



**Nubee Non-Contact Infrared (IR) Thermometer (-58F to 932F) w/ Laser Sight MAX Display and Emissivity Adjustable - FDA/FCC/CE/ROHS Approved**

NUB8500H is our 2014 newest product, compare with NUB8550, there're two more new function:

1. Max temperature function: it can take the highest temperature of the area tested by scanning and save the data at the bottom of the screen.
2. EMS adjustable function: each article has its suitable emissivity, the adjustable emissivity function can make the test more accurate by adjust suitable emissivity for different articles.

The following is emissivity of articles: This tablet will explain how to use this product on different objects. Take accurate temperature readings with this laser-sighted infrared gun-style thermometer. Reads in Celsius or Fahrenheit, there is a switch on the panel to choose between them. There's also a switch to turn on or off the laser sight and adjust the emissivity on different objects.

**Features**

- Temperature Range: -50°C ~ 500°C(-58 °F ~ 932°F)
- Accuracy: -58F to 68F: ±2% or 2°C
- 68F to 212F: ±1% or 1°C
- 212F to 932F: ±1.5% or 1.5°C
- Distance Spot Ratio: 12:1
- Emissivity: adjustable
- Response Time Wavelength: 500ms (8-14)um
- Repeatability: ±1% or ±1°C
- Resolution: 0.1 °C or 0.1°F
- Red laser pointer for precise aiming, Powered by one 9-volt battery(INCLUDE)
- °C/°F Selection ----- OK
- Data Hold Function ----- OK
- Laser Target Pointer Selection ----- OK
- Backlight Display Selection ----- OK
- Auto Power Shut Off ----- OK
- Low Battery Indication ----- OK

**Package Includes:**

- 1 x Nubee NUB8500H Temperature Gun Non-contact Infrared Thermometer
- 1 x 9V DC battery
- 1 x Nubee NUB8500H Temperature Gun User's manual

Nubee NUB8500H infrared temperature gun had U.S. FDA, FCC, CE, ROHS approved.  
FDA Accession Number: 1310659-000