TOPDON PRO FAMILY



The Dark Has No Secrets

The TCView Series turns your smartphone or computer into an infrared thermal camera. With an ultra-high IR camera resolution of 256x192, these devices infrared thermal camera can display a thermal picture of your target with high resolution and clarity, delivering great image quality. The TCView Series can take continuous measurements of a scene, storing the data and generate a waveform graph. The DIY mode can infrared thermal camera allows users to set temperature limits, helping users to view the temperature of the targeted area intuitively.

Features

- Superior Image Quality with an IR Resolution of 256x192
- Optimized Temperature Accuracy
- With low power consumption of only 0.35W
- High Heat Sensitivity with 50mk
- Compatible with Android Phones and Windows Tablets
- Enhanced Testing Range of -4°F to 1022°F (-20°C to 550°C)

TOPDON

- Three Temperature-Reading Dimensions
- DIY Temperature Range
- Monitor Temperature Change by Waveform Graph
- Image Enhancement Technology
- Measuring 71x42x14mm and weighing 30g
- Discover More with the TOPDON TC001 App

What's in the Box

- TC001 Thermal Imaging Camera
- 0.5m Multifunctional Adapter Cable
- Carrying Bag
- Cleaning Cloth - Quick User Guide

Specs

Spectral Range: 8 to 14µm Resolution: 256×192 Pixel Size: 12µm NETD < 50mK @25°C, F#1.0, 25Hz Frame Rate: 25Hz Object Temperature Range: -20 to 150°C (-4°F to 302°F),150°C to 550°C (302°F to 1022°F) Accuracy: ±2°C or ±2% of reading



CONTACT US y O f D @topdonoffical

TOPDON TECHNOLOGY Co., Ltd. | WWW.TOPDON.COM

sales@topdon.com | +86-755-21612590 +1-833-629-4832 (North America) Unit 2005 20/F, No.3040 Xinghai Avenue, Qianhai Shimao Tower, Qianhai Shenzhen-Hong kong Cooperation Zone, Shenzhen, P.R.China | 518000