

Thermal Imaging Camera

Industry temperature measurement

TEi Series

160×120 Uncool FPA detector Low cost, CCD Came, rarotatable LCD 50Hz realtime measurement, portable



TEi Series Portable Thermal Imaging Camera













Rotatable LCD





Laser Pointer CCD Camera

Manual focus





Shortcut key



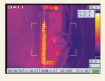


Low power consumption, 3 hours continuous operation

SDcard USB

Audio output Video output

Power connector





Line measurement



Optional Lenses

TEi series is not only an affordable IR camera, it also combine the traits of economical and practical. With its 2.8" LCD rotatable screen and JPEG storage, the camera symbolizes easy-to-use, standard and professional, developing for those applications that need instant infrared troubleshooting in power plant, petrochemicals, scientific research, fire fighting, and building inspection, metallurgy, etc.







Parameter

Item Detector type Array size/format Field of view/min focus distance Spatial resolution (IFOV) Thermal sensitivity Frame rate Focus Electronic zoom Spectral range Built-in visual camera LCD Temperature ranges Accuracy Measurement correction Measurement mode Color palette	Uncooled FPA microbolometer 160×120 12°×9°/0.3m 1.3mrad ≤0.1°C@30°C 60Hz Manual N/A 8-14µm 300,000 pixels,CCD full screen tl High-resolution color 2.8°LCD -20°C-+350°C ± 2°C or ± 2% of reading, Which Automatic/manual Movable spot. Movable area (maximum, minimum and average temperatures). Isotherm. Alarm (voice, color)	-20°C-+350°C , extendable to +600°C
Array size/format Field of view/min focus distance Spatial resolution (IFOV) Thermal sensitivity Frame rate Focus Electronic zoom Spectral range Built-in visual camera LCD Temperature ranges Accuracy Measurement correction Measurement mode Color palette	12°×9°/0.3m 1.3mrad ≤0.1°C@30°C 60Hz Manual N/A 8-14µm 300,000 pixels,CCD full screen till High-resolution color 2.8°LCD -20°C-+350°C ± 2°C or ± 2% of reading, Which Automatic/manual Movable spot. Movable area (maximum, minimum and average temperatures).	2X nermal image display -20°C-+350°C, extendable to +600°C never is greater Up to 4 movable spots. Up to 3 movable areas (maximum, minimum and average
Spatial resolution (IFOV) Thermal sensitivity Frame rate Focus Electronic zoom Spectral range Built-in visual camera LCD Temperature ranges Accuracy Measurement correction Measurement mode Color palette	1.3mrad ≤0.1°C@30°C 60Hz Manual N/A 8-14µm 300,000 pixels,CCD full screen the scr	2X nermal image display -20°C-+350°C, extendable to +600°C never is greater Up to 4 movable spots. Up to 3 movable areas (maximum, minimum and average
Spatial resolution (IFOV) Thermal sensitivity Frame rate Focus Electronic zoom Spectral range Built-in visual camera LCD Temperature ranges Accuracy Measurement correction Measurement mode Color palette	1.3mrad ≤0.1°C@30°C 60Hz Manual N/A 8-14µm 300,000 pixels,CCD full screen the scr	2X nermal image display -20°C-+350°C, extendable to +600°C never is greater Up to 4 movable spots. Up to 3 movable areas (maximum, minimum and average
Frame rate Frocus Electronic zoom Spectral range Built-in visual camera LCD Femperature ranges Accuracy Measurement correction Measurement mode Color palette	60Hz Manual N/A 8-14µm 300,000 pixels,CCD full screen ti High-resolution color 2.8"LCD -20°C-+350°C ± 2 °C or ± 2% of reading, Which Automatic/manual Movable spot. Movable area (maximum, minimum and average temperatures).	2X nermal image display -20°C-+350°C, extendable to +600°C never is greater Up to 4 movable spots. Up to 3 movable areas (maximum, minimum and average
Focus Electronic zoom Spectral range Built-in visual camera LCD Temperature ranges Accuracy Measurement correction Measurement mode Color palette	Manual N/A 8-14µm 300,000 pixels,CCD full screen ti High-resolution color 2.8"LCD -20°C-+350°C ± 2 °C or ± 2% of reading, Which Automatic/manual Movable spot. Movable area (maximum, minimum and average temperatures).	2X nermal image display -20°C-+350°C, extendable to +600°C never is greater Up to 4 movable spots. Up to 3 movable areas (maximum, minimum and average
Electronic zoom Spectral range Built-in visual camera LCD Temperature ranges Accuracy Measurement correction Measurement mode Color palette	N/A 8-14 μ m 300,000 pixels,CCD full screen to High-resolution color 2.8 LCD -20 $^\circ$ C-+350 $^\circ$ C \pm 2 $^\circ$ C or \pm 2% of reading, Which Automatic/manual Movable spot. Movable area (maximum, minimum and average temperatures).	nermal image display -20°C-+350°C, extendable to +600°C never is greater Up to 4 movable spots. Up to 3 movable areas (maximum, minimum and average
Spectral range Built-in visual camera LCD Temperature ranges Accuracy Measurement correction Measurement mode Color palette	8-14 μ m 300,000 pixels,CCD full screen the High-resolution color 2.8 LCD -20 C-+350 C \pm 2 °C or \pm 2% of reading, Which Automatic/manual Movable spot. Movable area (maximum, minimum and average temperatures).	nermal image display -20°C-+350°C, extendable to +600°C never is greater Up to 4 movable spots. Up to 3 movable areas (maximum, minimum and average
Built-in visual camera LCD Temperature ranges Accuracy Measurement correction Measurement mode Color palette	300,000 pixels,CCD full screen the High-resolution color 2.8 LCD $-20^{\circ}\text{C}-+350^{\circ}\text{C}$ \pm 2 °C or \pm 2% of reading, Which Automatic/manual Movable spot. Movable area (maximum, minimum and average temperatures).	-20°C-+350°C, extendable to +600°C never is greater Up to 4 movable spots. Up to 3 movable areas (maximum, minimum and average
Temperature ranges Accuracy Measurement correction Measurement mode	High-resolution color 2.8*LCD -20°C +350°C \pm 2 °C or \pm 2% of reading, Which Automatic/manual Movable spot. Movable area (maximum, minimum and average temperatures).	-20°C-+350°C, extendable to +600°C never is greater Up to 4 movable spots. Up to 3 movable areas (maximum, minimum and average
Temperature ranges Accuracy Measurement correction Measurement mode Color palette	-20°C -+350°C ± 2 °C or ± 2% of reading, Which Automatic/manual Movable spot. Movable area (maximum, minimum and average temperatures).	extendable to +600°C never is greater Up to 4 movable spots. Up to 3 movable areas (maximum, minimum and average
Accuracy Measurement correction Measurement mode Color palette	± 2 °C or ± 2% of reading, Which Automatic/manual Movable spot. Movable area (maximum, minimum and average temperatures).	extendable to +600°C never is greater Up to 4 movable spots. Up to 3 movable areas (maximum, minimum and average
Measurement correction Measurement mode Color palette	Automatic/manual Movable spot. Movable area (maximum, minimum and average temperatures).	Up to 4 movable spots. Up to 3 movable areas (maximum, minimum and average
Measurement mode	Movable spot. Movable area (maximum, minimum and average temperatures).	areas (maximum, minimum and average
Color palette	minimum and average temperatures).	areas (maximum, minimum and average
•		Temperature difference. Alarm(voice, color)
mage adjustment	3	11
	Auto/manual gain and brightness	
Setup functions	Date/time, temperature unit, la	nguage
Emissivity correction Ambient temperature correction Atmospheric transmission correction	Variable from 0.01 to 1.0	
	Automatic corrections according to user input	
	N/A	Automatic correction according to user input object distance, relative humidity ambient temperature
Storage card	Built-in flash memory, Up to 1000 images	Built-in flash memory, SD card (1G), Up to 4000 images
Storage mode	Manual single image saving	Automatic/manual single image saving
-	JPEG, 14 bit thermal image with measurement data	
Voice annotation	N/A	Input via built-in microphone Up to 40 seconds of digital voice per image store with image
Laser pointer	Class 2, 1mw/635nm(red)	
Battery type	Li-Ion, rechargeable	
Battery operating time	3 hours continuous operation	
Charging system	Intelligent charger	Intelligent charger or power supply adaptor (optional) online charge
Power saving External power	YES	
	10-15V DC	
Operating temperature	-15°C-+50°C ≤90%non-condensing	
Humidity		
Encapsulation IP54		
Weight	0.7Kg	
Dimensions	197mm×178mm×73mm	
External DC input	Yes	
Audio output	N/A	Yes
Video output	N/A	PAL/NTSC
SD card	N/A	Yes
USB	Image (thermal and visual), measurement data transfer to PC	Image (thermal and visual), measure
Erra Alla Alla Alla Alla Alla Alla Alla A	missivity correction mbient temperature correction tmospheric transmission orrection torage card torage mode le format-thermal le format-visual oice annotation aser pointer attery type attery operating time harging system ower saving oternal power perating temperature umidity ncapsulation (eight imensions oternal DC input udio output ocard	missivity correction mbient temperature correction Itemporature temperature correction Itemporature temperature correction Itemporature temperature correction Itemporate transmission Itemporate temperature correction Itemporate transmission Itemporate temperature Itemporate temporate temperature Itemporate temperature I