

### Infrared Thermal Imaging Camera

High Resolution Infrared Image for Professional Thermographer

# InfReC *R500EXseries*

#### **1.2 M pixels Infrared Thermal Imaging Camera**

- Super Resolution Mode : 1280×960 pixel
- Spatial Resolution : equivalent to 0.58mrad

#### **Real Time Transfer and Movie Recording** into PC

- Real time transfer of 640 x 480 pixel image at 30Hz in high speed (conventional ratio 2 times)
- Software makes movie recording start automatically by external trigger input to R500EX-Pro

# Temperature Resolution Upped by the Latest Noise Elimination Processing Technology

- Temperature resolution : 0.025°C by denoising feature (the highest level of this class)
- Temperature accuracy : ±1°C\*1 (the highest level of this class)

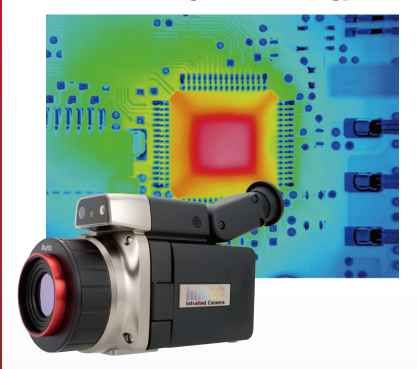
#### Variety of Lens Lineup Makes Play an Active Roll in Various Measuring Scene

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

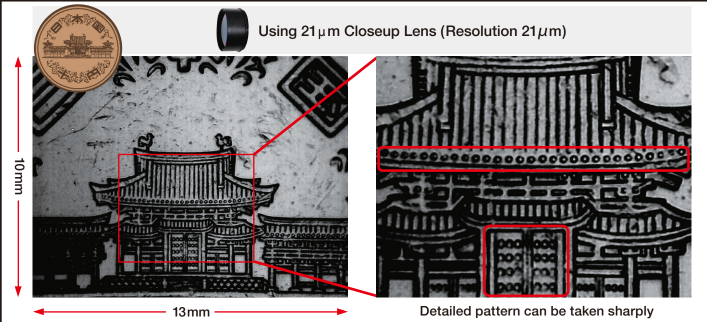
#### Selectable 2 models for Your Application

- R500EX-Pro : Measuring range: -40 to +2000°C Suitable for use in R&D, for making high temperature measurements, and for measuring sequential data.
- R500EX : Measuring range: -40 to +500°C Excellent choice for inspection of electrical facilities and remotely located pipes.
- \*1 An internal investigation as of December 2015.

## **1.2 M pixels Super Resolution** Thermal Image Technology



# Measuring From Wide Angle To Micro Area Clearly By Combination with Optional Lenses





#### Automatic Movie Recording Feature Built In

- Recording movie to connected PC automatically by external trigger input to R500EX-Pro
- Data recording linked with test equipment and field facility is available without configuring I/O system



#### **User-Friendly Operation**

#### Easy to shoot from any angle

Multi-angle Tilting LCD Display and 2 REC Key-buttons enable flexible and comfortable one-hand operation.







Easy to use at various angle or height

#### Various Mixing Mode

#### Easy to compare 1.2M pixels thermal image with 5M pixels visual image.



#### Measuring Distance and F.O.V

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

	Lei	ns lype	Lens	Lens	Angle Lens	Angle Lens
L=1m	Field of View $(H) \times (V)$		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

