# Product Specifications

# ThermoTrace® Auto-Check Pro Non-Contact

## Infrared Forehead Thermometer

Measuring Range	32°F to 122°F (0°C to 50°C)
Operating Temperature	50°F to 104°F (10°C to 40°C)
Display Type	LCD
Accuracy	±0.4°F from 95°F to 107.6°F ±0.2°C from 35°C to 42°C
Measuring Distance	2in to 4in (5cm to 10cm)
Response Time	0.5 second
Data Memory	30 points of temperature data
Active Standby	About one week
Power	USB DC or 4 AA batteries
Size	6.7in L x 4.5in W x 5.5in H (170mm L x 115mm W x 140mm H)
Weight	0.67lbs. (303g)
Certifications	CE, FCC, RoHS, FDA 510K



### Model 15053

- Non-contact, avoid cross infection
- Hands-free, no operation required
- High accuracy, displays 4-digit temperatures
- Unit comes with 4 AA batteries pre-installed for ease of use
- Preset alarm temperature at 100.4°F for fever screening per CDC guidelines
- Supports viewing of 30 most recent temperature readings
- Fast reading, 50 measurements per minute
- Voice broadcast with volume settings
- Good for use in schools, businesses, food services, clinics and hospitality
- · Can be mounted on wall or stand
- Designed for continuous, long-term use
- Preset fever alarm capability (°F/°C)
- °F/°C Selectable
- Certifications: CE, FCC, RoHS, FDA 510K

▲ DeltaTrak.



#### **Package Content**

- Model 15053 Auto-Check Non-Contact Infrared Forehead Thermometer
- User Manual
- Screws x 2
- AA Batteries x 4
- Warranty Card

#### **Businesses, Clinics and Retail**

Non-contact forehead thermometer perfectly suited to screen employees before entering the work place. Mountable near entrance doors and gates.

#### **Schools and Universities**

Ideal solution for screening students at school buses and classroom entrances. Great way to identify students with fever to help prevent cross infection.

#### **Food Services and Hospitality**

This wall mountable thermometer is well positioned to screen employees and customers who may have a fever.



