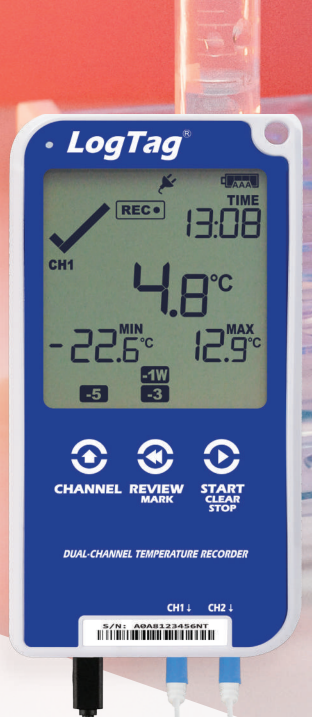
DUAL-CHANNEL TEMPERATURE LOGGER





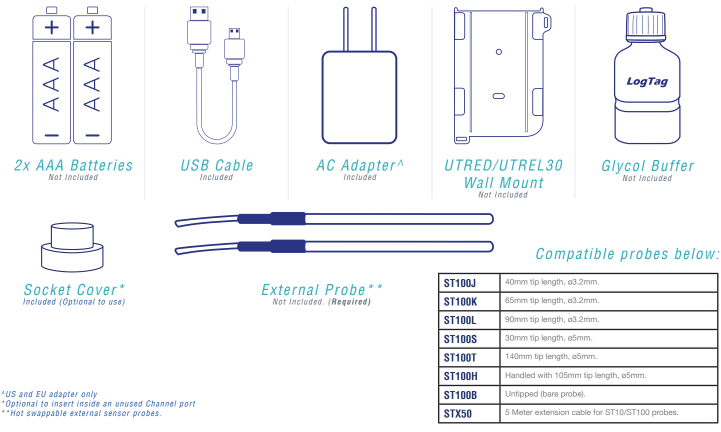
LogTag®



The LogTag® UTRED30-16 Temperature Recorder measures and stores up to a total 32,000 temperature readings, 16,000 readings per channel. The logger supports the ST100 probe and can be used on one or both channels if required.

It features a large easy-to-read display and is designed to show 'at a glance' if temperature excursions have occurred during the current day and up to the previous 29 days. If temperature readings are outside pre-set alarm limits, it is indicated by a large X on the display and, if configured, the audible alarm will sound.

Accessories



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

Features



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



Two socket external probe with auto channel swap function.



Audible alarm and flashing red LED signals a temperature alarm.



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



Can be powered by 2x AAA batteries (user replaceable) if not external powered.



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



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



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



Download data via LogTag Analyzer or as a PDF (no software required).



Inspections can be recorded at the push of a button.

Applications



Bio Science



Food Science



Cold Room



Blood banks



Bio-Pharma / Bio Technology



Pharmaceutical & Vaccines



www.GlobalTestSupply.com

Specifications

Product Model UTREQBO-16. External Sensor Measurement Range -40°C to +90°C. (-40°F to 210°F). Operating Temperature Range 30°C to +80°C. (-90°F to -100°F). Storage Temperature Range 10°C to +40°C (22°F to -104°F). Rated Temperature Reading Resolution Better than 0.1°C (0.2°F) for -30°C to +80°C (-22°F to -140°F). Sensor Reaction Time Typically less than 2 minutes (100) in moving air (1m/s) for ST 100S type Rated Temperature Reading Accuracy Better than -50°C (0.4°F) for -20°C to +40°C (-2°F to +100°F), bypeally +0.3°C (0.4°F). Rated Temperature Reading Accuracy Better than -50°C (0.4°F) for -20°C to +40°C (-2°F to +100°F), bypeally +0.3°C (0.4°F). Rated Temperature Reading Accuracy Better than -50°C (0.4°F) for -20°C to +40°C (-2°F to +100°F), bypeally +0.3°C (0.4°F). Rated Temperature Reading Accuracy Up to 2 Probe Connectivity Up to 2 Probe Connectivity Up to 2 Recording Capacity 32000 total log memory. Provides 16,000 temperature readings per channel. Reporting Capacity 32000 total log memory. Provides 16,000 temperature readings per channel. Alarms Up to individually configurable alarms for each channel. Logging Sart Options Pub button start or specific data & time. Optional start delay.<		
Some content to the	Product Model	UTRED30-16.
Storage Temperature Range	External Sensor Measurement Range	-40°C to +99°C. (-40°F to 210°F).
Rated Temperature Reading Resolution 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 0.2°C (0.4°F) for -40°C to -30°C (-40°F to -22°F). Better than 0.2°C (0.4°F) for -40°C to -30°C (-40°F to -22°F). Better than 0.2°C (0.4°F) for -40°C to -30°C (-40°F to -22°F). Better than -20°C (0.4°F) for -40°C to -90°C (-40°F to -40°F). Better than -20°C (0.4°F) for -40°C to -90°C (-40°F to -40°F), typically ±0.3°C (0.6°F). Better than ±0.8°C (±4.7°F) for -40°C to -20°C (-40°F to -40°F), typically ±0.3°C (0.6°F). Better than ±0.8°C (±4.7°F) for -40°C to -20°C (-40°F to -40°F), typically ±0.3°C (0.6°F). Better than ±0.8°C (±4.7°F) for -40°C to -20°C (-40°F to -40°F), typically ±0.3°C (0.6°F). Better than ±1.2°C (±2.2°F) for +70°C to +30°C (-40°F to +40°F), typically ±0.3°C (0.6°F). Better than ±1.2°C (±2.2°F) for +70°C to +30°C (-40°F to +40°F), typically ±0.3°C (0.6°F). Better than ±1.2°C (±2.2°F) for +70°C to +30°C (+40°F to +40°F), typically ±0.3°C (1.6°F). Better than ±1.2°C (±2.2°F) for +70°C to +30°C (+40°F to +40°F), typically ±0.3°C (1.6°F). Better than ±1.2°C (±2.2°F) for +70°C to +30°C (+40°F to +40°F), typically ±0.3°C (1.6°F). Better than ±1.2°C (±2.2°F) for +70°C to +30°C (+40°F to +40°F), typically ±0.3°C (1.6°F). Better than ±1.2°C (±2.2°F) for +70°C to +30°C (+40°F to +40°F), typically ±0.7°C (1.6°F). Better than ±1.2°C (±2.2°F) for +70°C to +30°C (+40°F to +40°F), typically ±0.7°C (1.8°F). Better than ±1.2°C (±2.2°F) for +70°C to +30°C (+40°F to +40°C (+40°F to +40°C). Better than ±1.2°C (±2.2°F) for +70°C to +30°C (+40°F to +40°C). Better than ±1.2°C (±2.2°F) for +70°C to +30°C (+40°F to +40°C). Better than ±1.2°C (±2.2°F) for +70°C to +30°C (+40°F to +40°C). Better than ±1.2°C (±2.2°F) for +70°C to +30°C (to +40°C). Better than ±1.2°C (±2.2°F) for +70°C to +30°C (to +40°C). Better than ±1.2°C (±2.2°F) for +70°C to +30°C (to +40°C). Better than ±1.2°C (±2.2°F) for +70°C to +40°C (±2.2°F) for +70°C to +40°C (±2.2°F) for	Operating Temperature Range	
Sensor Reaction Time Specially less than a 0.2°C (0.4°F) for 4.0°C to 3.9°C (1.40°F to 2.2°C F). Better than 0.5°C (0.4°F) for 4.0°C to 3.9°C (1.40°F to 2.2°C F). LogTing Analyzer currently displays to one decimal place of °C or °F. The native resolution is what is stored in the LogTing*. Sensor Reaction Time Rated Temperature Reading Accuracy Better than 40.5°C (4.0°F) for -20°C to +40°C (44°F to +10.4°F), typically ±0.3°C (0.6°F). Better than 40.5°C (4.0°F) for -20°C to +40°C (44°F to +10.4°F), typically ±0.3°C (0.9°F). Better than 40.5°C (4.0°F) for -40°C to 1.0°C (1.64°F to +40°C) (47°F). Better than 40.5°C (4.0°F) for +40°C to 1.0°C (1.64°F to +40°F), typically ±0.3°C (0.9°F). Better than 40.5°C (4.0°F) for +40°C to 1.0°C (1.64°F to +40°F), typically ±1°C (1.8°F). Better than 40.5°C (4.0°F) for +40°C to 1.0°C (1.64°F to +40°F), typically ±1°C (1.8°F). Better than 40.5°C (4.0°F) for +40°C to 1.0°C (1.64°F to +40°F), typically ±1°C (1.8°F). Better than 40.5°C (4.0°F) for +40°C to 1.0°C (1.64°F to +40°F), typically ±1°C (1.8°F). Better than 40.5°C (4.0°F) for +40°C to 4.0°C (1.64°F to +40°F), typically ±1°C (1.8°F). Better than 40.5°C (4.0°F) for +40°C to 1.0°C (1.64°F to +40°F), typically ±1°C (1.8°F). Better than 40.5°C (4.0°F) for +40°C to 1.0°C (1.64°F to 4.0°F), typically ±1°C (1.8°F). Better than 40.5°C (4.0°F) for +40°C to 4.0°C (4.0°F) for +40°C to 4.0°C (4.0°F). Better than 40.5°C (4.0°F) for +40°C to 4.0°C (4.0°F), typically ±1°C (1.8°F). Better than 40.5°C (4.0°F) for +40°C to 4.0°C (4.0°F), typically ±1°C (1.8°F). Better than 40.5°C (4.0°F) for +40°C to 4.0°C (4.0°F), typically ±1°C (1.8°F). Better than 40.5°C (4.0°F) for +40°C to 4.0°C (4.0°F), typically ±1°C (1.8°F). Better than 40.5°C (4.0°F) for +40°C to 4.0°C (4.0°F), typically ±1°C (4.0°F). Better than 40.5°C (4.0°F) for +40°C to 4.0°C for +40°C to 4.0°C for +40°C for +	Storage Temperature Range	-10°C to +40°C (32°F to +104°F).
Rated Temperature Reading Accuracy Better than ±0.5°C (±0.9°F) for -20°C to +40°C (-4°F to +104°F), typically ±0.3°C (0.9°F). Better than ±0.8°C (±1.4°F) for -40°C to -20°C (+04°F to +47°F), typically ±0.5°C (0.9°F). Better than ±0.8°C (±1.4°F) for -40°C to -20°C (+04°F to +47°F), typically ±0.5°C (0.9°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). Probe Connectivity Up to 2 Probe Compatibility All ST100 precision thermistor external probes can be interchangeably connected to the UTRED30-16. Please refer to the Accessories section for compatible External Probes. Different probe models can be used for each channel. Not compatible with \$T10°C to sensors. Recording Capacity 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 Minn/Max/duration and alarm trigger statistics. Sampling Interval Configurable from 30 seconds to 18 hours. (Typically 5 minute logging) Alarms Up to 6 individually configurable alarms for each channel. Possible to set alarms separately for Channel 1 and Channel 2. Logging Start Options Push button start or specific date & time. Optional start delay. Download Time Typically with full memory (32,000 readings) in less than 20 seconds. Environmental IP61 (when vertically mounted or hung with USB dust-cap in place). Power Source 5 via micro USB socket or 2 x 1.5V AAA batteries. CR2032 LIMnO, coin cell (backup logging function only). Real Time Clock Built-in real time clock. Typical accuracy ±25ppm @ 25°C (equivalent to 2.5 seconds/day). Patter demperature coefficient is -0.043 ±0.005ppm?°C (i.e typically +/- 0.00294 seconds/day/°C). Standard: 1.5m (411°). Standard: 1.5m (411°). Prife (FDA food contact rated) coaxial. UsB 2.0 / Micro USB Socket. 141mm(H) x 72mm(W) x 18mm(T). Weight	Rated Temperature Reading Resolution	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 a.0.8°C (s.1.4°F) for ~40°C to ~20°C (~40°F to ~44°F, typically \$4.0.5°C (0.3°F). Better than a.0.8°C (s.1.4°F) for ~40°C to ~40°C to ~40°C to ~40°F, typically \$4.0°C (0.3°F). Better than a.8.1°C (s.2.2°F) for +70°C to +99°C (+158°F to +210°F), typically \$4.1°C (1.8°F). Better than a.1.2°C (s.2.2°F) for +70°C to +99°C (+158°F to +210°F), typically \$4.1°C (1.8°F). Better than a.1.2°C (s.2.2°F) for +70°C to +99°C (+158°F to +210°F), typically \$4.1°C (1.8°F). Probe Compatibility Probe Compatibility	Sensor Reaction Time	Typically less than 2 minutes(T90) in moving air (1m/s) for ST100S type
Probe Compatibility All ST100 precision thermistor external probes can be interchangeably connected to the UTRED30-16. Please refer to the Accessories section for compatible External Probes. Different probe models can be used for each channel. Not compatible with ST10 sensors. 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. Sampling Interval Configurable from 30 seconds to 18 hours. (Typically 5 minute logging) Alarms Up to 6 individually configurable alarms for each channel 2. Logging Start Options Push button start or specific date & time. Optional start delay. Download Time Typically with full memory (32,000 readings) in less than 20 seconds. Environmental IP61 (when vertically mounted or hung with USB dust-cap in place). Power Source 5V via micro USB socket or 2 x 1.5V AAA batteries. CR2032 LiMnO ₂ coin cell (backup logging function only). Battery Life AAA battery up to 12 months - if unit is operated without power supply. Real Time Clock Built-in real time clock. Typical accuracy x25ppm @ 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). Standard Remote Probe Cable Lengths Standard: 1.5m (4'11'). Extended: 3m (9'10') (recommended maximum). Remote Probe Cable Type PTFE (FDA food contact rated) coaxial. Usb 2.0 / Micro USB socket. Size 141mm(H) x 72mm(W) x 18mm(T). Weight Weight		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).
Please refer to the Accessories section for compatible External Probes. Different probe models can be used for each channel. Not compatible with ST10 sensors. 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. Sampling Interval Configurable from 30 seconds to 18 hours. (Typically 5 minute logging) Alarms Up 6 individually configurable alarms for each channel. Possible to set alarms separately for Channel 1 and Channel 2. Logging Start Options Push button start or specific date & time. Optional start delay. Download Time Typically with full memory (32,000 readings) in less than 20 seconds. Environmental P61 (when vertically mounted or hung with USB dust-cap in place). Power Source SV via micro USB socket or 2 x 1.5V AAA batteries. CR2032 LiMnO ₂ coin cell (backup logging function only). Battery Life AAA battery up to 12 months - if unit is operated without power supply. Real Time Clock Suilt-in real time clock. Typical accuracy ±25ppm @ 25°C (equivalent to 2.5 seconds/day), Rated temperature coefficient is -0.034 ±0.005ppm/°C (i.e typically +/- 0.00294 seconds/day/°C). Standard Remote Probe Cable Lengths Standard: 1.5m (4'11'). Extended: 3m (9'10') (recommended maximum). Remote Probe Cable Type PTFE (FDA food contact rated) coaxial. Connection Interface USB 2.0 / Micro USB Socket. Size 141mm(H) x 72mm(W) x 18mm(T). Weight Visight AAA batteries).	Probe Connectivity	Up to 2
Day summary statistics memory (for display on LCD): up to 30 days of Min/Max/duration and alarm trigger statistics. Sampling Interval Configurable from 30 seconds to 18 hours. (Typically 5 minute logging) Alarms Up to 6 individually configurable alarms for each channel. Possible to set alarms separately for Channel 1 and Channel 2. Logging Start Options Push button start or specific date & time. Optional start delay. Download Time Typically with full memory (32,000 readings) in less than 20 seconds. Environmental IP61 (when vertically mounted or hung with USB dust-cap in place). Power Source 5V via micro USB socket or 2 x 1.5V AAA batteries. CR2032 LIMnO ₂ coin cell (backup logging function only). Battery Life AAA battery up to 12 months - if unit is operated without power supply. Real Time Clock Typical 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). Standard Remote Probe Cable Lengths Standard: 1.5m (4'11"), Extended: 3m (9'10") (recommended maximum). Remote Probe Cable Type PTFE (FDA food contact rated) coaxial. Connection Interface USB 2.0 / Micro USB Socket. Size 141mm(H) x 72mm(W) x 18mm(T). Weight Volume 1 and Channel 2. Usb 2.0 / Micro USB Socket. Size 156 with AAA batteries, (132g – excluding probe and AAA batteries).	Probe Compatibility	Please refer to the Accessories section for compatible External Probes. Different probe models can be used for each channel. Not
