

# SECTES High Performance Thermal Camera

Built For The Experts



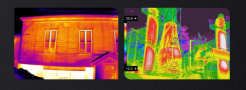








The Guide PS Series high-performance thermal camera is designed to make the inspection, maintenance and troubleshooting work easier, faster and more accurate. It adopts a new generation of uncooled IR focal-plane detectors, which provides sharper thermal images and higher measurement accuracy. With its 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.

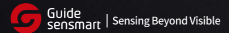


- Electric Utilities Inspections
- Oil and Gas Maintenance
- **Building Inspections**
- Research and Development

- 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 lens/ 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
IR Imaging Performance			
Detector type	384×288@17μm, VOx	= 1 1	
Spectral		7.5~14μm	
Frame rate		30Hz/9Hz	
NETD	45mk	40mk	30mk
Lenses Options			
Focal length	15mm	25mm	
FOV	24.9°x18.7°	24.6°×18.5°	
IFOV	1.13mrad	0.68mrad	
Min focus distance	0.15m		
D:S	885:1		
Focus	1-touch fast autofocus, support electric/manual focus switch		
Lens Identification	Automatically ide	ntify and calibrate the lens without mar	nual switching
Image Presentation			
Visual Image	8 million pixels	s, autofocus 13 million pixels, autofocus	
LCD Display	Ę	5",1280×720 High Light Touch Screen	
Viewfinder		1280×960 LCOS Screen	
Image Mode		IR image/Visual image/PIP/MIF	
Digital Zoom	1×~10× continuously	9 . 9 .	ntinuously
Color Palettes	8 Color Palettes, and customizable	10 Color Palettes, and customizable	12 Color Palettes, and customizable
Super-resolution	4× Super-resolution, 768 x 576	•	tion, 1280 x 960
Functions		. 3353 3300	, <del></del>
Al Voice Naming	Support Al voice naming, Al text recognition naming (text can be recognized by taking pictures), and typing		
Professional Laser			
Rangefinder	The distance between the thermal camera and target is automatically measured and displayed on the thermal image		
Temperature	Automatically measure the area of the boxes and circles		
Measurement for Areas Smart Stroke	, , , , , , , , , , , , , , , , , , ,		
	Automatically outline the target contour by setting the area and tolerance (color difference between two pixels)		
Measurement Corrections			
Level Span		Automatic, semi-automatic, manual N/A YES	
Panorama Image Mosaic	N/A YES  Support local and cloud data upload and download		
Cloud Service	Support	local and cloud data upload and down	odd
Measurement Temp Measurement			
Range	Support auto-switching, Filter 1:-40°C~150°C; 2:100°C~800°C; Optional 700°C~2000°C(High temperature lens required)		
Accuracy	±2°C~±2%, which	never is greater	±1°C~±1%, whichever is greater
Temp Measurement Area (IR/PIP)	spot × 12, line × 12, area × 12	spot ×16, line ×16, area × 16	spot ×16, line ×16, area × 16
Analysis Storage	The analysis object can be saved with the image (spots, lines, areas)		
Auto Max & Min Temp	It can track the highest temperature/lowest temperature/average temperature of the whole screen and the analysis		
Tracking (IR / PIP)	object at the same time		
Isotherm	Up and down, centered interval		
Temperature Alarm	Automatic alarm (image and sound) when exceeding the alarm temperature threshold, and supports the area alarm		
·		function	
Storage	D 11.	//0 / 100 / 1	40
Image Storage	Built-in 64G, external SD card supports up to 64G		
Image Format	Picture format JPG (with temperature information)		
Video Format	MP4 (without temperature information) or IRGD (with temperature information)		
Dual-path Recording	Support simultaneous recording of visible light and infrared video (with temperature data), support manual storage/timing storage		
Other		storago, tirriirig storage	
	Flashlight, laser (laser indication, ranging	focus). WIFL microphone (adjustable v	olume), speaker (adjustable volume).
Hardware	electronic compass, GPS, light sensor, Bluetooth		
Interface	TYPE-C (used to transmit native image data with PC), power supply (12V), SD card, Gigabit Ethernet, Micro HDMI, tripod interface		
Battery	Rechargeable lithium battery (according to UN38.3 certification); can work for 4 hours (comprehensive working time);		
Working Temperature	with sleep mode  Working temperature: -20°C~50°C Storage temperature: -40°C~70°C		
Encapsulation	Working temperature: *20 C*30 C Storage temperature: *40 C*70 C		
Size/Weight	206mm×145mm, 1350g		
Certificates	CE, FCC, ROHS, KC, UN38.3		
Standard Accessories	Thermal Camera, Lens Cover, 2 Lithium Batteries, Power Adapter, Adapter Plug (5), TYPE-C to USB cable, Micro HDMI to HDMI cable, Network Cable, Quick Start Guide, User Manual, Data Download Card, SD Card (64GB), Shoulder Strap,		
Optional Accessories	Safety box, Calibration Certificate  Lithium Battery, Carrying bag, Cradle Charger, Bluetooth Headset, Extended Lens, Lens Bag		
· ·			



Email: enquiry@guide-infrared.com

\*Technical parameters are subject to change without notice. For the latest information, please visit our website:

