ThermoPro™TP8 &TP8S

Top-end IR Thermographic Camera



Improved on the most advanced IR package available now, integrating multiple technologies never used in the industry, ThermoPro™TP8 &TP8S are another ingenious solution Guide IR provides for professional IR thermographers around the world. In a rugged, compact and durable magnalium casing, ThermoPro™TP8&TP8S offer a wide assortment of unexpected features that enable thermographers to work with unprecedented efficiency and productivity. Exceeding all the existing IR radiometric cameras, it sets another new standard of the first-class products for the whole industry.

Applications

Predictive and preventative maintenance

Electricity inspections

Building diagnostics

Technical diagnostics

Veterinarian helper

Portable law enforcement

Features and Benefits

New-generation high-performance IR detector

Intuitive detachable touch screen & remote control handle

High thermal sensitivity and precise temperature measurement

High-resolution image presentation

Real-time radiometric recording and JPEG image storage

High-speed data transfer via USB2.0

Synchronous video output on VGA LCD screen

OLED viewfinder, VGA display device & TV display device

Ultra-large-capacity 2GB SD memory card

Compact architecture and intuitive touch screen control

Robust post-processing software

License free and rapid delivery





	TP8	TP8S
Imaging Performance		11 00
Detector Type	Microbolometer UFPA 384×288 pixels, 25 μ m	
Spectral Range	8-14 µ m	
Thermal Sensitivity	≤0.08° C at 30° C	
Field of View/ Focus	$15.6^{\circ} \times 11.7^{\circ}$ / 35 mm	
Image Presentation		
External Display	3.5" high resolution color VGA LCD, 640×480 pixels	
Image Display	Thermal image alone/ Visual image alone/ Picture in	
	picture/Image fusion	
Measurement		
Temperature Range	-20 ℃- +800℃	-20 ℃- +600℃
	(up to +2000℃ optional)	(up to +2000℃ optional)
Accuracy	$\pm 2^\circ$ or $\pm 2\%$ of reading;	
Measurement Modes	Auto hot/cold spot , auto alarm for temperature above or below ; spots, areas displaying either max, min, or average, vertical & horizontal line profile, delta-t,	
	histogram & isotherm in live/zoomed/frozen/saved image & video	
Image Storage		
Туре	Removable 2GB SD card or built-in flash memory	
Voice Annotation	Up to 60 seconds per file	
Laser Locator		
Classification Type	Class 2 semiconductor laser	
Power System		
Battery Type	Rechargeable Li-ion Camcorder battery, field- replaceable	
Battery Operating Time	Over 2.5 hours continuous operation	
Environmental Specification		
Operating Temperature	-20℃~+60℃(-40℃~+70℃ optional)	
Storage Temperature	-20℃~+60℃(-40℃~+70℃ optional)	
Interfaces		
USB 2.0	Image and real-time	Image transfer to PC
	video ransfer to PC;	
	Real-time control of	
	the camera on PC;	
Physical Characteristics		
Weight	1.1kg (including battery & LCD)	
Size	186mm×106mm×83mm (standard model)	