

FEATURES

- Temperature measurement accuracy: ≤0.3°C
- Significant improved stability
- Long-distance rapid screening
- External display, Full video image recording
- Non-contact screening, Avoid cross infection
- Abnormal temperature alarm, automatic capture, video, photo, etc.

RS PRO Thermal Imaging Camera

RS Stock No.: 2012635



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



Product Description

T4-WH is a 160×120 pixel infrared thermal imaging body temperature rapid screening apparatus. Real-time calibration of blackbody, high precision human body temperature measurement algorithm. It can satisfy the human body temperature rapid screening needs of airports, ports, wharfs, stations and so on transportation hub centres where the flow is very high.

General Specifications

Items		T4-WH	
Detector	types	Uncooled focal plane microbolometer	
	Pixel	160×120	
	Cell spacing	25µm	
	Wavelength range	8-14µm	
	Sampling frequency	50Hz	
	Thermal sensitivity	0.06°C@30°C	
	Field of View	25°×19°	
Lens	Nearest object distance	10cm	
	Focusing method	Manual focus	
	Interface method	Bayonet connection	
	Spatial resolution	2.72mrad	
Performance	Visible light camera	1.3 million pixel CMOS module, built-in 2 LED fill light	
	Frame rate	50HZ / 60HZ, optional	
	Video output	PAL / NTSC, optional	
	LCD	3.5 " TFT LCD, 640 × 480, color	
	Color palette	11 color palettes to choose from	
Image	Image display	Infrared image and visible light image can be quickly switched, infrared image and visible light image are fused	
	Image adjustment	Auto / manual adjustment of contrast, brightness, auto-enhancement mode	



1		
	Temperature measurement range	+20°C~+50°C
	Temperature measurement accuracy	≤0.3°C
	Temperature calibration	Auto (short time, long time, custom time) / manual
	Measurement mode	Full screen maximum temperature tracking, temperature alarm (sound, color)
Measurement	Emissivity correction	Adjustable from 0.01 to 1.0 (in increments of 0.01) or select from a list of predefined materials
	Background temperature correction	automatic
	Atmospheric transmittance correction	Automatic, based on entered distance, ambient humidity and ambient temperature
	Setting function	Date / time, temperature unit °C / °F / K, language,
	Memory card	8G Micro SD (TF) card, Max. 32G
	Storage method	Manual / automatic storage; single frame infrared image, infrared and visible light associated image, infrared and visible light fusion image; infrared video, infrared and visible light fusion video.
storage	Thermal image format	JPEG format with raw infrared measurement data
	Visible light image format	H.264 format
	Voice note	JPEG format, H.264 format, including fusion
	Text comment	60 seconds (save with image)
	File Directory	Local selection and upload
	Battery type	Li-on battery, rechargeable
	Operation time	Continuous working for more than 4 hours (LCD brightness 50%, when LED lighting is off)
Power supply	Charging	Smart charger or random (AC power adapter or 12V car power supply)
	Charging duration	Random charging for 1.5 hours greater than 50% capacity
	Energy saving mode	Auto sleep、auto shut down
	Memory card slot	Micro SD (TF) card holder
Interface	Power interface	Yes (DC12V)
	Video output	Have
	microphone	Built-in
	buzzer	Built-in
Others	Tripod thread	1/4 " -20-UNC
Ouleis	Handrail	Can be installed on both sides
	lens cap	Have
	Sunshade	Yes, optional
	Working temp.	0°C~+40°C



	Storage temp.	-40°C~+70°C	
	Humidity	≤95% (Non-condensing)	
Environment	Protection grade	IP54	
parameters	Shock resistance	25G, IEC68-2-29	
	Vibration resistance	2G, IEC68-2-6	
	Drop	2m	
Physical	Dimension	105x230x245mm	
characteristics	Weight	980g	
Memory Storage		8 G SD card, can expand to 32G	
Supported Languages		Chinese/English/Japanese/Korean/ Russian/ Turkish	

Electrical Specifications

Power Source	AC power adapter or 12V car power supply
Battery Type	Li-on battery, rechargeable
Battery Life	3 years
Battery Charging Time	3 hours

Mechanical Specifications

Dimensions	105x230x245mm
Width	105
Length	230
Height	245
Weight	980g
Housing Material	ABS

Operation Environment Specifications

Operating Temperature Range	0°C~+40°C	
Storage Temperature Range	-40°C~+70°C	
Drop Test	2m	
Shock Resistance	25G, IEC68-2-29	
Vibration Resistance	2G, IEC68-2-6	
Humidity (Operating and Storage)	≤95% (Non-condensing)	



Protection Category

IP Rating	ID54
ii itatiiig	11 54

Additional Information

EAN	
Custom Tariff Number	

Classification

eCl@ss Version	
UNSPSC Version	

Approvals

Compliance/Certifications	CE/FCC
Declarations	
Hazardous Area Certification	



Basic Dimensions/ Supplies & accessories/ Included/ Kits

T4-WH and T8-WH

Packing List

S/N	Item	Quantity
1	Infrared Thermal camera	1
2	Battery	1
3	Video cable	1
4	Lens cover	1
5	SD Card	1
6	Card reader	1
7	Handrails	1
8	Packing list	1
9	Carrying case	1
10	QC certificate	1
11	USB speaker	1
12	Blackbody	1
13	Tripod	1
14	Power adaptor	1
15	Power cable for camera	1
16	Power cable for black body	1