LogTag Recorders

17



USRID-16W W1 & W2 WHO Version

Tras

F

QRIRR

Single-use USB PDF Electronic Shipping Indicator

Product User Guide

Document Release Version: 1.0 Published 27. January 2021 Copyright © 2004–2021, LogTag Recorders

www.logtagrecorders.com

Contents

| Introduction | 5 |
|---|----|
| Required Equipment | 5 |
| What's in the Box | 5 |
| Features | 5 |
| Case | 6 |
| Buttons Display | |
| PDF Software Requirements | |
| Configuring the USRID-16W for logging | 9 |
| Standard Configuration Options | |
| Alarms Advanced Configuration Settings | |
| File Settings | 11 |
| USRID-16W Start Options | 12 |
| Display Overview | 13 |
| Operating the Logger | 15 |
| After the Logger is configured | 15 |
| Starting the Logger During Recording | |
| Stopping the USRID-16W | 17 |
| Reviewing Min/Max values and Alarms | |
| Plugging the USRID-16W into a USB port Accessing the files | |
| Interpreting the Data | 23 |
| ······································ | |
| Data Evaluation - Report Data Evaluation - Data List | |
| Technical Specifications | 28 |
| Appendix 1 - Glossary | 30 |

Safety Information

The USRID-16W USB temperature logger contains a nonreplaceable Lithium Battery. When the battery indicates "LOW", the logger should be replaced, and the battery 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 Recorders' standard warranty terms apply. A copy can be requested by emailing support@logtagrecorders.com. In addition, LogTag Recorders shall not be held liable

- if the device was used beyond LogTag Recorders' 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 a low battery; or
- for consequential loss.

Battery Life

The battery in the USRID-16W is designed to power the device for up to 20 days, provided

- the device was not stored for more than 18 months prior to activation;
- the device is stored and operated according to LogTag Recorders' recommendations.

The USRID-16Wloggers are unable to record readings when connected to USB. You cannot use a USB power supply to power the device!

The USRID-16W's data is accessible for 6 months from the end of the trip directly on the display, and can be downloaded indefinitely when plugged into a USB port during the product's lifetime.

Disclaimer

The USRID-16W loggers monitor temperature exposure and not the quality of the goods they accompany. Their purpose is to signal a requirement for further investigation.

Typographical Conventions

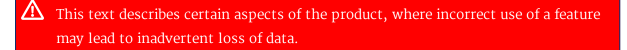
Unless this document specifically mentions the models USRID-16W1 or USRID-16W2, the text USRID-16W is used and refers to both models.

Text **in this font** refers to buttons on the USRID-16W.

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 USRID-16W.

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 USRID-16W logger

Introduction

LogTag's USRID-16W models are pre-configured, single use USB PDF temperature indicators with a data logging function. They feature a display, which allows select statistical data to be reviewed directly on the unit without the need for a PC. Trip reports can be generated without the need to install proprietary software or hardware at the destination.

Each model is pre-configured to the requirements of the WHO PQS Shipping Indicator specification (while still allowing limited configuration using LogTag[®] Analyzer) ready to be started and placed with the goods to be monitored . At the destination the USRID-16W can be plugged straight into a computer's USB port and generates a PDF file, which can be accessed using PDF software such as Acrobat Reader. For further analysis, data can be downloaded using the free companion software LogTag[®] Analyzer, where you can display data in chart, list or summary formats.

Required Equipment

Aside from the LogTag[®] USRID-16W Single-use USB PDF Electronic Shipping Indicator you will need the following items:

- a PC running Windows 7 SP1 or later and LogTag[®] Analyzer installed if you wish to configure or download the logger
- a PC with PDF reader software installed for viewing the generated PDF files

What's in the Box

- USRID-16W
- Waterproof backing card
- 6-language instruction booklet

Features

The USRID-16W Single-use USB PDF temperature loggers feature the familiar LogTag case layout with an additional USB plug at the bottom.



Case

- Mounting lug for secure fastening of logger to fixtures
- USB plug with protective cap shields USB connector from moisture and dirt
- Temperature sensor located inside case
- Durable polycarbonate case, IP65

Buttons

• **START**/Mark button (\mathfrak{O})

This is used to start the unit and place an inspection mark in the data.

• **STOP**/**Review** button (③)

This is used to review recorded data at the end of the trip directly on the display and to stop the unit.

Display

- Shows the last recorded temperature and information about alerts
- Allows reviewing statistical data about the current trip
- Shows trip duration and recording status

PDF

The USRID-16W will generate a detailed PDF report when plugged into a USB port of a PC. The PDF report shows a summary of the trip, presents the data in chart and list format. A CSV file of the data list is also available. The PDF can be shown in several different languages:

- English
- French
- German
- Russian
- Spanish

The default ex-factory language is English. You can select which language to use during configuration in the <u>File Settings</u> tab.

