

PC XEAST UTi260K

● SPECIFICATION



Technical Parameters

Model	UTi165K
Sensor	Uncooled focal plane
Temperature measurement range	30°C~45°C
Resolution	0.1°C
Precision	± 0.5 °C (the best test distance is 1 meter)
Temperature measurement response time	≤500ms
Thermal imaging pixel	19200 (160*120)
Pixel size	12μm
Swatch	Iron Red / Rainbow / White Hot / Black Hot / Red Hot / Lava / High Contrast Rainbow
Infrared spectral bandwidth	8~14μm
Field of View (FOV)	56° (H) *42° (V)
Instantaneous Field of View (IFOV)	6mrad
Thermal imaging sensitivity	<50mK
Frame rate	<9Hz
Temperature display	Center point temperature measurement and high temperature tracking (default high temperature tracking)
Image format	BMP
Picture mode	Thermal imaging, digital camera (visible light), fusion
Visible light	√
Visible light resolution	640*480
Hybrid settings	0% (full visible light), 25%, 50%, 75%, 100% (full thermal imaging)
Live image	PC software real-time image projection screen
PC analysis software	√
High temperature alarm	Light flickers, screen display, audible alarm can be set after real-time image projection using PC software
Button	10 keys (start key, camera key, return key, up, down, left and right navigation keys, SET key, picture browsing key, LED lighting key)
Data communication	Type-C USB
Product size (LxWxH)	236mm*75.5mm*86mm
Display type	2.8 "TFT LCD
Display resolution	320*240
Battery	Li-ion 3.7V/5000mAh
Automatic shut-down	Optional (5min 10min 30min OFF) Default 30min auto power off
Usage time	No less than 6 hours
Charging time	No more than 5 hours
Charging voltage / current	5V/2A
Image storage	Micro SD card
Storage environment	-20°C~60°C (-4°F~140°F)
Operating temperature	15°C~30°C (59°F~86°F)
Accessories	Manual, Type-C USB cable, 16GB TF card







● APPLICATIONS





Uncooled focal
plane sensor



High and low
temperature
measurement



Defect visible



Emissivity
adjustable



Real-time image
transmission

30°C
~
45°C

Temperature
range

160
X
120

Thermal imaging
resolution



High
temperature
alarm



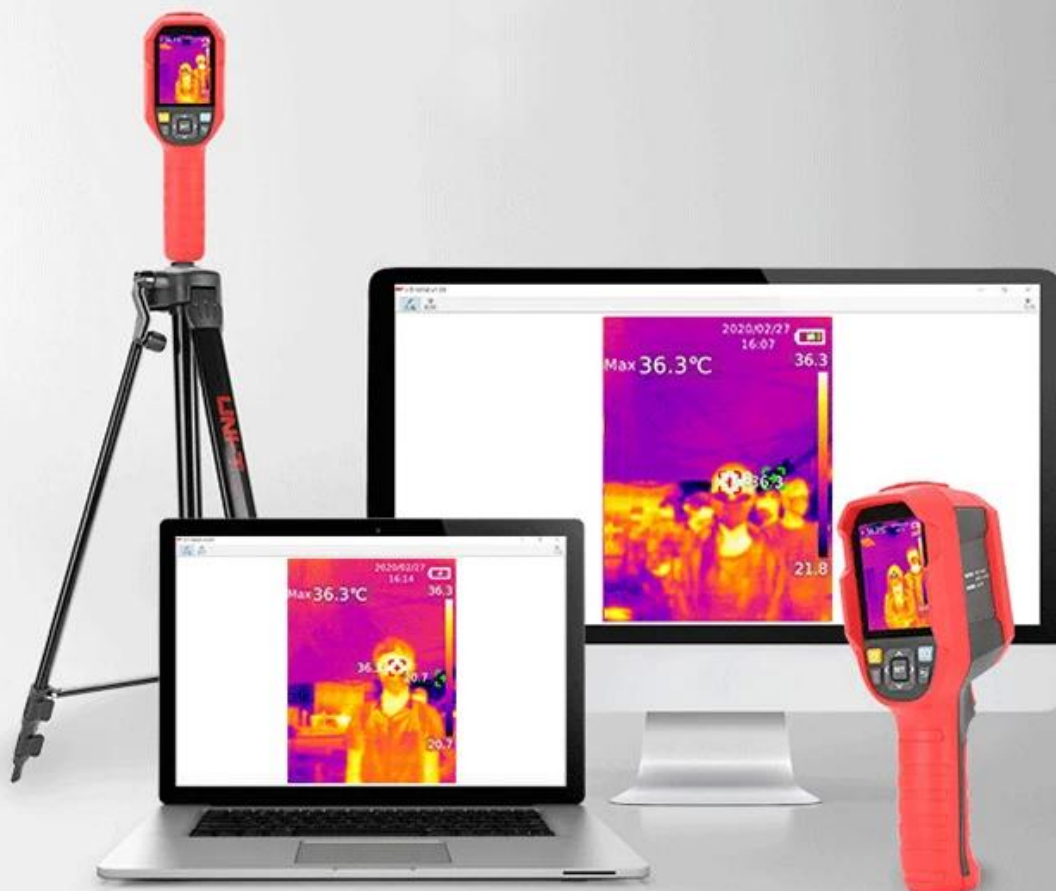
Type-C USB
charging +
data transmission



Flashlight function

Real-time image transmission

After the USB mode is set to USB camera, connect the USB data cable to the computer, and the real-time image head projection function can be realized through the image projection screen host software.



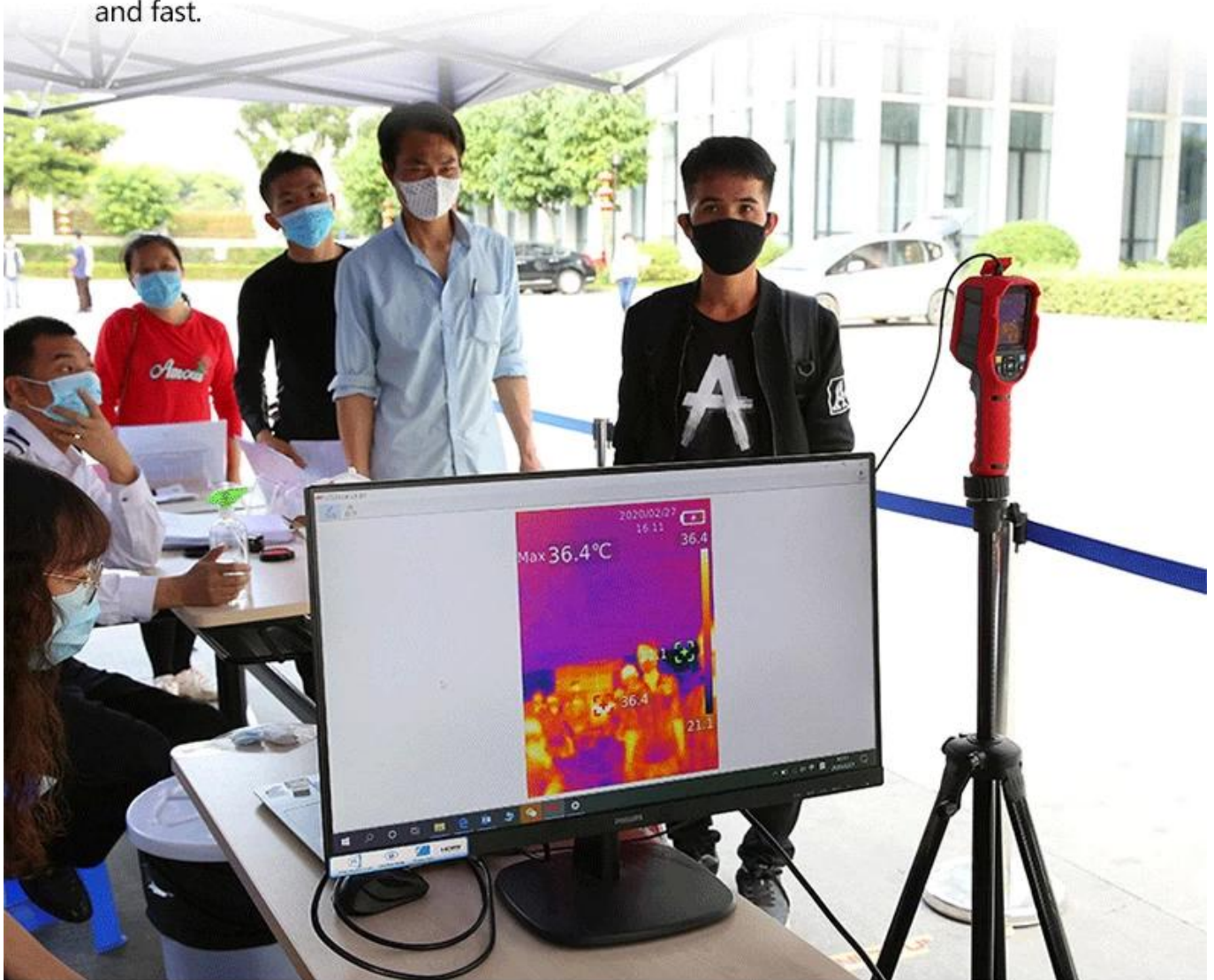
PC software for image analysis

- Support SD card, USB and other import methods; with powerful image processing capabilities
- Analyze by point, line, rectangle, and circle labeling methods, which can display the highest temperature, lowest temperature, and average temperature in each area



Application scenario

It is widely used in schools, factories, office buildings, residential quarters and other places to conduct temperature screening for express delivery, which is convenient and fast.



● **PACKAGE INCLUDE**

XEAST®





Company Outlook



Sales Dept



Showroom



Company View



Manufacturing Line



Warehouse



Testing Machine



SMT Dept



Mold Insection Line



Team Building



Customer Visting

