

# SECTES High Performance Thermal Camera

Built For The Experts III MARCH











The Guide PS Series high-performance thermal camera is designed to make the inspection, maintenance and troubleshooting work easier, faster and more accurate. It adopts a new generation of uncooled IR focal-plane detectors, which provides sharper thermal images and higher measurement accuracy. With its rotatable lens and screen structure, up to 13 million pixels visible light camera module, high precision rangefinder, and supplemented by some professional functions such as Al recognition naming, intelligent area measurement, flexible emissivity settings by areas, super-resolution reconstruction, strive to meet the needs of every thermography experts.



- Electric Utilities Inspections
- Oil and Gas Maintenance
- **Building Inspections**
- Research and Development

- With a new generation of focus motor and professional laser rangefinder, 1-touch autofocus in 0.4 second
- Upgraded visible light camera, flagship model up to 13 million pixels, supports infrared and visual imaging dual-channel video recording
- Support Al voice recognition, text photo recognition and typing, convenient for customizing the image name
- Optional lenses are available such as Macro/ Wide-angle/ Medium telephoto/ telephoto lens, support automatic calibration, easy to replace
- Support cloud services, upload local images to the cloud at any time, for remote analysis and problem feedback
- -40°C ~ 2000°C ultra-wide temperature range, support automatic switching, suitable for more application scenarios

## Specifications

Model	PS400	PS600	PS610	PS800
Imaging and optics				
Detector type	VOx			
Infrared resolution	384 × 288@17μm	640 × 480@17μm		1024 × 768@12μm
Super resolution technology	Yes, Upgrade to 768 × 576	Yes, upgra	ade to 1280 × 960	Yes, Upgrade to 2048 × 1536
Wavelength range		7.5 to 14µm		
Focal length	15 mm	25 mm 28 mm		28 mm
Field of view		25° × 19°		
Minimum object distance	0.15 m		0.3 m	
D:S	885:1		1470:1	2325:1
NETD	≤45 mK	≤40 mK ≤30 m		nK
Infrared frame rate	-	30 Hz / 9 Hz		25 Hz / 9 Hz
Focusing mode	Electric / Manual			
Digital zoom	1.1x to 10x 1.1x to 35x			
Shot recognition	Auto / Manual			
Measurement and analysis				
Measurement range	Support auto-switching: -40°C to 150°C, 100°C to 800°C, Optional 700°C to 2000°C (High temperature lens is required)			
Measurement accuracy	±2°C or ±2%, whic	· · · · · · · · · · · · · · · · · · ·		
Analyzed target	Spot × 12, Line × 12, Area × 12	Spot × 16, Line × 16, Area × 16	Spot × 20, Line × 20, Area × 20	Spot × 30, Line × 30, Area × 30
Allalyzed target				<u> </u>
Tracking / Alarm	Full screen maximum, minimum and average temperature tracking; The maximum, minimum and average temperature tracking of analyzed target; full screen temperature threshold alarm (image and voice)			
Isothermals	Available			
Temperature measuring	Emissivity, reflected temperature, target distance, humidity, atmospheric transmittance, optical transmittance			
parameters	,, , , , , , , , , , , , , , , , , , , ,			
Image display		ı	5" LCD	
Display screen	1, 280 × 960 LCOS screen			
Eyepiece	1, 280 × 960 LCOS screen  8 MP			
Digital camera				
Image mode	IR, VIS, MIF and PIP  Automatic, semi-automatic, manual			
Image adjustment			ni-automatic, manual	
Color palettes	White Hot, Iron Red, Arctic, Rainbow 2, Hot Iron, Rainbow 1, Fulgurite, Medical, Customized	White Hot, Iron Red, Arctic, Rainbow 2, Hot Iron, Rainbow 1, Fulgurite, Medical, Tint, Black Hot, Customized	White Hot, Iron Red, Arctic, Rainbow Medical, Tint, Black Hot, Blu	
Storage and transmission			'	
Storage media	Local storage (64 GB) and SD card (64 GB and up to 128 GB)			
Image storage format	JPG with temp info			
Video storage without	Mp4 format can be used to record audio synchronously			
temperature information				
Video storage with temperature information	Irgd for temperature analysis			
External interface	Type-C, DC (12V), SD card slot, Network port, Micro HDMI, UNC ¼"-20 (Tripod mounting)			
Laser	630~670nm, Class 2 laser, < 1mW, indicating the measured target and laser ranging			
Audio	Recording and playback through microphones and speakers respectively			
WIFI	Yes, it can be connected to the mobile terminal for image and real-time video transmission			
GPS	Available			
Bluetooth	Available			
4G / 5G	4G module (optional)			
Power system				
Battery type	Lithium-ion rechargeable battery			
Battery working time	≥4 hours ≥3 hours			
Power management	Timed shutdown and sleep mode			
Charging mode	The device can be charged through desktop charger after shutdown.			
Charging time	90% of full charge in 2.5 hours			
Environmental parameters				
Working temperature	-20°C to 50°C			
Storage temperature	-40°C to 70°C			
IP rating	IP54			
Certification	CE, FCC, ROI	HS, KCC, Anatel, Damp heat test, V	ibration test, Shock test, Impact test, UN	38.3, MSDS
Physical parameters				
Weight	≤1.35 Kg (with battery) ≤1.5 Kg (with battery)			
Size (L × W × H)	206 × 145 × 135 mm 206 × 169 × 135 mm			
Software kit	ThermoTools			
Standard	A device, Lens cover, Lithium-ion battery, Power adapter, Adapter plug (5), TYPE-C USB cable, Micro HDMI cable, Network cable, Quick Start Guide, Instructions, Data download card, SD card (64 GB), Shoulder strap, Carrying case, Factory certificate  A device, Lens cover, Lithium-ion battery, Power adapter, Adapter plug (5) TYPE-C USB cable, Micro HDMI cable, Network cable, Quick Start Guide, Instructions, Data download card, SD card (64 GB), Shoulder case, Factory certificate, Desktop charger			
Options	Lithium-ion battery, Carrying bag, Desktop charger, Bluetooth headset, Expanded lens, 4G Expanded lens, 4G module, Tripod			