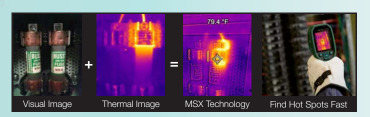


IRC130 Thermal Imager IR Thermometer with MSX®



Designed with MSX technology that adds details to thermal images for greater clarity. **Applications:** Detect hot spots, avoid electrical and mechanical failures, locate water damage sources, find missing insulation and leaky air ducts, and troubleshoot automotive repairs.

Detect what no eye can see, the Extech IRC130 gives you the whole picture having dual cameras, visual and visual/thermal (MSX), combined with an IR Thermometer! Store up to 50,000 JPEG files that can be easily transferred via USB interface. It also has a built-in LED flashlight and a unique coaxial distance-to-spot guidance laser. This is a must have powerful diagnosing too!

Features

- Large 2.4" TFT color display (320 x 240 pixels) with intuitive easy-to-navigate menu in 22 languages
- Designed with integrated true thermal imager (80 x 60 pixels) to detect what your eyes can't see
- Patented MSX technology adds visible light details to thermal images in real time for greater clarity without diluting the image or decreasing thermal transparency
- Measure temperature up to 1202°F (650°C)
- · High accuracy with adjustable emissivity
- Unique coaxial laser allows for locating hot or cold spots that may indicate potential issues
- 30:1 distance to spot (target) ratio
- Capture and store up to 50,000 MSX thermal and Visual images in JPG format
- USB interface for transferring images
- Fast 150 ms response time for real-time temperature updates with continuous scanning

- Bright LED flashlight
- Standard UNC 1/4"-20 accessory mount
- Rugged design with dust and water protection (IP54 rating) and 2-meter drop tested
- Adjustable Auto Power Off (APO) timer
- · Low battery indicator
- Complete with integrated 3.6 V rechargeable Lithium lon battery, USB cable, lanyard, and pouch with convenient belt loop and shoulder strap

See next page for product specifications and ordering information



IRC130 UPC Code: 793950401316

| emperature range | -13 to 1202°F (-25 to 650°C) |
|--|--|
| Basic accuracy | ±1% of reading or ±1°C (2°F), whichever is greater |
| mage storage capacity | 50,000 JPEG images (with spot temperature metadata tag) |
| Emissivity | 0.10 to 0.99 (adjustable) and 3 presets |
| Response time | 150 ms |
| maging and Optical Specification | ons |
| R Resolution | 80 x 60 (4800 pixels) |
| Digital Camera Resolution | 2 MP (megapixels) |
| Thermal Sensitivity /NETD | < 70 mK |
| Field of View (FOV) | 51° x 66 (H x W)° |
| Minimum focus distance | 0.3 m (0.89 ft.) |
| Distance to Target | 30:1 |
| Dual range operation | Range 1: $<$ 752°F (400°C) Range 2: $>$ 752°F (400°C) - For Range 2, the high temperature lever must be engaged |
| ocus | Fixed |
| mage frequency | 8.7 Hz |
| ocal plane array/ Spectral response range | Uncooled microbolometer/7.5 ~ 14 µm |
| mage Presentation Specificatio | ns |
| Display resolution | 320 x 240 pixels |
| Screen size | 2.4" (61 mm) - portrait |
| Viewing angle | 80° |
| Display type | TFT technology |
| mage modes | Visual and Visual/Thermal MSX (Multi-Spectral Dynamic) images |
| Color display palettes | Iron, Rainbow, White-hot, Black-hot, Arctic, and Lava |
| mage gallery | Yes |
| Additional Information | |
| P rating | IP54 (IEC 60529) |
| Orop tested | ~6.5 ft (2 m) |
| Accessory mount | UNC 1/4"-20 |
| Power | Internal rechargeable battery (3.6 V Lithium Ion) |
| Dimensions/Weight | 8.3 x 2.5 x 3.2" (210 x 64 x 81 mm)/13.9 oz (394 g) |

Ordering

IRC130......Thermal Imager IR Thermometer with MSX® and Coaxial Laser