

Infrared Thermal Imaging Camera

High Resolution Infrared Image for Professional Thermographer

InfReC *R500 series*

1.2 M pixels Infrared Thermal Imaging Camera

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

High Sensitivity and High Measurement Accuracy

- Sensitivity (NETD): 0.03°C
- Temperature accuracy: ±1°C

Spatial Resolution 58µm with Standard Lens

■ Minimum Spatial Resolution:equivalent to 58µm at 10cm distance <in Super Resolution(SR) Mode>**

A Wide Viewing Angle Lens increases Working Efficiency

■ Field of view(F.O.V.): 32°(H)×24°(V)

5M pixels visual camera

■ Thermal and Visual "Split-screen Images" and "Fusion Images."

Selectable 2models for your application

■ R500Pro: Measuring range: -40 to +2000°C Suitable for use in R&D, for making high temperature measurements, and for measuring sequential data.

4x Pixels Enhanement

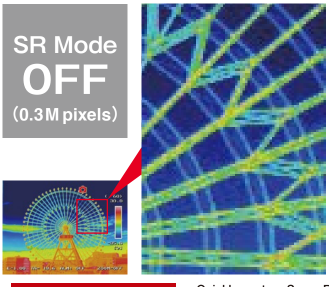
■ R500: Measuring range: -40 to +500℃

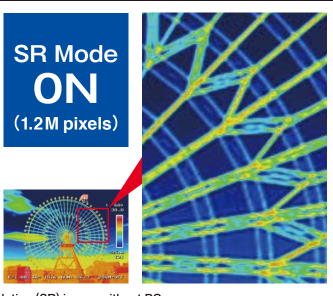
Excellent choice for inspection of electrical facilities and remotely located pipes.

1.2 M pixels Super Resolution Thermal Image Technology



High Resolution Infrared Thermal Imaging Camera backgrounded by Avio SR Technology!





Quickly capture Super Resolution (SR) image without PC

· Realize even Higher Sensitivity by "Multi-Flame Super Resolution Image Processing"

User-Friendly Operation

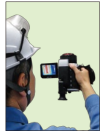
Easy to shoot from Any Angle

Multi-angle Tilting LCD Display and 2 Shutter-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.







Picture-in-Picture

Split-Screen

Alpha Blerding

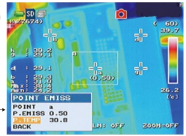
Various Measurement functions

Automatically calculate Emissivity by inputting object temperature

Emissivity Reverse Calculation Emissivity of an object can be calculated by inputting known temperature of object. it is very convenient when measuring temperature of an object of the same material same material.

Multi-Point Correction

Each point's emissivity can be set independently.



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	0.5x Wide Angle Lens
L=1m	Field of View $(H) \times (V)$		29×22cm	57×42cm	128×92cm
	Spational Resolution	Normal Mode	0.45mm	0.9mm	2.0mm
		Super Resolution (SR mode)*3	0.3mm	0.6mm	1.3mm

Specifications

		Feature	R500Pro	R500Pro-D	R500	R500-D		
	Infrared Detector		Uncooled Focal Plane Array (Microbolometer)					
		pectral Range	8 to 14 µm					
		easuring Range	-40 to 2000°C		-40 to 500°C			
Β̈́		ensitivity (NETD)	0.03° C at 30° C (with S/N improvement)					
Basic Performance		ccuracy	±1°C *1					
ÿ		rame Rate	30Hz	7.5Hz	30Hz	7.5Hz		
erfo	_	etector Pixels	640(H)× 480(V) pixels			1		
Ĭ		ecording Pixels	Standard :640(H) × 480(V)					
lan			Super Resolution (SR mode): 1280(H) × 960(V) *2					
се	Field of View		32°(H) × 24°(V) (with standard lens)					
	S	patial Resolution	Standard : 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					
ge	Visual Camera		CMOS camera 5M pixels					
Die		isual/Thermal Fusion	Fusion, Picture-In-Picture, Split-Screen, Alpha Blending (transparency Changeable)					
p	D	isplay Functions	1 to 8 times continuous zoom (with display positioning scroll),					
~			Grid Overlay, 9 images multi-display (replay mode)					
		nage Quality	Averaging (with ghost rejection), Filtering, Edge enhancement					
	_	nprovement						
		oint Temperature ne Profile		mperature search: MAX/I	MIN x 1 each, Delta I			
Me		emperature Display in	Horizontal, Vertical, Ho MAX, MIN and AVG in		I			
ası		emperature Display in ssigned Region	(for up to 5 Boxes)	Вох	_			
- ≣	_	larm Function		Sound, Color Alarm, Alarr	n Dooseding			
Measuring Functions	A	iailii Fulictioii	Alarm Signal Output	ouriu, Color Alariii, Alari	—			
ПZ	T	emperature Correction	Emissivity, Environmental/Background, Distance, NUC					
i ii		Emissivity	Multi-point Correction, Emissivity Table					
ns	Lillissivity		Emissivity Reverse Calculation —					
	Drift Stabilizer		Provided	iodiation	_			
	Storage Device		SD card, Conforms to	SDHC				
		ata Storage	Still Image : JPEG with Temperature Data (14 bit), Recorded,					
			Movie : SVX file (exclusive), Visual Image Simultaneously					
		Super Resolution (SR)	Provided		·			
တ္သ	Quick Panorama		Horizontal equivalent t	o 100° / Vertical equivale	nt to 75°			
ora		SD Movie Recording	Max 3Hz		_			
ιge		Interval Recording	3 sec to 60 min interval, Visual image Simultaneously Recorded					
80		External Trigger Recording	Provided		_			
Storage & Outpu		Voice Annotation	30sec Recording/Repl					
put	Text Annotation		Annotate up to 256 Characters with each Thermal Image Import Characters from SD Card					
	In	terface						
		USB2.0			Max 15Hz with Visual Ima	age) *5		
		Video Output	NTSC / PAL Changeov					
		Alarm Output	Contact Closure. No V	oltage	-			
	_	External Trigger Input	Pulse Signal	T. 15:11 A.		·		
	D	isplay	3.5" LCD Monitor (with Tilt and Brightness Adjustment Available),Color View Finder (with Tilt Mechanism)					
	_							
	-	Operating Temperature	Laser Pointer (red, class 2, PSC compliant), LED Light, Remote Controller					
	N.	& Humidity	-15°C to 50°C, 90%RH (non-condensing)					
	Operating Temperature & Humidity Storage Temperature & Humidity Vibration & shock EMC							
Othe			-40°C to 70°C, 90%RH (non-condensing)					
er			29.4m/sec² (3G), 294m/sec² (30G)					
			Conforms to CE regulations (Class A)					
	Dust & splash proof		Protection class IP54 equivalent					
	Battery Operation		2.5h (Typ), Rechargeable Li-Ion battery, (7.5 hours with optional long time battery) *6					
	AC Power		100V – 220V AC, 50/60Hz					
	Dimensions		Approx. H121mm×W105mm×D195mm (excluding projection)					
	Weight		Approx. 1.3kg (including Battery Pack)					
Standard Software		tandard Software	InfReC Analyzer NS95	00Pro	InfReC Analyzer NS95	00Std *5		

Options

Oį	otions	Model	Specification/remarks	
Lens	2x Telephoto Lens	IRL-TX02D	16° (H)×12° (V)	
Lens	0.5x Wide Angle Lens	IRL-WX02D	64° (H)×48° (V)	
	Rechargeable Battery Pack	T2UR18650F-5928	2500mAh Driving Hours: 2.5 Hours (typical)	
	Battery Charger	NC-LSC05-110V/220V	110v or 220v	
Accessory	LCD Hood	IRU-F01A		
	Portable Power	TVB-C501	Contains of 2 batteries, Battery not included	

- *1 Only the Range 1 at the environmental temperature of 20 to 30 $^{\circ}$ C.In other range, it is $\pm 2^{\circ}$ C or $\pm 2\%$.
- Only ine haringer a use environmental supportance.

 Still Image Only

 This increased resolution results from detecting characteristic points within all frames acquired by the SR process and removing such effects as those caused by hand vibration.

 For defined Temperature Accuracy supported: 30 to cm to infinity

 For defined Temperature Accuracy supported: 30 to cm to infinity

 For Transfer thermal image movie data by R500 is required to up grade to "infReC Analyzer NS9500 Professional"

- *6 2 extra batteries (optional parts) are required for 7.5 hours operation



NIPPON AVIONICS CO.,LTD.

Infrared & Measuring Equipment Division

1-5, Nishi-Gotanda 8-chome, Shinagawa-ku,

Tokyo 141-0031 Japan Phone: +81-3-5436-1614 : +81-3-5436-1395

E-mail: product-irc-e@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: