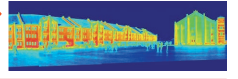






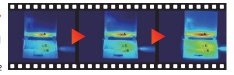


World's First . 1
Panoramic
Thermal Image · 2



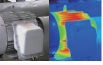
Thermal Image Movie

Direct Recording on SD Card in Fully Radiometric (G120EX:10fps, G120EXD:8.5fps)*2

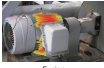


IR/Visual Integrated Display

Split-Screen, Fusion, Alpha Blending



Split-Screen



Fusion

Averaging Improvement

Minimizes residual images of moving object while averaging





Existing averaging Function With 'Averaging Improvement

Alarm Function

World's First

*1

Vibration*2

Sound and Display

High Temp Measurement Up to 1500°C, Standard

3.5 inch LCD Screen Tilting Display for Flexible Easy Shooting Posture



Ideal for Short Distance 32°(H) × 24°(V)

Macro Shot

Min. Focus Distance:10cm



GUI and Joystick for Intuitive Operation, Auto Focus/ Level-Sense

*1:World's first [Panoramic Thermal Image Shooting Function], [Vibration Alarm Function] (Surveyed by our company at end of December, 2009.) *2: Provided on G120EX Series only.



Specifications

		Item	G120EX G120EX		G100EX	G100EXD	
	Infrared Detector		Uncooled Focal Plane Array (microbo	lometer)		
	Spectral Ran	ge	8 to 14µm				
	Measuring Range		-40 to 1500°C				
as	Sensitivity (NETD)		0.04°C at 30°C (with S/N improvement)				
2	Accuracy		±2°C or ±2%*1				
erfo	Frame Rate		60Hz 8.5Hz		60Hz	8.5Hz	
Basic Performance	Detector Pixels		320(H)×240(V) pixels			•	
	Field of View		32°(H)×24°(V) (with standard lens)				
	Spatial Resolution		1.78mrad				
	Focal Distance		10cm to infinity (with standard lens)				
	Focus		Auto / Manual				
	Auto Functions		Auto-scale, Auto-focus, Full-auto				
	Color Pallet		Rainbow, Iris, Brightness, Hot iron, Hot white, Hot black				
	Gradation		256/16/8 tones				
	Visual Camera		CMOS camera 2M pixels				
=		Fusion	Available				
mae		Picture-In-Picture	Available				
Je [Alpha Blending	Available				
)isp		Side-by-Side	Available				
lmage Display	Dienless	Digital Zoom	1 to 4 times continuous zoom				
	Display Functions	Multi-Image-Display	Display 9 images(replay mode)				
		Averaging	Off / Σ4/ Σ8/ Σ16 (with ghost rejection)				
	Image Quality Improvement	Edge Enhancement	Available	_,000001	N/A		
	Improvement	Filtering	Available		IWA		
	Point Temper			inte			
Measuring Functions	r oint remper		1 Center Point, 5 Movable Points MAX/MIN				
		Temperature Search					
	Delta Temperature		Available				
	Temperature Display in Assigned Region Line Profile		MAX, MIN and AVG in Box (for up to 5 Boxes) Horizontal, Vertical or Horizontal & Vertical				
	Alarm functio						
	Alami functio	Vibration Alarm	Alarm Sound, Alarm Display,	COIOF A	N/A		
			Available		N/A		
		Alarm Recording	Available				
•"	T	Alarm Output	Available				
	Temperature	Correction Function	Emissivity, Environment/Background, Distance, NUC				
	Emissivity		Multi-Point Correction, Emissivity Reverse Calculation, Emissivity Table				
	Storage Device Data Storage		SD Card, Compatibility SDHC	•	0	n :	
			Still Image : JPEG with Temperature Data (14 bit),		Still Image : JPE0 Temperature Dat		
			Movie : SVX file (exclusive), Visual Image Simultaneously Re	corded	Visual Image Simultaneously Recorded		
Sto		Panoramic Image			N/A		
rag			Horizontal Equivalent to 100°, Vertical Equiva				
e/		Movie Recording	Max 10 fps in SD Card Max 8.5 fps in SD Card N/A				
Storage / Output		Interval Recording	3s to 60min, Visual Image Sin		ously necorded		
T T		Voice Annotation	30sec Recording/Replay per Image				
		Text Annotation	Annotate up to 128 Characters with each Thermal Image Import Characters from SD Card				
		LIODO			Mass-Storage		
	lata of	USB2.0					
	Interface	Video output	NTSC or PAL (Simultaneous)	
	Interface		NTSC or PAL (Simultaneous Available (Contact Closure. N	o Volta	je)		
Aux	Interface Graphical Us	Video output Alarm output	NTSC or PAL (Simultaneous Available (Contact Closure. N English, French, Spanish, Ge	o Voltaç man, It	ge) alian, Portuguese,	Russian, Finnish,	
Auxiliar Fu		Video output Alarm output er Interface's	NTSC or PAL (Simultaneous Available (Contact Closure. N English, French, Spanish, Ge Danish, Norwegian, Swedish,	o Voltaç man, It	ge) alian, Portuguese,	Russian, Finnish,	
Auxiliary M Functi	Graphical Us Supported La	Video output Alarm output er Interface's	NTSC or PAL (Simultaneous Available (Contact Closure. N English, French, Spanish, Ge Danish, Norwegian, Swedish, Korean and Japanese.	o Voltaç man, It Dutch,	ge) alian, Portuguese, Chinese (Tradition	Russian, Finnish, al, Simplified),	
Auxiliary Meas Functions	Graphical Us	Video output Alarm output er Interface's inguage	NTSC or PAL (Simultaneous Available (Contact Closure. N English, French, Spanish, Ge Danish, Norwegian, Swedish, Korean and Japanese. 3.5" LCD Monitor (with Tilt an	o Voltaç man, It Dutch,	ge) alian, Portuguese, Chinese (Tradition	Russian, Finnish, al, Simplified),	
Auxiliary Measurin Functions	Graphical Us Supported La Display Auxiliary	Video output Alarm output er Interface's inguage Laser Pointer	NTSC or PAL (Simultaneous Available (Contact Closure, N English, French, Spanish, Ge Danish, Norwegian, Swedish, Korean and Japanese. 3.5" LCD Monitor (with Tilt an Available (Class-2 Red color)	o Voltaç man, It Dutch,	ge) alian, Portuguese, Chinese (Tradition	Russian, Finnish, al, Simplified),	
Auxiliary Measuring Functions	Graphical Us Supported La	Video output Alarm output er Interface's nguage Laser Pointer LED Light	NTSC or PAL (Simultaneous Available (Contact Closure. N English, French, Spanish, Ge Danish, Norwegian, Swedish, Korean and Japanese. 3.5" LCD Monitor (with Tilt an Available (Class-2 Red color) Available	o Voltaç man, It Dutch,	ge) alian, Portuguese, Chinese (Tradition	Russian, Finnish, al, Simplified),	
Auxiliary Measuring Functions	Graphical Us Supported La Display Auxiliary Device	Video output Alarm output er Interface's inguage Laser Pointer LED Light Operating temperature / Humidity	NTSC or PAL (Simultaneous Available (Contact Closure. N English, French, Spanish, Ge Danish, Norwegian, Norwegian, Swedish, Korean and Japanese. 3.5" LCD Monitor (with Tilt an Available (Class-2 Red color) Available -15°C to 50°C, 90%RH	o Voltaç rman, It Dutch, d Bright	ge) alian, Portuguese, Chinese (Tradition	Russian, Finnish, al, Simplified),	
Auxiliary Measuring Functions	Graphical Us Supported La Display Auxiliary Device	Video output Alarm output er Interface's nguage Laser Pointer LED Light Operating temperature / Humidity Vibration / Shock	NTSC or PAL (Simultaneous Available (Contact Closure. N English, French, Spanish, Ge Danish, Norwegian, Swedish, Korean and Japanese. 3.5" LCD Monitor (with Tilt an Available (Class-2 Red color) Available -15°C to 50°C, 90%RH 29.4m/sec²(3G), 294m/sec²(3G), 294	o Voltaç rman, It Dutch, d Bright	ge) alian, Portuguese, Chinese (Tradition	Russian, Finnish, al, Simplified),	
Auxiliary Measuring Functions	Graphical Us Supported La Display Auxiliary Device	Video output Alarm output er Interface's inguage Laser Pointer LED Light Operating temperature / Humidity Vibration / Shock EMC	NTSC or PAL (Simultaneous Available (Contact Closure. N English, French, Spanish, Ge Danish, Nowegian, Swedish, Korean and Japanese. 3.5" LCD Monitor (with Tilt an Available (Class-2 Red color) Available 1:5°C to 50°C, 90%RH 29.4m/sec²(3G), 294m/sec²(3C Compliant to CE (Class A)	o Voltaç rman, It Dutch, d Bright	ge) alian, Portuguese, Chinese (Tradition	Russian, Finnish, al, Simplified),	
Auxiliary Measuring Functions	Graphical Us Supported La Display Auxiliary Device Environment Resistance	Video output Alarm output er Interface's inguage Laser Pointer LED Light Operating temperature / Humidity Vibration / Shock EMC Dust / Splash Proof	NTSC or PAL (Simultaneous Available (Contact Closure. N English, French, Spanish, Ge Danish, Nowegian, Swedish, Korean and Japanese. 3.5° LCD Monitor (with Tilt an Available (Class-2 Red color) Available -15°C to 50°C, 90%RH 29.4m/sec²(3G), 294m/sec²(3 Compliant to CE (Class A) IP54	o Voltag rman, It Dutch, d Bright	je) alian, Portuguese, Chinese (Tradition ness Adjustment A	Russian, Finnish, al, Simplified),	
Auxiliary Measuring Functions	Graphical Us Supported La Display Auxiliary Device Environment Resistance	Video output Alarm output er Interface's inguage Laser Pointer LED Light Operating temperature / Humidity Vibration / Shock EMC Dust / Splash Proof	NTSC or PAL (Simultaneous Available (Contact Closure. N English, French, Spanish, Ge Danish, Norwegian, Swedish, Korean and Japanese. 3.5" LCD Monitor (with Tilt an Available (Class-2 Red color) Available -15°C to 50°C, 90%RH 29.4m/sec²(3G), 294m/sec²(3 Compliant to CE (Class A) IP54 4hours (typ), Rechargeable Li	o Voltag rman, It Dutch, d Bright	je) alian, Portuguese, Chinese (Tradition ness Adjustment A	Russian, Finnish, al, Simplified),	
Auxiliary Measuring Functions 0	Graphical Us Supported La Display Auxiliary Device Environment Resistance	Video output Alarm output er Interface's inguage Laser Pointer LED Light Operating temperature / Humidity Vibration / Shock EMC Dust / Splash Proof	NTSC or PAL (Simultaneous Available (Contact Closure, N English, French, Spanish, Ge Danish, Norwegian, Swedish, Korean and Japanese. 3.5" LCD Monitor (with Tilt an Available (Class-2 Red color) Available (Class-2 Red color) Available (Spanish) (Class-2 Red color) Available (Class-2 Red color) (Class-2 R	o Voltag rman, It Dutch, d Bright	je) alian, Portuguese, Chinese (Tradition ness Adjustment A	Russian, Finnish, al, Simplified),	
Auxiliary Measuring Functions Othe	Graphical Us Supported La Display Auxiliary Device Environment Resistance	Video output Alarm output er Interface's inguage Laser Pointer LED Light Operating temperature / Humidity Vibration / Shock EMC Dust / Splash Proof attion	NTSC or PAL (Simultaneous Available (Contact Closure. N English, French, Spanish, Ge Danish, Nowegian, Swedish, Korean and Japanese. 3.5" LCD Monitor (with Tilt an Available (Class-2 Red color) Available 1-15°C to 50°C, 90%RH 29.4m/sec²(3G), 294m/sec²(3 Compliant to CE (Class A) IP54 4.4hours (typ), Rechargeable Li 100V to 220V AC, 50/60Hz 4.3W (typ)	o Voltag rman, It Dutch, d Bright	je) alian, Portuguese, Chinese (Tradition ness Adjustment A	Russian, Finnish, al, Simplified), vailable)	
Auxiliary Measuring Functions Others	Graphical Us Supported La Display Auxiliary Device Environment Resistance Battery Opera AC Power	Video output Alarm output er Interface's inguage Laser Pointer LED Light Operating temperature / Humidity Vibration / Shock EMC Dust / Splash Proof attion	NTSC or PAL (Simultaneous Available (Contact Closure. N English, French, Spanish, Ge Danish, Nowegian, Swedish, Korean and Japanese. 3.5" LCD Monitor (with Tilt an Available (Class-2 Red color) Available 1-5°C to 50°C, 90%RH 29.4m/sec²(30), 294m/sec²(30 Compliant to CE (Class A) IP54 4hours (typ), Rechargeable Li 100V to 220V AC, 50/60Hz 4.3W (typ) Approx. 212mm(H) × 75mm(W	o Voltageman, It Dutch, d Bright OG) -lon bat	je) alian, Portuguese, Chinese (Tradition ness Adjustment A	Russian, Finnish, al, Simplified), vailable)	
