

NMT300 Infrared Thermometer

NAVAC NMT300 determines surface temperature by measuring the infrared energy of target surface. Its low power consumption design allows for a long-lasting operation. High-precision infrared sensor is quick and accurate in getting surface temperature.

Leading Technology, Superior Quality, Best Experience.



Easy to Use

Precision Infrared Sensor

• Rapid response, accurate measurement

Backlit LCD

Easy to read display

Large-Aperture Silicon Mirror

- Long-distance reach
- Wide measuring range

One-Key Operation

Convenient, easy to use

Model	NMT300
Emissivity	0.10~1.00 adjustable
Temperature Range	-25.6°F~752°F (-32°C~400°C)
Max Measuring Accuracy	±2%
Response Time	500 mS
Debug Mode	Single-process debugging