

Infrared Thermal Imaging Camera

High Resolution Infrared Image for Professional Thermographer

InfReC R550 series

High speed sampling at maximum speed 120Hz (R550Pro)

■ 120Hz: 640×120 with windowing ■ 60Hz: 640×240 with windowing ■ 30Hz: 640×480 at full window

Automatic movie recording function by PC

Software makes movie recording start automatically by external trigger input.

1.2M pixels Infrared Thermal Imaging Camera

- Super Resolution Mode (SR MODE) :1280x960 pixel (Standard MODE): 640x480 pixel
- Spatial Resolution: equivalent to 0.58 mrad

Variety of Lens Lineup Makes Play an Active **Role in Various Measuring Scene**

- 2x Wide Angle Lens 3x Wide Angle Lens
- 21um Closeup Lens 52um Closeup Lens 2x Telephoto Lens

Selectable 2 models for your application

- R550Pro: Measuring range: -40 to 2000°C Suitable for use in R&D, for making high temperature measurements, and for measuring high temperature
- R550: Measuring range: -40 to 650°C Excellent choice for inspection of electrical facilities and remotely located pipes.

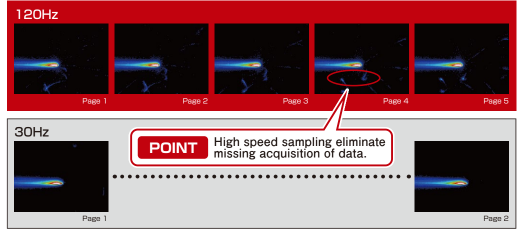


For monitoring of welding process.



Image of laser welding

By high speed sampling time of 120Hz (R550Pro), occurrence of small spatter and thermal affection can be checked.



Example of laser welder monitoring (Object: Stainless steel, Laser output: 250W, Scan 50mm)





Automatic Movie Recording Feature Built In

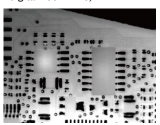
- ■Recording movie connected PC automatically by external trigger input to R550Pro
- ■Data recording linked with test equipment and field facility is available without configuring I/O system

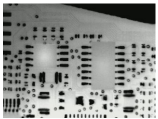


Maximum 1.2million pixel recoding (SR mode)

1.2 million pixels (Taken by SR mode with digital zoom x2.0)

0.3 million pixels (Take by standard mode with digital zoom x2.0)

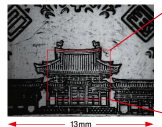




Clear imaging and measurement from wide to micro with use of option lens



With use of 21um close up lens (Spatial resolution 21um)





Capture detailed image of fine pattern

Measuring Distance and F.O.V

Field of View and Spatial Resolution are the same magnification with measuring distance.

Lens Type		2x Telephoto Lens	Standard Lens	2x Wide Angle Lens	3x Wide Angle Lens	
L=1m	Field of View (H) × (V)		29×22cm	57×42cm	128×92cm	211×149cm
	Spational Resolution	Normal Mode	0.44mm	0.9mm	1.74mm	3.1mm
		Super Resolution (SR mode)*3	0.30mm	0.6mm	1.16mm	2.1mm

Specifications

		Feature	R550Pro	R550Pro-D	R550	R550-D	
Basic Performance	In	nfrared Detector			11330	11000-D	
		Spectral Range	Uncooled Focal Plane Array (Microbolometer) 8 to 14 µm				
		Measuring Range	-40 to 2000°C		-40 to 650°C		
		Sensitivity (NETD)	0.025°C at 30°C (w	ith C /N improvement)	-40 to 030 C		
		accuracy	±1°C *1	iui 3/ N iiiipiovemeni)			
		rame Rate	30Hz / 60Hz*2 / 120Hz*3	7.5Hz	30Hz	7.5Hz	
		Detector Pixels	640(H)× 480(V) pixe		30112	7.3112	
		Recording Pixels	Standard mode: 640(H) × 480(V), Super Resolution (SR mode) mode: 1280(H) × 960(V) '4				
		Field of View		with standard lens)	solution (3H mode) mode	· 1280(11) × 900(V)	
		Spatial Resolution	Standard mode: 0.87mrad , Super Resolution (SR mode) mode: 0.58mrad equivalent '5				
		ocal Distance	10cm to infinity (with standard lens) 16				
	Focus		Auto/Manual				
	Auto Function		Auto Scale, Auto Focus, Full Auto				
≡	Color Pallets		7 pallets (Rainbow, Brightness, Hot-white, Hot-black, etc.)				
lmage Display	_	Gradation	256 / 32 / 16 / 8 grade				
e		isible Camera	CMOS camera 5M pix				
)ist		/isible/Thermal Fusion		ransparency changeable	e). Picture-In-Picture (tra	ansparency changeable)	
) aj		Display Functions					
~		mage Quality Improvement	1 to 8 times continuous zoom (with display positioning scroll), Grid Overlay, 9 images multi-display (replay mode) Denoising, Averaging (with ghost rejection), Edge enhancement				
		Point Temperature		emperature search: MAX			
≥	Te	emperature Display in Assigned Region	MAX, MIN and AVG in		N/A		
as		ine Profile	Horizontal, Vertical, H				
<u></u>	Α	larm Function		Sound, Color Alarm, Alar	m Recording,		
<u>~</u>			Alarm Signal Output		N/A		
'≘'	Te	emperature Correction	Emissivity, Environme	ntal/Background, Distan	ce		
Ē.		Emissivity	Multi-point Correction	, Emissivity Table			
Measuring Functions			Emissivity Reverse Ca	lculation	N/A		
	┖	Drift Stabilizer	Yes		N/A		
	S	Storage Device	SD card, Conforms to	SDHC			
	D	Data Format	Still image: JPEG with temperature data,14bit(with visible image) Movie: SVX file(Dedicated format)				
	D	Data Storage	Still image(JPEG with temperature data,14bit), Recorded with visible image				
		Super Resolution (SR)	Yes				
		Quick Panorama		to 100° / Vertical equiva			
St		SD Movie Recording	Max 3Hz		N/A		
ora		Interval Recording		al, with Visible image red			
ge		External Trigger Recording	Yes		N/A		
Storage & Output		Voice Recording	30sec Recording, replay per a Thermal image				
Ę	⊢	Text Annotation		haracters per a Thermal	Image. Characters impo	rted from SD Card	
put		Mass Storage	Yes		. *7		
-		Movie Data Transfer		OHz, Recorded with visible	image 7		
	₫	Windowing Data Transfer W1:640×240	Thermal image		N1 / A		
	Interface		W1:60Hz		N/A		
	8	W2:640×120 External Trigger Input	W2:120Hz		N / A		
		Video Output	NTSC / PAL Switcha	tion by external trigger input	N/A		
		Alarm Output	Contact Signal. No Vo		N/A		
		External Trigger Input	Pulse Signal	ладе	N/A		
	-	Display	3.5" LCD Monitor (with tilt and brightness adjustment), Color View Finder (with tilt adjustment)				
		Auxiliary	Laser Pointer (Red, class 2, IEC 60825-1 2007/2014), LED Light, Remote Controller				
	Operating Temperature & Humidity Storage Temperature & Humidity Vibration & Shock						
	Vibration & Shock		29.4m/sec² (3G), 294m/sec² (3OG)				
	Resistance	EMC	Conforms to CE regulations (Class A)				
O _E	ance	Dust & splash proof	Protection class IP54 equivalent				
Others	_	Battery Operation	2.5hours (Typ), Rechargeable Li-Ion battery				
si		AC Power	100V – 220V AC, 50/60Hz				
		Dimensions	Approx. H121mm×W105mm×D195mm (excluding projection)				
		Veight	Approx. 1.3kg (includi		. C (majanana)		
	_	Standard Accessories			3 Cable x1, Neck Strap x	1. Grip Beltx 1.	
	۱		Wired remote Controller x 1, SD Card x 1, USB Cable x1, Neck Strap x 1, Grip Beltx 1, Rechargeable Li-Ion Battery x 1, Software x 1, Operation Manual x 1, and Carrying Case x 1				
	s	Standard Software	InfReC Analyzer NS9	500Professional	InfReC Analyzer NS9	500Standard *8	
1 0		the Range 1 at the enviror owing Mode W1 (640×2			ndition, it is ±2°C or ±2°	%.)	
:2 W	ındo	owing Mode W1 (640×2	240) *3 Windowing *N	1ode W2 (640×120) ' *4	Still Image Only		

Still Image Only and removing such effects as those caused by hand vibration.

Power Kit

R550 series is not including AC adapter, battery charger and AC cables. Please order below Power Kit with R550 series main unit.

Item	Model	Specification/remarks			
	PKA-110VGM(US)	For 100 to 120V region (US)	AC adapter x 1, battery charger x 1 and AC cable x 2		
Power Kit	PKA-110VGM	For 100 to 120V region (Taiwan)			
	PKA-220VGM	For 220 to 240V region (Europe and Asia)			

Options

Options		Model	Specification/remarks	
	2x Telephoto Lens	IRL-TX02D	16° (H) × 12° (V)	
	2x Wide Angle Lens	IRL-WX02D	64° (H) × 48° (V)	
Lens	3x Wide Angle Lens	IRL-WX03D	93° (H)×73° (V)	
	21 µm Closeup Lens	IRL-C021UB20	13mm(H) × 10mm(V), Working Distance 22m	
	52 μm Closeup Lens	IRL-C052UB	33mm(H) × 25mm(V), Working Distance 56mm	
	AC adaptor	RC60G-09D-110V(US)/110V/220V	110V(US), 110V or 220V	
Accessory	Rechargeable Battery Pack	2UR18650F	2500mAh Driving Hours: 2 Hours (typical)	
Accessory	Battery Charger	NC-LSC05-110V(US)/110V/220V	110V(US), 110V or 220V	
	LCD Hood	IRU-F01A		

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 assess 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.

Overseas Sales Department Industrial Electronic Products Sales Division Shin-Yokohama Plant Shimamura-Building, 4475, Ikonobe-cho, Tsuzuki-ku, Yokohama-shi, 224-0053, Japan

TEL: +81-45-930-3596 FAX: +81-45-930-3597

E-mail: product-irc-e@ml.avio.co.jp

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



WARNINGS & CAUTIONS

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:	
--------------	--