You can only change the language during configuration, but not when viewing the PDF.

Software Requirements

Software requirements vary depending on the type of file you want the USRID-16W to generate when plugged into a USB port.

If you wish to configure USRID-16W products you will need to download the LogTag[®] Analyzer software from LogTag[®]'s web site at

https://logtagrecorders.com/software/lta3/download/. Follow the instructions to install and start the software.

Please note that the USRID-16W is fully configured ex-factory, ready to start. Only a limited number of parameters can be configured, for which you will need this software.

If you only plan to view a report, plug the USRID-16W into a computer's USB port. Depending on the settings made during configuration, a number of on-board files will be generated¹ and made available to you in a new drive:

• a PDF file

you can open the file directly from the logger's USB memory storage with Acrobat Reader 4.0 or later, or any other compatible PDF reader software of your choice²

• a CSV file

this file can be imported into a spreadsheet program such as Microsoft Excel

• an LTD file

LTD files are LogTag[®] Analyzer's native, encrypted data files. You can open this file in LogTag[®] Analyzer, where you can analyze data in detail, generate report files or combine data from multiple recorders for comparison

You can also download data directly into LogTag[®] Analyzer without accessing the logger's on-board files.

¹ Depending on the configuration, the USRID-16W may produce all, some or none of the files. 2 PDF files generated by any USB logger can be opened directly in LogTag® Analyzer.

Configuring the USRID-16W for logging

Each USRID-16W model is delivered to you pre-configured with the prescribed WHO recording profile, ready to be started.

The display is off. Briefly pressing the **STOP**/Review button shows:



Although the logger is already configured, you can make a limited number of adjustments to the configuration. These include:

- Adding a description, which will show on the PDF report
- Changing the appearance of the PDF report
- Changing the language in which the PDF report will be printed
- Selecting which files are generated at the end of the trip

This is done using LogTag[®] Analyzer software, which can also be used for downloading and analyzing data, using the following steps:

- Start the LogTag[®] Analyzer software.
- Remove the protective cap from the logger's USB connector, plug it into a USB socket on your computer and wait for the drivers to be installed³.
- From the menu click **LogTag Configure**; LogTag[®] Analyzer will display the configuration options for connected loggers.

Standard Configuration Options

The only parameter in the standard configuration options you are permitted to customize is the Description.

| - User Information- | _ |
|---------------------|--------------------|
| Description: | LogTag Battery: OK |
| | |
| | |
| Starts remaining: | |
| | |

All other parameters are preset to the requirements of the WHO for shipping indicators:

Start Option: Push Button

Number of days to record: 20

Recording Interval: 5 minutes

Start delay: 1 hour

³ You can configure more than one USRID-16W at the same time, however it is practical to limit the number of units to about 6, using a powered USB hub.

Alarms

Configuring alarms for WHO PQS qualified USRID-16W1 and USRID-16W2 models is not permitted. The alarm trigger requirements are set out in the WHO/PQS/E006/TR07 PQS performance specification for Electronic Shipping Indicators. Each indicator is configured with 3 different alarm trigger conditions for temperature.

Alarm trigger conditions consist of a threshold temperature value, an activation type (which can be instant, consecutive or accumulative) and a delay time. 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 lower thresholds it is called a *lower alarm*.

An alarm event is generated, when at least one of the alarm conditions is triggered. The threshold values themselves are included in the alarm range, i.e. if an upper alarm threshold is set at +30.0 °C, a value of +30.0 °C will trigger an alarm, but a value of 29.9 °C will not.

According to the PQS specification, alarms are triggered for different models as follows:

Type 1 (Model USRID-16W1)

Programmed with alarm settings suitable for the international shipment of DTP, DT, TT, Td, HepB, IPV, liquid Hib and combination vaccines, MenAfriVac, HPV, Pneumo (other than Prevenar).

• Upper Alarm

Consecutive Readings of 45 °C or above for 1 hour (single event)

- Upper Alarm Accumulative Readings of 30 °C or above for a total of 10 hours
- Lower Alarm Consecutive Readings of −0.5 °C or below for 1 hour (single event)

Type 2 (Model USRID-16W2)

Programmed with alarm settings suitable for the international shipment of BCG, lyophilized Hib, measles, MR, MMR, meningitis (polysaccharide), OPV, rabies, rotavirus (other than rotateq) and yellow fever vaccines shipped with frozen water-ice packs.

• Upper Alarm

Consecutive Readings of 45 °C or above for 1 hour (single event)

- Upper Alarm Accumulative Readings of 30 °C or above for a total of 10 hours
- Upper Alarm
 - Accumulative Readings of 10 °C or above for a total of 20 hours

An alarm event is generated, when either of the entered alarm conditions is triggered.

Advanced Configuration Settings

Configuring advanced settings typically available in other logger models is not permitted for USRID-16W1 and USRID-16W2 models.

Following options are preset and cannot be changed.

- The "Paused" function is disabled.
- The display is always switched off after 30 seconds until the logger is started. Once started, the display remains permanently on.
- Resetting the trip's minimum and maximum values on the display during recording is not permitted.
- Clearing and resetting alarms with the **START**/Mark button is not permitted.
- Alarms always remain turned on, even if readings return to the normal temperature range again.
- Users have the ability to stop the logger with the **STOP**/Review button.

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

File Settings

Select the **File Settings** tab to select which files are generated when the USRID-16W is plugged into a computer's USB port, and what information these files contain. Select as many file formats as you wish to generate.

Please note that the USRID-16W1 and USRID-16W2 models can only display temperatures in °C, are always reporting times in UTC and always produce a PDF file.

| ✓ Generate data list ✓ Show upper alarm line ✓ Show lower alarm line | Date Format Time Format DD/MM/YY MM/DD/YY 24-hour | Scale Y Axis Range of readings Range of sensor Custom range | | | | |
|--|---|--|--|--|--|--|
| Show Y axis grid lines | PDF temperature unit: Celsius | Upper Limit: 1.0 🌲 | | | | |
| Show X axis grid lines | PDF Time Zone: UTC + 00:00 🔻 | Lower Limit: 0.0 🚔 | | | | |
| Show MKT 83.144 KJ/mo | Use local PC time zone (UTC + 13:00) | | | | | |
| | PDF Language: English | | | | | |
| Files to generate: 📝 PDF 🖌 LTD 🖌 CSV | | | | | | |
| Alarm Settings File Settings Ad | vanced Settings | | | | | |

Figure 1: USRID-16W File settings screen in LogTag[®] Analyzer 3

These parameters influence the appearance of all files:

- Date and time format
- MKT values

Following specifically influences the appearance of the PDF file:

- Scaling parameters for the chart
- Showing or hiding grid lines
- Showing or hiding alarm threshold lines
- Display language
- Generating the data list

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.

The PDF file can not only be viewed in a PDF viewer, but can also be opened with LogTag[®] Analyzer directly.

Finalizing the configuration

Click Configure to upload the configuration data to the USRID-16W.

When the configuration is complete, unplug the USRID-16W from the USB socket and replace the protective cap.

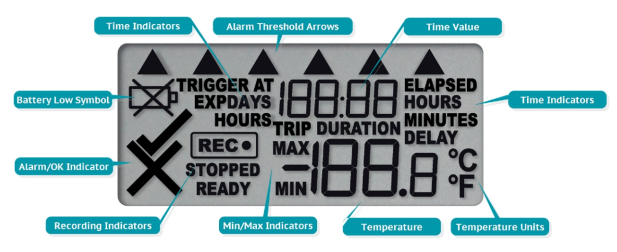
If you wish to configure more USRID-16W units with the same configuration, insert the next loggers into USB sockets, wait until they are ready for configuration and click **Repeat Configure**.

You can upload the configuration to a USRID-16W logger as often as required, however once started the unit cannot be configured again.

USRID-16W Start Options

USRID-16W1 and USRID-16W2 models are pre-configured for a push button start with a 1hour start delay. After you have gone through a specific start sequence of pressing and releasing the **START**/Mark button (see <u>Starting the Logger on page 15</u>), a 1-hour countdown timer starts, during which no temperature readings will be recorded. The logger will start recording and displaying temperature readings once the timer has ended. Pre-start readings are not enabled.

Display Overview



ALARM/OK indicator

The X symbol is shown as soon as the USRID-16W 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 USRID-16W is currently recording.

- If **READY** is shown, the USRID-16W is ready to be started with the **START/Mark** button.
- If the word $\ensuremath{\mathsf{DELAY}}$ is shown, the logger has been started with a start delay.

The time in hours and minutes until the start is also shown.

- If **REC** is shown, the USRID-16W is recording temperature at the sample interval defined.
- If the word **STOPPED** is shown, the USRID-16W has finished recording temperature data.

MIN/MAX indicator

The word **MAX** is shown when the temperature on the display represents the maximum recorded temperature for the current trip. The word **MIN** is shown when the temperature on the display represents the minimum recorded temperature for the current trip.

Temperature Units

For USRID-16W1 and USRID-16W2 models, this shows °C.

Temperature Value

This shows the most recently recorded temperature while the USRID-16W is recording. Once the logger has stopped, nothing will be displayed. During review, this will show minimum or maximum temperatures. It will also show the threshold values when reviewing triggered alarms.

Alarm Threshold Arrows

An up-arrow (▲) is shown for each triggered alarm threshold. The arrows point to the corresponding alarm value on the label and can represent an upper or lower alarm.

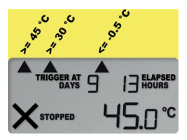


Figure 2: Alarm arrows pointing to the alarm labels

Battery Low

The battery low symbol \Join will appear if the USRID-16W's battery is low. If the symbol is not shown while the display is turned on, the battery is still OK.

Operating the Logger

The following sections show how to operate the product, and what information you can expect to see on the display.

After the Logger is configured

The USRID-16W is pre-configured for a push button start, and the word **READY** is shown.



Low Battery

If at any time during the operation the logger has a low battery, the low battery symbol is shown.

| × | | | | | |
|---|--|--|--|--|--|
| | | | | | |

A logger with a low battery cannot be started and must be discarded.

Starting the Logger

The logger's display must show **READY** for it to be started.

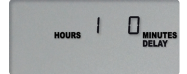


Press and hold the **START**/Mark button. **READY** turns off, and the **REC** symbol starts flashing:



Once the **REC** symbol remains permanently on (after approx 5 seconds), release the button within two seconds.

The **REC**• symbol turns off, and USRID-16W starts the 1-hour countdown timer.



The delay time is shown in hours and minutes. The time counts down and the USRID-16W starts recording when it reaches **D DD**.

The logger will *not* start

- if you release the button while the **REC** symbol is still flashing; or
- if you keep holding the button for more than 2 seconds after the **REC** symbol remains permanently on.

During Recording

During normal operation, the display shows the most recently recorded temperature. The elapsed time since the start of the trip is also displayed – in hours and minutes for the first 24 hours, and in days and hours thereafter. A tick symbol 🗸 is shown as long as no alarm event has occurred.

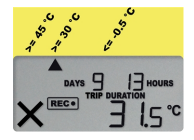


Temperatures are shown in Celsius.

The temperature unit on the display is the same as used for the PDF and CSV files. For USRID-16W1 and USRID-16W2 loggers, this is pre-set to °C in the factory.

An alarm was triggered

If an alarm event occurred, the alarm indicator × is displayed in the bottom left corner, as shown. Additionally, one or more of the alarm threshold arrows (▲) indicate, which of the alarms were triggered. In the example, the primary upper alarm was triggered, with cumulative temperatures exceeding 30 °C for more than 10 hours.



Marking a reading with an inspection mark

When you press the **START**/Mark button while the USRID-16W is recording, the next reading taken will be identified in the downloaded data and on the PDF report with an inspection mark.

Power Save

For USRID-16W loggers, **Power Save** is enabled until the device is started. The display automatically switches off if none of the buttons have been pressed for 30 seconds.

Pressing either button briefly will switch the display on, and show **READY**, indicating the product is ready to start. It will show the **Battery Empty** symbol (🖄), if the battery is low.

As soon as the device has been started, the display remains permanently switched on, even when the device has finished recording temperatures.

Battery Low while recording

If the battery is low while the USRID-16W is still recording, the battery low symbol 🛱 is shown in addition to any other currently displayed information.



At this stage, the product typically has sufficient battery capacity left to finish the trip that was started, however, the length of storage once the product has stopped may be affected.

Stopping the USRID-16W

Automatically

The USRID-16W automatically stops recording temperature when the maximum number of readings specified during configuration has been reached. For USRID-16W1 and USRID-16W2 products this covers a duration of exactly 20 days.



Manually

The USRID-16W is configured so it can be stopped with the **STOP**/Review button. Manually stopping it ensures statistics are not falsified with readings taken after the shipment completion. The stop function is automatically enabled for this product during configuration.

Press and hold the **STOP**/Review button. **REC**• immediately disappears, and the **STOPPED** symbol blinks for 4 seconds. The **STOPPED** symbol shows in addition to **REC**• for 2 seconds.

The symbol then shows permanently for 2 seconds. The **REC**• symbol turns off after 2 seconds. Release the button and the logger stops taking temperature readings.





If the button is released while **STOPPED** is still blinkingon, or you wait until **STOPPED** disappears, the display shows **REC** again, and the logger continues to record data. In this case, an inspection mark will be recorded in the data against the next temperature reading.

Logger has stopped

Once the logger has stopped, the display will show:

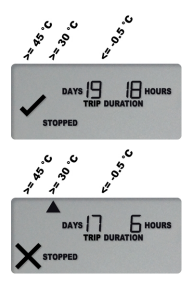
- the **STOPPED** symbol;
- the OK indicator (✓) if no alarm was recorded;
- the total duration for which the logger recorded data;
- the alarm indicator (X) and one or more threshold arrows if an alarm was recorded during the trip;
- the battery low symbol (淬) if the battery is low.

The logger does not show a temperature reading.

This is shown if the logger has stopped, and no alarms were recorded during the trip.

Here, the logger has stopped, and an upper alarm was recorded during the trip.

During the delay countdown the logger cannot be stopped.



Reviewing Min/Max values and Alarms

Once the logger has stopped and is not plugged into a USB port, you can review the recorded minimum and maximum temperature readings and alarm trigger events using the **STOP**/Review button.

To initiate the review process, briefly press the **STOP**/Review button. After each press of the **STOP**/Review button, the next review screen is shown.

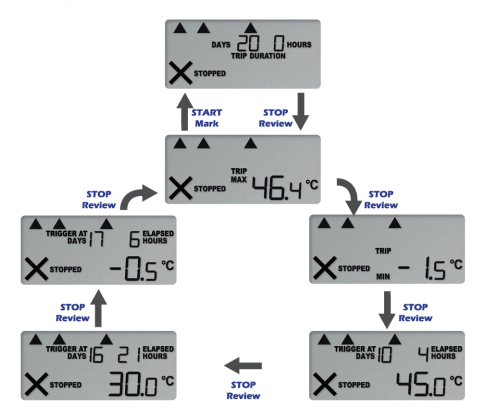


Figure 3: Review cycle

During the review, the alarm cross (\times) and the alarm threshold markers (\blacktriangle) continue to be displayed.

You can exit the review screens at any time by pressing **START**/Mark button or by waiting 30 seconds without pressing any button.

The standard stopped screen will be shown.

After the first button press, the highest recorded temperature during the trip is shown, indicated by **TRIP MAX**.

The example screen shows that the highest recorded temperature was $46.4 \,^{\circ}$ C.



Pressing **STOP**/Review for a second time will show the lowest recorded temperature during the trip, indicated by **TRIP MIN**.

The example screen shows that the minimum temperature recorded was -1.5 °C.

Pressing **STOP**/Review again will show up to three more screens, one for each of the configured alarm trigger conditions.

A screen for a specific alarm condition will only be shown if an alarm was triggered by this threshold. If no alarm was triggered during the trip, only the MIN and MAX screens are shown.

The additional alarm screens will show the alarm threshold values in descending order, starting with the upper most alarm threshold.

In this example, all three alarms triggered, so all three screens are shown.

The first of the alarm screens shows the uppermost alarm threshold, and the time that elapsed between the start of the trip and the time the alarm was triggered. In the example, the temperatures were equal/above +45 °C for one complete hour, and the alarm was triggered 17

days and 6 hours into the trip.

The second alarm screen shows the next threshold. In the example, the temperatures were equal/above +30 °C for a total of 10 hours, and the alarm was triggered 16 days and 21 hours into the trip.

The third alarm screen shows the lowest threshold. In the example, the temperatures were equal/below -0.5 °C for one complete hour, and the alarm was triggered 10 days and 4 hours into the trip.

Pressing **STOP**/Review again starts the review cycle again with the MAX screen.

Plugging the USRID-16W into a USB port

As soon as you plug the USRID-16W into a USB port, the word **U5b** appears. If you have configured the logger to generate files, **U5b** remains turned on until all files have been generated.







As soon as the file generation is finished, **U5b** will blink every second to indicate these files can now be accessed.

The files are generated each time you plug the logger into the USB port, regardless of whether the logger is still recording readings or not.

What happens on your computer depends on the operating system of the computer, the settings made during configuration and whether or not LogTag[®] Analyzer is running.

Microsoft Windows

Up to four drivers will now be installed, depending on the USRID-16W's configuration. All drivers are part of the operating system and will typically not require administrator privileges for your computer.

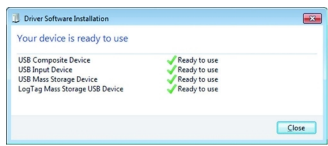
- 1. Mass Storage Device
- 2. LogTag Mass Storage USB Device

These two devices are required so you can access the data files in the same way as a USB memory stick. These drivers will not be installed if the USRID-16W does not generate files.

3. USB Input Device (HID)

This device is used for communication to LogTag[®] Analyzer and its driver will always be installed, even if LogTag[®] Analyzer is not present on the computer.

4. USB Composite Device



macOS and Linux

Typically, in these operating systems a new drive will be mounted, from which you can open the PDF file. You will not be able to configure the USRID-16W using either of these operating systems, unless you use virtualization software such as Parallels, Fusion or VirtualBox to create a hosted Windows environment. You need to discuss these options with your network administrator. While a USRID-16W is plugged into USB, no temperature readings are taken. The graph will display a gap and the data list will show --- followed by the # symbol.

Accessing the files

If the logger was configured to generate files, a new drive letter or mounted device will appear. The device name will be created from the serial number of the USRID-16W. You can access the files by browsing to the newly created drive and double-clicking the PDF, CSV or LTD files.

- For PDF files you need Adobe Acrobat Reader or a similar PDF viewer.
- To open the LTD file you need to install the free LogTag[®] Analyzer software.
- CSV files can be opened with a text editor, or imported into a spreadsheet program such as Microsoft[®] Excel.

To retain the logger-generated files, copy them to a permanent storage location on your computer, such as the **Documents** folder, as they are not automatically copied.

The data on the logger is retained. Each time you plug the USRID-16W back into the computer the files are re-generated. Once the battery is exhausted, the real time clock on the unit stops and dates and times for the retained data may no longer be accurate. You will, however, still be able to access the last trip's data.

Interpreting the Data

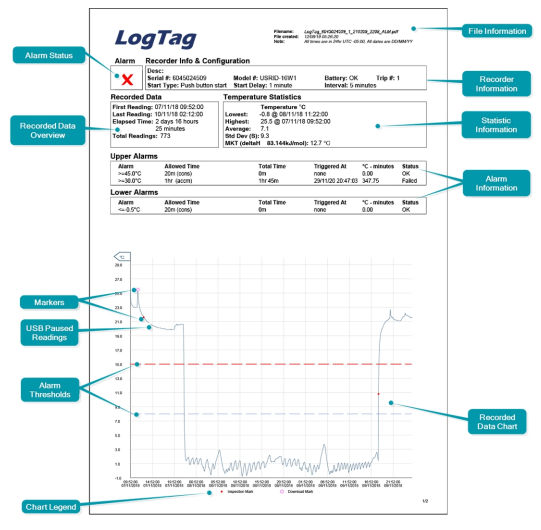


Figure 4: Sample report page

Data Evaluation - Report

Alarm Status

This shows at a glance if the USRID-16W recorded alarm conditions during the trip (showing a red \times) or if no alarms were recorded (showing a green \checkmark).

Recorded Data Overview

This section shows at what time the logger started to record data, when it finished, how many readings were recorded and how long that took.

Markers

On the chart, special symbols will mark the readings at which certain events took place:

- A ^o symbol will be shown, if the USRID-16W was downloaded with LogTag[®] Analyzer.
- A symbol will be shown if an inspection mark was placed with the **START**/Mark button.
- A symbol will be shown where the logger was plugged into a USB port at the time it would otherwise have taken a reading.

USB Paused Readings

USB loggers cannot take a reading while plugged into a USB port. A gap is shown in the graph where the USRID-16W was plugged in at the time it would otherwise have taken a reading. The list shows --- instead of the reading.

Legend

Shows the symbols for download marks, inspections marks and paused marks if they appear in the readings.

Logger Statistics Overview

This section gives a brief overview of the temperature data collected during the trip. It shows minimum and maximum values, when these occurred and also shows average, standard deviation and MKT values.

Recorded Data Chart

The chart shows a graphical representation of the data during the trip. As part of the USRID-16W configuration process you set the parameters that influence how the chart is presented.

File Information

This section shows general information about the PDF file, such as generation time, date and time formats used in the chart and the data list as well as the file name, which is compiled from information about the data it contains:

LogTag_[serial_number]_[trip number]_[file creation date]_file creation time]_[OK or ALM].pdf Other files that may be generated have the extensions *.csv and *.ltd.

Logger Information and Configuration

This section shows general information such as serial number, model number, trip number, battery status and description. It shows how the logger was started, if a start delay was active and the interval used for taking readings.

Temperature Alarms

This section summarizes the alarm trigger conditions and occurrences during the trip, including:

- Direction (whether it is an upper or lower alarm)
- Alarm threshold temperature value
- Any delay value for consecutive or accumulative alarms
- The total time above or below a threshold
- How often an alarm occurred
- Whether or not an alarm was generated for this alarm trigger
- The elapsed time after which the alarm was first triggered

Alarm Thresholds

The alarm thresholds are shown with red and blue dashed lines (---- for upper, ---- for lower) so you can see at a glance where temperatures went outside these limits.

Data Evaluation - Data List

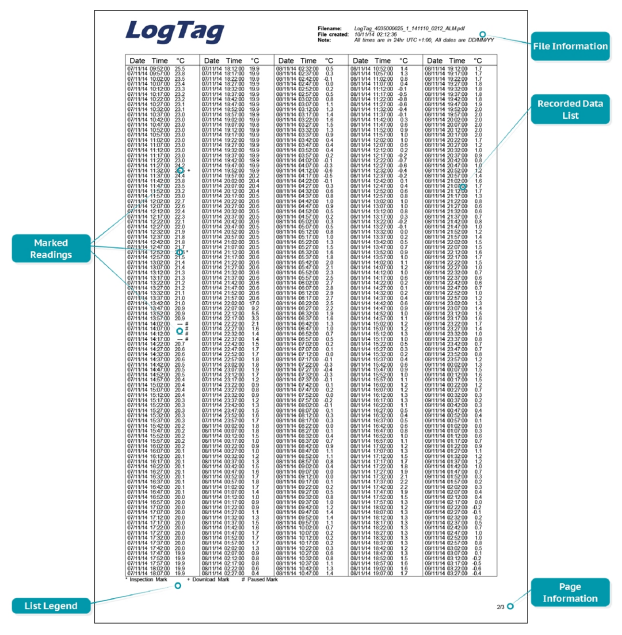


Figure 5: Sample Data List

File Information

This section shows general information about the PDF file, such as generation time, date and time formats used in the chart and the data list as well as the file name, which is compiled from information about the data it contains:

LogTag_[serial_number]_[trip number]_[file creation date]_file creation time]_[OK or ALM].pdf Other files that may be generated have the extensions *.csv and *.ltd.

Recorded Data list

The Data list shows a single row for each recorded reading, along with the date, time and temperature values, plus any special events that were recorded against this reading.

Page information

The current page number and the total number of pages appear on every page.

Marked readings

In the data list, each entry may be marked with one or more of the following symbols:

- A + symbol will be shown, if the USRID-16W was downloaded with LogTag[®] Analyzer.
- A * symbol will be shown if an inspection mark was placed with the **START**/Mark button.
- A # symbol will be shown where the logger was plugged into a USB port at the time it would otherwise have taken a reading.

Symbols are shown against the reading following the event.

USB Paused Readings

USB loggers cannot take a reading while plugged into a USB port. A gap is shown in the graph where the USRID-16W was plugged in at the time it would otherwise have taken a reading. The list shows --- instead of the reading.

Legend

Shows the symbols for download marks, inspections marks and paused marks if they appear in the readings.

Technical Specifications

| Model Number | USPID-16W1 USPID-16W2 | | | |
|---|---|--|--|--|
| Temperature sensor measurement range | USRID-16W1, USRID-16W2 -30 °C to +60 °C (-22 °F to +140 °F) | | | |
| Operating temperature range | | | | |
| Ambient temperature range during transport | -30 °C to +70 °C (-22 °F to +158 °F) -30 °C to +55 °C (-22 °F to +131 °F) | | | |
| and storage | 50 C 10 '55 C (22 F 10 '151 F) | | | |
| Ambient humidity range during transport and use | o to 95 %RH | | | |
| Rated temperature resolution | 0.1 °C (0.1 °F) across entire range | | | |
| Kaleu temperature resolution | Better than ±0.5 °C (±0.9 °F) for −20 °C to +40 °C (−4 °F to 104 °F) | | | |
| | Better than $\pm 0.7 ^{\circ}\text{C}$ ($\pm 1.3 ^{\circ}\text{F}$) for $-30 ^{\circ}\text{C}$ to $-20 ^{\circ}\text{C}$ ($-22 ^{\circ}\text{F}$ to $-4 ^{\circ}\text{F}$) | | | |
| Rated temperature accuracy | Better than ± 0.7 °C (± 1.3 °F) for ± 40 °C to ± 60 °C (104 °F to ± 140 °F) | | | |
| | Better than ±0.8 °C (±1.5 °F) for +60 °C to +70 °C (140 °F to 158 °F) | | | |
| Sensor type | Precision electronic thermistor | | | |
| Sensor reaction time | Typically less than 7 minutes (T90) in moving air (1m/s), method as detailed in EN12830:2018 | | | |
| | Quartz crystal–locked real time clock, rated accuracy ±25ppm @ 25 °C (equiv to 2.5 | | | |
| Clock accuracy | seconds/day) | | | |
| Clock accuracy | Rated temperature coefficient is -0.034±0.006ppm/°C (i.e. typically +/- | | | |
| | 0.00294seconds/day/°C) | | | |
| Recording capacity | USRID-16W1, USRID-16W2: | | | |
| | • Factory–preset to 20 days @ 5 min logging (5760 readings) | | | |
| Statistics memory | Display of trip min/max values | | | |
| | First occurrence for each of the triggered Alarm thresholds | | | |
| Memory type | Non volatile | | | |
| Sampling interval | USRID-16W1, USRID-16W2: | | | |
| | Factory-preset to 5 Minutes | | | |
| Start options | USRID-16W1, USRID-16W2: | | | |
| - | • Factory-preset to Push button start with 60 Minute start delay | | | |
| | OK tick and Alarm cross on display, linked to alarms Alarm arrows linked to thresholds USRID-16W1: | | | |
| | • Preset Alarms (cannot be changed by the customer) | | | |
| | >= 45 °C single event 1 hour | | | |
| | >= 30 °C cumulative exposure 10 hours | | | |
| Alarm functions | <= -0.5 °C single event 1 hour | | | |
| | USRID-16W2: | | | |
| | • Preset Alarms (cannot be changed by the customer) | | | |
| | >= 45 °C single event 1 hour | | | |
| | >= 30 °C cumulative exposure 10 hours | | | |
| | >= 10 °C single event 20 hours | | | |
| Vibration | Withstands vibration specification as detailed in EN12830:2018 | | | |
| | Withstands shock specification as detailed in EN12830:2018 | | | |
| Shock | Withstands 5 drops from 1m onto smooth concrete floor without loss of function or | | | |
| | calibration | | | |
| EMC compliance | EC EMC directives (CISPR 11: 2009 + A1: 2010, IEC 61000-4-3:2010, IEC 61000-4-4:2012, IEC 61000-4-6:2008) RTCA DO-160G:2010, section 21 Includes electrostatical disebarge as prescribed in IEC 6:000, 4, 2:2008 | | | |
| | Includes electrostatic discharge as prescribed in IEC 61000-4-2:2008 Complies with FCC Part 15 Subparts A and B | | | |
| | Completes with FCC Part 15 Subjacts A and B functionality of product unaffected by intense electrical storm activity | | | |
| Environmental | IEC 60529: IP65 with USB cap fitted Fits into IP67 Protective Enclosure 200-000020 | | | |
| Case material | Polycarbonate | | | |

| Power source | CR2032 3V Li-MnO $_2$ coin cell, non-rechargeable, non-replaceable | | | | |
|--|---|--|--|--|--|
| Battery life | Minimum 18 months of storage before 'start', followed by 20 day recording trip, followed by 6 months of on-device accessibility⁴ after 'stop' (data can be accessed for the life of the product when USB powered). Battery low indicator Battery life based on: 5 minute logging statistice regioned on the display are more than and daily once the unit has stormed. | | | | |
| | statistics reviewed on the display no more than once daily once the unit has stopped, for no longer than 30 seconds each time display activation no more than once a day for battery check keeping recorder within the storage temperature range when not in use | | | | |
| Size | 93mm(H) x 54.5mm (W) x 8.6mm (T) including USB cap | | | | |
| Weight | 39g | | | | |
| Calibration | Factory calibration using instruments traceable to an ISO/IEC 17025 accredited testing laboratory | | | | |
| PDF features | compliant with standard 1.6 and laterSingle page report with trip and alarm summaryMulti page report with list of readings including date/time | | | | |
| Download time | Typically with full memory (16,129 readings) less than 30 seconds from time of insertion to availability of PDF report. Typically less than 10 seconds from time of insertion to availability of LTD file in LogTag[®] Analyzer (if configured) | | | | |
| Software requirements | LogTag[®] Analyzer version 3.1r10 or later to configure and download PDF reader software to access onboard PDF files | | | | |
| USB compatibility | USB 2.0, type A plug | | | | |
| Warranty | 12 months | | | | |
| Serviceability, disposal and recycling | This device contains no serviceable parts, please recycle or dispose according to local regulations | | | | |
| Accessories | Wall holder 200-000010 IP67 Protective Enclosure 200-000020 Replacement protective cap 200-000435 | | | | |

4 Longer storage before logging start may reduce accessibility of data after logging has stopped.

Appendix 1 - 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.

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

С

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 Alert

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 humidiy value is equal to or below this value it is regarded to be an alarm reading.

Ν

Non-Alarm Range

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

Non-Alert Range

Target temperature/humidity range where the device does not trigger an alert

| Р | | |
|---|--|--|
| | | |

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.

Т

U

Tertiary Alarm

The alarm threshold third closest to the non-alarm range

| т | | | |
|---|--|--|--|
|) | | | |
| | | | |

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 humidiy value is equal to or above this value it is regarded to be an alarm reading.