



DIGITAL INFRARED THERMOMETER IR1600

APPLICATION: IR 1600 is a professional infrared thermometer providing fast, accurate readings for the

surface temperature measurement with laser points. Laser points converge to a single spot when the unit is at the optimal distance from the object being measured. It is mostly used at plant/ general maintenance, cooling and reheating, HVAC/R, Servicing area, Transportation/ automotive, Food service equipment.

FEATURES:

- Display: LCD Display with Back Light.
- Data Hold Function
- Low Battery Indication
- °C & °F Selectable
- Alarm for High & Low Temperature.
- "MAX", "MIN" & "AVG" Temperature.
- Dual Laser
- Reading Hold OR Auto Power Off: Reading will Hold for 30 Seconds after releasing Trigger & after 30 Seconds Meter will Auto Turn Off.
- Operating Temperature & Humidity: 0°C to 40°C, 10 ~ 95% RH
- Storage Temperature & Humidity: -20°C to 60°C, 10 ~ 95% RH
- Power supply: 1×9 Volt Battery
- Display Size: 37 X 35 mm
- Unit Size: 192 X 105 X 63 mm
- Weight: 160 gm.
- Accessories: Instruction Manual, one 9V Battery, Carrying Pouch.

SPECIFICATION:

Measuring Range: - -50° C - 1500° C (-58° F - 2732° F) Accuracy: - $\pm 4\%$ (-50° C To 0° C) $\pm 2\%$ of rdgs + 2° C (Above 0° C) Resolution: - 0.1° C (0.1° F) < 1000, 1° C(1° F) > 1000Emissivity: - $0.1 \sim 1.0$ (Adjustable) Response Time: < 250 m sec (95% Response) Distance Spot Ratio: - 30: 1

