

Infrared Thermal Imager Thermo Tracer TH7800

New!! Image Fusion Function Added



High performance UFPA detector

320 x 240 pixels microbolometer for high-resolution thermal images

Flip-up 3.5" color LCD

Reflective/transmissive LCD for clear view at indoors and outdoor. Flip-up mechanism allows users to adjust the LCD position as they want.

Basic performance

Resolution: 0.05°C (at 30°C, Σ16) Accuracy: ±2% (of reading) or ±2°C Battery life: Approx. 21/2 hours (typ)

Visual/thermal image fusion function(NEW)

Measures visual and thermal images simultaneously and displays fused image for easily identifying area of interest.

Interval image recording (NEW)

Allows to obtain ever-changing temperature data as thermal images at certain time interval.

Easy operation

Large control buttons for one-handed operation. Multilingual menu: English, French, German, Italian, Japanese, Korean, Portuguese, Russian, Spanish, Simplified Chinese, Traditional Chinese, Finnish, Danish, Swedish, Norwegian and Dutch.

Laser pointer

For easy determination of a measuring spot.

Large storage capacity

Stores up to 1,000 images in internal memory.

Robust design

Dust/splash-proof: IP54 Vibration-proof: 29.4m/sec² (3G) Shock-proof: 294m/sec² (30G)



Specifications

	opecinications -		
Measuring range	Range 1	-20 to 100°C	
	Range 2	0 to 250°C	
	Range 3 (optional)	200 to 1000°C	
Resolution	0.05°C (Range 1 at 30°C	, Σ16)	
	0.1°C (Range 1 at 30°C, 60Hz)		
Accuracy	±2°C or ±2% of reading, whichever is greater		
Detector	Uncooled focal plane array (microbolometer)		
Spectral Range	8 to 14µm		
Thermal Image Pixels	320 (H) x 240 (V) pixels		
Focusing Range	50cm to infinity		
I.F.O.V.	1.5mrad		
Field of View	27° (H) x 20° (V)		
Display	3.5-inch color LCD		
Battery Life	Approx. 2-1/2 hours (At 20°C, RUN mode, LCD backlight off)		
Frame Time	60 frames/sec		
S/N improvement	OFF, Σ2, Σ8, Σ16, and spatial filter ON/OFF		
Image Storage Capacity	Up to 1000 images (SIT file format: thermal & visual)		
Interval Image Recording	5 to 3600 sec interval		
Env. Temp. Correction	Provided (including interval NUC)		
Background Compensation	Provided		
Ambient Correction	Provided		
Auto Functions	Level/sense auto, level-ti	ace, auto-gain control	
Thermal/Visual Image Fusion	Provided		
Image Processing Functions	Multi-point temperature of	lisplay (up to 4 points)	
	Multi-point emissivity correction (up to 4 points)		
	Temperature difference between 2 points (Δt)		
	Max/Min (peak hold) temperature display		
	Alarm (full screen or spe-	cified box)	
	Digital zoom: 2, 4 times (Run/Freeze)	
	BOX setting, up to 5 boxes (max, min, average)		
Display Functions			
	Display Color, Color/Inone	ochrome, positive/negative	
1 ,		• •	
, , ,	Gradation: 16, 32, 64, 12	8, 256	
, , ,	Gradation: 16, 32, 64, 12	8, 256 rightness, shine, hot-iron, medical, fine	
, ,,	Gradation: 16, 32, 64, 12 Color palette: rainbow, b Isothermal band display:	8, 256 rightness, shine, hot-iron, medical, fine	
	Gradation: 16, 32, 64, 12 Color palette: rainbow, b Isothermal band display: Battery monitor	8, 256 rightness, shine, hot-iron, medical, fine max. 4 bands	
Laser Pointer	Gradation: 16, 32, 64, 12 Color palette: rainbow, b Isothermal band display: Battery monitor Class 2 (1mW/635nm rea	8, 256 rightness, shine, hot-iron, medical, fine max. 4 bands	
Laser Pointer	Gradation: 16, 32, 64, 12 Color palette: rainbow, b Isothermal band display: Battery monitor Class 2 (1mW/635nm red USB 2.0/1.1 (Mass-stora	8, 256 rightness, shine, hot-iron, medical, fine max. 4 bands d) ge mode)	
Laser Pointer Interfaces	Gradation: 16, 32, 64, 12 Color palette: rainbow, b Isothermal band display: Battery monitor Class 2 (1mW/635nm rea	8, 256 rightness, shine, hot-iron, medical, fine max. 4 bands d) ge mode) j/S-video	
Laser Pointer Interfaces Operating temperature	Gradation: 16, 32, 64, 12 Color palette: rainbow, b Isothermal band display: Battery monitor Class 2 (1mW/635nm rei USB 2.0/1.1 (Mass-stora Video signal (NTSC/PAL -15 to 45°C, 90% RH or	18, 256 rightness, shine, hot-iron, medical, fine max. 4 bands 1) ge mode) //S-video ess (not condensed)	
Laser Pointer Interfaces Operating temperature Storage temperature	Gradation: 16, 32, 64, 12 Color palette: rainbow, b Isothermal band display: Battery monitor Class 2 (1mW/635nm re USB 2.0/1.1 (Mass-stora Video signal (NTSC/PAL -15 to 45°C, 90% RH or -40 to 70°C, 90% RH or	18, 256 rightness, shine, hot-iron, medical, fine max. 4 bands 1) ge mode) J/S-video ess (not condensed) ess (not condensed)	
Laser Pointer Interfaces Operating temperature Storage temperature Power supply	Gradation: 16, 32, 64, 12 Color palette: rainbow, b Isothermal band display: Battery monitor Class 2 (1mW/635nm re USB 2.0/1.1 (Mass-stora Video signal (NTSC/PAL -15 to 45°C, 90% RH or -40 to 70°C, 90% RH or AC adaptor: 100 to 240V	18, 256 rightness, shine, hot-iron, medical, fine max. 4 bands 1) ge mode) J/S-video ess (not condensed) ess (not condensed)	
Laser Pointer Interfaces Operating temperature Storage temperature Power supply Environmental protection	Gradation: 16, 32, 64, 12 Color palette: rainbow, b Isothermal band display: Battery monitor Class 2 (1mW/635nm re USB 2.0/1.1 (Mass-stora Video signal (NTSC/PAL -15 to 45°C, 90% RH or I -40 to 70°C, 90% RH or I AC adaptor: 100 to 240V IP54 (IEC60529)	18, 256 rightness, shine, hot-iron, medical, fine max. 4 bands 1) ge mode))/S-video ess (not condensed) ess (not condensed) , DC 7.2V (nominal)	
Laser Pointer Interfaces Operating temperature Storage temperature Power supply Environmental protection Dimensions	Gradation: 16, 32, 64, 12 Color palette: rainbow, b Isothermal band display: Battery monitor Class 2 (1mW/635nm re- USB 2.0/1.1 (Mass-stora Video signal (NTSC/PAL -15 to 45°C, 90% RH or I -40 to 70°C, 90% RH or I AC adaptor: 100 to 240V IP54 (IEC60529) Approx. 102 (W) x 217 (F	18, 256 rightness, shine, hot-iron, medical, fine max. 4 bands 1) ge mode) J/S-video ess (not condensed) ess (not condensed)	
Laser Pointer Interfaces Operating temperature Storage temperature Power supply Environmental protection	Gradation: 16, 32, 64, 12 Color palette: rainbow, b Isothermal band display: Battery monitor Class 2 (1mW/635nm re- USB 2.0/1.1 (Mass-stora Video signal (NTSC/PAL -15 to 45°C, 90% RH or I -40 to 70°C, 90% RH or I AC adaptor: 100 to 240V IP54 (IEC60529) Approx. 102 (W) x 217 (H 1.3kg (including battery)	18, 256 rightness, shine, hot-iron, medical, fine max. 4 bands 1) ge mode))/S-video ess (not condensed) ess (not condensed) , DC 7.2V (nominal)	

