LogTag North America



TRED30-16R

TRED30-16CP

Temperature Recorder with Display

Product User Guide

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www.logtagrecorders.com

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Safety Information

The TRED30-16 temperature logger contains a Lithium Battery. When the battery indicates "LOW", you can replace it as per the instructions in <u>Battery Replacement on page 50</u>.

The empty battery should be recycled or disposed of according to your local regulations.

Do not expose the logger to extreme temperatures as it may lead to the destruction of the battery and may cause injuries.

Keep out of the reach of children.



Liability

LogTag North America's standard warranty terms apply. A copy can be requested by emailing support@logtagrecorders.com. In addition, LogTag North America shall not be held liable:

- if the device was used beyond LogTag North America's stated limitations;
- for any claims due to the improper storage and use of the device;
- for any problems with refrigeration units;
- for the bad quality of the monitored goods, if any;
- for incorrect readings if the device was used with an activated low battery symbol; or
- for consequential loss.

Battery Life

The main battery in the TRED30-16 is designed to power the device for up to 12 months of operation, provided:

- The device was not stored for more than 24 months prior to activation;
- A fresh battery from a reputable manufacturer is used;
- The device is not downloaded excessively to a PC (more than once a week);
- The Logger's display is not excessively activated (e.g. several times a day).
- Statistics are reviewed on the display no more than once daily for 30 seconds;
- The acoustic alarm is not active over long periods;
- The recording interval is not shorter than 5 minutes; and
- The device is stored and operated according to LogTag North America's recommendations.

Disclaimer

The TRED30-16 monitors temperature exposure and not the quality of the goods it accompanies. Its purpose is to signal if product quality evaluation/testing is required.

Typographical Conventions

Text in this font refers to buttons on the TRED30-16.

Text in this font refers to option settings, dialogue boxes or actions to be taken in LogTag Analyzer.

Text in this font describes features of the product.



This text contains important information for the correct operation of your TRED30-16.

This text contains information that explains some aspects of a feature in more detail.

This text contains tips that help you get the best out of your TRED30-16 logger

Introduction

The LogTag[®] TRED30-16 temperature logger features a data logging memory storing up to 15,905 temperature readings and a separate statistical memory, storing maximum and minimum reading as well as alarm duration for each of the last 30 days. During recording the display shows the temperature of the most recent reading, whether or not this is within or outside the acceptance range, an alarm trigger summary of the last 30 days (today and 29 days previous), the current time and battery status. Alarm events can be triggered when a number of readings are outside preset Alarm thresholds and a "day alarm indicator" appears on the display. Logged temperature data can be downloaded via a standard LogTag[®] Interface to the free companion software LogTag Analyzer, where you can display data in chart, list or summary formats. The software also allows electronic archiving and exporting or transmitting data in support of sophisticated data management systems, including

Features

LogTag[®] Online.

The TRED30-16 temperature logger features the familiar LogTag[®] case layout.



Figure 1: TRED30-16 features

Case

- Mounting lug for secure fastening of logger to fixtures
- Gold-plated, high-quality temperature external probe socket
- Robust polycarbonate case, IP65
- Durable communications contacts

Buttons

• **START/CLEAR/STOP** button (**③**)

This is used to start the unit, stop the unit, and clear active alarms. It is also used to exit the statistics review.

• **REVIEW**/MARK button (3)

This is used to review recorded data during or at the end of the trip directly on the display, and to reset the min/max data on the display and to stop the unit. It is also used to place an inspection mark in the data.

Display

The display shows 'at a glance' if alarm events have occurred for both the current day and up to 29 days in the past. Details of any alarm event can be checked directly on the unit by inspecting the statistics history on the logger's display or in more detail by downloading the logged data.

External Probes

The TRED30-16 will accept any external probe from the ST100 product range. In addition to the ST100 probes, TRED30-16CP loggers will also accept the newly released CP110 Smart Probes.

Models

The TRED30-16 is available in two models. Functionally, these are identical, except for the type of external probe they can support:

TRED30-16R

This model operates with the standard analogue probes only.



TRED30-16CP

This model operates with the new CP110 Smart Probe but can also be re-configured to work with the standard analogue probe if desired.



What You Need

Required Equipment

In addition to your LogTag[®] TRED30-16 temperature logger you will need the following items:

- A USB interface for communication to the PC
- An external probe of the ST100 series or the CP110 Smart Probe series
- For configuration a PC running Windows 8.1 or later and LogTag Analyzer installed

Optional Items

In addition to the above, following items are useful accessories:

• A wallmount bracket, which can be used, for example, to attach the TRED30-16 to the side of a cabinet



• A glycol temperature buffer, which simulates environmental behavior of a vaccine vial



Temperature Probe Compatibility

The variety of different logger and probe models in the TRED30-16 and TREL30 product families can make it difficult to keep track of which probe can be connected to which logger to obtain a valid temperature reading.

You can find a detailed chart in our knowledge base, illustrating which values you will get at room temperature (25 °C) for each possible probe/logger combination. It will allow you to diagnose any issues you suspect may be related to using an incorrect probe. You can find an overview of the probes on the LogTag website.

For now, refer to following summary of the correct logger and probe combinations:

TRED30-16R



Designed to be used with standard analogue probes of the ST100 range only.

The system requires calibration as a whole (logger and probe). No special setting is required during configuration for probe selection.

TRED30-16CP



Primarily designed to work with the new CP110 Smart Probes, but can also be used with standard analogue probes of the ST100 range.

When used with the Smart Probe, it is sufficient to calibrate only the probe to achieve a calibrated system.

During configuration you must select "Enable Smart Probe" in the Additional Features tab. This is the default ex-factory setting.



When used with the standard analogue probe, the system must be calibrated as a whole (logger and probe).

During configuration you must select "Enable Standard Probe" in the Additional Features tab. This is not the default ex-factory setting.

Enable Standard Probe	C Enable Smart Probe

Your reseller may have pre-configured the logger for you when it was ordered with a Standard Probe, however, you should always check this during configuration.

ST10 and CP11 probes

These probes can only be used with LogTag North America's low-temperature loggers and will not work with the loggers described in this manual.

Configuring the TRED30-16 for logging

Before a TRED30-16 logger can be deployed, it must be configured with the parameters required for starting and recording temperature values.

Loggers can be purchased unconfigured, or pre-configured, ready to be started, using one of a number of different profiles that are available.

You can check if your logger is already configured or not by briefly pressing the **REVIEW**/MARK button.

The logger is already configured to start

If your logger is configured to start it will show either



if the logger was pre-configured for a push-button start, or

STARTING	dE SE

if the logger was pre-configured for a Date/Time start.

If your logger shows one of these screens you may skip the configuration process.

The logger is unconfigured

An unconfigured TRED30-16 logger is delivered to you hibernated (i.e. in a state of low power consumption), and pressing the **REVIEW**/MARK button shows:



If your logger is unconfigured you must set it up with the parameters required for:

- starting and recording temperature values;
- triggering alarms.

This is done using LogTag Analyzer software, which can also be used for downloading and analyzing data:

- Start the LogTag Analyzer software.
- Slot the logger into the interface, contacts facing down and towards the rear of the interface.
- From the menu click LogTag Configure; LogTag Analyzer will display the configuration options for connected loggers.

Standard Configuration Options

The standard configuration options include settings such as User ID, start method, prestart recording, logging interval and duration, start delay, and password.

- User Information -					
Description:	Ward II Vaccine Fridge				
	Configure requires a passw	ord vord			
-Logging Parameters	5				
Push button start	 Enable pre-start logg 	ing			
Record readings Record readings	continuously, overwrite oldest when <u>m</u> emory full <u>so</u> that:				
-	Readings recorded will span at least	5	\$	Days	
	Number of readings to record	8,000	¢	maximum is	15,905
	Record a reading every	5	\$	Minutes	•
	Begin recording after a delay of	0	\$	Minutes	•

For detailed information about each parameter please read the section about **Configuring a LogTag[®] for logging** in LogTag Analyzer's User Guide or press F1 for help.

TRED30-16 Start Options

During configuration with LogTag Analyzer you can decide when the TRED30-16 starts taking temperature readings:

Push button start

The logger will start taking temperature readings as soon as you have pressed the **START/clear/stop** button (see <u>Starting the Logger on page 24</u>).

When you choose the push button start option, you can Enable pre-start logging (or disable it) and also Begin recording after a delay.

Pre-start readings

If you enable pre-start readings, the TRED30-16 starts recording as soon as it is configured and will continue to do so until you start the unit via the button. No alarms are processed while pre-start readings are being taken. Using pre-start readings is a good way to avoid data loss if you forget to start the unit, as you can still access the data using LogTag Analyzer.

Start delay

If you configure the TRED30-16 to start after a delay period, the logger will not immediately record temperature readings after you have pressed **START/cLEAR/STOP**, but start a countdown timer instead, and record readings only after the timer has ended. The value for the timer is set during configuration. If pre-start readings are enabled, these will continue to be recorded during the delay period.

Date/Time start

The logger will start taking temperature readings at the date and time you enter during configuration (local time). You cannot combine a date/time start with pre-start readings or the start delay function.

Audible Alarm

The TRED30-16 is fitted with a buzzer. You can choose to activate the buzzer when an alarm event has been triggered to provide extra feedback. This is enabled or disabled in the <u>Advanced Settings</u> when configuring the logger with LogTag Analyzer.

Please note, that continual activation of the audible alarm will reduce the working life of the battery, if no external power is applied. When an alarm event is triggered, the alarm should be cleared as soon as possible.

The alarm will sound once every four seconds for the first 24 hours, then sound less frequently to preserve battery life¹ until the alarm is cleared, the unit stops or is re-configured.

Note: The interval will increase, even if the alarm is re-triggered! Please see more information about re-triggering alarms in <u>Alarm Re-triggering</u> on page 17

The buzzer will temporarily turn off when you are reviewing data.

¹ The interval at which the alarm sounds will increase to 8 seconds when the clock passes midnight for a second time (i.e. the alarm will sound every 4 seconds between 24 and 48 hours, depending on when during the day the alarm was first triggered). When the clock passes midnight a third time, the interval changes to 12 seconds until the alarm is cleared.

Alarm Configuration Options

The TRED30-16 can display an alarm if one or more of the configured alarm trigger conditions have been met. This is indicated on the display by showing the Alarm Indicator × and a Day Alarm Marker.

T is shown for an alarm triggered today, other markers are shown for alarms triggered on previous days, see for details on which marker is displayed for which day.



Each alarm trigger condition consists of a threshold temperature value, an activation type (which can be instant, consecutive or accumulative²) and a delay time, if it is not an instant alarm.

If an alarm trigger condition requires readings to exceed an upper threshold temperature it is called an *upper alarm*. If an alarm trigger condition requires readings to go below a lower threshold it is called a *lower alarm*.

All alarm trigger conditions are entered in the Alarm Settings tab during configuration of the logger with LogTag Analyzer.

The screen shows an example where:

- the upper alarm is triggered when the temperature is 8.0 °C or above for an accumulative time of 10 hours.
- the lower alarm is triggered when the temperature is 2.0 °C or below continuously for 1 hour.

Upper Alarm		
Trigger alarm when readings above/equal	8.0 C	
Accumulative	 violation readings (10 hours) 	
Lower Alarm		
Trigger alarm when readings below/equal	2.0 🗘 *c	
After 🖌 12 🛟 Consecutive	 violation readings (1 hour) 	
	violation readings (1 hour)	

Figure 2: Sample Alarm Configuration Settings for a TRED30-16

Once an alarm has triggered, the alarm indicator (x) remains shown until the alarm is cleared (see <u>Clearing an Alarm on page 30</u>) or the unit is reconfigured. The day alarm

²

Instant = one temperature reading is above (below) the threshold

Consecutive = temperature readings are above (below) the threshold for the time defined in the activation delay without

interruption Accumulative = temperature readings are above (below) the threshold for the total time defined in the activation delay time, but may not necessarily be sequential

marker T remains shown until midnight, then it turns off and the marker for the previous day is shown (1) to indicate the alarm was registered against what is now the previous day. When midnight passes next, this marker will move to 2 and so on.

A note on alarm re-triggering: As soon as an alarm is triggered, the corresponding delay time (but not any others) resets to zero and alarm processing starts again. The alarm processing for all other alarm delays is not affected. Therefore, accumulative or consecutive alarms will re-trigger, if the alarm conditions are met again, and the Alarm Indicator (x) and the Day Alarm Marker (T) will be shown, even if any previous alarm was cleared. **Clearing an Alarm does not reset any of the delay values.**

Advanced Configuration Settings

Select **Advanced Settings** for additional configuration settings. These settings decide how some of the elements are displayed on the unit's own display and set certain options specific to the TRED30-16.



Figure 3: TRED30-16 advanced configuration screen in LogTag Analyzer 3

These parameters influence what appears on the display:

- Pausing alarm/statistics processing (see <u>Paused Readings on page 30</u>)
- Temperature display units (see **Display Overview on page 21**)
- Switching off the display after 30 seconds (Power save, see Power Save on page 33)
- Showing the number of days on the display, for which statistics were collected (see Additional Character Display on page 34)
- Allowing a user to reset the trip's minimum and maximum values on the display during recording (see Resetting the Trip Minimum/Maximum Temperatures on page 40)

Following parameters influence specific behavior of the TRED30-16:

- Clearing and resetting alarms when the **START/clear/stop** button is pressed (see Clearing an Alarm on page 30)
- Leaving the alarm turned on, even if readings return to the normal temperature range again
- Allowing the user to stop the logger with the **REVIEW**/MARK button
- Allowing the user to reset the logger with the **START**/clear/stop button
- Enabling the buzzer for the audible alarm

For detailed information about each parameter please read the section about **Configuring a LogTag**[®] **for logging** in LogTag Analyzer's User Guide or press F1 for help.

Additional Features

In this tab you can enable additional features for this product:

Inspection Alarms Sound alarm if not inspected by Mon Tue Wed Thu Fri Sat Sun 9:00:00 AM C V V V V I	Display Settings Show additional display text Show total summary days collected Show Fridge Symbol Show Freezer Symbol
Smart Probe O Enable Standard Probe Enable Smart Probe	

Figure 4: Inspection alarms and fridge/freezer symbols

Inspection Reminder Alarm

You can enable a special inspection reminder alarm by selecting Sound alarm if not inspected by, entering a time and selecting any combination of days.

When enabled, this alarm triggers when the logger's **REVIEW**/MARK button <u>was not</u> pressed between midnight and the time entered, on the selected days. Once triggered, the buzzer will sound and the time digits will blink until the alarm is cleared by pressing **REVIEW**/MARK. If the **REVIEW**/MARK button <u>was</u> pressed, no alarm will occur for that day. In the screenshot , the alarm would be activated if the **REVIEW**/MARK button has not been

pressed by 9:00am on weekdays. The alarm would not trigger on weekends as it has not been enabled in the configuration.

If the feature is disabled, an Inspection Reminder Alarm will not trigger.

The feature is also available in the advanced options for a configuration profile and is carried forward during quick-reconfigure.

Fridge/Freezer Indicator

On the display you can show the number of days for which statistical data are stored in memory. You can select if you wish to show this number, or instead a symbol, indicating if the logger should be placed in a fridge (Fd) or a freezer (Fr).

To enable this feature, select Show additional display text and select one of the three options.

Simply selecting the display of the fridge or freezer symbol does not change any temperature alarm levels. Please make sure you have selected appropriate temperature alarm trigger conditions that correspond to the symbol you have selected to avoid incorrectly placed loggers.

If you disable this feature, no text will be shown on the recording display.

For more information about these features and screen samples please refer to the TRED30-16R Product User Guide.

You will require LogTag Analyzer version 3.2r4 or later to configure and download loggers with these features.

Enabling Smart Probes

TRED30-16 loggers now support the new CP110 Smart Probes. Unlike the UTRED30-WiFi and UTRED30-16 models, you must select which probe you will use with the logger during configuration.

If your probe features a small case as shown below, it is one of the new Smart Probes. You must enable the Smart Probe feature so your logger records temperature data.



Figure 5: CP110 Smart Probe for TRED30-16CP Loggers

If your probe does not have such a case, it is a standard analogue probe, and you must enable the standard probe.

If you enable the feature without using a Smart Probe, or vice versa, you will not record the correct temperature readings.

How is my calibration affected when swapping probes?

Probes of the same type can be swapped during recording, however, you will need to observe some rules if you wish to maintain a calibrated system:

- You can swap one Smart Probe with a different one without re-configuring the unit. If the new probe is calibrated, the complete logger and probe system will remain calibrated.
- You can also swap one standard probe with a different standard probe, however, to maintain system calibration the logger and probe will have to be re-calibrated as a system.
- If you swap a Smart Probe with a standard probe you will need to re-configure the logger, select "Standard Probe" during configuration and also re-calibrate the system if required.
- If you swap a standard probe with a Smart Probe you will need to re-configure the logger and select "Smart Probe" during configuration. If the probe itself is calibrated, re-calibration of the system is not required.

Finalizing the configuration

Click Configure to upload the configuration data to the TRED30-16.

When the configuration is complete, remove the logger from the interface.

If you wish to configure more TRED30-16 units with the same configuration, insert the next logger into the interface and click **Repeat Configure**. Alternatively, you can use the **Profile** function to configure multiple units with the same settings.

You can upload new configuration settings to a TRED30-16 logger as often as required. Take the logger to the place of its deployment, add the probe and start the logger, as described in <u>Starting the Logger on page 24</u>.



Display Overview



Figure 6: Display Overview with all segments turned on

Day Alarm Markers

This grid shows 3 rows of 10 markers, named *Today* (■) to *Day -29* (29), which are switched on when an alarm event occurred on that day.

Temperature Value

This shows the most recently recorded temperature while the TRED30-16 is recording. Once the logger has stopped, nothing will be displayed. During review, this will show minimum or maximum temperatures.

Day Number

During Review, this shows the day number of the currently displayed day statistic. Today is **DD DAYS**, days in the past are represented between yesterday -**D** / **DAYS** and -**29 DAYS**. During configuration of the logger in LogTag Analyzer you can also enable this to show the total number of days for which statistics are available.

Battery Low

A battery test is performed hourly. The battery low symbol 🛱 will appear if the TRED30-16's battery is low and requires changing. Please follow the instructions provided in <u>Battery</u> <u>Replacement on page 50</u>. If the symbol is not shown while the display is turned on, the battery is still OK.

ALARM/OK indicator

The X symbol is shown as soon as the TRED30-16 has registered an alarm event. While there are no alarms, or if a previous alarm has been cleared, the ✓ symbol is shown.

Recording indicators

The recording indicators show what the TRED30-16 is currently recording:

- If **READY** is shown, the TRED30-16 is ready to be started with the **START/clear/stop** button. Depending on the configuration it may already record pre-start readings.
- If **STARTING** is shown, the logger has been started, and a start delay is active. The word **DELAY** is also shown, together with the time in hours and minutes until the start.
- If **REC** is shown, the TRED30-16 is recording temperature at the sample interval defined during configuration.
- If **REC** is shown together with the word **PAUSED**, the product is also recording, but the recorded values are not taken into account when calculating alarm events and durations.
- If the word **STOPPED** is shown, the TRED30-16 has finished recording temperature data.

Time Value and Time Indicators

The time value display is used to show one of the following:

- The current time
- The time remaining until the logger starts recording (for a delayed start)
- A duration, for example of an alarm

The time indicators identify which of those is displayed as follows:

- If **TIME** is shown, the time value represents the current time in hours and minutes (24- hour format).
- If **DELAY** is shown, the time value represents a start delay, or the time remaining until a date/time start will occur.
- If **DURATION** is shown, the time value represents the duration, for example the time above the upper alarm limit.

The word **book** appears in place of the clock if new firmware is being uploaded to the TRED30-16. The word **USb** appears when the unit is plugged into a USB port.

The word **dt5t** appears in place of a time value if the logger is configured for a date/time start, and the start time has not yet passed.

Reading Type

The word **CURRENT** is shown when the temperature on the display represents the last recorded temperature.

The word **MAX** is shown in Review mode, when the temperature on the display represents the maximum recorded temperature for the day displayed.

The word **MIN** is shown in Review mode, when the temperature on the display represents the minimum recorded temperature for the day displayed.

Above/Below Threshold Arrows

The up-arrow \blacktriangle is shown when the temperature displayed (i.e. last recorded) is above the primary upper temperature threshold. The down-arrow \blacktriangledown is shown when the temperature displayed is below the primary lower temperature threshold.

Temperature Units

Depending on the selected display temperature units, this shows either °F or °C.

Real-Time Clock

The time shown on the recording display is linked to the logger's internal real-time clock.

A day change occurs when the display time passes midnight (i.e. 00:00), which triggers the statistical data to be finalized for the day, and a new day to be started when the next reading is taken.

Each time the logger is configured with LogTag Analyzer the display clock value is set to the PC's current local time (or timezone).

Note that the logger's internal real time clock value is only updated when the recorder is configured with LogTag Analyzer. This prevents the data logging becoming discontinuous, which would be the case if the real time clock were to be changed together with the display clock.

LogTag Analyzer can display the logged readings in a number of different time zones, regardless of where it was configured.

Adjusting the Display Clock

The display clock of the logger can be set to the current local time, either by using LogTag Analyzer software or directly on the unit, using the buttons.

To set the clock, press and hold the **START/CLEAR/STOP** (③) button, then immediately press and hold the **REVIEW/MARK** (③) button. Keep holding both buttons together continuously for a period of 8 seconds. *Press the buttons firmly!*

During this period the **CLOCKADJ** icon flashes. Release the buttons when the flashing stops. The clock can now be adjusted.

Initially, the minutes digits flash.

Press the 3 button to increment the minutes digit (once it reaches 59 it rolls back to 00 on the next press).

Accept the minutes value by pressing \odot . The hours value now flashes.

Press the 3 button to increment the hours digits (once it reaches 23 it rolls back to 00 on the next press).



Accept the hours value by pressing **③**. The new clock value is now stored, and the display shows the normal screen.

NOTE: It is advised that the real time clock is only adjusted when the product is not recording (**STOPPED** or **READY**). This ensures that days reported in the statistics always cover a 24-hour period.

If a display clock adjustment is made while recording data, the next log taken will be identified in the downloaded data with a time change mark.

Changes to the display clock do not affect the internal real time clock value, so the logged data does not show time gaps.

Starting the Logger

Push button start

The logger's display must show **READY** for it to be started. The current time is also shown.



Press and hold the **START/clear/stop** button. First, **STARTING** is shown in addition to **READY**:



Then **READY** disappears:



Once **READY** disappears, release the button within two seconds. **STARTING** will also disappear, and the **REC** symbol will be shown. The TRED30-16 now records temperature data.



The logger will *not* start if you:

- Release the button before **READY** disappears
- Keep holding the button for more than 2 seconds after **READY** disappears

Push Button Start with Start Delay

If the logger was configured for a push button start with a start delay , the word **DELAY** is shown instead of the **REC**• symbol once the start procedure has been completed.



The delay time is shown in hours and minutes. The time counts down and the TRED30– 16 starts recording when it reaches **0:00**.



The timer can be cancelled and the logger reset to **READY**.

While **STARTING** and **DELAY** are shown, press and hold the **START/CLEAR/STOP** button. **STOPPED** will now show. Release the button when **STARTING** disappears.



STOPPED and **DELAY** will both disappear, and **READY** will show, together with the current time, and the logger can now be started again as normal.

The TRED30-16 will *not* be reset if you:

- Release the button before **STARTING** disappears
- Keep holding the button until **STOPPED** disappears

Automatic date/time start

If you configured the TRED30-16 for a date/time start, it will start recording temperature values as soon as the entered start time is reached. The logger will display the following if a Date/Time Start has been chosen:



A Hibernating the logger using LogTag Analyzer will abort any previously configured Date/Time start.

During Recording

During normal operation the display shows the most recently recorded temperature. This temperature is updated each time the logger records a reading. The current time is also displayed (in 24 hour format). A tick symbol \checkmark is shown as long as no alarm event has occurred. If an alarm event is registered, a cross symbol \times is shown instead of the tick.

At the bottom of the display you can see an alarm day summary, where any days on which an alarm was recorded are highlighted.

Following are some sample display screens:

At 1:29 pm the display shows the following:



- Alarm events were recorded 7, 19, 20 & 25 days ago.
- These alarms were cleared by an inspector, as the display currently shows the OK tick (~).
- The current temperature is over the upper alarm threshold, as indicated by the upper alarm marker (▲).
- The duration, however, of this temperature excursion has not yet triggered an alarm.

At 1:49pm (20 minutes later) the display shows the following:



- The temperature has remained above the upper alarm threshold and has now triggered an alarm event.
- The alarm symbol × is shown to indicate an alarm event occurred.
- The current temperature is still over the upper alarm threshold, as indicated by the upper alarm marker (▲).
- The day marker for the current day () is shown.

At 1:49am on the next day the display shows the following:

- The temperature has returned to within the accepted range (none of the alarm markers are visible), but the alarm remains present, as it has not been inspected and cleared.
- The day summary has shifted by 1 day as the display time has passed through midnight (00:00).

Marking a reading with an inspection mark

When you press the **REVIEW**/MARK button while the TRED30-16 is recording, the next reading taken will be identified in the downloaded data with an inspection mark. If the Allow stopping with the Stop button feature is enabled, a mark will also be registered when you press the **REVIEW**/MARK button, but do not complete the process of stopping the logger. An inspection mark will also be recorded if you clear an alarm.

Clearing an Alarm

During configuration with LogTag Analyzer, you can allow users to clear an active alarm on the display. This is a useful function for an inspector, so repeated alarms can be recognized easier.

This display screen shows an existing alarm that occurred yesterday, but has not yet been cleared. To clear an alarm, press and hold the **REVIEW**/MARK button.

After approx. 2 seconds the cross X will be replaced with the tick \checkmark . Release the button when the tick appears. The normal recording display is shown. The alarm will **not** be cleared if you:

- release the button before the \checkmark appears;
- keep holding the button after the ✓ appears until the xappears again;

In this example the paused function was activated, and the paused symbol is shown on the display. For more information about paused readings please see the section about <u>Paused Readings below</u>.



REC . PAUSED

-26

A mark will be placed in the readings when you clear an alarm.

Note: Only the Alarm Indicator (x) can be cleared! The day alarm marker (in the above example) remains shown, as it is part of the statistic summary. Clearing an alarm also does not reset any of the delay values. Please see <u>Alarm</u> <u>Configuration</u> for additional information.

Paused Readings

During configuration of the TRED30-16 you can set the option to ignore up to 15 readings for alarm and statistics calculations after either button is pressed. The readings are still shown on the graph and in the data listing, but they are marked as **paused**, and their value is ignored when determining alarm trigger conditions, minimum/maximum values and other statistical calculations. The Paused Readings feature is useful, for example, when you need to temporarily remove the probe from the monitored location to inspect goods, but you do not wish to trigger an alarm as a result of you handling the probe.

It allows the logger to acclimatize to the environment again, before further readings are processed. After a button press the display shows **PAUSED** next to the **RECO** symbol. **PAUSED** will turn off as soon as the last ignored reading has been recorded. The option is set in the <u>Advanced Settings tab</u> during configuration with LogTag Analyzer and is expressed in number of readings after the last button press. Paused readings are specially marked in the graph and data listings.



Using the TRED30-16CP with Smart Probes

The TRED30-16CP works with the new Smart Probes supplied by LogTag[®]. Each Smart Probe contains its own electronics for measuring temperature. Calibrated temperature data are then transmitted to the logger to which the probe is connected. The logger acts only as a display and storage device. This means, the Smart Probe can be calibrated independent of the logger it is used with, and the logger itself requires no additional calibration¹.



Figure 7: LogTag[®] Smart Probe CP110

When a Smart Probe is connected to a TRED30-16CP logger, and the logger is recording temperatures, you will not see any changes to the logger's basic operation. You may, however, notice that taking a reading will take longer, due to the communication that is taking place between logger and probe. As a result, you may also not see a temperature immediately after the you have started the logger.

Each Smart Probe contains a LiMnO₂ lithium battery, which is not user replaceable. Your calibration laboratory will change this battery as part of the routine recalibration. If the battery in your CP110 Smart Probe nears the end of its life, the logger's display shows the battery low screen to alert you that the battery requires replacement. This

¹ This is only true if the logger is used with a Smart Probe (CP110 models). If the logger is used with an Analogue Probe such as the ST100 models, the internal calibration table will still be used.

screen is shown alternating with the recorded temperature, for the channel the probe is connected to. From now on, you still have a few weeks of operation left before the probe can no longer record temperatures. At this time, we recommend you return the Smart Probe to your calibration provider or reseller for a battery replacement.



Figure 8: Probe Low Battery screen

Note: As long as the screen is not showing the error screen, the accuracy of the recorded readings is not affected.

If the probe's battery is so low that temperature recording is no longer possible, the error screen <u>below</u> will be shown during the entire time the temperature would normally be displayed.



Figure 9: Probe error screen

During this time, no temperature readings are recorded.

Probe is disconnected

The display shows — — — instead of a temperature value if the logger's remote temperature probe is disconnected, regardless of whether a standard temperature probe or a Smart Probe is connected. This function is useful if the probe is permanently mounted, but you wish to take the TRED30–16 to a computer for downloading its data.

Any values recorded during this time will not be taken into account when calculating statistics values or alarms.

If, for example, the temperature was above 10 °C for 12 hours (which would normally trigger an alarm event), but the probe was disconnected for 3 hours during this time, no alarm would be generated. TIME REC•
I5:38
CURRENT
CURRENT
CURRENT
E3
F1

After downloading the TRED30-16 with LogTag Analyzer, any readings taken while the probe is disconnected are shown as --.- in the data list. The chart in LogTag Analyzer will show a gap during this period.

If the probe was disconnected for a complete day, the minimum and maximum statistics for that day will show **--**. on the display and --- in the list.

Power Save

When **Power Save** is enabled, the display will automatically switch off if none of the buttons have been pressed for 30 seconds.

This function is appropriate in applications where you don't need to look at the display frequently, such as in transit monitoring applications, as the logger uses less battery power when the display is not turned on.

Pressing any button will re-activate the display.

Power save is enabled or disabled when configuring the TRED30-16 via LogTag Analyzer in the <u>Advanced Settings</u> tab.

Additional Character Display

The logger can be configured to show the total number of days for which statistics were collected, or instead show two letters which denote where the logger should be placed. This feature is enabled when configuring the TRED30-16 via LogTag Analyzer and can be located in theAdditional Features tab (see Additional Features on page 18). When enabled, one of the following screens will be shown:

Total Number of Days Statistics Collected

The total number of days for which statistics were collected are shown on both the Recording Display and the Stopped Display, together with the symbol **DAYS**.



Figure 10: TRED30-16 recording, showing '18' days of data has been collected.



Figure 11: TRED30-16 stopped, showing '27' days of data has been collected.

Note, this is not always the number of days the logger has collected data. Depending on the sampling interval the logger can hold more than 30 days of temperature readings, but since the maximum number of days for which statistics can be collected is 30, the highest number that can be shown here is 30.

Fridge location

The letters Fd will be shown instead of the days collected if this option is selected during configuration. It can help identify where a logger's probe should be placed.



Freezer Location

The letters Fr will be shown instead of the days collected if this option is selected during configuration.



Note that the symbols and the alarm parameters are configured independent of each other. Selecting the fridge symbol does not guarantee that the alarm parameters are suitable for fridge monitoring. Care must be taken during configuration that the symbols and alarm parameters match, so users are not led astray.

Reviewing Day Statistics directly on the TRED30-16

Historic statistics data can be accessed by pressing the ${\sf REVIEW}_{\sf MARK}$ button ${\mathfrak S}$.

You can review the data regardless of whether the logger is still recording, or has already stopped.

Following are some sample display screens you might see during a statistics review. All display screens are based on the alarm settings made in <u>Alarm Configuration Options on</u> page 16:

Today's data

Pressing the **3** button displays the current day's maximum statistic:



- The Today marker **T** flashes and **DD DAYS** is shown to indicate that today's data is being displayed.
- Today, no temperature values were recorded above the upper alarm threshold, and no alarm event was generated (✓).
- The maximum temperature recorded today was 4.8 °C.
- The paused function is enabled.

Pressing the 3 button again displays the current day's minimum statistic:



- **II** still flashes and **DD DAYS** is still shown, as the same day's data (today) is being displayed.
- The minimum temperature recorded today was 1.4 °C.

Yesterday's data

Pressing the **3** button now displays yesterday's maximum statistic:



- The -1 marker flashes and -0 / DAYS is shown to indicate that yesterday's data is being displayed.
- Yesterday, recordings above the upper threshold were recorded, indicated by the upper alarm threshold marker ▲.
- the duration value shows the amount of time recorded above the limit yesterday, which was 12 hours 30 minutes.
- an alarm was triggered, indicated by the x, as this duration was longer than the allowed time above the threshold.
- The maximum temperature recorded yesterday was 12.9 °C.

Pressing the **3** button now displays yesterday's minimum statistic:



- Still flashes and -D / DAYS still shows, as we are still looking at yesterday's data.
- Yesterday, no temperature values were recorded below the lower alarm threshold. The alarm for the day
 I was generated by the upper alarm, not by the lower alarm, so a ✓ is displayed in the minimum statistics.
- The minimum temperature recorded yesterday was 2.0 °C.

Data from the day before yesterday

Pressing the 3 button now displays the maximum statistic from two days ago:



- The 2 flashes and -O2 DAYS is shown to indicate that the data being displayed is from two days ago.
- Two days ago recordings above the upper threshold were recorded, indicated by the upper alarm threshold marker ▲.

- The duration was 1 hour 20 minutes, which was shorter than the allowed period, so no alarm event was generated.
- The maximum temperature recorded on the day before yesterday was 11.5 °C.

Pressing the **3** button now displays the minimum statistic from two days ago:



- Still flashes and -D2 DAYS still shows, as we are still looking at the data from 2 days ago.
- Yesterday, no temperature values were recorded below the lower alarm threshold, and no alarm event was generated.
- The minimum temperature recorded on the day before yesterday was 7.8 °C.

Data from 7 days ago

After pressing the 3 button for a few times (skipping days -3 to -6) the maximum statistic from seven days ago is displayed:



- The flashes and -D7 DAYS is shown to indicate that the data being displayed is from seven days ago.
- Seven days ago recordings above the upper threshold were recorded, indicated by the upper alarm threshold marker ▲.
- The duration was 6 hour 30 minutes, which was shorter than the allowed period, so no alarm event was generated.
- The maximum temperature recorded seven days ago was 10.5 °C.

Data from 8 days ago

After pressing the 3 button twice (skipping the minimum statistics for day -7) the maximum statistic from eight days ago is displayed:



- The **B** flashes and **-DB DAYS** is shown to indicate that the data being displayed is from eight days ago.
- Eight days ago recordings above the upper threshold were recorded, indicated by the upper alarm threshold marker ▲.
- The duration was 5 hour 30 minutes.
- An alarm event was generated ×. Neither duration from day -7 or -8 by itself would cause an alarm event, however the combined duration is 10 hours 50 minutes, which is more than the allowed 10 accumulative hours.
- The maximum temperature recorded eight days ago was 11.5 °C.

Tip: Pressing and holding the 3 button will get you back to the previous screen, rather than advancing one screen.

Trip Minimum/Maximum Temperatures

You can configure the TRED30-16 so it tracks the minimum and maximum temperatures since it started logging. This feature needs to be enabled during configuration of the logger in the <u>Advanced Configuration Settings on page 17</u>. Once enabled, the minimum and maximum values will be shown when the <u>statistics</u> are reviewed on the display, before any of the day statistic are shown.

Press the **REVIEW**/MARK button ③. Instead of today's statistic data, the first screen shows the maximum temperature recorded during the trip to date, identified by the symbol \sqcup r (User resettable):



Pressing the **REVIEW**/MARK button ③ again shows a screen with the minimum temperature recorded during the trip to date.



Pressing the **REVIEW**/MARK button ③ again will then show the first day summary screen, and you can continue to review the remaining screens.

Resetting the Trip Minimum/Maximum Temperatures

The currently stored Min/Max temperature values can be reset at any time while the unit is recording, but not once the unit has been stopped.

To reset the values, follow this procedure:

• Press **REVIEW**/MARK to display the trip maximum temperature value.



• Press **REVIEW**/MARK again to display the trip minimum temperature value.



You can only complete the next steps if you are viewing the Minimum temperature screen!

• Press and hold **REVIEW**/MARK. After 1 second the following screen sequence will show, and then repeat once:



During the cycle, the buzzer will sound a series of short beeps.

• After approx. 6 seconds, following screen will show:



Release the **REVIEW**/MARK button when the screens no longer alternate. The values will be reset, and the normal recording screen will be shown.

• If you keep holding the **REVIEW**/MARK button, the currently stored min/max values will be retained.

• Releasing the button within the 6-second period after the initial press switches to the first review screen.

A min/max reset mark will be recorded in the logged data. The logger will now track new min/max values, with the first update shown as soon as the next reading is taken. You will be able to see in the chart in LogTag Analyzer when the min/max values were cleared, but you will not be able to review previous min/max values on screen once they have been cleared.

Stopping the TRED30-16

Automatically

The TRED30-16 automatically stops recording temperature when the maximum number of readings specified during configuration has been reached. Your unit can also be set up to stop automatically when it is downloaded. This option needs to be set up at the factory and cannot be changed during configuration with LogTag Analyzer. Your distributor can supply more information about this option.

Push-button stop

You can configure a TRED30-16 so it can be stopped with the **REVIEW**/MARK button. This feature is useful when you take the logger out of a shipment and don't want to falsify the statistics with readings taken after the shipment completion. The stop function is enabled in the <u>Advanced Options</u> dialogue during configuration. When enabled, following will stop the unit:

Press and hold the **REVIEW**/MARK button. The **STOPPED** symbol shows.



After approx 2 seconds the **REC**• symbol turns off.



Release the button within 2 seconds. The logger will now stop taking readings.



The logger will *not* stop if you:

- Release the button before the **STOPPED** symbol remains permanently on
- Keep holding the button for more than 2 seconds after the **STOPPED** symbol remains permanently on

If an ALARM is present (**x**) and the Clear alarm by pressing STOP button function is enabled, you will need to clear the alarm first before you can stop the logger. Please see <u>Clearing an Alarm on page 30</u> for more information on how to clear an alarm.

⚠ Once the logger has stopped, the alarm status will no longer be indicated with a cross or a tick symbol, and the audible alarm will turn off.

Resetting (Rearming) the Logger

You can reset a TRED30-16 back to its original **READY** state. Once reset, recording can be <u>started again</u>.

When performing this procedure all recordings and statistics stored in the logger are irrevocably deleted and cannot be recovered. Please ensure your data has been saved!

All configuration settings in the logger are retained.

For this process to work, the logger must be **STOPPED**.

Press and hold the **START/CLEAR/STOP** button. The **READY** symbol will flash.

When the **READY** symbol remains permanently on, release the button within 2 seconds. The logger is now ready to be started again. Follow the normal starting procedure (<u>Starting the Logger on page 24</u>).



If the button is released while **STOPPED** is still blinking, or you wait until the **READY** symbol disappears, the display shows **STOPPED** again, and the logger remains stopped. This means, the data from the previous trip is still accessible.

The ability to reset a logger is enabled or disabled in the <u>Advanced Settings</u> tab when configuring the TRED30-16 via LogTag Analyzer.

Hibernating a TRED30-16

When hibernated, the logger's power consumption is near zero and the life of the battery is greatly extended.

This is useful for conserving battery life when the logger is not used for extended periods.

TRED30-16 loggers are placed into Hibernation using LogTag Analyzer by clicking **Hibernate** on the **LogTag** menu.

The display shows **5LP** for a few seconds, before turning itself off.



A hibernated logger has no active display; however, a button press will wake the logger up briefly. The display will show:

- the low battery symbol 🖙 if the battery requires replacing
- the text not rdy if the battery is OK, and the logger can be re-activated at a later point



To use the logger again for recording data, it must be re-configured with LogTag Analyzer.

A hibernated TRED30-16 can also be activated again by pressing and holding the ^③ and ^③ buttons together for a period of 6 seconds. During this time the text not rdy appears and the **READY** symbol flashes. Release the buttons when the flashing stops.



You can re-activate a logger with a low battery, however it is not recommended to commence another trip.

Note: The real time clock is not running in a hibernated logger and must be set up if the logger is manually activated. Therefore, the **CLOCKADJ** procedure is automatically invoked (see <u>Adjusting the Display Clock on page 23</u>).

Once the clock has been set, the logger is ready to be started again.



Technical Specifications

Model Number	TRED30-16
Temperature Sensor Measurement Range	-40 °C to +99 °C (-40 °F to +210 °F ²)
Logger Operating Temperature Range	-30 °C to +60 °C (-22 °F to +140 °F)
Storage Temperature Range	-10 °C to +40 °C (32 °F to +104 °F)
Ambient humidity range during transport, storage and use	o to 95 %RH
Rated Temperature Accuracy (standard Analogue Probe)	 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) Please see accuracy chart in Accuracy and Resolution
Rated Temperature Accuracy (CP110 Smart Probe Probe)	 Better than ±0.5 °C (±0.9 °F) for -10 °C to +40 °C (14 °F to +104 °F), typically ±0.3 °C (0.6 °F) Better than ±0.7 °C (±1.3 °F) for -30 °C to -10 °C (-22 °F to 14 °F) and +40 °C to +60 °C (104 °F to 140 °F), typically ±0.5 °C (0.9 °F) Better than ±0.8 °C (±1.4 °F) for -40 °C to -30 °C (-40 °F to -22 °F) and +60 °C to +80 °C (+140 °F to +176 °F), typically ±0.7 °C (1.3 °F) Better than ±1.0 °C (±1.8 °F) for +80 °C to +99 °C (+176 °F to +210 °F), typically ±0.9 °C (1.7 °F) Please see accuracy chart in <u>Accuracy and Resolution</u>
Probe Compatibility	All ST100 precision thermistor external probes can be interchangeably connected to the TRED30-16R. The CP110 Smart Probe with precision thermistor can also be used on products with the CP suffix. ³ Please refer to the dedicated external probe page on the LogTag North America website.
Sensor Technology	Precision electronic thermistor
Sensor Reaction Time	According to Probe tip
Clock accuracy	Quartz crystal-locked real time clock, typical accuracy ±25ppm @ 25 °C (equiv to 2.5 seconds/day) Temperature coefficient is -0.034±0.006ppm/°C (i.e. typically +/-0.00294seconds/day/°C)
Recording Capacity	 Up to 15,905 real time temperature values⁴, giving 6 days @ 6 min logging; 112 days @ 10 min logging; or 168 days @ 15 min logging Supports continuous logging ("wrap-around") or specific recording period
Statistics memory	 For displaying statistics on the LCD Trip min/max values Max/Min values for the past 30 days Alarm duration values for the past 30 days Total time above/below alarm thresholds
Memory type	Non volatile
Sampling Interval	Configurable from 30 seconds to 18 hours
Start options	 Push button start with optional configurable start delay from 1 minute to 72 hours Push button start after hibernation and clock adjust. Date/time start up to 180 days in the future

² Values above 199.9 °F cannot be shown on the display. The values will, however, be recorded and shown in LogTag Analyzer.

³ Unlike other loggers that support Smart Probes, the TRED30-16CP requires configuration settings to be changed, if a different probe type is to be used.

⁴ The memory for Loggers with a Smart Probe is reduced by 127 readings to store the Smart Probe calibration information.

Alarm functions Vibration	 one configurable upper alarm one configurable lower alarm Alarm arrows linked to thresholds OK tick and Alarm cross on display, linked to alarms Audible alarm Withstands vibration specification as detailed in EN12830:2018
Shock	 Withstands shock specification as detailed in EN12830:2018 Withstands 5 drops from 1m onto smooth concrete floor without loss of function or calibration
Environmental	IP61
Case Material	Polycarbonate with Lexan label
Power source	CR2032 3V Li-MnO ₂ battery with extended temperature Chemistry – User replaceable, non-rechargeable
Size	93mm(H) x 54.5mm (W) x 8.6mm (T) (excluding probe)
Weight (without probe)	43 g (excluding probe)
Calibration	Factory calibration using instruments traceable to an ISO/IEC 17025 accredited testing laboratory
Download time	 Typically (15,905 readings) less than 30 seconds from time of insertion to availability of PDF report. With full memory, typically less than 10 seconds from time of insertion to availability of LTD file in LogTag Analyzer (if configured)
Software requirements	TRED30-16R: LogTag Analyzer version 2.7 release 6 or later to configure and download TRED30-16CP: LogTag Analyzer version 3.2 release 4 or later to configure and download LogTag [®] Calibrate version 1.11 is required to adjust products supporting Smart Probes.
Accessories	Wall holderGlycol buffer

Appendix 1 - Accuracy and Resolution

Temperature Accuracy

The following graph shows the typical rated temperature accuracy of a TRED30-16, if using an analogue probe:



Figure 12: Rated Temperature Accuracy Chart

Temperature Resolution

The following graph shows the typical rated native temperature resolution of a TRED30-16, if using an analogue probe:



Figure 13: Rated Temperature Resolution Chart

Appendix 2 - Battery Replacement

Prepare the Logger

- Download the unit in LogTag Analyzer to save any stored data.
- Hibernate the unit.
- Failing to hibernate the logger may result in serious memory corruption. As a result you may no longer be able to use this product.

Remove the old battery

• Carefully remove the rear label covering the battery door using a small-bladed screwdriver or knife:



• Turn the battery door anticlockwise and remove it from the case:



You can use the new battery for this, as it will fit into the slot

• Remove the battery using a smallbladed screwdriver, as shown:



Insert the new battery

- Only use batteries from a reputable manufacturer! Check the temperature range of the battery and make sure it covers the range of the TRED30-16.
- Place a new CR2032 cell into the battery compartment as shown; the right-hand edge of the battery is inserted first against the contact:



 Press firmly down on the left-hand side of the battery to click the battery into place:



• Replace the battery door; turn clockwise to lock it into place (using the old battery).



• Cover the battery door with either a new label (Part # 100-000502) or reuse the old one.



• Re-configure the logger with LogTag Analyzer.

Please recycle or dispose of the old battery according to your local environmental regulations.

Appendix 3 - Glossary

Α

Accumulative alarm

Temperature or humidity readings are above or below the configured threshold for the total of time defined, but readings may not necessarily be sequential.

Active alarm

An alarm/alert that has triggered, but has not been cleared.

Active alert

An alarm/alert that has triggered, but has not been cleared.

Alarm

An alarm is an automatically generated event warning a user that environmental conditions are no longer deemed safe for the monitored location. Alarms are generated by the device based on alarm trigger conditions, such as thresholds, direction and delays. If an alarm trigger condition is met, the device displays an alert and the software reports an alarm event has taken place.

Alarm activation delay

This value is used for consecutive and accumulative alarms and defines the number of recorded values that need to be alarm readings for the trigger condition to be met.

Alarm event

Single occurrence of an alarm

Alarm range

Temperature/humidity range that is outside the -> Non-Alarm range

Alarm reading

Temperature or Humidity value that lies above the upper or below the lower alarm threshold value

Alarm threshold value

The temperature or humidity value at which a reading is regarded as an alarm reading. This can be an upper threshold or a lower threshold

Alarm trigger condition

Set of conditions that cause an alarm to be triggered. This requires a -> threshold value, a -> direction, an -> activation type and a -> delay value.

Alarm trigger time

The time at which all conditions of an alarm were met

Alarm triggered

One of the alarm trigger conditions has been met, the device displays an alert and the software reports an alarm event has taken place.

Alert

Visual or audible representation of an alarm on a device

Analogue Probe

Probe consiting of a precision electronic sensor, cable and connector, without any conditioning electronics (which is located in the logger)

		_	_
4	r		

Consecutive alarm

Temperature or humidity readings are above or below the configured threshold for the time defined without interruption.

Cumulative alarm

Temperature or humidity readings are above or below the configured threshold for the total of time defined, but readings may not necessarily be sequential.

D

Delay value

Number of logs that have to be in an -> alarm range to trigger an alarm event

Direction

Whether an alarm is a lower or upper alarm

Ι

Inspection

Pressing the Mark button on a logging device

Inspection event

Pressing the Mark button on a logging device

Instant alarm

One single temperature or humidity reading is above or below the configured threshold

L

Latched alarm

An Alert that remains active even if the alarm trigger conditions are no longer met

Lower alarm

An alarm is called a lower alarm if the alarm trigger condition requires readings to go below a low threshold temperature.

Lower alarm threshold

If a recorded temperature or humidity value is equal to or below this value it is regarded to be an alarm reading.

	M				
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Multi Chart

A Multi Chart is a chart containing graphed data from more than one logger. Use this term without a hyphen, but with a space, unless it specifically refers to the software. Avoid MultiChart, Multi-Chart or Multichart. Capitalize both words.

1	١	L		
	٦			

Non-alarm range

Target temperature/humidity range where the readings are regarded as acceptable/within specification

Non-alert range

Target temperature/humidity range where the readings are regarded as acceptable/within specification

Ρ

Primary alarm

The alarm threshold closest to the non-alarm range in a multi-alarm device

S

Secondary alarm

The alarm threshold second closest to the non-alarm range

Single event alarm

Temperature or humidity readings are above or below the configured threshold for the time defined without interruption.

Smart Probe

Probe that includes a precision electronic sensor, cable, socket, and conditioning electronics that can hold its own calibration data and sends calibrated temperature values to a logger

Т

Tertiary alarm

The alarm threshold third closest to the non-alarm range

Trip

Readings taken sequentially from starting a unit until it has been re-configured or stopped.

Trip number

The number of times a unit has been started

U

Upper alarm

An alarm is called an Upper Alarm if the alarm trigger condition requires readings to exceed an upper threshold temperature/humidity.

Upper alarm threshold

If a recorded temperature or humidity value is equal to or above this value it is regarded to be an alarm reading.