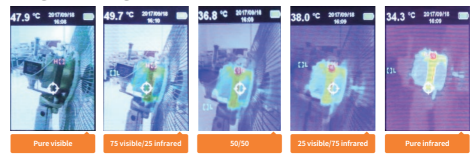


UTi80 Thermal Imager



Image Blending



SPECIFICATIONS

	Range
Temperature range	-30°C~400°C
Basic accuracy	±2°C/±2%
D:S ratio	20:1
Response time	250ms
IR resolution	4800 pixels (80x60)
Pixel size	17µm
Image modes	Thermal, thermal blending, digital camera
Palettes	Iron, rainbow, grey
Blending setup	0% (Pure infrared), 25%, 50%, 75%, 100% (Pure visible)
Spectral range	8~14μm
FOV	51° horizontal
IFOV	11mrad
NETD	50mK
Image frequency	≤9Hz
Saved image format	BMP
Visible light camera	2 megapixels
Display	2.4-inches TFT LCD
Display resolution	320 x 240 pixels

Traditional infrared thermometers can only measure single temperature points. UTi80 thermal imager can detect temperature variations of an area through a 2.4-inch LCD display. UTi80' s dual lasers can quickly lock in measurement area and display target temperature. The standard package also includes an 8GB Micro SD card for image and temperature data storage. UTi80' s image blending feature is able to combine infrared and normal camera images together, allowing in-depth display for areas of interest.

- High/Low temperature alarm
- Rechargeable Li-ion battery (via micro USB interface)
- Auto power off

GENERAL CHARACTERISTICS

Power	Li-ion battery: 3.7V 2600mAh
Product color	Red and grey
Product net weight	0.37kg
Product size	205mm x 124 mm x 65mm
Standard accessories	Carrying bag, micro USB cable, micro SD card
Standard individual packing	Blister, gift box, English manual
Standard quantity per carton	10pcs
Standard carton measurement	660mm x 600mm x 220mm
Standard carton gross weight	8.6kg