#### TEMPERATURE MONITORING AT A GLANCE



LogTag®

TRID30-7
Multi-Use Logger
with 30 Day Display

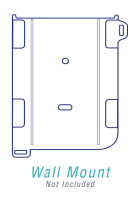


The LogTag® TRID30-7 temperature recorder features a display together with a data logging function storing up to 7,650 temperature readings.

Statistical temperature and duration readings for up to 30 days can be reviewed on the display.

During recording, the visual display of the current temperature (of the most recent reading) and previous alarms is an important feature in "static" applications such as cool rooms and refrigerators.

### Accessories







LTI-HID Not Included

#### Features



Up to 7,650 readings sets of recordings - enough memory for 53 days at 10min logging



A real time clock provides date/ time stamps for each temperature reading



Push-to-start button with optional delay or a specific time and date



Industry best download time - less than 5 seconds for full memory



User configuration for alert settings, logging interval, trip duration etc



Inspections can be recorded at the push of a button



Fixed battery: 1 year storage, followed by 2 years of operation

Replaceable battery: 1 year storage, followed by 1 year of

operation

Refer to specifications table



Records temperature from -30 °C to +60 °C

# Applications



Laboratories



Vaccine Transport



Transportation



Cold Room

## Specifications

Product Model	TRID30-7F (Fixed Battery) TRID30-7R (Replaceable Battery)
Sensor Measurement Range	-30 °C to +60 °C (-22 °F to +140 °F)
Operating Temperature Range	-30 °C to +60 °C (-22 °F to +140 °F)
Storage Temperature Range	-10 °C to +40 °C (14 °F to +104 °F)
Rated Temperature Reading Accuracy	Better than ±0.5 °C (±0.9 °F) for measurements from -20 °C to +40 °C (-4 °F to +104 °F), typically ±0.3 °C (0.6 °F) Better than ±0.8 °C (±1.5 °F) for other measurements - typically ±0.5 °C (0.9 °F)  Actual performance is typically much better than the rated values. Accuracy figures can be improved by recalibration
Rated Temperature Reading Resolution	0.1 °C (0.2 °F) for measurements -40 °C to +50 °C (-40 °F to +122 °F) 0.2 °C (0.4 °F) for measurements +50 °C to +70 °C (+122 °F to +158 °F) LogTag Analyzer® currently displays to one decimal place of °C or °F. The native resolution is what is stored in the LogTag®
Sensor Reaction Time	Typically less than 5 minutes (T90) in moving air (1m/s)
Recording Capacity	7,650 temperature readings 53 days @ 10min logging, 80 days @ 15min logging Day summary statistics memory (for display on LCD): up for 30 days of Max/Min/duration and alarm trigger statistics
Sampling Interval	Configurable from 30 seconds to hourly
Logging Start Options	Push button start or specific date and time. Optional start delay of up to 18 hours
Recording Indication	State indicator "REC"
Download Time	Typically less than 5 seconds for full memory (7,650 readings), depending on computer or readout device used
Environmental	IP65 (roughly equivalent to NEMA 4) when vertically mounted or hung
Power Source	TRID30-7R (Replaceable Battery):CR2032 3V LiMnO $_2$ TRID30-7F (Fixed Battery): CR2450 3V LiMnO $_2$
Battery Life	TRID30-7R (Replaceable Battery): 1 year storage, followed by 1 year of operation with normal use (6 minute logging, statistics reviewed on the display no more than once daily for no longer than 30 seconds each time, download data monthly)  TRID30-7F (Fixed Battery): 1 year storage, followed by 2 years of operation with normal use (6 minute logging, statistics reviewed on the display no more than once daily for no longer than 30 seconds each time, download data monthly)
Real Time Clock	Built-in real time clock Rated accuracy ±25ppm @ 25°C (equivalent to 2.5 seconds/day) Rated temperature coefficient is -0.034 ±0.006ppm/°C (i.e typically +/- 0.00294 seconds/day/°C)
Size	93mm(H) x 54.5mm(W) x 8.6mm(T)
Weight	TRID30-7R: 41g TRID30-7F: 43g
Case Material	Polycarbonate







