

LogTag®

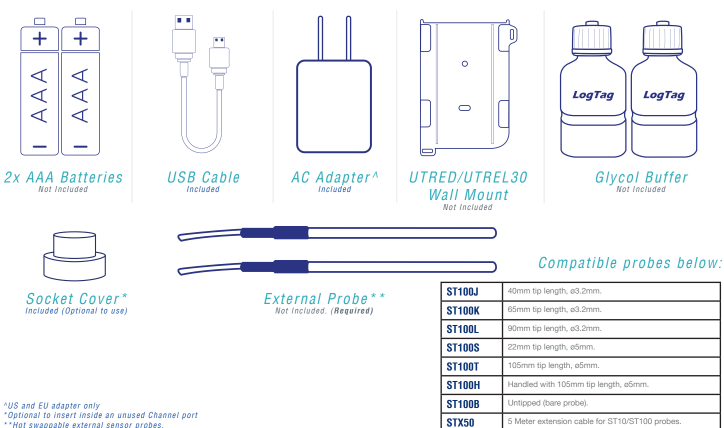
UTRED30-WiFi 30 Day WiFi Dual-Channel Logger



The LogTag® UTRED30-WiFi dual-channel temperature data logger automatically uploads real-time temperature data to your LogTag® Online cloud account via your existing wireless network.

The logger also has a non-volatile memory that holds up to 32,000 temperature readings, or 16,000 readings per channel. A statistical memory storing maximum and minimum readings and alarm durations for each of the last 30 days.

Accessories



*Optional to insert inside an unused Channel port *Hot swappable external sensor probes.

> Probes are available with a 1.5m or 3m cable. E.g. ST100J-15 for 1.5m or ST100J-30 for 3m cable

Features



Real-time data automatically uploaded via WiFi to the LogTag Online cloud.



Download data via LogTag Analyzer or as a PDF (no software required) when Wi-Fi is unavailable.



Configure Wi-Fi settings using LogTag Mobile application and Bluetooth[®].



Check and reset Min-Max temperature reading at any time.



Read current temperature and latest Min-Max temperature at a glance.



View alarm status for up to 30 days at a glance.



Audible alarm and flashing red LED signals a temperature alarm.



Measure and store up to 16,000 readings for each channel – enough for 67 days at 6 minute logging.



Can be powered by 2x AAA batteries (user replaceable) if external power is lost.

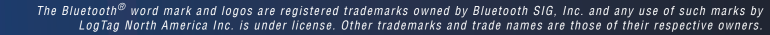


Second battery backup via a coin cell to ensure no data is lost.



Auto-pause function suspends alarm & statistic processing when the external probe is unplugged.

Two socket external probe with auto channel swap function.



Applications



Pharmaceutical



Healthcare



Cold Room and Storage



Warehousing



Medical Centres

Specifications

UTRED30-WiFi
-40°C to +99°C (-40°F to +210°F)
-30°C to +60°C (-22°F to +140°F)
-10 °C to +40 °C (32 °F to +104 °F)
Better than 0.1°C (0.2°F) for -30°C to +60°C (-22°F to +140°F). Better than 0.2°C (0.4°F) for -40°C to -30°C (-40°F to -22°F). Better than 0.5°C (0.9°F) for +60°C to +99°C (+140°F to +210°F).
Better than ±0.5°C (±0.9°F) for -20°C to +40°C (-4°F to +104°F), typically ±0.3°C (0.6°F) Better than ±0.8°C (±1.4°F) for -40°C to -20°C (-40°F to -4°F), typically ±0.5°C (0.9°F) Better than ±0.8°C (±1.4°F) for +40°C to +70°C (+104°F to +158°F), typically ±0.7°C (1.3°F) Better than ±1.2°C (±2.2°F) for +70°C to +99°C (+158°F to +210°F), typically ±1°C (1.8°F)
Up to 2
All ST100 precision thermistor external probes can be interchangeably connected to the UTRED30-WiFi. Please refer to the page for External Probes on the LogTag North America website.
32,000 total log memory. Provides 16,000 temperature readings per channel. Day summary statistics memory (for display on LCD): up to 30 days of Min/Max/duration and alarm trigger statistics.
Configurable from 30 seconds to 18 hours
Push button start (with configurable start delay from 1 minute to 72 hours) or specific date & time
Typically with full memory (32,130 readings) in less than 10 seconds
IP51 (when vertically mounted or hung with USB dust-cap in place)
Factory calibrated using NIST equivalent reference equipment. Calibration certificate available on request
5V via micro USB socket or, 2 x 1.5V AAA batteries. CR2032 LiMnO ₂ coin cell (backup logging function only)
Device should normally be powered via USB. AAA batteries provide backup power for up to 2 months
USB 2.0 / Micro-USB plug
802.11 b/g/n
Bluetooth® V4.2 BR/EDR and Bluetooth LE®
141mm(H) x 72mm(W) x 18mm(T)
158g with AAA batteries, (134g - excluding probe and AAA batteries)
Polycarbonate

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by LogTag North America Inc. is under license. Other trademarks and trade names are those of their respective owners.



Real-time data automatically uploaded via WiFi to the LogTag Online cloud.

For more information on LogTag Online, please visit our website:

logtagrecorders.com/online



Revision L (270722) [©] Copyright 2022, LogTag North America Inc. All rights reserved. LogTag[®] is a registered trademark of LogTag North America Inc. LogTag North America Inc. reserves the right to change this specification without notice.