Visual Camera

Pixels	0.41 Mega pixels
Sensitivity	1 lux
Focusing Range	50cm to infinity

Options

Model	Description
TH78-382	2x telephoto lens, 13° (H) x 10° (V) *1
TH78-383	0.5x wide angle lens, 54° (H) x 40° (V) *1
TH78-345	Video cable, 3m
TH91-348	S-video cable, 3m
TH78-390	High temperature range, 200 to 1000°C
TH78-490	2nd year warranty *2

- *1: Optional lenses are not available with TH78-390 High temperature range.
- *2: Fee is required separately for calibration.
- **Specifications are subject to change without prior notice.
 **Described company name and model are brand name or registration of trademark.

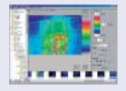


Applicable Software

Viewer Software TH78-719 (standard)

- ☐Thermal image playback
- ·Temp display setting ·Visual image display
- ·Voice playback
- Point temp display (up to 10 points) □Data conversion: JPEG, BMP, AVI
- \square Download of thermal image data from





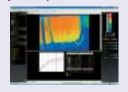
Report Generator NS9200 (optional)

- ☐Helps to make reports easily with thermal images and temperature data on MS Word and Excel.
- ☐Fusion of thermal and visual images. ☐Subtraction (Entire image, specified area, like-figures)
- ☐File management with database.
- Detects abnormal temperature by max/min temperature display.

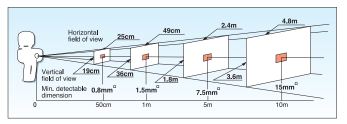


Image Processor Pro II NS9300 (optional)

- ☐Thermal/visual image fusion.
- Patchwork (Integrates multiple thermal images into one and enables data analysis)
- Sequence editor (Converts multiple thermal image files into thermal movie files)
- ☐Report generation (MS Word, MS Excel, HTML and MRT)
- Data output (Excel, BMP, JPEG and AVI)



Field of View Diagram (Thermal image)





Please read "WARNING" & "CAUTION" in the operation manual attached to the product carefully for proper operation before using the product.

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 E-mail: osd@nec-avio.co.jp

Catalog ref: NA006

Web : http://www.nec-avio.co.jp/en/



Distributor: