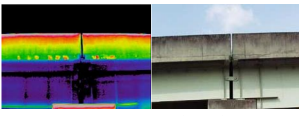
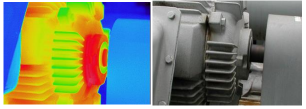


High Resolution · Multi-purpose Model InfReC R450 Series

High resolution, high sensitivity, high precision! Versatile model which is useful in wide variety of scenes from structure diagnosis to research of micro component.



Diagnosis of structure (Bridge)



PPM (Motor bearing, etc)

High performance at affordable price





Feature 1

[Fine image for wider area] [Wide measurement range]

FOV: 24°×18° Pixels: 480×360

Spatial resolution: 0.87mrad

Feature 2

Room temp. to 1500℃ Changing temperature of object can be measured in one range

without range change %R450Pro

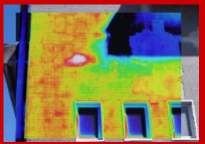


Observation of heat storage/heat release

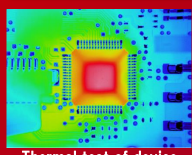
Feature 3

(Close-up image with high resolution!]

960×720 pixels **SR mode Micro object can be measured without optional lens



Building diagnosis

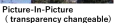


Thermal test of device

Composite mode support ease of viewing









Fusion (transparency changeable)

Automatic Movie Recording Feature Built In(R450Pro)

- ■Recording movie connected PC automatically by external trigger input to R450
- ■Data recording linked with test equipment and filed facility is available without configuring I/O system



Measuring Distance and F.O.V.

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

Lens Type			2x Telephoto Lens	Normal Lens	2x Wide Angle Lens
	Field of View(H)x(V)		21×16cm	43×32cm	86×64cm
L=1m	Spatial Resolution	Normal Mode	0.45mm	0.9mm	1.8mm
		Super Resolution	0.3mm	0.6mm	1.3mm

Options

	Options/Model	Specification/remarks
Lens	2x Telephoto lens, IRL-TX02C-B	12° (H) x 9° (V)
	2x Wide Angle Lens, IRL-WX02C-B	48° (H) x 36° (V)
	52 μ m Closeup Lens, IRL-C052UC	25mm(H) x 18.7mm(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 : 2.5 Hours (typical)
	Battery Charger, NC-LSC05-110V(US)/110V/220V	110V(US), 110V or 220V

