TI400S|TI600S

Thermal Imaging Cameras

ULIRVISION TI400S|TI600S are with ergonomic design, high performance with 5MP visual camera, interchangeable lens, large 5" foldable and rotatable touch LCD, manual & auto focus. It can provide powerful assistance for thermographers to have the most efficient instrument for maintenance inspections.

TI400S|**TI600S** have a wide range temperature measurement to satisfy variety of thermograph applications and they enable you to identify the small temperature difference that could cause big problems.

Features

Folding and 270° rotatable touch LCD

Auto/Motor focus for one-hand operation

User-friendly interface, Android OS

Built-in digital camera, 5.0MP resolutions

Real-time thermal video transfer to PC, and remote transfer via WIFI

Applications

Building Diagnostics

Electrical/Mechanical Inspection

Research & Development

Automation Applications

Preventative & Predictive Maintenance



Technical Specifications

Item	TI400S	TI600S
Detector Data		13330
Type	Uncool	led FPA
IR resolution	384×288	640×480
Pixel pitch	17μm	
Spectral range	7.5∼14μm	
NETD/Sensitivity	50mK 40mK	
Lens		-
FOV	24°:	×18°
IFOV	1.2mrad	0.68mrad
Focus		or/Manual
Lens(optional)	47°x35°/50cm、12°x9°/1m、6.3°x4.7°/4m	45°x33°/50cm、12°x9°/1m、6.2°x4.7°/8m
Image Performance		
Display	5",270° rotatable LCD,800×480 pixels	
Visual camera	5.0 mega pixel	
Frequency	50Hz/60Hz	
Zoom	1X~10X continuous	
Color palettes	12 palettes(including iron, rainbow, white hot and black hot etc.)	
Contrast/brightness	Auto/Manual	
Measurement		
Temperature range	-20℃~+150℃, 100℃~600℃(can be extended to 1200℃)	
Temperature accuracy	±2°C/±2%(reading)	
Spotmeter	10 adjustable spots	
Line profile	Vertical/Horizontal	
Area	5 adjustable boxes with max./min./avg temperature value	
Isotherms analysis	Capture high/low temperature/interval	
Alarm	Voice, color	
Dew point alarm	Yes	
Measurement	Auto/Manual	
Emissivity correction	Adjustable from 0.01 to 1.0 or selected from list of materials	
Background	Auto	
Atmospheric	Auto	
Setting function	Date/time, temperature unit °C/°F/K, language	
Video	Can be recorded and saved	
Image Storage		
Storage media	64G SD card, >128000 images	64G SD card, >38400 images
Storage mode	Auto/manual sto	re image in frame
Thermal image format	JPEG, with 14-Bit measured data image	
Visible light image	JPEG or stored with signal frame image	
format		
Voice annotation	60s voice record, stored with per image via built-in microphone	
Text Annotation	Support 30 preset text annotations(editable)	
Laser Point		
Grade/Type	Class 2,1mW/635nmRed	
Interfaces		
Power interface	Yes	
SD card slot	Yes	
WIFI	Yes	
Bluetooth	Yes	
Video output	CVBS	

Audio output	Yes	
USB	USB 2.0	
Tripod	1/4" -20	
Power System		
Battery type	Lithium battery	
Battery operation time	3h continuous	
External power	DC: 10V∼15V	
Charging system	Intelligent charger or in camera(AC adapter or 12V car charger)	
Power saving	Yes	
Environment Paramete	ers	
Operation temp range	-20°C∼+50°C	
Storage temp range	-40°C∼+70°C	
Humidity	≤95%(Non-condense)	
Vibration	2G(IEC60068-2-6)	
Shock	25G(IEC60068-2-29)	
Encapsulation	IP54(IEC60529)	
Physical Data		
Size	215mm×145mm×135mm	
Weight	≤1.6kg(with battery and standard lens)	
Packing		
Standard	Thermal imaging camera with standard lens, 2 lithium batteries, battery charger, adapter, USB cable,	
	SD card, card reader, USB flash drive, warranty card, calibration certificate	
Option	Laptop, SLR camera	