



Infrared Thermal Camera

- TI332

- + Infrared thermal imaging 320 × 240 resolution
- + Three fusion modes of visible and infrared
- + Three image enhancement modes for different applications
- + Wi-Fi wireless network connected to the Internet of Things
- + Computer analysis software meets more professional industry applications
- + Multiple measurement methods, let the temperature hide nowhere
- + Large internal memory can store up to 20,000 images
- + Temperature measurement range -20 °C to 350 °C
- + Image capture using three images storage for multi-view analysis

+ Performance Specifications

Model	TI332
Resolution	320 × 240
Frame rate	9Hz
Lens	6.5mm prime lens
Field of view	H:32 V:20
Lens	Horizontal field of view 66°
Light	LED light (torch)
Temperature measurement	
Accuracy	\pm 3 °C (for ambient temperature -10°C to +330°C)
Temperature measurement range	-10 °C to +350 °C
Device	
Storage	8G EMMC internal flash memory
Wi-Fi function	Support 2.4G transmission and connecting with computer
Communication and charging	USB Type-C
Battery	Li-ion battery (last about 4 hours after charge fully)
Handheld lanyard	Support
Display	3.5-inch IPS full-color display
Weight	Approx. 500g

Fujian Lilliput Optoelectronics Technology Co., Ltd

Web: http://www.owon.com E-mail: info@owon.com. Facebook: fb.me/owontech