Alarms Up to 6 individually configurable alarms for each channel. Possible to set alarms separately for Channel 1 and Channel 2. Logging Start Options Push button start or specific date & time. Optional start delay. Download Time Typically with full memory (32,000 readings) in less than 20 seconds. Environmental IP61 (when vertically mounted or hung with USB dust-cap in place). Power Source 5V via micro USB socket or 2 x 1.5V AAA batteries. CR2032 LiMnO ₂ coin cell (backup logging function only). Battery Life AAA battery up to 12 months - if unit is operated without power supply. Real Time Clock Typical accuracy ±25ppm @ 25°C (equivalent to 2.5 seconds/day). Rated temperature coefficient is -0.034 ±0.006ppm/°C (l.e typically +/- 0.00294 seconds/day/°C). Standard Remote Probe Cable Lengths Standard: 1.5m (4'11"). Extended: 3m (9'10") (recommended maximum). PTFE (FDA food contact rated) coaxial. Connection Interface USB 2.0 / Micro USB Socket. Size 141mm(H) x 72mm(W) x 18mm(T). Weight 156g with AAA batteries, (132g – excluding probe and AAA batteries).	Recording Capacity	
Possible to set alarms separately for Channel 1 and Channel 2. Logging Start Options Push button start or specific date & time. Optional start delay. Download Time Typically with full memory (32,000 readings) in less than 20 seconds. Environmental IP61 (when vertically mounted or hung with USB dust-cap in place). Power Source SV via micro USB socket or 2 x 1.5V AAA batteries. CR2032 LIMnO ₂ coin cell (backup logging function only). Battery Life AAA battery up to 12 months - if unit is operated without power supply. Built-in real time clock. Typical 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). Standard Remote Probe Cable Lengths Standard: 1.5m (4'11"). Extended: 3m (9'10") (recommended maximum). Remote Probe Cable Type PTFE (FDA food contact rated) coaxial. Connection Interface USB 2.0 / Micro USB Socket. Size 141mm(H) x 72mm(W) x 18mm(T). Weight Vision Interface (152g - excluding probe and AAA batteries).	Sampling Interval	Configurable from 30 seconds to 18 hours. (Typically 5 minute logging)
Download Time Typically with full memory (32,000 readings) in less than 20 seconds. Environmental IP61 (when vertically mounted or hung with USB dust-cap in place). Power Source 5V via micro USB socket or 2 x 1.5V AAA batteries. CR2032 LiMnO ₂ coin cell (backup logging function only). Battery Life AAA battery up to 12 months - if unit is operated without power supply. Bailt-in real time clock. Typical accuracy ±25ppm @ 25°C (equivalent to 2.5 seconds/day). Rated temperature coefficient is -0.034 ±0.006ppm/°C (l.e typically +/- 0.00294 seconds/day/°C). Standard Remote Probe Cable Lengths Standard: 1.5m (4'11"). Extended: 3m (9'10") (recommended maximum). Remote Probe Cable Type PTFE (FDA food contact rated) coaxial. Connection Interface USB 2.0 / Micro USB Socket. Size 141mm(H) x 72mm(W) x 18mm(T). Weight 156g with AAA batteries, (132g – excluding probe and AAA batteries).	Alarms	
Environmental IP61 (when vertically mounted or hung with USB dust-cap in place). Power Source 5V via micro USB socket or 2 x 1.5V AAA batteries. CR2032 LiMnO ₂ coin cell (backup logging function only). Battery Life AAA battery up to 12 months - if unit is operated without power supply. Real Time Clock Typical accuracy ±25ppm @ 25°C (equivalent to 2.5 seconds/day). Rated temperature coefficient is -0.034 ±0.006ppm/°C (l.e typically +/- 0.00294 seconds/day/°C). Standard Remote Probe Cable Lengths Standard: 1.5m (4'11"). Extended: 3m (9'10") (recommended maximum). Remote Probe Cable Type PTFE (FDA food contact rated) coaxial. Connection Interface USB 2.0 / Micro USB Socket. Size 141mm(H) x 72mm(W) x 18mm(T). Weight 156g with AAA batteries, (132g – excluding probe and AAA batteries).	Logging Start Options	Push button start or specific date & time. Optional start delay.
