



Infrared Thermal Imager

Thermo Shot F30 Series

Small and light as a digital camera. Excellent portability & operability.

NEC Avio presents you a new style of thermal imaging.



Roal-Sizo



Fits in your pocket

Compact but reliable tool when you go out measuring. Put it in your pocket, pull out and take a shot easily.



Ultra-light 300g

Weighs only about 300g.

Designed like a digital camera and come in handy at many measurement needs.



User-friendly operation

Intuitive operation with clear-cut icons. Thermal imaging as easy as ABC even without a manual.



Focus free

No focusing is needed at distance of 1.3m or farther. Even entry-level users can obtain quality images.



Visible camera mounted

Capable to capture both thermal and visible images simultaneously. Easy report creation is possible with visible images of objects.



Saves analyzable JPEG data

You can open captured images by general application softwares. Post-measurement analysis is also available.



Minimum focal length of 10cm

Focuses as close as 10cm. You can easily get thermal images of small parts.



Uses AA-sized rechargeable battery

Uses AA-sized rechargeable batteries which are easily available. AA-sized alkaline battery can also be used in an emergency.



Hot shoe for expanding feature

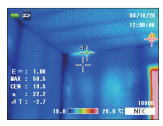
Allows to add an external finder, LED light or other camera accessories from the marketplace.



Specifications

Model		F30W	F30S
Basic	Measuring Range	-20 to 350°C	-20 to 100°C
Specifications	Resolution	0.2°C/0.1°C	0.1°C
		(S/N improvement)	
	Infrared Detector	Uncooled focal plane array (microbolometer)	
	Spectral Range	8 to 13µm	
	Frame Time	8.5 frames/sec	
	Thermal Image Pixels	160 (H) x 120 (V) pixels	
	Field of View	28°(H) x 21°(V)	
	I.F.O.V.	3.1mrad	
	Focusing Range	10cm to infinity (Temp accuracy not	
		assured at 50cm or closer.)	
	Focus	Manual (at 1.3m or over: Focus-free)	
	Accuracy	±2°C or ±2% whichever is greater	
Measuring	Visible Light Camera	Approx. 0.7M pixels	
Funcitons	Point Values	Center, max/min, movable (1 point), ∆T	
	Emissivity Correction	Provided	
	Background	Provided	
	Compensation		
	Isotherm	Provided	
	Alarm	Display alarm, color alarm	
	Image Improvement	Provided	
	Color Palette	3 types available	
Image Display	Monitor	2.7" LCD	
Image Storage	Format	JPEG with data	
		(for post analysis & temp scale change	
	Storage Medium	SD card	
	Otorage Mediam	05.	card
	Thumbnail Display	9 ima	
Interface			ages
Interface	Thumbnail Display	9 ima	ages
Interface Power Supply	Thumbnail Display USB 2.0	9 ima	ages ided ided
	Thumbnail Display USB 2.0 Video Output	9 ima Prov Prov	ages ided ided H batteries (3 pcs)
	Thumbnail Display USB 2.0 Video Output Batteries	9 ima Prov Prov Rechargeable NiM	ages ided ided H batteries (3 pcs) ided
	Thumbnail Display USB 2.0 Video Output Batteries AC Power	9 ima Prov Prov Rechargeable NiM Prov	ages ided ided H batteries (3 pcs) ided
	Thumbnail Display USB 2.0 Video Output Batteries AC Power Sleep Mode	9 ima Prov Prov Rechargeable NiM Prov	ages ided ided H batteries (3 pcs) ided ided
Power Supply	Thumbnail Display USB 2.0 Video Output Batteries AC Power Sleep Mode Automatic Shutoff	9 ima Prov Prov Rechargeable NiM Prov Prov	ages ided ided H batteries (3 pcs) ided ided ided ided 50°C
Power Supply Environmental	Thumbnail Display USB 2.0 Video Output Batteries AC Power Sleep Mode Automatic Shutoff Operating Temperature	9 ima Prov Prov Rechargeable NiM Prov Prov -15 to	ages ided ided H batteries (3 pcs) ided ided ided ided 50°C

Images





Thermal Image

Visible Image (measure on picture mode)

Main Frame





Standard Accessories

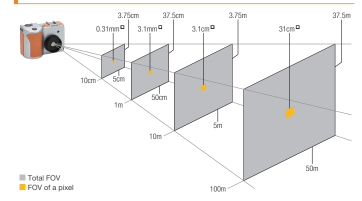
- AC adapter
- Power cable (for AC adapter)
- Battery chargerRechargeable NiMH batteries (3)
- SD card (1GB)
- USB cable

- Hand strap
- Soft case
- Viewer software
- Operation manual
- Warranty certificate

Options

- Video cable
- Analysis software
- Tripod

Measurement distance and FOV



NEC Avio Infrared Technologies Co., Ltd.

1-5, Nishi-Gotanda 8-chome, Shinagawa-ku, Tokyo 141-8535 Japan Phone: +81-3-5436-1614 Fax: +81-3-5436-1395 Email: osd@nec-avio.co.jp Web: www.nec-avio.co.jp/en/

Catalog ref: NA020

North America: NEC Electronics America, Inc.

Display Business Unit 2880 Scott Blvd., M/S SC1300, Santa Clara, CA 95050, USA Phone: +1-408-588-6554 Fax: +1-408-588-6272 Email: osd@nec-avio.co.jp

Europe: NEC Electronics (Europe) GmbH

Industrial Business Group, Infrared Module Product Unit Arcadiastrasse 10, D-40472 Duesseldolf, Germany Phone: +49-211-6503-1501 Fax: +49-211-6503-1344 Email: osd@nec-avio.co.jp





CAUTION FOR SAFETY

- Please read "WARNING" & "CAUTION" in the operation manual attached to the product carefully for proper operation before using the product.
- Infrared sensor module is controlled by the export law. When you reexport this product from your country, the export license of your country is required.

Distributor:

^{**}Specifications are subject to change without prior notice.
**Described company name and model are brand name or registration of trademark.