

Technical Data

Fluke Ti480U, Ti401U, Ti300U Thermal Imagers

Classic Ultra Series, Sharper & Smarter



Ti480U

- 640 × 480 Pixels
- 0.68 mrad Spatial Resolution (IFOV)
- -20 °C to 1200°C Temperature Measurement Range

Ti401U

- 640 × 480 Pixels
- 0.68 mrad Spatial Resolution (IFOV)
- -20 °C to 650°C Temperature Measurement Range

Ti300U

- 384 × 288 Pixels
- 1.14 mrad Spatial Resolution (IFOV)
- -20 °C to 650°C Temperature Measurement Range

The NEW Fluke Classic Ultra Series introduces a leading edge visual infrared experience. Smartest, most intuitive user interface, with increased thermal sensitivity to capture the smallest differences and latest technology for on–screen clarity. A professional 640 x 480 Infrared Camera with improved spatial resolution and UltraFocus focusing technology makes the Ti480U/401U/300U the go to camera range for the professional moving to the next level.

With the support of the new sensor, the Ultra Series now makes a substantial progress in image quality, focus speed and test functions,taking performance to whole new level. While retaining the classic industrial design, it improves the user experience and help users with their efficient practical workflow.

We believe that every day Thermographers are making things better around them, and Fluke is striving for this common goal together with its users

- It is equipped with a new sensor and optical system, the imaging
 effect breaks the parameter limit, the image sharpness is further
 improved, the target is clearer, and the problem region is presented
 more clearly
- UltraFocus focusing technology: effective focusing with image algorithm, it can automatically focus in 1 s according to the temperature difference in complex scenes; laser autofocus, free choice of test targets; continuous auto focus function makes inspection work easier
- Up to 30Hz frame rate, the full range of "camera motion" for smooth and free observation, video recording without frame drop or lag
- Temperature measurement range up to 1200° C to verify higher process requirements and explore more R&D fields
- Support up to 10x digital zoom, free screen zooming, check longdistance targets: high-voltage equipment, overhead pipelines, large mechanical equipment
- SmartView IR software for PC to process thermal video, analyze data, export reports, and complete the final step of the job
- Classic industrial design: inheriting the appearance design and material of the Ultra Series, it is still comfortable to hold with one hand and easy to operate, and it is not easy to fatigue for long time use



Specifications

	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		7-14 µm			
Image frame rate	30 Hz	9/30Hz	9/30Hz		
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	5 m	0.1 m		
Lens focal distance	f24	1.8	f15		
Focus		Auto / Manual Focus			
Lens recognition		Auto			
Optional lens	2x telephoto 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			
Temperature measurement range	-20°C to 120°C 0°C to 650°C 300°C to 1200°C	-20°C to 120°C 0°C to 650°C			
Intelligent range	Yes	Yes	Yes		
Temperature accuracy	±2°C or 2%, whichever is greater (@ 15°C to 35°C ambient temperature)				
Temperature measurement area	Spots: 16 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-screen analysis	The thermal photos or videos are directly analyzed in the Imager				
Analysis software for PC	SmartView IR				



Specifications

- P				
Image Display				
Display screen	3.5" LCD, 640*480			
Image mode	Thermal image, visible image, PIP, Fusion			
Color palettes		l, Rainbow, Grey10, GreyRed, Mid Palettes can be inverted t real-time palette preview and sw	-	
Temperature span mode	Support automatic adjustment of temperature span (min. 3°C) Support manual adjustment of temperature span (min. 2°C) The maximum and minimum value of temperature span can be selected by touch (min. 2°C)			
Audible alarm	Yes. Above the temperat	ture, below the temperature and b	etween the temperature	
Information displayed on the image	Display the global maximum,	minimum, average temperature a parameters	nd temperature measurement	
High/low temperature tracking	Marking and aut	omatically tracks high and low te	mperature 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-meg	apixel lens	
Memory card	Micro SD card, standard 64GB; expandable to 128GB			
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 scanned as a label			
Annotation function	Support voice, text and label annotation			
Fully-radiometric video recording	Support thermal video record- ing 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	
Gallery	Support viewing, editing and deleting captured images and video files			
Data Connection				
Bluetooth connection		Support BT4.2LE		
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			



