

Ethernet Interface

**Power/Control Connector** DC 12V Power Supply Alarm Output

Video Output Connector (NTSC/PAL)

## Pin Assignment of Power / Alarm Contact Connector (Round Connector Tajimi R04-R8M)



## **Measuring Distance and Field of View**



	Measuring Distance (m)	Field of View(H) (m)	Field of View(V) (m)	Minimum Detectable size (mm)
TS610/TS610-D 37.5°(H)×28.1°(V)	10	6.4	4.8	10
TS620/TS620-D 71.2°(H)×53.4°(V)	10	14.1	10.6	22
TS630/TS630-D 90.2°(H)×67.7°(V)	10	19.8 14.9		31
-				*Typical data

## TS600 series

Туре	TS610	TS610-D	TS620	TS620-D	TS630	TS630-D
Frame Rate	30Hz	7.5Hz	30Hz	7.5Hz	30Hz	7.5Hz
Field of View	37.5° × 28.1°		71.2° × 53.4°		90.2° × 67.7°	
Spatial Resolution	1.0mrad		2.2mrad		3.1mrad	

## Specification

Infrared Detector		UFPA(Microbolometer)		
Spectral Range		8 to 14um		
Measuring Range		-40°C to 1500°C		
Sensitivity(NETD)		0.03°C at 25°C(with S/N improvement)		
Accuracy		±2°C or ±2%(Range1,2)		
Detector Pixels		640(H)×480(V) pixels		
Focus		Pan-focus		
Auto Function		Auto Scale		
Color Palettes		7 Paletts(Rainbow,Brightness,Hot-white,Hot-black,etc)		
Image Quality Improvement		Denoising,Averaging(OFF / Low / Middle / High, with ghost rejection),Edge enhancement		
Point Temperature		10 Movable Points, Temperature Tracking:MAX/MIN ×1 each, Delta T		
Temperature Display in Assigned Area		5 Boxes		
Line Profile		Horizontal, Vertical, Horizontal & Vertical		
Alarm Function		Alarm Display,Color Alarm,Alarm Signal Output 32 Arbitrary shape areas(by using Remote Program)		
Temperature Correction		Emissivity, Multi-point Emissivity, Environmental / Background, Distance, NUC		
Ethernet		100/10BASE-T (RJ-45)		
	Protocol	Modbus, ONVIF, TS Protocol		
Video output		NTSC or PAL (BNC)		
Alarm Output		Non-voltage contact		
External NU	C Input	1ch		
Operating Tem	perature & Humidity	-15°C to 50°C, 90%RH (non-condensing)		
Storage Temp	ereture & Humidity	-40°C to 70°C, 90%RH (non-condensing)		
AC Power		DC 12V ±1V		
Power Consumption		8W(Typ)		
Dimensions		Approx. 68mm(H)×68mm(W)×175mm(D)		
Weight		Approx. 800g		
Vibration / Shock		19.6m/s²(2G), 147m/s²(15G)		
Dust / Splash Proof		Protection class IP54 equivalent		
Dust / Opias	n Proor	1 lotection class if 54 equivalent		

• Listed specifications, appearance and design are subject to change without notice. • Company and commodity names are trade names or registered trade marks of each company. • NIPPON AVIONICS Co., Ltd. will not be responsible for any damage of infrared detectors due to incoming strong light (e.g. laser) through lens(es). • This product is subject to Japanese Export Control Law. Depending on its destination, prior assessment and authorization may be required. When exporting from country of initial purchase destination, please be sure to follow that country's export regulations as it may require an export permit beforehand.

## NIPPON AVIONICS CO., LTD.

**Thermal Imaging Division** 1-5, Nishi-Gotanda 8-chome, Shinagawa-ku, Tokyo 141-0031 Japan Phone: +81-3-5436-1614 Fax : +81-3-5436-1395 E-mail : product-irc-e@ml.avio.co.jp

http://www.avio.co.jp/english/





- Before using this product, please carefully read the provided Operation Manual "WARNINGS" & "CAUTIONS" section to ensure proper operation - Please do not place the product in high temperature, high humidity or high inert gas environments.

Distributor:



## **Fixed Mount Type Thermal Imaging Camera**

High Performance, High Image Quality for Network Solutions InfRec **T5600** series

# Various solutions for monitoring/ surveillance systems

Suitable design for contributing to various applications, monitoring process control or surveillance with adoption of general purpose protocol.



Catalog ref : AV020 I1612A0 Printed in Japan







## High Quality, High Resolution, Excellent Basic Performance

## Latest VGA sensor technology for high image quality

New sensor provides both high sensitivity and high resolution (640 ×480 pixels) with clear and high thermal image quality.

## Highly accurate temperature measurement ( $\pm 2^{\circ}C/2\%$ )

·This meets market needs for highly accurate temperature sensing, such as in process monitoring or fire prevention monitoring.

## Temperature range up to 1500°C

Die Cast Molo

·Enables market needs of such as monitoring the temperature of die casting molds, monitoring the temperature of furnace materials and steel mills and plants, and measuring the temperature of metal or glass products, etc.

## Adoption of Generally used Protocol

## Adoption of generally used Modbus TCP for Distributed Control System(DCS)

·Cameras can be added on to existing control systems by connecting to Modbus-compatible devices of DCS via Ethernet.

## Network example of Distributed Control System (DCS)



## ONVIF protocol generally used in video surveillance

·Support for the ONVIF protocol generally used in video surveillance enables these cameras to be added on to existing camera network systems.



Security

## Enhancement of alarm function on camera itself

·Divided into as many as 32 areas using straight, polygon and curved lines. ·Masking unnecessary area.



·Avoid No Monitoring Time from communication error, by 2 alarm systems both by camera and PC arrangement.

# Dual alarm system example Alarm signal

## System Construction examples

## Temperature monitoring of Die Cast/Molds









## Others

SDK for programming the camera is standard equipped.

·Software development kit (SDK) is provided as a standard accessory so that system integrators or customers can write their own programs.

## Enables direct camera setting by Remote controller, not via network.(Option)

·Simple and efficient camera setting at the adjustment of camera installation or at the time of maintenance.

## High flexibility of support by special order basis

·Variety of customization possible as a special order on Lens, Housing, control panel, etc.

## Temperature Monitoring of Ladle for melting steel





## Fire Monitoring of Coal Conveyer





Housing



Control pane