



T-20

The Smart Thermal Camera

The smart thermal camera can be used to connect to Android Smartphones with USB-C or Micro-USB. The T-20 doesn't need any additional battery, storage or display. It just needs to be connected to the smartphone using the USB interface, using the free Playstore app, Smart Thermview, it converts the phone into a fully operational Thermal Imaging Camera, with the capability to capture, analyze, generate report and share it all from the same device. With the combination of the T-20 and the Smart Thermview app, all operations of a standalone Thermal Imager can be done right from your smartphone. With the options to do live analysis, change colour pallets, generate reports in PDF, do full analysis on saved thermal images and then share all of them right from your smartphone makes it a game changer.



SPECIFICATIONS

Imaging & Optical	
Thermal Resolution	320 X 240px
Wavelength	8 ~ 14µm
Frame Rate	9Hz
Field of View (Horizontal x Vertical)	34.4° X 25.8°
Shutter	Automatic
Focus Mode	Manual
Minimum Focus Distance	2m, Max 3m
Detection Range	543m
Recognition Range	136m
Identification Range	78m
Measurement	
Measurement Range	-10°C ~ 330°C
Repeatability / Accuracy (-10~100°C)	±2°C / ±5°C
Repeatability / Accuracy (100~330°C)	±2% / ±5%
Thermal Sensitivity/NETD	@f/1.0 Typical 50mk Max 70 mk
	@f/1.2 Typical 70mk Max 100mk
Environment	
Environment	
Environment Operating Temperature	-20°C ~ 60°C
	-20°C ~ 60°C -40°C ~ 85°C
Operating Temperature	
Operating Temperature Storage Temperature (Non-Condensing)	-40°C ~ 85°C
Operating Temperature Storage Temperature (Non-Condensing) Mechanical Shock	-40°C ~ 85°C
Operating Temperature Storage Temperature (Non-Condensing) Mechanical Shock Common Features	-40°C ~ 85°C Drop from 2m
Operating Temperature Storage Temperature (Non-Condensing) Mechanical Shock Common Features Weight	-40°C ~ 85°C Drop from 2m 56g (T-20)
Operating Temperature Storage Temperature (Non-Condensing) Mechanical Shock Common Features Weight Dimensions (WxHxD)	-40°C ~ 85°C Drop from 2m 56g (T-20) 68 x 33 x 31 mm (T-20)
Operating Temperature Storage Temperature (Non-Condensing) Mechanical Shock Common Features Weight Dimensions (WxHxD) Phone	-40°C ~ 85°C Drop from 2m 56g (T-20) 68 x 33 x 31 mm (T-20) Android
Operating Temperature Storage Temperature (Non-Condensing) Mechanical Shock Common Features Weight Dimensions (WxHxD) Phone Connections	-40°C ~ 85°C Drop from 2m 56g (T-20) 68 x 33 x 31 mm (T-20) Android
Operating Temperature Storage Temperature (Non-Condensing) Mechanical Shock Common Features Weight Dimensions (WxHxD) Phone Connections App Features	-40°C ~ 85°C Drop from 2m 56g (T-20) 68 x 33 x 31 mm (T-20) Android USB-C (Android) Micro-USB (Android)
Operating Temperature Storage Temperature (Non-Condensing) Mechanical Shock Common Features Weight Dimensions (WxHxD) Phone Connections App Features Colour Pallet	-40°C ~ 85°C Drop from 2m 56g (T-20) 68 x 33 x 31 mm (T-20) Android USB-C (Android) Micro-USB (Android) 9 Options
Operating Temperature Storage Temperature (Non-Condensing) Mechanical Shock Common Features Weight Dimensions (WxHxD) Phone Connections App Features Colour Pallet Capture Mode	-40°C ~ 85°C Drop from 2m 56g (T-20) 68 x 33 x 31 mm (T-20) Android USB-C (Android) Micro-USB (Android) 9 Options Photo, Video
Operating Temperature Storage Temperature (Non-Condensing) Mechanical Shock Common Features Weight Dimensions (WxHxD) Phone Connections App Features Colour Pallet Capture Mode File Format	-40°C ~ 85°C Drop from 2m 56g (T-20) 68 x 33 x 31 mm (T-20) Android USB-C (Android) Micro-USB (Android) 9 Options Photo, Video HIR, Mp4
Operating Temperature Storage Temperature (Non-Condensing) Mechanical Shock Common Features Weight Dimensions (WxHxD) Phone Connections App Features Colour Pallet Capture Mode File Format Spot	-40°C ~ 85°C Drop from 2m 56g (T-20) 68 x 33 x 31 mm (T-20) Android USB-C (Android) Micro-USB (Android) 9 Options Photo, Video HIR, Mp4 Center Spot