Specifications

Ancillary Function			
Laser	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	10-15V DC charging		
Charge 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 (100 to 240V, 50/60Hz AC power)		
Reliability and Certification			
Safety standard	IEC61010-1: 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	2400MHz to 2483.5MHz		
Radio output power	<100mW		
Laser	IEC 60825-1, Class 2, 650nm, <1mW		
Ingress protection	IEC60529: IP52		
Drop test	Designed for 1 m drop resistance		
RoHS3 Directive	Yes		
Specifications			
Operating temperature	-10°C to 50°C		
Storage temperature	-20°C to 50°C, without battery		
Relative humidity	0% to 95% (non-condensing)		
Dimensions	279 mm x 121 mm x 175 mm		
Weight	1215 g 1188 g		
Warranty and Maintenance			
Warranty	2 years		
Recommended calibration period	2 years		
Supported language			
Supported language	Simplified Chinese, English, Japanese, Korean, Traditional Chinese		



Optional Lenses					
		Standard Lens	4X Tele Lens	2X Tele Lens	Wide Lens
IR Resolution		TI480/401U-STD, 25° TELE LEN	TI480/401U-4XTELE, 7° TELE LEN	TI480/401U-2XTELE, 12° TELE LEN	TI480/401U-WIDE, 44° WIDE LEN
640*480			5584363	5595322	5584356
	Measurement Range	-20°C to 1200°C / -20°C to 650°C			
	Lens Material	Germanium	Germanium	Germanium	Germanium
	IFOV(Spatial resolution) mrad	0.68mrad	0.19mrad	0.33mrad	1.20mrad
	Field of View	25° x 19°	7° x 5°	12° x 9°	44° x 34°
	Minimum Focus Distance	0.25m	3m	1m	0.1m
	Focal Length	24.8mm	87.5mm	51.2mm	13.7mm

		Standard Lens	4X Tele Lens	2X Tele Lens	Wide Lens
IR Resolution		TI300U-STD, 25° TELE LEN	TI300U-4XTELE, 7° TELE LEN	TI300U-2XTELE, 12° TELE LEN	TI300U-WIDE, 44° WIDE LEN
			5584342	5584339	5584321
	Measurement Range	-20°C to 650°C	-20°C to 650°C	-20°C to 650°C	-20°C to 650°C
384*288	Lens Material	Germanium	Germanium	Germanium	Germanium
	IFOV(Spatial resolution) mrad	1.14mrad	0.32mrad	0.55mrad	2.00mrad
	Field of View	25° x 19°	7° x 5°	12° x 9°	44° x 34°
	Minimum Focus Distance	0.1m	1m	0.25m	0.1m
	Focal Length	15mm	51.2mm	24.8mm	8mm

Ordering Information

Packing List	Ti300U	Ti401U	Ti480U
The Imager (standard field angle lens included)	V	V	√
SBP3 smart battery pack	2	2	2
SBC3 power adapter	√	√	√
SBC3 battery charging base	√	√	√
Hand strap	√	√	√
Hard carrying case	-	√	√
Carrying case	√	-	-
Soft carrying case	√	-	-
Mini HDMI cable	√	√	√
USB-A dual-port cable	√	√	√
64GB MICRO SD	√	√	√
Quick reference guide	√	√	√
Safety information	√	√	√
Detection report	√	√	√

Fluke. Keeping your world up and running.®

Fluke Corporation

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

For more information call: From other countries +1 (425) 446-5500 Web access: http://www.fluke.com

@ 2024 Fluke Corporation. 2/2024 It is strictly prohibited to modify this document without written permission.