

UT300S Infrared Thermometer

UT300S is an infrared thermometer that determines temperature of objects through their emitted radiation. Its main function is to measure temperature from a distance. The UT300S consumes very little power and helps users to measure temperature quickly and accurately.

Applications:

Product quality control and inspection

Industrial machinery

HVAC

Home

Automobile



Technical Specifications:

Specifications	UT300S
Auto Power Off	√
SCAN	√
Display Hold	√
MAX Mode	√
MIN Mode	√
High Temperature Alarm	√
Lower Temperature Alarm	√
Laser Switch	√
°C/°F Selection	√
Emissivity	0.10~1.00 switchable
Temperature Range	-32°C~400°C
Highest Measuring Accuracy	±2°C or 2% (environment is 23°C±2°C)
Repeat Accuracy	< ±0.5°C or < ±0.5%
Resolution	0.1
Response Time	500ms
White Backlight	√