Specification

	_						
			ature	R450Pro	R450Pro-D	R450	R450-D
Basic Performance	Infrared Detector		Uncooled Focal Plane A	ray (Microbolometer)			
	Spectral Range		8 to 14 μ m				
		ring Range		-40 to 1500°C		-40 to 650°C	
	-	ivity (NETD)		0.025°C at 30°C (with S	/N improvement)		
	-	Accuracy		±1°C *1			
	-	Frame Rate		40Hz	8.0Hz	40Hz	8.0Hz
) ii	-	tor Pixels		480(H) × 360(V) pixels			
Ince	-	ding Pixels			× 360(V), Super Resolu	tion (SR) mode: 960(H	I) × 720(V) *2
		of View		24°(H) × 18°(V) (with standard lens)			
	Spatial Resolution		Standard mode: 0.87mrad , Super Resolution (SR) mode : 0.58mrad equivalent *3				
	Focal Distance		10cm to infinity (with standard lens) *4				
	Focus		Auto/ Manual				
	Auto Function		Auto Scale, Auto Focus, Full Auto				
-	Color Pallets		7 pallets (Rainbow, Brightness, Hot-white, Hot-black, etc.)				
Image Display	Gradation		256 / 32 / 16 / 8 grade				
<u>p</u>	Visible Camera		CMOS camera 5M pixels				
splay	Visible/Thermal Fusion					transparency changeable)	
`	Display	Functions		1 to 8 times continuous zoom (with display positioning scroll), Grid Overlay, 9 images multi-display (replay mode)			
	Image	Quality Impr	ovement	Denoising, Averaging (wit	th ghost rejection), Edge	enhancement	
	Point	Temperature		10 Movable Points, Temp	perature search: MAX/MI	N x 1 each, Delta T	
	Tempe	rature Displa	ay in Assigned Region	MAX, MIN and AVG in B	OX (Up to 5 boxes)	N/A	
Mea	Line P			Horizontal, Vertical, Hori	zontal & Vertical		
Sur.				Alarm Display, Alarm So	und, Color Alarm, Alarm F	Recording,	
l e	Alarm	Function		Alarm Signal Output		N/A	
Measuring Functions	Tempe	rature Corre	ection	Emissivity, Environmenta	al/Background, Distance		
ion		Emissivity		Multi-point Correction, E			
"		_		Emissivity Reverse Calc	ulation	N/A	
		Drift Stabili	zer	Yes		N/A	
	Storag	e Device		SD card, Conforms to SI			
	Data F	omat		Still image: JPEG with temperature data,14bit (with visible image)			
	Data S	Storage		Movie : SVX file (Dedicated format) Still image(JPEG with temperature data,14bit), Recorded with visible image			
		Super Reso	olution (SR)	Yes			
		Quick Pand	rama	Horizontal equivalent to 75"/ Vertical equivalent to 56"			
		SD Movie F	Recording	Max 5Hz Max 4Hz N/A			
		Interval Re	cording	3 sec to 60 min interval, with Visible image recorded			
Sto		External Tr	igger Recording	Yes N/A			
Storage & Outpu		Voice Reco	ording	30sec Recording, replay per a Thermal image			
80		Text Annot	ation	Annotate up to 128 Characters per a Thermal Image. Characters imported from SD Card			
l #		USB2.0					
S.			Mass Storage	Yes			
				Thermal image: Max:	Thermal image: Max:		Thermal image: Max:8Hz,
	Interface		Movie Data Transfer	40Hz, Recorded with visible image *5	8Hz, Recorded with visible image *5	40Hz, Recorded with visible image *5	Recorded with visible image *5
				Automatic recording fun-			
			External Trigger Input	input		N/A	
		Video Outp	ut	NTSC / PAL Switchable			
		Alarm Output		Contact Signal. No Volta	ge	N/A	
		External Trigger Input		Pulse Signal N/A			
	Display		3.5" LCD Monitor (with tilt and brightness adjustment), Color View Finder (with tilt adjustment)				
	Auxilia	Auxiliary		Laser Pointer (Red, class 2, IEC 60825-1 2007/2014), LED Light, Remote Controller			
	Operating Temperature & Humidity		-15° C to 50° C, 90%RH (non-condensing)				
	R 5	Storage Te	mperature & Humidity	-40° C to 70° C, 90%RH (non-condensing)			
	Environmen Resistance	Vibration &	Shock	29.4m/sec ² (3G), 294m/sec ² (30G)			
Others	nent	EMC		Conform to CE regulations (Class A)			
	Dust & splash proof		Protection class IP54 equivalen				
ä	Battery Operation		2.5hours (Typ), Rechargeable Li-Ion battery				
	AC Power		100V — 220V AC, 50/60Hz				
	Dimensions		Approx. H121mm×W105mm×D195mm (excluding projection)				
	Weight		Approx. 1.3kg (including Battery Pack)				
	Standard Accessories		Wired remote Controller x 1, SD Card x 1, USB Cable x1, Neck Strap x 1, Grip Belt x 1, Rechargeable Li-Ion Battery x 1, Software x 1, Operation Manual x 1, and Carrying Case x 1				
	Standard Software		Rechargeable Li-Ion Bat InfReC Analyzer NS9500		peration Manual x 1, an InfReC Analyzer NS9		
*1 Only			environmental temperature fron				ooota lualu =0
+0.000			contain comporacule iron	5 00 0 (2. 00161 (

*2 Still Image Only

*3 This increased resolution results from detecting characteristic within all frames acquired by the SR process and removing such effects as those cau

Halfor document.

4º For temperature accuracy: 30cm to infinity

4º Thermal image only when image transfer speed at 40Hz

6¹ Thermal image only when image transfer speed at 40Hz

6¹ In order to transfer thermal image movie data by R450 /R450-D, you need to upgrade to "InfReC Analyzer NS9500 Professional" (optional softwa

Power Kit

R450 series is not including AC adapter, battery charger and AC cables. Please order below Power Kit With R450 series main unit.

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

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. Notice 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: