

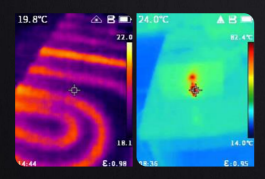
T Series Entry-level Portable Thermal Camera

See the heat of 10,800 pixels in 1 second



Introduction

T Series Entry-level Thermal Image Camera is an affordable temperature measuring tool widely used for building diagnostics, HVAC inspections, electrical system inspections and more. It perfectly overcomes the shortcomings of the single spot infrared thermometers and helps work smarter, safer and faster. Equipped with Guide's self-developed 120x90 WLP IR modules, T120 series thermal cameras can display radiometric data of 10,800 pixels instantly which helps quickly detect large areas and pinpoint fault spots accurately.



Features and Benefits

- Boot-up in 1 second
 Boot up and display fully radiometric image instantly
 Full screen max & min temperature alarm
- 2.4 inch Large Display240x320 pixel Color LCD
- Good-handle Buttons
 Ergonomic design
 Easy to operate even wear the gloves
- 8-hour Battery Life
 Low power consumption
 Large capacity battery

- 2-hour Quick Charge
 USB Type-C Interface
 High power quick charge
- IR/Visible/Laser Indicator
 Pinpoint targets precisely
- Trigger Button
 Trigger button for photo taking
- Rugged Design2-meter Drop Test, IP54Encapsulation

