

Thermal Imager Camera

PCBA infrared thermal imaging analyzer

Model: 380J



Features

Model	380J
Locate the current leakage or short circuit on PCBA	√
Observe the thermal status of the chipset pins	√
With 3D display mode, to detect ultra-small current leakage	√
Comparison function	√
Curve data available	√
With tripod expansion	√
Photos and videos recording	√
Interface	USB
System	Win10 (recommended)/ Win7
CPU & RAM	i3 & 4G
Working condition	-10°C - 55°C, <95%

Specifications

Model	380J
Resolution	260x200
FOV	34.4°X25.8°
Temperature range	-10°C ~ 120°C , 14°C ~ 248°F
Accuracy	± 5 ° C or ± 5% of reading
Frame rate	25Hz
NETD	< 70mK @25°C
Lens	4mm adjustable
Resolution	260x200

General Information

Model	380J
Power supply	DC 5V (USB type-C)
Product color	Black
Product size	220mmx172mmx241mm
Product weight	2000g
Standard accessories	Manual, USB type-c cable, bracket, bottom plate, hexagon screw, hexagon wrench