

# IRT500 Dual Laser IR Thermal Scanner





More than just an IR Thermometer, Extech IR Thermal Scanner is designed with a dual laser, audible/ visual alarm feature, 5 preset threshold settings, and 3 color LED indicators to make it easy to locate hot and cold spots quickly by scanning the area being tested. Just point at your target and scan!

#### **Features**

- Three-color LED indicates High (red), Normal (green), or Low (blue) when scanning for temperature irregularities
- Audible alarm increases as temperature increases or decreases
- 5 user-programmable threshold settings
- A dual laser system indicates ideal measuring distance by converging at 20" (50.8cm) to confirm a 1" (2.5cm) target spot
- Fast-response, 150 millisecond sampling rate
- Tilt adjustable LCD display with bright white backlit feature and dual bargraphs
- Min/Max and easy keypad operation
- Trigger lock for continuous use
- · Complete with 9V battery and carrying case

### Specifications

| Laser Convergence Distance         | 20" (50.8cm)                  |
|------------------------------------|-------------------------------|
| Range                              | -58 to 500°F (-50 to 260°C)   |
| Max Resolution                     | 0.1°F/°C                      |
| Basic Accuracy                     | ±(1% of rdg + 3.3°F/1.5°C)    |
| Emissivity                         | Fixed at 0.95                 |
| Threshold for color transition     | 1°, 5°, 10°, set Min, set Max |
| Field of View (Distance to Target) | 20:1                          |
| Dimensions                         | 6.6x3.2x2.3" (168x82x58mm)    |
| Weight                             | 5.7oz (163g)                  |
|                                    |                               |



#### **Three-color LED Indicators**

Detect a temperature outside the range you define and a bright LED indicator changes from green to blue for values below normal and red for above-normal values. Designate a normal temperature and select from preset ranges of  $\pm 1^\circ, 5^\circ,$  or  $10^\circ F/^\circ C.$  Or, select custom minimum/maximum values to define your normal range. Any readings above and below trigger the LED color alert.

## **Ordering**

IRT500 ..... IR Thermal Scanner

 $\epsilon$