Power Source 5V via micro USB socket or 2 x 1.5V AAA batteries. CR2032 LiMnO ₂ coin cell (backup logging function only). Battery Life AAA battery up to 12 months - if unit is operated without power supply. Built-in real time clock. Typical accuracy ±25ppm @ 25°C (equivalent to 2.5 seconds/day). Rated temperature coefficient is -0.034 ±0.006ppm/°C (l.e typically +/- 0.00294 seconds/day/°C). Standard Remote Probe Cable Lengths Standard: 1.5m (4'11"). Extended: 3m (9'10") (recommended maximum). Remote Probe Cable Type PTFE (FDA food contact rated) coaxial. Connection Interface USB 2.0 / Micro USB Socket. Size 141mm(H) x 72mm(W) x 18mm(T). Weight 156g with AAA batteries, (132g – excluding probe and AAA batteries).	Download Time	Typically with full memory (32,000 readings) in less than 20 seconds.
Battery Life AAA battery up to 12 months - if unit is operated without power supply. Built-in real time clock. Typical accuracy ±25ppm @ 25°C (equivalent to 2.5 seconds/day). Rated temperature coefficient is -0.034 ±0.006ppm/°C (l.e typically +/- 0.00294 seconds/day/°C). Standard Remote Probe Cable Lengths Standard: 1.5m (4'11"). Extended: 3m (9'10") (recommended maximum). Remote Probe Cable Type PTFE (FDA food contact rated) coaxial. Connection Interface USB 2.0 / Micro USB Socket. Size 141mm(H) x 72mm(W) x 18mm(T). Weight 156g with AAA batteries, (132g – excluding probe and AAA batteries).	Environmental	IP61 (when vertically mounted or hung with USB dust-cap in place).
Real Time Clock Built-in real time clock. Typical accuracy ±25ppm @ 25°C (equivalent to 2.5 seconds/day). Rated temperature coefficient is -0.034 ±0.006ppm/°C (l.e typically +/- 0.00294 seconds/day/°C). Standard Remote Probe Cable Lengths Standard: 1.5m (4'11"). Extended: 3m (9'10") (recommended maximum). Remote Probe Cable Type PTFE (FDA food contact rated) coaxial. Connection Interface USB 2.0 / Micro USB Socket. Size 141mm(H) x 72mm(W) x 18mm(T). Weight 156g with AAA batteries, (132g – excluding probe and AAA batteries).	Power Source	5V via micro USB socket or 2 x 1.5V AAA batteries. CR2032 LiMnO ₂ coin cell (backup logging function only).
Typical accuracy ±25ppm @ 25°C (equivalent to 2.5 seconds/day). Rated temperature coefficient is -0.034 ±0.006ppm/°C (fi.e typically +/- 0.00294 seconds/day/°C). Standard Remote Probe Cable Lengths Standard: 1.5m (4'11"). Extended: 3m (9'10") (recommended maximum). Remote Probe Cable Type PTFE (FDA food contact rated) coaxial. Connection Interface USB 2.0 / Micro USB Socket. Size 141mm(H) x 72mm(W) x 18mm(T). Weight 156g with AAA batteries, (132g – excluding probe and AAA batteries).	Battery Life	AAA battery up to 12 months - if unit is operated without power supply.
Extended: 3m (9'10") (recommended maximum). Remote Probe Cable Type PTFE (FDA food contact rated) coaxial. Connection Interface USB 2.0 / Micro USB Socket. Size 141mm(H) x 72mm(W) x 18mm(T). Weight 156g with AAA batteries, (132g – excluding probe and AAA batteries).	Real Time Clock	Typical accuracy ±25ppm @ 25°C (equivalent to 2.5 seconds/day).
Connection Interface USB 2.0 / Micro USB Socket. Size 141mm(H) x 72mm(W) x 18mm(T). Weight 156g with AAA batteries, (132g – excluding probe and AAA batteries).	Standard Remote Probe Cable Lengths	
Size 141mm(H) x 72mm(W) x 18mm(T). Weight 156g with AAA batteries, (132g – excluding probe and AAA batteries).	Remote Probe Cable Type	PTFE (FDA food contact rated) coaxial.
Weight 156g with AAA batteries, (132g – excluding probe and AAA batteries).	Connection Interface	USB 2.0 / Micro USB Socket.
	Size	141mm(H) x 72mm(W) x 18mm(T).
Case Material Polycarbonate.	Weight	156g with AAA batteries, (132g – excluding probe and AAA batteries).
	Case Material	Polycarbonate.