Auxiliary Measuring Functions Others	Graphical Us Supported Le Display Auxiliary Device Environment Resistance Battery Oper AC Power Power Consu	Video output Alarm output er Interface's inguage Laser Pointer LED Light Operating temperature / Humidity Vibration / Shock EMC Dust / Splash Proof attion	NTSC or PAL (Simultaneous Available (Contact Closure. N English, French, Spanish, Ge Danish, Nowegian, Swedish, Korean and Japanese. 3.5" LCD Monitor (with Tilt an Available (Class-2 Red color) Available 1-15°C to 50°C, 90%RH 29.4m/sec²(3G), 294m/sec²(3 Compliant to CE (Class A) IP54 4.4hours (typ), Rechargeable Li 100V to 220V AC, 50/60Hz 4.3W (typ)	o Voltageman, It Dutch, d Bright OG) -lon bat	je) alian, Portuguese, Chinese (Tradition ness Adjustment A	Russian, Finnish, al, Simplified), vailable)	
Auxiliary Measuring Others	Graphical Us Supported La Display Auxiliary Device Environment Resistance Battery Oper AC Power Power Const. Dimensions	Video output Alarm output er Interface's inguage Laser Pointer LED Light Operating temperature / Humidity Vibration / Shock EMC Dust / Splash Proof attion	NTSC or PAL (Simultaneous Available (Contact Closure, N English, French, Spanish, Ge Danish, Nowegian, Swedish, Korean and Japanese. 3.5" LCD Monitor (with Tilt an Available (Class-2 Red color) Available (Class-2 Red color) Available (Class-2 Red color) Compliant to CE (Class A) IP5-4 Compliant to CE (Class A) IP5-4 Class A) IP5-4 Cl	o Voltage rman, It Dutch, d Bright OG) -lon bat V) × 138 ry Pack ger ×1, F	ge) alian, Portuguese, Chinese (Tradition ness Adjustment A tery smm(D) (excluding) Rechargeable Li-lo	Russian, Finnish, al, Simplified), available) projections) n Battery ×1,	
Auxiliary Measuring Others	Graphical Us Supported La Display Auxiliary Device Environment Resistance Battery Oper AC Power Power Const. Dimensions	Video output Alarm output er Interface's inguage Laser Pointer LED Light Operating temperature / Humidity Vibration / Shock EMC Dust / Splash Proof attion	NTSC or PAL (Simultaneous Available (Contact Closure. N English, French, Spanish, Ge Danish, Norwegian, Swedish, Korean and Japanese. 3.5" LCD Monitor (with Tilt an Available (Class-2 Red color) Available 29.4m/sec²(3G), 294m/sec²(3C Compliant to CE (Class A) IP54 4.94m/sec²(3G), Permitter (Lose A) (Poper Color) (Poper	o Voltary o Volt	je) alian, Portuguese, Chinese (Tradition ness Adjustment A tery smm(D) (excluding) Rechargeable Li-lo nd x1, Grip Belt x1	Russian, Finnish, al, Simplified), available) projections) n Battery ×1,	
Auxiliary Measuring Others Functions	Graphical Us Supported Le Display Auxiliary Device Environment Resistance Battery Opera AC Power Power Consu Dimensions Weight	Video output Alarm output er Interface's inguage Laser Pointer LED Light Operating temperature / Humidity Vibration / Shock EMC Dust / Splash Proof attion	NTSC or PAL (Simultaneous Available (Contact Closure, N English, French, Spanish, Ge Danish, Nowegian, Swedish, Korean and Japanese. 3.5" LCD Monitor (with Tilt an Available (Class-2 Red color) Available (Class-2 Red color) Available (Class-2 Red color) Compliant to CE (Class A) IP5-4 Compliant to CE (Class A) IP5-4 Class A) IP5-4 Cl	o Voltary o Volt	je) alian, Portuguese, Chinese (Tradition ness Adjustment A tery smm(D) (excluding) Rechargeable Li-lo nd x1, Grip Belt x1	Russian, Finnish, al, Simplified), available) projections) n Battery ×1,	

¹ Operating Temperature : 0 to 40°C



[InfReC] is the coined abbreviation word of "Infrared Camera" and also has the meaning of [The Device Recording Infrared Information]. Our product research and development is targeted at improving the quality of life by protecting people and simplifying their daily tasks while measuring temperature, controlling environments, enhancing security, etc.

PC Software

InfReC Analyzer NS9500 Lite

Thermal Image Processing and Report Generator Software Easily identifiable menu system guides you to intuitive operation

[Features]

- Easy Report Generation (MS-WORD/MS-EXCEL Format)
- •Rich Processing Functions

Fusion Display of Thermal Image / Visual Image Subtraction Function for Thermal Image

Panoramic Composite Function for Thermal Image Radiation Heat Quantity Analysis*

Length Measuring/Area Calculation Function *1 for Thermal Image

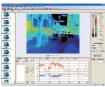
Trend Graph Display*1

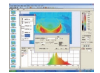
Line Profile Display

Drawing Function for Designated Point / Line / BOX / Circle *1 / Polygon Shape *1

Analysis for Max./Min./Peak Temperature

- *1: Optional Software Model NS9500 Standard only
- * Compatible PC configuration, OS system and associated application software are to be consulted beforehand. Some old or new system might not be supported.





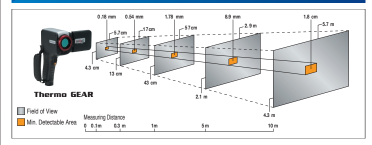
Radiation Heat Quantity Analysis



Options

Options	Model	Specifications / Remarks
2 x Telephoto Lens	IRL-TX02A-B	16°(H) x 12°(V) 0.89mrad (f=28mm)
Rechargeable Battery Pack	T2UR18650F5928	2,500mAh, 4 Hours of Continuous use (typical)
Battery Charger	NC-LSC05-110V / NC-LSC05-220V	110v or 220v
AC Adapter	RC60G-09D-110V / RC60G-09D-220V	
LCD Hood	IRU-F01A	
Video cable	FVC-135A	3.5mm plug, 1.5m
Tripod (small)	U9800BK	
InfReC Analyzer Standard	NS9500STD-B	PC Software
Portable Power for longer operation	TVB-C501	Case for 2 extra batteries (battery not included)
2 year warranty	IRS-GG100 A-B	

Dimensions of Measuring Distance and Field of View (Standard 14mm Lens)



NIPPON AVIONICS has long experience and expertise in developing infrared cameras since the early 1970's.

There is a wide range of portable and fixed mount thermal imagers available. To find out more, visit us at : www.avio.co.jp/english/ or contact our local distribution partners.



• 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.

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

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: