

High Resolution - Multi-Purpose Infrared Thermal Imaging Camera

InfReC R300SR series

Highly Sensitive, High Resolution, High Quality Thermal Image Capturing for Thermographers.

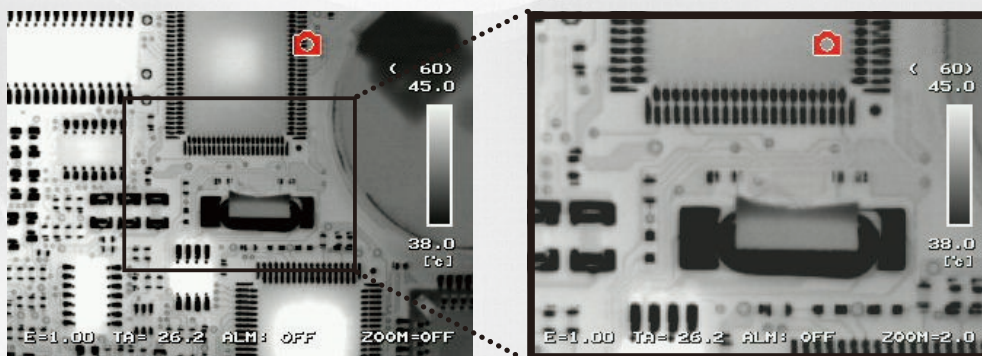
World's First Development (1)

Onboard Super Resolution Processing Improves Thermal Image Quality Using **4x Pixel Count Enhancement.**

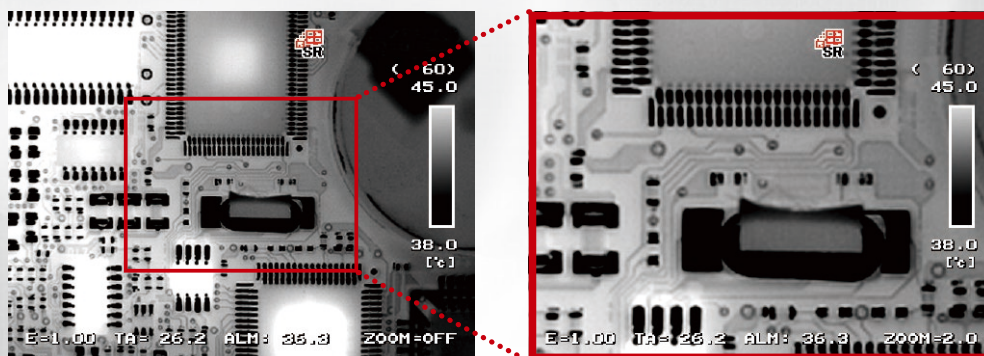
Super Resolution Images Are Instantaneously Replayed On Camera View Screen Immediately After Shooting Without a PC.



Sensor format image (320 x 240 pixels)



Super Resolution mode image (640 x 480 pixels)



(1): As of 2012 November 14th according to our research.

Model R300SR High Resolution Thermal Images Surpass ALL Infrared Thermal Imaging Cameras in this Class by use of Avio's Multi-Frame Super Resolution Processing.

- Super Resolution (SR) mode 640 x 480 pixels.
- Highest in Class Thermal Sensitivity (NETD) of 0.025°C (Model R300SR-S) .
- Spatial Resolution corresponds to 0.8mrad (Super Resolution (SR) mode).
- Additional Super Resolution Image Clarity is Provided by Included PC Software.

NIPPON AVIONICS CO.,LTD.

An NEC Group Company

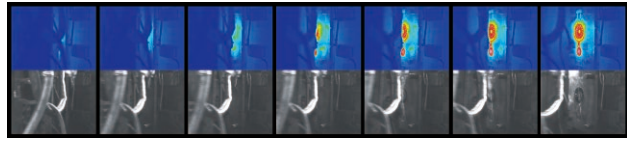
Both Thermal and Visual Images Are Captured Simultaneously

Transfer Thermal Images to a PC at 60 Frames / Second via USB2.0. *5

Capture Real-time and Visual Images and Simultaneously Analyze Thermal Image.

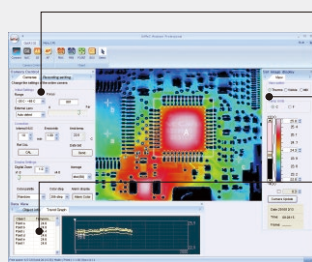


Molding



On-line Analysis Software is Standard accessory.*

Rich functions in both On-line and Off-line

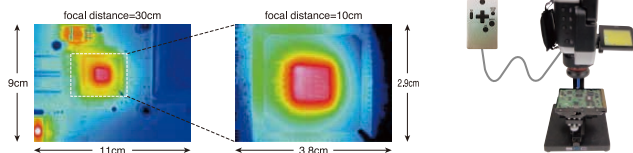


- **Camera Control**
Control focus, set temperature measuring range and perform calibration, etc. via PC.
- **Real-time measurement**
Display temperatures of measuring points and max/min/average in specified boxes.
- **Real-time image display and recording**
Display thermal image, visual image and fusion image simultaneously in real-time and record to PC (HDD).
*Optional for R300SR-S/R300SR-SD

Close-up Focus with Standard Lens

Realize 80μm Minimum Spatial Resolution at 10 cm distance (SR mode)

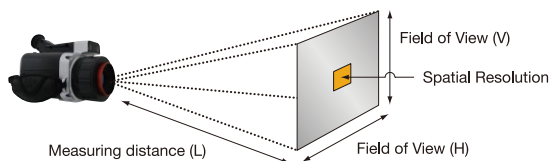
Using the Model R300SR series standard 10 cm close-up focus lens capability, 80μm Spatial Resolution is Achieved with Avio's Multi-frame Super Resolution Technology.



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) x (V)	19x15cm	38x29cm	76x57cm
	Spatial Resolution	0.6mm	1.2mm	2.4mm
	Super Resolution (SR mode) *1	0.4mm	0.8mm	1.6mm



■ 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.

Specifications

	Item	R300SR	R300SR-D	R300SR-H	R300SR-HD	R300SR-S	R300SR-SD
Basic Performance	Measuring Range	-40 to 500°C			-40 to 2000°C		-40 to 120°C
	Sensitivity (NETD)	0.03°C at 30°C (with S/N improvement)					0.025°C at 30°C (with S/N improvement)
	Accuracy	±1°C *2					±2°C or ±2%
	Frame Rate	60Hz	8.5Hz	60Hz	8.5Hz	60Hz	8.5Hz
	Detector Pixels	320(H)×240(V) pixels					
	Recording Pixels	Standard : 320(H)×240(V) pixels, SR mode : 640(H)×480(V) pixels *3					
Image Display	Field of View	22°(H)×17°(V) (with standard lens)					
	Spatial Resolution	Standard : 1.2 mrad, SR mode : equivalent to 0.8 mrad *1 (with standard lens)					
	Focal Distance	10cm to infinity (with standard lens) *4					
	Auto Functions	Auto-scale, Auto-focus, Full-auto					
	Color Palette	Olive, Rainbow, Iris, Brightness, Hot iron, Hot white, Hot black					
	Gradation	256/32/16/8 tones					
Measuring Functions	Visual Camera	CMOS camera 3.1M pixels Fusion, Picture-In-Picture, Alpha Blending, Split-Screen					
	Display Functions	Digital Zoom	1 to 4 times continuous zoom (with display positioning scroll)				
		Grid Overlay	Provided				
	Image Quality Improvement	Multi-Image-Display	Display 9 images (replay mode)				
		Averaging	Off / $\Sigma 4$ / $\Sigma 8$ / $\Sigma 16$ (with ghost rejection)				
	Point Temperature	Edge Enhancement	Provided				
Temperature Search		MAX, MIN					
Storage / Output	Delta Temperature	Provided					
	Temperature Display in Assigned Region	MAX, MIN and AVG in Box (for up to 5 Boxes)					
	Line Profile	Horizontal, Vertical or Horizontal & Vertical					
	Alarm function	Alarm Sound, Alarm Display, Color Alarm(ISO), Ext Alarm Output, Alarm Recording					
	Temperature Correction Function	Emissivity	Emissivity, Environment/Background, Distance, NUC				
		Emissivity	Multi-Point Correction, Emissivity Reverse Calculation, Emissivity Table				
	Storage Device	SD Card, Compatibility SDHC					
	Data Storage	Still Image : JPEG with Temperature Data (14 bit), Movie : SVX file (exclusive), Visual Image Simultaneously Recorded					
	Interface	Super Resolution	Provided				
		Panoramic Image	Horizontal Equivalent to 70°, Vertical Equivalent to 52°				
		External Trigger	Provided				
		Interval Recording	3s to 60min, Visual Image Simultaneously Recorded				
Movie Recording		Max 10 fps in SD Card	Max 8.5 fps in SD Card	Max 10 fps in SD Card	Max 8.5 fps in SD Card	Max 10 fps in SD Card	Max 8.5 fps in SD Card
Voice Annotation		30sec Recording/Replay per Image					
Auxiliary	Text Annotation	Annotate up to 256 Characters with each Thermal Image Import Characters from SD Card					
	USB2.0	Mass-Storage/Image Transfer (Thermal Image Max 60Hz, Visual Image Max 7.5Hz)*5*6				Mass-Storage *6	
	Video output	NTSC or PAL					
Others	Alarm output	Provided (Contact Closure, No Voltage)					
	External trigger input	Provided (Pulse Signal)					
	Graphical User Interface's Supported Language	English, French, Spanish, German, Italian, Portuguese, Russian, Finnish, Danish, Norwegian, Swedish, Dutch, Chinese (Traditional, Simplified), Korean and Japanese.					
	Display	3.5" LCD Monitor (with Tilt and Brightness Adjustment), Color View Finder (with Tilt Mechanism)					
	Auxiliary	Laser Pointer	Provided (Class-2 Red color)				
		LED Light	Provided				
Environment Resistance	Wired Remote Control Unit	Provided					
	Operating temperature / Humidity	-15°C to 50°C, 90%RH					
Battery Operation	Vibration / Shock	29.4m/sec ² (3G), 294m/sec ² (30G)					
	Dust / Splash Proof	IP54					
	Dimensions	2hours (typ), Rechargeable Li-Ion battery,					
	Weight	Approx. 121mm(H) × 105mm(W) × 193mm(D) (excluding projections)					
Standard Accessories	Approx. 1.3kg (including Battery Pack)						
	AC Adapter ×1, Battery Charger ×1, Rechargeable Li-Ion Battery ×1, SD Card ×1, USB Cable ×1, Wristband ×1, Grip Belt ×1, Software ×1, Operation Manual ×1, and Carrying Case ×1						
Standard Software	InfReC Analyzer NS9500Pro				InfReC Analyzer NS9500Std		

*1 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.

*2 Operating Temperature : 10 to 40°C *3 Static image only *4 For specified Temperature Accuracy : 30 to cm to infinity

*5 R300SR-D/R300SR-HD: Thermal Image Max 8.5Hz, Visual Image Max 7.5Hz

*6 Real-Time Image Transfer for PC monitor and capture supported when used with NS9500Pro (bundled with R300SR/R300SR-D/R300SR-H/R300SR-HD, optional for R300SR-S/R300SR-SD)

Options

Options	Model	Specifications / Remarks
2x Telephoto Lens	IRL-TX02C-B	11°(H) x 8.5°(V)
0.5x Wide Angle Lens	IRL-WX02C-B	44°(H) x 34°(V)
72μm Close-up Lens	IRL-C072UB-B	Working distance: 56mm For R300SR/R300SR-D/R300SR-H/R300SR-HD Only
AC Adaptor	RC45-09-110V/220V	110v or 220v
Rechargeable Battery Pack	T2UR18650F5928B	(2500mAh) Driving Hours: 2 Hours (typical)
Battery Charger	NC-LSC05-110V/220V	110v or 220v
AC Adaptor	IRU-F01A	
Tripod (medium)	104118	

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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: