





Digital InfraRed Video Thermometer

2.2" Color TFT LCD and Built-in 640 x 480 Camera
With a microSD card for capturing images (JPEG) and video (3GP) for viewing on your PC

Features:

- Dual laser indicates ideal measuring distance where the two laser points converge to a 1" target spot
- Fast 150 millisecond response time
- Color LED bargraph for viewing trends
- Type K Thermocouple input
- Air Temperature and Relative Humidity measurement
- Adjustable emissivity increases measurement accuracy for different surfaces
- Adjustable High/Low set points with audible alarm alerts user when temperature exceeds the programmed set points
- MAX/MIN/AVG/DIF functions
- Trigger lock function for continuous readings
- USB interface
- Auto power off
- · Double molded housing
- Complete with microSD card, general purpose Type K bead wire probe, USB cable, rechargeable 3.7V battery, and carrying case





Large 2.2" color video LCD displays measurement area with temperature/humidity, min/max/avg, date, and time stamp



Upload images and videos to a PC or laptop for further analysis or

| Specifications | |
|------------------------------------|---|
| Laser Convergence Distance | 50" (127cm) |
| IR Temperature Range | -58 to 3992°F (-50 to 2200°C) |
| Repeatability | ±0.5% or 1.8°F/1°C |
| Basic Accuracy | \pm (1% of rdg + 4°F/2°C) (31 to 212°F) |
| Max resolution | 0.1°F/°C |
| Emissivity | 0.10 to 1.00 Adjustable |
| Field of View (Distance to Target) | 50:1 |
| Type K Temperature Range | -58 to 2498°F (-50 to 1370°C) |
| Air Temperature Range | 32 to 122°F (0 to 50°C) |
| Relative Humidity | 0 to 100%RH |
| LCD Display | 2.2" TFT 320 x 240 pixels |
| Camera | 640 x 480 pixels |
| Dimensions | 7.4x6.0x2.2" (189x152x57mm) |
| Weight | 17.4oz (494g) |

Ordering Information:

VIR50.....Dual Laser Video IR Thermometer VIR50-NISTL*VIR50 with Certificate of Traceability to NIST

BATT-37VRechargeable 3.7V battery

*VIR50-NISTL - Limited NIST for Certificate of Traceability to type K and max IR Temperature of 1500°F (815°C)



