TP SERIES

Thermal Imaging Sensor



New addition to TP series, a compact infrared thermal imaging sensor, 6Hz analog output model !

TP-H series is an installation type, compact and highly versatile infrared thermal imaging sensor utilizing a 2000 pixel resolution infrared detector. New addition of 6Hz, analog output type realizes usage in various fields utilizing thermal data such as intra-area hot spot detection, temperature variations in various line and facilities and trend monitoring.

Model

Frame rate 6Hz specifications Measurement range -20 to 300°C

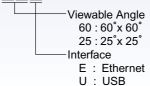
TP-H02 AN

Viewable Angle 60 : 60°x 60°	
25 : 25°x 25°	
Interface	
A : Ethernet with analog output	

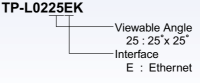
Standard specifications

Measurement range -20 to 300°C

TP-L02

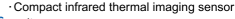


Measurement range 100 to 800°C



Standard Configuration

Frame rate · Compact infrared thermal imaging sensor Standard specifications unit 6Hz specifications · Ferrite core · Exclusive power cable (Ø3.7mm, O terminal, 2mm) · Contact input/output, analog output exclusive cable (2m) ·LAN cable (straight cable, CAT5e) · Universal head · Universal head fixing screws (3 pieces) · Carl plugs for mounting the universal head for concrete (3 pieces) · Lens cap · Quick manual · Application software Instruction manual (CD-ROM) *Power supply (24V DC) is sold separately.



· Ferrite core

CHINO

KITCHEN IP-192 168 1 25

- · Exclusive power/alarm output cable (Ø3.7 mm/O terminal, 2.5m)
- · Exclusive communication cable (LAN or USB)
- · Universal head
- · Screws for universal head (3 pieces)
- · Curl plugs for mounting the universal head
- for concrete (3 pieces)
- · Lens cap
- · Connector cap
- · Fixing screw (attached to bottom of thermal image sensor)
- Quick manual
- · Application software
- · Instruction manual

*Power supply (12V DC) is sold separately.



1

TP SERIES

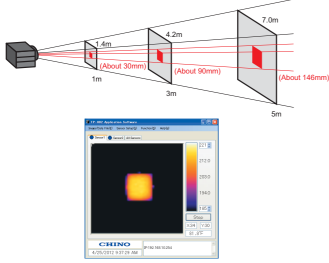
Models Specification	NEW TP-H0260AN	NEW TP-H0225AN	TP-L0260EN	TP-L0225EN	TP-L0225EK	TP-L0260UN	TP-L0225UN
Frame rate	6Hz (5Hz at	alarm output)	3Hz (1Hz at alarm output)		put)	0.5Hz	
	-20 to 300°C			100 to 800°C	-20 to 3	300°C	
Measurement range	300°C 0°C				800°C	300 	
Measurement spot size and distance	60°x 60°	25°x 25°	60°x 60°	25ໍາ	x 25°	60°x 60°	25°x 25°
Radius resolution	21.8mrad	9.1mrad	21.8mrad	9.1r	mrad	21.8mrad	9.1mrad
Interface	Ethernet (10BASE-T/100BASE-			ASE-TX)		USB2.0-compliant communication spe	ed fixed at 115kbps
Analog output	4 to 20n	nA DC					
Power consumption	on Max 2.5VA (at 24V DC)		Max 2.5VA (at 12V DC)			Max1VA (at 12V DC)	

Models

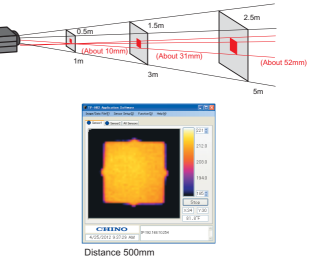
Measurement spot size and distance

● 60° x 60° specification

D (View width) = 1.4 x L (Measurement distance)



Distance 500mm Example of measured object 180 x 180mm 25° x 25° specification
 D (View width) = 0.5 x L (Measurement distance)



Example of measured object 180 x 180mm

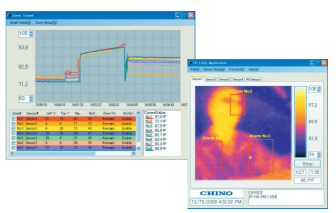
Exclusive application software (Standard accessory)

Offers configuration of the compact thermal imaging sensor, thermal image, temperature data storage, trend graph display and image processing are available for the compact thermal image sensor.

Correspond to multiple languages

Japanese, English, Chinese (simplified), Korean, German and Italian

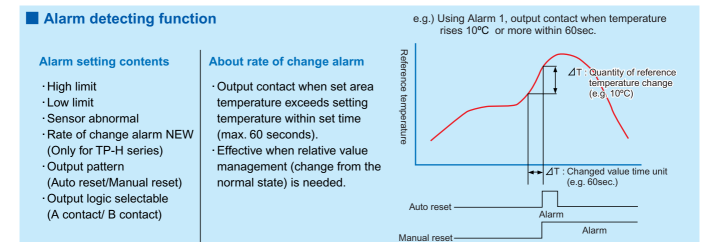
Connectivity Ethernet specification--- 4 sensors USB specification--- 1 sensor





• Alert an alarm when ΔT (Quantity of reference temperature change)

> rate of change alarm setting value



Specifications

Main unit specifications

Main unit specifications					
Models	TP-L0225EK	TP-L0260EN,TP-L0225EN	TP-H0260AN,TP-H0225AN	TP-L0260UN,TP-L0225UN	
Temperature measurement range	100 to 800⁰C		-20 to 300°C		
Communication interface		Ethernet		USB	
Frame rate	6Hz (5Hz a	t alarm output)	3Hz (1Hz at alarm output)	0.5Hz	
Temperature resolution		°C black body)			
Accuracy ratings (Under ambient temperature $25 \pm 2^{\circ}$ C)	\pm 1% or \pm 3°C of measured value, whichever is greater.	±2% or ±3°C (of measured value, whichever is greater.		
Repeatability	0.3°C				
Detecting element	Thermopile array with 2000 pixels				
Measurement wavelength	Center wavelength 10µm				
Measurement view angle	25° x 25°	SI	pecify from 60° x 60° or 25° x 25°		
Radius resolution	9.1mrad 60° x 60° 21.8mrad, 25°			ad	
Focus	Fixed focus				
Emissivity correction	0.10 to1.00 (0.01 increments)				
Interface	E	thernet (10BASE-T/100BASE-TX	.)	USB2.0-compliant communication speed fixed at 115kbps	
Analog output			4 to 20mA DC		
Number of contact output		2 points (Non-volta			
Number of contact input			1 point (For digital contact output for reset)		
Power supply	12 to 2	4V DC	24V DC	12 to 24V DC	
Power consumption	Max 2.5VA (a	at 12V DC)	Max 2.5VA (at 24V DC)	Max 1VA (at 12V DC)	
Working temperature range	-10 to 50°C				
Working humidity range	10 to 80%RH (no dew condensation)				
Material	Polycarbonate Resin black				
Weight	About 150g (sensor main unit)				
Dust and water proof structure	IP 65 (when using exclusiv	e cable and fixing screw)		IP 65 (when using exclusive cable and fixing screw)	
Conforming standard	CE (EN	61326-1)	CE (EN61326-1) *Excluded when LAN cable is connected.	CE (EN61326-1) * Excluded when USB cable is connected.	

Function of the main unit Set alarm conditions from personal computer and if the set value is exceeded, digital contact is output.

Monitor mode (Using exclusive application software)

Output temperature data continuously from command of the personal computer.

Capture mode (Using without besides exclusive application software)

Output temperature data per one row from command of High-order instrument (such as PC or PLC). *Communication command is released for Ethernet specifications.



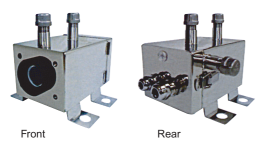
Application software specifications

Hardware requirements

OS	 Windows XP (32bit)/Vista (32bit)/7 (32bit/64bit) *1: XP or later version is recommended,.NET. Framework 2.0 or later version is required *2: USB specification is not supported by 64bit OS *3: Multiple contacts connecting software is not supported by 64bit OS
Memory	2GB or more is recommended
CPU TP-L series	2GHz or more is recommended
CPU TP-H series	Connecting with one unit 3GHz or more is recommended Connecting with two units or more Dual core is recommended 3GHz or more

For high temperature environment Water-cooling case

Stores the compact infrared thermal imaging sensor. Water-cooling and air purge function are provided.



For window, BaF2 is used. Assembles TP-L series to the model TP-ZCC3 and performs adjustment.

Website : http://www.chino.co.jp/

Function

- (1) Display of thermal image
- (2) Settings of communication environment
- (3) Settings of thermal image sensor
 - Emissivity settings Area designation (one area) Alarm settings (two contact) within the designated area
 - (e.g. high limit, low limit, self-diagnostic and rate of change*) Analog output settings* *Only available for TP-H
- (4) Image temperature data saving (CSV)
- (5) Thermal image saving (JPEG)
- (6) Maximum/minimum value indications
- (7) Max. 8 areas alarm settings Alarm settings in max of eight areas
- (8) Temperature scale range switching
- (9) Image processing
- Averaging · Mirror-reversed rotation
- Upside-down rotation · Make the image out of temperature range transparent*
- * Only available for TP-H

Korean

- (10) Trend graph (Manual, Auto save)
- (11) Language selection
 - Japanese ·Eng

glish	·Chinese (Simplified)
rman	Italian

For oil mist and dusty environment Air purge Case

Ge

MODEL : TP-ZCC1

The air purage case is used to disperse dust and fume for keeping the light path.



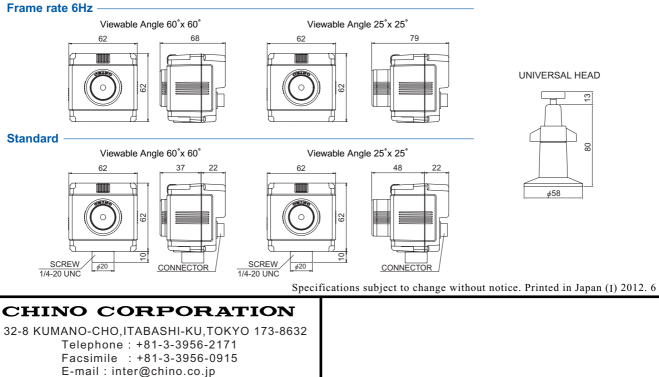
For fire detection Bandpass filter for fire detection.

Put the filter above the lens to detect existence of fire. (While bandpass filter is used for fire detection.

TP series cannot be used as temperature sensor.)



Dimentions



4