

UTi80 Thermal Imager



UTi80 Thermal Imager



2-megapixel White Lens



2.4-inch TFT LCD Display

Traditional infrared thermometers can only display single digital readouts. UTi80 thermal imager can display hot and cool spots on a 2-dimensional display, which allows users to effectively observe temperature variations in an area of interest. UTi80's dual laser can help to quickly lock in measurement area. The standard package also includes an 8GB μ SD card to store image and temperature data. It produces high quality infrared image, and is an ideal tool for maintenance and area temperature trend capture.

Main Features

- 2-megapixel white lens
- 2.4-inch TFT LCD Display
- Dual laser
- D:S ratio of 20:1
- Temperature testing range: -30°C ~ 400°C
- 80×60 pixel resolution, 51° Field of View
- Merging visible and infrared image display
- Rechargeable Li-ion battery (via micro USB interface)

