

TECHNICAL DATA

Fluke Ti480U / Ti401U / Ti300U Thermal Imagers



Key features

- It is equipped with a robust sensor and optical system that delivers enhanced image sharpness to capture a clear image for better quality image presentation
- UltraFocus focusing technology: effective focus algorithm in one second, laser distance autofocus, and continuous auto focus function makes inspection work easier and more efficient
- Up to 30Hz frame rate to support smooth video recording for moving objects
- Temperature measurement range up to 1200 °C to cover higher process requirements and R&D applications
- Support up to 10x digital zoom for easy screen zooming and checking of long-distance targets such as high voltage equipment, overhead pipelines, and large mechanical equipment
- SmartView IR software for PC to process thermal images and videos, analyze measurement data, and generate reports
- Classic Fluke industrial design: Ergonomic and rugged design for single-hand operation in industrial environment

Product overview: Fluke Ti480U / Ti401U / Ti300U Thermal Imagers

The NEW Fluke Ultra Series Thermal Cameras is designed to provide advanced visual infrared experience. It comes with a smart intuitive user interface, increased thermal sensitivity to capture the smallest differences and the latest technology for on-screen clarity. A professional 640×480 Infrared Camera with improved spatial resolution and UltraFocus focusing technology makes the Ti480U/401U/300U go-to camera range for the professional moving to the next level.



Specifications: Fluke Ti480U / Ti401U / Ti300U Thermal Imagers

| Function Parameter | Fluke Ti480u | Fluke Ti401u | Fluke Ti300u | |
|---|---|------------------|---------------------|--|
| Basic Parameters | | | | |
| IR resolution | 640 × 480 | 640 × 480 | 384 × 288 | |
| SuperResolution | 1280 × 960 | - | - | |
| Detector type | Uncooled focal plane infrared detector | | | |
| Thermal sensitivity (NETD) @ 30 °C | 50 mk (0.05 °C) | 75 mk (0.075 °C) | 75 mk (0.075 °C) | |
| Spectral response | 7 to 14 μm | | | |
| Image frame rate | 30 Hz | 30 Hz | 30 Hz | |
| Lens Field of View (FOV) | 25° x 19° | | | |
| Spatial resolution (IFOV) | 0.68 mrad | 0.68 mrad | 1.14 mrad | |
| Minimum imaging distance | 0.25 m 0.1 m | | 0.1 m | |
| Lens focal distance | f 24.8 f 15 | | f 15 | |
| Focus | Auto / Manual Focus | | | |
| Lens recognition | Auto | | | |
| | 2x telephoto lens | | | |
| Optional lens | 4x telephoto lens | | | |
| | Wide-angle lens | | | |
| Digital Zoom | 1-10x | 1-10x | 1-4x | |
| Measurement Analysis | | | | |
| Temperature range | -20 °C to 1200 °C | -20 °C to 650 °C | | |
| | -20 °C to 120 °C | -20 °C to 120 °C | | |
| Temperature measurement range | 0 °C to 650 °C | 0 °C to 650 °C | | |
| | 300 °C to 1200 °C | | | |
| Intelligent range | Yes | Yes | Yes | |
| Temperature accuracy | ±2 °C or 2%, whichever is greater (@ 23 °C ± 5 °C ambient temperature) | | mbient temperature) | |
| | Spots: 16 | | | |
| Temperature measurement area | Lines: 8 | | | |
| , | Areas: 12 | | | |
| Global temperature measurement correction | Support emissivity, environment temperature, reflected temperature, relative humidity, temperature measurement distance, IR window (temperature and transmittance) correction | | | |
| Area temperature measurement correction | Yes | | | |
| Area audible alarm | Support high and low temperature alarm for the highest, lowest and average temperature of the area | | | |



| Temperature rise function | Reference temperature can be the highest, lowest, or custom temperature of the area | | | |
|---|---|-------------------------------|---|--|
| On-Imager analysis | The thermal photos or videos are directly analyzed in the Imager | | | |
| Analysis software for PC | SmartView IR | | | |
| Image Display | | | | |
| Display Screen | 3.5" LCD, 640 × 480 | | | |
| Image mode | Thermal image, Visible image, PIP, Fusion | | | |
| Palettes | Grey, Iron 10, IronRed, Rainbow, Grey10, GreyRed, MidGrey, Yellow and Rain | | | |
| | Palettes can be inverted | | | |
| | Support real-time palette preview and switching | | | |
| | Support automatic adjustment of temperature span (min. 3 °C) | | | |
| Tomporature chan mode | Support manual adjustment of temperature span (min. 2 °C) | | | |
| Temperature span mode | The maximum and minimum value of temperature span can be selected by touch (min. 2 °C) | | | |
| Color and audible alarm | Yes. Above the temperature, below the temperature and between the temperature | | | |
| Information displayed on the image | Display the global maximum, minimum, average temperature and temperature measurement parameters | | | |
| High/low temperature tracking | Marking and automatically tracks high and low temperature points | | | |
| IR-Fusion | | | | |
| Blending degree of a visual photo and an infrared thermal image | 0% to 100% | | | |
| Picture-in-Picture (PIP) | Yes. The size, position and blending degree of infrared window can be adjusted | | | |
| Shooting Function | | | | |
| Digital camera | Industrial grade digital camera with 13-megapixel lens | | | |
| Memory card | Micro SD card, standard 32 GB; expandable to 64 GB, 128 GB | | | |
| Shooting Mode | Support single frame and time-lapse shooting | | | |
| Image format | .bmp .jpg | | | |
| Screen freeze | Support single frame shooting and fully- radiometric video recording | Support single frame shooting | Support single frame shooting and fully-radiometric video recording | |
| Code scanning function | Yes. A QR code can be scanne | ed as a label | | |
| Annotation function | Support voice, text and label annotation | | | |
| Fully-radiometric video recording | Support thermal video recording for analysis | | Support thermal video recording for analysis | |
| Non-fully-radiometric video recording | Support thermal video, visible video recording (only for viewing, not for analysis) | | Support thermal video, visible video recording (only for viewing, not for analysis) | |
| Video frame rate | 1 Hz to 9/16 Hz | | 1 Hz to 9/16 Hz | |
| | | | | |
| Video Format | .is5, .mp4 | | .is5, .mp4 | |



| Data Connection | | | | |
|---|---|-----|-----|--|
| Bluetooth connection | Support BT4.2 LE | | | |
| USB interface | Type-A, USB 2.0 | | | |
| HDMI interface | Mini HDMI interface, HDMI 1.4 | | | |
| Fully-radiometric video analysis via PC software | Yes | - | Yes | |
| Remote display via software | Yes | - | Yes | |
| Remote operation via software | Yes | - | Yes | |
| HDMI output | Support connection to a display or a projector via the HDMI interface | | | |
| Ancillary Function | | | | |
| Laser | Yes | Yes | | |
| Temperature feature measurement | Support measuring the length of the temperature measurement line; support measuring the rectangular and circular area of the temperature measurement area | | | |
| LED torch/flashlight | Support flashlight and flash mode | | | |
| Power System | | | | |
| Battery type | 7.2V, 19Whr lithium battery, replaceable and rechargeable on field | | | |
| Battery life | 2 to 3 hours/battery (*Actual life depends on settings and usage) | | | |
| Charge Mode | 10-15 V DC charging | | | |
| Charging time | 2.5 hours to full charge | | | |
| Energy saving management | Auto screen-off | | | |
| Battery charge | Ti SBC3B Two Bay Battery Charger (100 V ac to 240 V ac, 50/60 Hz, included), or in-Imager charging. Optional 12 V automotive charging adapter. | | | |
| External power supply | Power adapter (110 to 220 V, 50/60 Hz AC power) | | | |
| Reliability and Certification | | | | |
| Safety standard | IEC 61010-1: pollution degree | 2 | | |
| Electromagnetic Compatibility (EMC) | International: IEC 61326-1: Industrial Electromagnetic Environment; CISPR 11: Group 1, Class A Korea (KCC): Class A Equipment (Industrial Broadcasting & Communication Equipment) | | | |
| Radio frequency | 2400 MHz to 2483.5 MHz | | | |
| Radio output power | <100 mW | | | |
| Laser | IEC 60825-1, Class 2; 650 nm; <1 mW | | | |
| Ingress protection rating | IEC 60529: IP52 | | | |
| Drop test | Designed for 1 m drop resistance | | | |
| Physical Parameter | | | | |
| Operating temperature | -10 °C to 50 °C | | | |
| Storage temperature | -20 °C to 50 °C, without battery | | | |
| Relative humidity | 0% to 95% (non-condensing) | | | |
| | | | | |

⁴ Fluke Corporation Fluke Ti480U / Ti401U / Ti300U Thermal Imagers



| Dimensions | 27.9 cm x 12.2 cm x 17.5 cm | | | | |
|--------------------------------|--|--------------------------------------|--------|--|--|
| Weight | 1215 g | | 1188 g | | |
| Warranty and Maintenance | | | | | |
| Warranty | 2 years | | | | |
| Recommended calibration period | 2 years | | | | |
| Supported Languages | | | | | |
| Supported languages | Simplified Chinese, English, Japanese, Korean, Traditional Chinese | | | | |
| Optional Lenses | | | | | |
| Lens name | Field of view | Minimum imaging distance | | | |
| Standard lens | 25° x 19° | 0.1 m (Ti300U)M0.25 m (Ti480/401U) | | | |
| Wide-angle lens | 44° x 34° | 0.1 m | | | |
| 2x telephoto lens | 12° x 9° | 1.0 m (Ti480U/401U), 0.25 m (Ti300U) | | | |
| 4x telephoto lens | 7° x 5° | 3.0 m (Ti480U/401U), 1 m (Ti300U) | | | |
| | | | | | |



Ordering information



Fluke Ti480U

Model: Fluke Ti480U Thermal Imagers

Fluke Ti480U Thermal Imagers

- Fluke Ti480U Thermal Imager
- Charger
- Battery
- Hard carrying case
- HDMI cable
- USB cable
- Safety information
- Report

Fluke Ti401U

Model: Fluke Ti401U Thermal Imagers

Fluke Ti401U Thermal Imagers

- Fluke Ti401U Thermal Imager
- Charger
- Battery
- Carrying case
- HDMI cable
- USB cable
- Safety information



Report

Fluke Ti300U

Model: Fluke Ti300U Thermal Imagers

Fluke Ti300U

Thermal Imagers

- Fluke Ti300U Thermal Imager
- Charger
- Battery
- Carrying case
- HDMI cable
- USB cable
- Safety information
- Report



Fluke. Keeping your world up and running.®

Fluke Corporation

PO Box 9090, Everett, WA 98206 U.S.A.

For more information call: In the U.S.A. (800) 443-5853 In Canada (800) 36-FLUKE From other countries +1 (425) 446-5500 www.fluke.com ©2024 Fluke Corporation. Specifications subject to change without notice. 07/2024

Modification of this document is not permitted without written permission from Fluke Corporation.