# NIPPON AVIONICS CO., LTD.

#### **Thermal Imaging Division**

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

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

	Specifications						
	_	Feature	R500EX-Pro	R500EX-Pro-D	R500EX	R500EX-D	
	In				HOULA	NSOOLX-D	
	Infrared Detector Spectral Range		Uncooled Focal Plane Array (Microbolometer) 8 to 14 µm				
	Measuring Range		-40 to 2000°C		-40 to 500°C		
ñ	Sensitivity (NETD)		0.025°C at 30°C (with	S/N improvement)	10100000		
Basic Performance		couracy	±1°C *1				
P		ame Rate	30Hz	7.5Hz	30Hz	7.5Hz	
erfo	Detector Pixels		640(H)× 480(V) pixels				
m	R	ecording Pixels	Standard mode :640(H) × 480(V)				
anc			Super Resolution (SR mode) mode : 1280(H) × 960(V) *2				
ë		eld of View	$32^{\circ}(H) \times 24^{\circ}(V)$ (with standard lens)				
	Spatial Resolution		Standard mode :0.87mrad				
			Super Resolution (SR mode) 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				
Ξ	Color Pallets Gradation		7 pallets (Rainbow, Brightness, Hot-white, Hot-black, etc.)				
Image Display		sible Camera	256/32/16/8 grade				
]e		sible/Thermal Fusion	CMOS camera 5M pixels				
lisp		isplay Functions	Side-by-side, Fusion (transparency changeable), Picture-In-Picture, (transparency changeable)				
lay		isplay i unctions	1 to 8 times continuous zoom (with display positioning scroll), Grid Overlay, 9 images multi-display (replay mode)				
	In	nage Quality					
		provement	Denoising, Averaging (with ghost rejection), Edge enhancement				
	P	pint Temperature	10 Movable Points, Temperature search: MAX/MIN x 1 each, Delta T				
<	Li	ne Profile	Horizontal, Vertical, Horizontal & Vertical				
Measuring Functions	Te	emperature Display in	MAX, MIN and AVG in E				
sur	A	ssigned Region	(for up to 5 Boxes)		N/A		
ing	AI	arm Function	Alarm Display, Alarm Se	ound, Color Alarm, Alarn	n Recording,		
F			Alarm Signal Output		N/A		
ncti	Te	emperature Correction	Emissivity, Environmental/Background, Distance				
ons		Emissivity	Multi-point Correction, I				
0,			Emissivity Reverse Cal	culation	N/A		
	_	Drift Stabilizer	Provided	2110	N/A		
		torage Device	SD card, Conforms to SDHC				
		ata Storage	Still Image : JPEG with temperature data (14 bit) Recorded with, Visible Image Movie (only for R500EX-Pro/R500EX-Pro-D): SVX file (Avio original file)				
		Super Resolution (SR)	Provided	(-F10/H300EX-F10-D/. C	SVX IIIe (Avio original IIIe)		
0		Quick Panorama		0 100° / Vertical equivale	nt to 75°		
tor		SD Movie Recording	Max 3Hz		N/A		
age		Interval Recording		, with Visible image reco			
Q∞		External Trigger Recording	Provided	,	N/A		
5		Voice Recording	30sec Recording, repla	y per a Thermal image			
Storage & Outpu		Text Annotation	Annotate up to 128 Characters pera Thermal Image. Characters imported from SD Card				
-	In	terface					
		USB2.0			visible image. Max imum	transfer speed is 30Hz) *5	
				on by external trigger input	N/A		
		Video Output	NTSC / PAL Switchable				
		Alarm Output	Contact Signal. No Volt	age	N/A		
	External Trigger Input		Pulse Signal		N/A		
	D	isplay	3.5" LCD Monitor (with 1 (with tilt adjustment)	tilt and brightness adjust	ment), Color View Finder		
	A		(with tilt adjustment) Laser Pointer (Red, class 2, comform to PSC reglation), LED Light, Remote Controller				
	Auxiliary						
	I Operating Temperature 응 & Humidity		-15°C to 50°C, 90%RH (non-condensing)				
Other	A Humidity     Storage Temperature     A Humidity     Vibration & Shock     EMC     Dust & splash proof     Battery Operation						
ier			-40°C to 70°C, 90%RH (non-condensing)				
			29.4m/sec <sup>2</sup> (3G), 294m/sec <sup>2</sup> (30G)				
			Conforms to CE regulations (Class A)				
			Protection class IP54 equivalent				
			2.5hours (Typ), Rechargeable Li-Ion battery, (7.5 hours with optional "Portable Power (TVB-C501)")*6				
	AC Power		100V – 220V AC, 50/60Hz				
	Dimensions		Approx. H121mm×W105mm×D195mm (excluding projection)				
	Weight		Approx. 1.3kg (including Battery Pack)				
	S	tandard Software	InfReC Analyzer NS9500Professional InfReC Analyzer NS9500Standard *7				

#### Options

**Specifications** 

Oj	otions	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)	
	21µm Closeup Lens	IRL-C021UB20	13mm(H)×10mm(V), Working Distance 22mm	
	52 µm Closeup Lens	IRL-C052UB	33mm(H)×25mm(V), Working Distance 56mm	
	Rechargeable Battery Pack	T2UR18650F-5928	2500mAh Driving Hours: 2.5 Hours (typical)	
A	Battery Charger	NC-LSC05-110V/220V	110v or 220v	
Accessory	LCD Hood	IRU-F01A		
	Long time battery case	TVB-C501	Contains of 2 batteries. Battery not included	

1 Only the Range 1 at the environmental temperature from 20 to 30°C (In other condition, it is ±2°C or ±2%.)
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 caused by hand vibration.
4 For temperature accuracy: 30cm to infinity
5 Thermal image only when image transfer speed at 30Hz
6 2 extra batteries (optional parts) are required for 7.5 hours operation.
7 In order to transfer Thermal image movie data by R500EX/R500EX-D, you need to upgrade to "InfReC Analyzer NS9500 Professional" (ontional software). (optional software)

#### **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: