Measuring diameter: Measuring distance/distance factor

	Measuring distance(mm)		
Distance factor	500	1000	2000
50	φ10	φ20	φ40
200	φ2.5	φ5	φ10
300	φ1.7	φ3.4	φ6.7

Medium temperature IR-CAI□□□

Narrow-band radiation thermometer

Measuring system: Element: InGaAs

Element: InGaAs Measuring wavelength: 1.55 $\,\mu$ m Measuring range: 200 to 1000°C (distance factor 50) 300 to 1600°C (distance factor 200 or 300) 400 to 2000°C (with field diaphragm $\,\Phi$ 10, distance factor 200 or 300) Lower than 1000°C --- \pm 5°C 1000 to 1500°C --- \pm 1.5% of measured value More than 2000°C --- \pm 2% of measured value (at ε \rightleftharpoons 1.0 and reference operating conditions) 0.2°C or less Temperature drift 0.1°C /°C or 0.015%/ °C of

Temperature drift 0.1°C /°C or 0.015%/ °C of

measured value whichever larger.

At EMC test environment… ±1% of measuring range

Resolution: Response time (95%): 0.003 sec

Optics: Sighting: Focusable lens type Direct viewfinder Lens aperture:
Power consumption: 20mm diameter

Power consumption: Maximum 2.4VA (* The reference operating condition: 23°C±5°C, 35 to 75%RH)

Relation between measuring distance and diameter Measuring distance: 0.5m to ∞

Measuring diameter: Measuring distance/distance factor

		Measuring distance(mm)		
	Distance factor	500	1000	2000
Ī	50	φ 10	φ20	φ40
	200	φ2.5	φ5	φ10
	300	φ1.7	φ3.4	φ6.7

(With field diaphragm Φ10)

	Measuring distance(mm)		
Distance factor	500	1000	2000
200	φ2.5	φ5	φ 10
300	φ1.7	φ3.4	φ6.7

High temperature IR-CAS□□□

Measuring system: Narrow-band radiation thermometer Si

Element:

Stability: Temperature drift 0.1°C /°C or 0.015%/°C of

measured value whichever larger.

At EMC test environment··· ±1% of measuring range

Resolution: 0.5°C

Response time (95%): 0.003 sec
Optics: Focusable lens type
Sighting: Direct viewfinder Optics: Sighting: Lens aperture: Power consumption: 20mm diameter Maximum 2.4VA

(* The reference operating condition: 23°C±5°C, 35 to 75%RH)

Relation between measuring distance and diameter

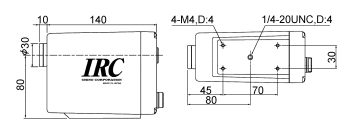
Same as Medium Temperature Model IR-CAI

	Models	Distance factor	Measuring range
Low temperature/short wavelength	IR-CAE2□□□	200	100 to 500°C
	IR-CAP0□□□	50	80 to 250°C
Low to medium temperature	IR-CAP2□□□	200	150 to 450°C or 200 to 800°C
	IR-CAP3□□□	300	200 to 800°C
	IR-CAI0□□□	50	200 to 1000°C
	IR-CAI2□□□	200	300 to 1600°C
Medium	IR-CAI3□□□	300	
temperature	IR-CAI7□□□	with field diaphragm Φ10, 200	
	IR-CAI8□□□	with field diaphragm Φ10, 300	400 to 2000°C
	IR-CAS0□□□	50	500 to 2000°C
	IR-CAS2□□□	200	600 to 3000°C
High temperature	IR-CAS3□□□	300	600 to 3000 C
i iigii toiiiporataro	IR-CAS7□□□	with field diaphragm Φ10, 200	
	IR-CAS8□□□	with field diaphragm Φ10, 300	700 to 3500°C
		Connection ' C : Connector T : Terminal	

□ External input/output (option) N : None S : RS485 5 : 4-20mA DC input

J : Contact input (DI) K : Contact output (DO) □ Sighting

Blank: With view finder (standard)
3: Built-in 300mm close-up lens (option)
(190-300mm measuring distance)
6: Built-in 600mm close-up lens (option)
(270-600mm measuring distance)
L: Laser targeting (option)
*without view finder



Unit: mm

Widest temperature IR-CAW□□□

Measuring system: Broadband/Narrow-band radiation thermometer

TP/InGaAs/Si Element: Measuring wavelength: 8-13/1.55/0.9 $\,\mu$ m

Measuring range: 20 to 3000°C

Accuracy rating: Lower than 1000°C --- ±5°C

1000 to 1500°C --- $\pm 0.5\%$ of measured value 1500 to 2000°C --- ±1% of measured value More than 2000°C --- ±2% of measured value (at $\varepsilon = 1.0$ and reference operating conditions)

Repeatability: 1°C or less Stability: Temperature drift

Lower than 1000°C --- 0.2°C /°C

Higher than 1000°C --- 0.02%/°C of measured

At EMC test environment ··· ±1% of measuring

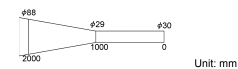
range 1°C Response time (95%): 0.1 sec

Optics: Fixed focus lens type Direct viewfinder Sighting: Lens aperture: 30mm diameter Power consumption: Maximum 2.4VA

Resolution:

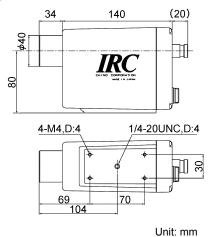
(* The reference operating condition: 23°C±5°C, 35 to 75%RH)

Relation between measuring distance and diameter



Models	Measuring diameter/Measu ring distance	Measuring range	
IR-CAWV□□□	φ 29/1000mm	20 to 3000°C	with
IR-CAWZ	Special	Ask CHINO	view finder
	☐ Connection C: Connector		,

IR-CAW



Short length/High speed IR-CAK□□□

Measuring system: Narrow-band radiation thermometer

Element: PbSe (cooling type) Measuring wavelength: 4 μ m

Measuring range: 50 to 400 °C (displays from 0 °C but accuracy

rating is guaranteed is from 50 °C)

Accuracy rating: ±3°C

(at $\varepsilon = 1.0$ and reference operating conditions)

Repeatability: 1.0°C or less

Stability: Temperature drift 0.15 °C/ °C

Resolution: 1°C

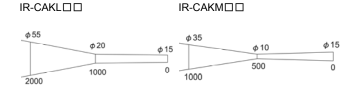
Response time (95%): 0.0015 sec Emissivity ratio setting: 1.9999 to 0.050 Optics: Fixed focus lens type

Sighting: Laser targeting without viewfinder

30mm diameter Lens aperture: Power consumption: Maximum 12VA

(* The reference operating condition: 23°C±5°C, 35 to 75%RH)

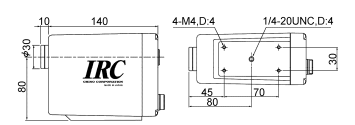
Relation between measuring distance and diameter



IR-CAKN□□



Models	Measuring diameter/Measuring distance	
IR-CAKL□□□	φ 20/1000mm	
IR-CAKM□□□	φ 10/500mm	
IR-CAKN□□□	φ 4/200mm	
IR-CAKZ□□□	Optional	
	Connection ' C: Connect T: Termina External input ' N: None S: RS485	Ĩ.



Unit: mm

Unit: mm



■ COMMON SPECIFICATIONS

	Tanananatura () mananatan A dinit I OD
Display	Temperature & parameter 4-digit LCD Unit °C or °F (Key switchable)
Emissivity setting	1.9999 to 0.050
Signal modulation	DELAY First-order lag (Time constant: 0.0 to 99.9 sec with 0.1 sec increment or 0.00 to 9.99 sec with 0.01 sec increment) Real signal must be set at 0 sec. PEAK Peak tracing (attenuation factor 0, 2, 5, 10°C /sec selectable) Peak hold must be set at 0 sec.
Computation	ZERO/SPAN adjustment, automatic emissivity
function	computation, output correction
Analog output	4 to 20mA DC isolated output Load resistance: Less than 500Ω Accuracy rating: $\pm 0.2\%$ of output range Resolution: 0.04% of output range Scaling: Programmable in measuring range Dummy output: Programmable within 0 to 100% of analog output
Parameter setting key	Operator mode Emissivity, signal modulation, alarm, others Engineering mode Measuring unit, output scaling, ZERO/SPAN, reference temperature for automatic emissivity computation, output correction and other options.
Self-diagnostic	Thermometer temperature abnormal, parameter error
Working temperature	0 to 50°C
Power supply	24V DC (allowable voltage fluctuation 22 to 28V DC) Recommended power supply unit IR-ZFEP (S82K-01524) IR-GZ IR-GC
Connections	Terminal or connector
Casing	Aluminum
Weight	Approx 1.3Kg
CE marking (connector connection only)	EMC directive EN61326+A1 Emission class A Immunity Annex A * The product complies when in use of exclusive power supply unit and connecting cable up to 30m. (* The reference operating condition: 23°C±5°C, 35 to 75%RH)

OPTIONS

	<u> </u>
Option	Contents
Communications	RS485: Sending of measuring data, and
interface*	sending/receiving of parameters
Analog output*	4-20mA input signal: Selection of emissivity remote
Arialog output	setting or automatic emissivity computation
Contact input*	1 point: Peak hold reset or sample hold. Dry contact or
Contact Input	open collector
Contact output*	1 point: High(low) alarm or error signal. Photo coupler
Contact output	30VDC 50mA max
Laser targeting	Built-in semiconductor laser emitter. 1mW or lower
Laser largelling	(645nm), class2. No viewfinder model.

^{*} Only one kind of option to be selected.

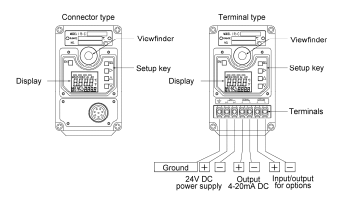


CAUTIONS FOR LASER TARGETING MODELS

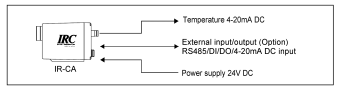
Laser may damage your eyes. Don't stare into a laser beam.

- Make sure to prevent from the reflection when you want to massure an object equivalent to mirror surface like a brilliant

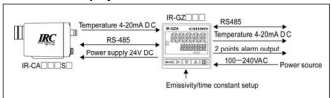
■ SETTING/DISPLAY PART



■ CONNECTIVITY



■ Remote setup system

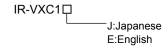


Only IR-CAI/CAS/CAQ/CAW can be connected. Separate DC power supply is required for other models.

■ Data Acquisition Software (option)

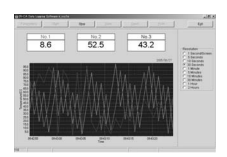
This PC software records measuring data for the IR-CA.

■ Model

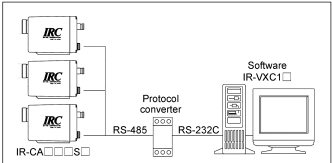


■ Specifications

	OS Wimdows 7/10		
Environment			
	Hard drive	20MB or more	
	Memory	16MB or more	
	Drive	Floppy disk drive	
	Measuring data display		
Function	Data storing, replay, print 1-3 units connectable		
	1-3 units connectable		
Measuring mode	Real time trend mode		



■ Connectivity



■ SPECIFICATIONS

Film Temperature IR-CAN□□□, CAM□□□

Measuring system: Narrow-band radiation thermometer IR-CAN ---PE

IR-CAM ---PbSe IR-CAN --- 8 μm IR-CAM --- 3.43 μm Measuring wavelength:

Measuring range: IR-CAN ---0 to 300°C IR-CAM ---30 to 300°C Lower than 200°C --- ±2°C Accuracy rating:

More than 200°C --- ±0.1% of measured

value

(at $\varepsilon = 1.0$ and reference operating

conditions)

1°C or less Repeatability:

Stability: Temperature drift 0.15°C /°C

At EMC test environment···IR-CAN: ±15% of measuring range

IR-CAM: ±10% of measuring range

Resolution: 1°C

Response time (95%): 1 sec

Optics: Fixed focus lens type Laser spot without viewfinder Sighting:

Lens aperture: 15mm diameter

Power consumption: IR-CAN --- Maximum 5VA

IR-CAM --- Maximum 10VA

(* The reference operating condition: 23°C

±5°C. 35 to 75%RH)

Semiconductor IR-CAT□□□, IR-CAU□□□

Measuring system: Narrow-band radiation thermometer

Element:

Measuring wavelength:IR-CAT --- 0.6 to 0.96 $\,\mu$ m

IR-CAU --- 0.6 to 0.9 μ m

Measuring range: IR-CAT --- 400 to 800°C (distance factor 100)

500 to 1000°C (distance factor 200) 600 to 1200°C (distance factor 200) IR-CAU --- 400 to 800°C (distance factor 100)

500 to 1000°C (distance factor 200)

(at $\varepsilon = 1.0$ and reference operating conditions)

Accuracy rating: Lower than 600°C --- ±3°C

More than 600°C --- ±0.5% of measured value

Repeatability: 0.5°C or less Temperature drift Stability:

Lower than 700°C --- 0.1°C /°C

More than 700°C --- 0.015%/°C of measured value

At EMC test environment····±10% of measuring range

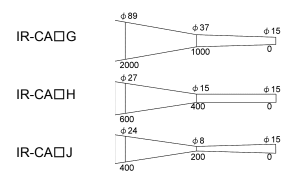
Resolution: 0.5°C Response time (95%): 0.04 sec

Focusable lens type Direct viewfinder Optics: Sighting: 20mm diameter Lens aperture: Power consumption: Maximum 10VA

(* The reference operating condition: 23°C±5°C, 35 to

75%RH)

Relation between measuring distance and diameter



Measurement Inside Furnace object IR-CAR□□□

Narrow-band radiation thermometer Measuring system:

Element: PbSe Measuring wavelength:

350 to 1100°C (distance factor 100) Measuring range:

450 to 1300°C (distance factor 200) 500 to 1500°C (distance factor 200)

Lower than 1000°C --- ±5°C Accuracy rating:

More than 1000°C --- ±0.5% of measured

value

(at $\varepsilon = 1.0$ and reference operating conditions)

Repeatability: 1°C or less Stability: Temperature drift

Lower than 1000°C ---0.2°C /°C

More than 1000°C --- 0.02%/°C of

measured value

At EMC test environment ... ± 10% of

measuring range

Resolution: 1°C 0.02 sec Response time (95%):

Focusable lens type Optics: Sighting: Direct viewfinder Lens aperture: 20mm diameter Power consumption: Maximum 10VA

(* The reference operating condition: 23°C

±5°C, 35 to 75%RH)

Relation between measuring distance and diameter

Measuring distance: 0.5m to ∞

Measuring diameter: Measuring distance/distance factor

	Measuring distance(mm)		
Distance factor	500	1000	2000
100	φ5	φ10	φ20
200	φ2.5	φ5	φ10

Relation between measuring distance and diameter

Measuring distance: 0.5m to ∞

Measuring distance/distance factor Measuring diameter:

	Measuring distance(mm)		
Distance factor	500	1000	2000
100	φ5	φ10	φ20
200	φ2.5	φ5	φ10

Glass Temperature IR-CAG□□□

Measuring system: Narrow-band radiation thermometer MCT Element:

Measuring wavelength: 5 μ m

Measuring range: 100 to 800°C (distance factor 50)

200 to 1800°C (distance factor 100) 400 to 2800°C (distance factor 200)

Accuracy rating: --+5°C

Lower than 1000°C 1000 to 1500°C ---±0.5% of measured value 1500 to 2000°C ---±1% of measured value More than 2000°C --- ±2% of measured value

(at $\varepsilon = 1.0$ and reference operating conditions)

Repeatability: 1°C or less

Lower than 1000°C --- 0.2°C /°C Temperature drift:

More than 1000°C --- 0.02%/°C of measured value 1°C

Resolution: Response time (95%): 0.1 sec

Optics: Focusable lens type

Direct viewfinder Sighting: Lens aperture: 20mm diameter Power consumption: Maximum 10VA

The reference operating condition: 23°C±5°C, 35 to (* The ref 75%RH)

Relation between measuring distance and diameter

Measuring distance: 0.5m to ∞

Measuring distance/distance factor Measuring diameter:

	Measuring distance(mm)		
Distance factor	500	1000	2000
50	φ10	φ20	φ40
100	φ5	φ10	φ20
200	φ2.5	φ5	φ10



Food industry IR-CAFX0☐ (non-CE approval)
Measuring system:
Element:
Narrow-band radiation thermometer
PbSe

Measuring system:

Flement: Measuring wavelength:4 μ m 60 to 100°C Measuring range: Accuracy rating:

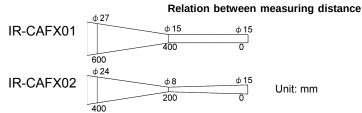
70 to 90°C --- \pm 1.0°C Except 70 to 90°C --- \pm 2°C (at $\varepsilon = 1.0$ and reference operating conditions) 0.3°C

Repeatability: Temperature drift: Resolution: 0.04°C /°C 0.2°C Response time (95%):

Optics:

0.21 Sec
Fixed focus lens type
Laser targeting without viewfinder
15mm diameter Sighting:

Lens aperture: 15mm diameter
Power consumption: Maximum 10VA
(* The reference operating condition: 23°C±5°C, 35 to 75%RH)



■ Models

Polvester film

. ,			
Models	Measuring diameter/Measuring distance	Measuring range	Standard sighting
IR-CANG□□	φ 37/1000mm		
IR-CANH□□	φ 15/400mm	0 to 300°C	Laser targeting(without
IR-CANJ□□	φ 8/200mm	0 10 300 C	viewfinder
	Special (Ask CHINO)	1	

Polyethylene film

Models	Measuring diameter/Measuring distance	Measuring range	Standard sighting
IR-CAMG□□	φ 37/1000mm		
IR-CAMH□□	φ 15/400mm	30 to 300°C	Laser targeting(without
IR-CAMJ□□	φ 8/200mm	30 to 300 C viewfinder	
IR-CAMZ□□	Special (Ask CHINO)		

□ Connection C : ConnectorT : Terminal

☐ External input/output (option)

---- N: None S: RS485

5: 4-20mA DC input J: Contact input (DI)

K: Contact output (DO)

Intrafurnace object

minutal made ob	jeot		
Models	Distance factor	Measuring range	Standard sighting
IR-CAR1□□□	100	350 to1100°C	
IR-CAR2□□□	200	450 to1300°C	Direct viewfinder
	200	500 to 1500°C	

Glass

Models	Distance factor	Measuring range	Standard sighting
IR-CAG0□□□	50	100 to 800°C	
IR-CAG1□□□	100	200 to1800°C	Direct viewfinder
IR-CAG2□□□	200	400 to 2800°C	

Semiconductor/Silicon

Models	Distance factor	Measuring range	Standard sighting
IR-CAT1□□□	100	400 to 800°C	
IR-CAT2□□□	200	500 to1000°C	Direct viewfinder
IR-CAT2FIFF	200	600 to 1200°C	

Semiconductor/InGaAs

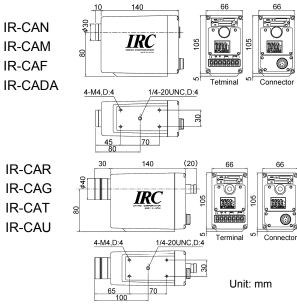
Models	Distance factor	Measuring range	Standard sighting
IR-CAU1□□□	100	400 to 800°C	Direct viewfinder
IR-CAU2□□□	200	500 to1000°C	Direct viewiinder

□ Connection - C :Connector T :Terminal T . Terminal

External input/output (option)
----N: None
S: RS485
5: 4-20mA DC input
J: Contact input (DI)
K: Contact output (DO) □ Sighting

Blank: With view finder (standard)
L: Laser targeting (option) *without view finder

■ EXTERNAL DIMENSIONS



■ HMD (Hot Metal Detector) IR-CADAC01 (non-CE approval)

Output is turned ON when hot metal enters the optical sensing path and exceeds the preset threshold level.



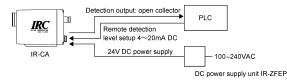
■ Features

- ■Detect luminance temperature of 100 to 550°C or equivalent.
- Remote object detection
- ●External detect level setup by 4-20mA DC

■ Model

IR-CADAC01

■ Connectivity



■ Specifications

Data atian avatam	Radiation luminance threshold		
Detection system	judgement		
Detection	Luminance temperature of 100 to		
Detection	550°C or equivalent		
Response time 0.1 sec			
Output	Open collector, normally OFF		
Detection level	Built-in trimmer or external		
Detection level	4-20mA DC		
Optics	Fixed focus lens type		
Measuring spot size	Φ150mm/15m		
Targeting	Direct viewfinder (reverse view)		
Working temperature 0 to 50°C			
Power supply	24V DC (22-28V DC)		
Accesson	Airpurge hood		
Accessory	(sold separately)		

■ SETTING DISPLAY UNIT IR-GZA



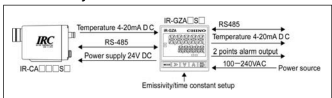


Setting display unit IR-GZA

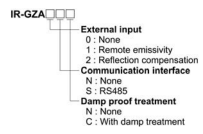
Wall-mount box IR-ZGBW

The IR-GZA is combined with the IR-CA with optional RS485, programs parameters, displays measuring data and supplies 24V DC power to the IR-CA.

■ Connectivity



Model



■ SPECIFICATIONS

Analog input:

Emissivity (ratio) setting: 1.999 to 0.050
Thermometer input: RS485

Signal modulation: DELAY --- First-order lag (Time constant: 0.0 to 99.9 sec with 0.1 sec increment or 0.00 to 9.99

sec with 0.01 sec increment) Real signal must be set at 0 sec

be set at 0 sec.

PEAK --- Peak tracing (attenuation degree 0.1 to 10°C /sec selectable, 0.1s increment)
Remote emissivity setup or Reflection

compensation 4 to 20mA

Display: Temperature, Status display
Analog output: Output 1: 4 to 20mA DC IR-GZ output (Load

resistance: less than $600\,\Omega$)

Output 2: 4 to 20mA DC IR-CA output (Load

resistance: less than $500\,\Omega$)

Output renewal cycle: Output 1: 100ms

Output 2: Depending on the model of IR-CA Output accuracy ratings: $\pm 0.3\%$ of output range

Output 2: Depending on the model of IR-CA

Event output: 2 points

Select 2 points within "High temperature alarm",

"High-high temperature alarm", "Low temperature alarm", "Low-low temperature alarm" and "self diagnostic function"

Relay a-contact: High, High-high, Low, Low-low Relay b-contact: Self diagnostic function

Contact capacity 240V AC 1.5A 30V DC 1.5A

Communications interface:

Connectable number of IR-CA:

for the second unit)
Power supply to IR-CA: 24V DC 830mA
Power supply: 100 to 240V AC, 50/60H

Power supply: 100 to 240V AC, 50/60Hz Power consumption: 100VAC Max. 28VA, 240VAC Max. 36VA

Working temperature: -10 to 50°C
Working humidity: 20 to 90%RH (No dew condensation)

Casing: Nonflammable Polycarbonate Installation: Panel mount type Weight: Approx 0.5Kg

CE Marking: EMC directive EN61326+A1
Low voltageENN61010-1+A2
Overvoltage category II,

Pollution level 2

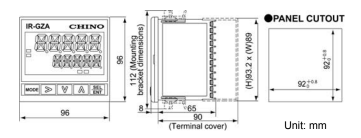
Stability at EMC test environment...±10%

RS485 (Send measuring data, send/receive

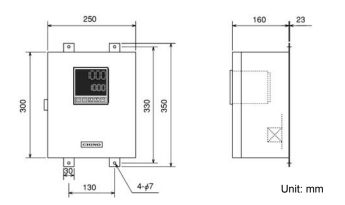
each setting parameters, option)

Maximum 1 unit $\hspace{0.1cm}$ (Up to 2 units for IR-GZA2 $\hspace{0.1cm}$ $\hspace{0.1cm}$, prepare separate power supply

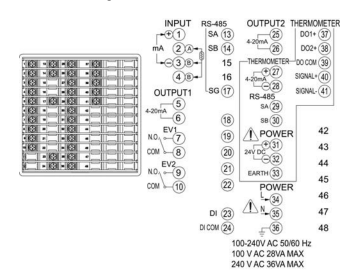
■ External dimensions



Wall-mount box IR-ZGBW (Purchase IR-GZA separately)



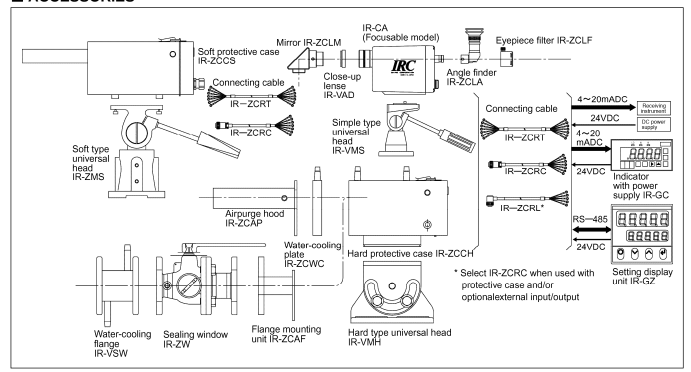
■ Terminal diagrams



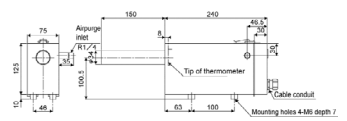




■ ACCESSORIES

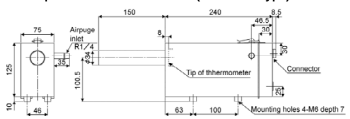


■ Soft protective case IR-ZCCST (terminal type)



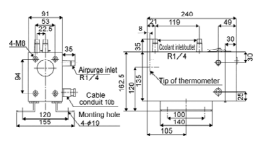
The soft protective case IR-ZCCST is an exclusive accessory for the IR-CA terminal type to protect the thermometer from smoke, dust, etc. at the installation site. This unit provides airpurge to remove smoke and dust for keeping the lens clean. Use clean dried air.

■ Soft protective case IR-ZCCSC (connector type)



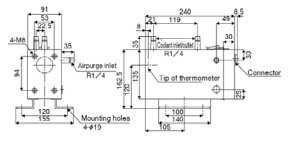
The soft protective case IR-ZCCSC is an exclusive accessory for the IR-CA connector type to protect the thermometer from smoke, dust, etc. at the installation site. This unit provides airpurge to remove smoke and dust for keeping the lens clean. Use clean dried air.

■ Hard protective case IR-ZCCHT (terminal type)



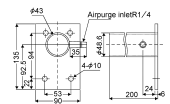
The hard protective case IR-ZCCHT is to protect the IR-CA terminal type from high-temperature, humidity, smoke, dust, fume, etc. This unit provides airpurge and water-cooling to operate the thermometer properly in harsh environment.

■ Hard protective case IR-ZCCHC (connector type)



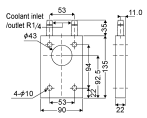
The hard protective case IR-ZCCHC is to protect the IR-CA connector type from high-temperature, humidity, smoke, dust, fume, etc. This unit provides airpurge and water-cooling to operate the thermometer properly in harsh environment.

■ Airpurge Hood IR-ZCAP (for IR-ZCCH□)



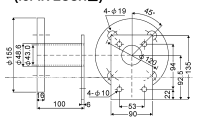
The airpurge hood is used to disperse dust and fume for keeping the light path. It is mounted to the front of the hard protective case IR-ZCCH□. Use clean dried air.

■ Front water-cooling plate IR-ZCWC (for IR-ZCCH□)



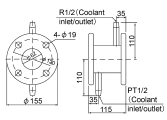
The front water-cooling plate is used when installing the thermometer under high ambient temperature. It is mounted to the front of the hard protective case IR-ZCCH□. It is applicable when the thermal radiation is intense from the front.

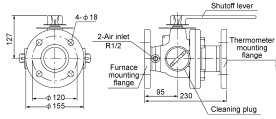
■ Flange mounting unit IR-ZCAF (for IR-ZCCH□)



The flange mounting unit is used for fixing at the front of hard protective case IR-VCCH□. It is also applicable for mounting the IR-VSW and IR-ZW□.

■Water-cooling flange IR-VSW ■Sealing window IR-ZW□

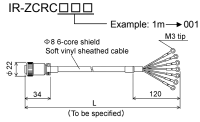


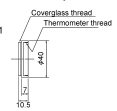


	,	Window material	Applicable model
r /	0	Quartz	IR-CAI,IR-CAS,IR-CAQ, IR-CAP,IR-CAU,IR-CAT
,	1	CaF2	IR-CAE,IR-CAG, IR-CAR,IR-CAN,IR-CAM
/	2	BaF2	IR-CAB,IR-CAW

■Connecting cable

■Close-up lens IR-VAD□□□ (for focusable model)

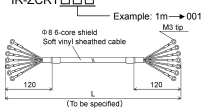


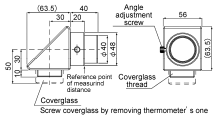


	Models	Measuring distance	Applicable model
3	IR-VAD30A	190 to 300 mm	IR-CAI,IR-CAS,IR-CAQ, IR-CAP,IR-CAU,IR-CAT
	IR-VAD30G	190 to 300 mm	IR-CAE(Focusable model), IR-CAG,IR-CAR
	IR-VAD60A	270 to 600 mm	IR-CAI,IR-CAS,IR-CAQ, IR-CAP,IR-CAU,IR-CAT
	IR-VAD60G	270 to 600 mm	IR-CAE(Focusable model), IR-CAG,IR-CAR

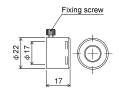
■Mirror IR-ZCLM IR-ZCRT□□□

120





■Eyepiece filter IR-ZCLF

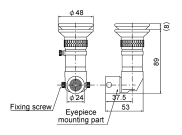


IR-ZCRL Example: 1m→001

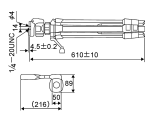
O tip for M3.5 (ID 3.8 OD 6.5)

To be specified (Max 50m)

■Angle finder IR-ZCLA

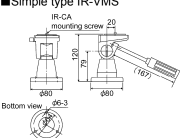


■Tripod IR-ZBMT

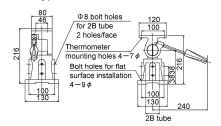


■Universal Head

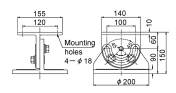
■Simple type IR-VMS



■Soft type IR-ZMS



■Hard type IR-VMH







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