Application

- Building Diagnostics
- HVAC Inspection

- Facilities maintenance
- Electrical Application

Specifications

| Model | T120 | T120V |
|---|--|--|
| Imaging and optics | 1120 | 11200 |
| Detector type | | VOx |
| Infrared resolution | 120 × 90@17μm | |
| Wavelength range | 7.5 to 14µm | |
| Focal length | 2.28 mm | |
| Field of view | 50° × 38° | |
| | | 0.5 m |
| Minimum object distance | | |
| D:S | 130:1 ≤60 mK | |
| NETD | | |
| Infrared frame rate | 25 Hz / 9 Hz Focus-free | |
| Focusing mode | Focus-Tree | |
| Measurement and analysis | | 0000 + 4500 40000 + 40000 |
| Measurement range | Support auto-switching: -20°C to 150°C, 100°C to 400°C | |
| Measurement accuracy | ±2°C or ±2%, whichever is greater | |
| Analyzed target | Center spot and 3 areas | |
| Tracking / Alarm | Full screen maximum/minimum temperature tracking; The maximum or minimum temperature tracking of analyzed target; full screen temperature threshold alarm (image) | |
| Temperature measuring parameters | Emissivity, reflected temperature, target distance | |
| lmage display | | |
| Display screen | | 2.4" LCD |
| Digital camera | 1 | 70,000 pixels |
| Image mode | IR | IR, VIS and PIP |
| Image adjustment | | Automatic |
| Color palettes | Iron Red, White Hot, Ar | ctic, Rainbow 2, Hot Iron, Rainbow 1 |
| Storage and transmission | | |
| Storage media | TF card (16 GB and up to 32 GB) | |
| Image storage format | JPG with temp info | |
| E . 11 | TYPE-C, TF card slot, UNC 1/4"-20 (tripod mounting) | |
| External interface | TYPE-C, TF card slo | ot, UNC ¼"-20 (tripod mounting) |
| External interface Laser | | 1mW, only indicating the measured target |
| | | 1mW, only indicating the measured target |
| Laser | | 1mW, only indicating the measured target Yes, it can be connected to the mobile terminal for image |
| Laser WIFI | 645~655nm, Class 2 laser, < / | 1mW, only indicating the measured target Yes, it can be connected to the mobile terminal for image |
| Laser WIFI Power system | 645~655nm, Class 2 laser, < / | 1mW, only indicating the measured target Yes, it can be connected to the mobile terminal for image transmission |
| Laser WIFI Power system Battery type | 645~655nm, Class 2 laser, / Rechargeable lithi >8 hours | 1mW, only indicating the measured target Yes, it can be connected to the mobile terminal for image transmission um-ion battery, non-removable |
| Laser WIFI Power system Battery type Battery working time | 645~655nm, Class 2 laser, < // / Rechargeable lithi >8 hours Timed shu | 1mW, only indicating the measured target Yes, it can be connected to the mobile terminal for image transmission um-ion battery, non-removable ≥5 hours |
| Laser WIFI Power system Battery type Battery working time Power management Charging mode Charging time | 645~655nm, Class 2 laser, < // / Rechargeable lithi >8 hours Timed shu TYPE-C charging; PC/portable | 1mW, only indicating the measured target Yes, it can be connected to the mobile terminal for image transmission um-ion battery, non-removable ≥5 hours tdown and sleep mode |
| Laser WIFI Power system Battery type Battery working time Power management Charging mode | 645~655nm, Class 2 laser, < // / Rechargeable lithi >8 hours Timed shu TYPE-C charging; PC/portable | 1mW, only indicating the measured target Yes, it can be connected to the mobile terminal for image transmission um-ion battery, non-removable ≥5 hours tdown and sleep mode charger; Capable of charging while using |
| Laser WIFI Power system Battery type Battery working time Power management Charging mode Charging time | 645~655nm, Class 2 laser, < // / Rechargeable lithi ≥8 hours Timed shu TYPE-C charging; PC/portable 90% of fi | 1mW, only indicating the measured target Yes, it can be connected to the mobile terminal for image transmission um-ion battery, non-removable ≥5 hours tdown and sleep mode charger; Capable of charging while using |
| Laser WIFI Power system Battery type Battery working time Power management Charging mode Charging time Environmental parameters | 645~655nm, Class 2 laser, < // / Rechargeable lithi ≥8 hours Timed shu TYPE-C charging; PC/portable 90% of for | 1mW, only indicating the measured target Yes, it can be connected to the mobile terminal for image transmission um-ion battery, non-removable ≥5 hours tdown and sleep mode charger; Capable of charging while using ull charge in 2.5 hours -10°C to 50°C -40°C to 70°C |
| Laser WIFI Power system Battery type Battery working time Power management Charging mode Charging time Environmental parameters Working temperature | 645~655nm, Class 2 laser, < // / Rechargeable lithi ≥8 hours Timed shu TYPE-C charging; PC/portable 90% of for | 1mW, only indicating the measured target Yes, it can be connected to the mobile terminal for image transmission um-ion battery, non-removable ≥5 hours tdown and sleep mode charger; Capable of charging while using ull charge in 2.5 hours |
| Laser WIFI Power system Battery type Battery working time Power management Charging mode Charging time Environmental parameters Working temperature Storage temperature | 645~655nm, Class 2 laser, < // / Rechargeable lithi >8 hours Timed shu TYPE-C charging; PC/portable 90% of fi | 1mW, only indicating the measured target Yes, it can be connected to the mobile terminal for image transmission um-ion battery, non-removable ≥5 hours tdown and sleep mode charger; Capable of charging while using ull charge in 2.5 hours -10°C to 50°C -40°C to 70°C IP54 2m drop test |
| Laser WIFI Power system Battery type Battery working time Power management Charging mode Charging time Environmental parameters Working temperature Storage temperature IP rating Drop Certification | 645~655nm, Class 2 laser, < // / Rechargeable lithi >8 hours Timed shu TYPE-C charging; PC/portable 90% of fi | 1mW, only indicating the measured target Yes, it can be connected to the mobile terminal for image transmission um-ion battery, non-removable ≥5 hours tdown and sleep mode charger; Capable of charging while using ull charge in 2.5 hours -10°C to 50°C -40°C to 70°C IP54 |
| Laser WIFI Power system Battery type Battery working time Power management Charging mode Charging time Environmental parameters Working temperature Storage temperature IP rating Drop Certification Physical parameters | 645~655nm, Class 2 laser, < // / Rechargeable lithi >8 hours Timed shu TYPE-C charging; PC/portable 90% of fi | 1mW, only indicating the measured target Yes, it can be connected to the mobile terminal for image transmission um-ion battery, non-removable ≥5 hours tdown and sleep mode charger; Capable of charging while using ull charge in 2.5 hours -10°C to 50°C -40°C to 70°C IP54 2m drop test b heat test, Vibration test, Shock test, Impact test, UN38.3, MSDS |
| Laser WIFI Power system Battery type Battery working time Power management Charging mode Charging time Environmental parameters Working temperature Storage temperature IP rating Drop Certification Physical parameters Weight | 645~655nm, Class 2 laser, < // / Rechargeable lithi ≥8 hours Timed shu TYPE-C charging; PC/portable 90% of for CE, FCC, ROHS, KCC, IP54, 2m drop test, Damp | 1mW, only indicating the measured target Yes, it can be connected to the mobile terminal for image transmission um-ion battery, non-removable ≥5 hours tdown and sleep mode charger; Capable of charging while using ull charge in 2.5 hours -10°C to 50°C -40°C to 70°C IP54 2m drop test b heat test, Vibration test, Shock test, Impact test, UN38.3, MSDS ≤350 g |
| Laser WIFI Power system Battery type Battery working time Power management Charging mode Charging time Environmental parameters Working temperature Storage temperature IP rating Drop Certification Physical parameters Weight Size (L × W × H) | 645~655nm, Class 2 laser, < // / Rechargeable lithi ≥8 hours Timed shu TYPE-C charging; PC/portable 90% of fi | 1mW, only indicating the measured target Yes, it can be connected to the mobile terminal for image transmission um-ion battery, non-removable ≥5 hours tdown and sleep mode charger; Capable of charging while using ull charge in 2.5 hours -10°C to 50°C -40°C to 70°C IP54 2m drop test cheat test, Vibration test, Shock test, Impact test, UN38.3, MSDS ≤350 g × 61.5 × 76 mm |
| Laser WIFI Power system Battery type Battery working time Power management Charging mode Charging time Environmental parameters Working temperature Storage temperature IP rating Drop Certification Physical parameters Weight | 645~655nm, Class 2 laser, < // / Rechargeable lithi ≥8 hours Timed shu TYPE-C charging; PC/portable 90% of fi | 1mW, only indicating the measured target Yes, it can be connected to the mobile terminal for image transmission um-ion battery, non-removable ≥5 hours tdown and sleep mode charger; Capable of charging while using ull charge in 2.5 hours -10°C to 50°C -40°C to 70°C IP54 2m drop test cheat test, Vibration test, Shock test, Impact test, UN38.3, MSDS ≤350 g × 61.5 × 76 mm ThermoTools |
| Laser WIFI Power system Battery type Battery working time Power management Charging mode Charging time Environmental parameters Working temperature Storage temperature IP rating Drop Certification Physical parameters Weight Size (L × W × H) | 645~655nm, Class 2 laser, < // Rechargeable lithi ≥8 hours Timed shu TYPE-C charging; PC/portable 90% of fi | 1mW, only indicating the measured target Yes, it can be connected to the mobile terminal for image transmission um-ion battery, non-removable ≥5 hours tdown and sleep mode charger; Capable of charging while using ull charge in 2.5 hours -10°C to 50°C -40°C to 70°C IP54 2m drop test cheat test, Vibration test, Shock test, Impact test, UN38.3, MSDS ≤350 g × 61.5 × 76 mm |