# USRIC-8 USB PDF TEMPERATURE RECORDER Quick Start Guide

# LogTag Recorders

#### Introduction

LogTag's USRIC-8 is a fully configurable, single-use USB temperature recorder that can create temperature reports without the need to install proprietary software or hardware at the destination. It 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.

#### Hardware Requirements

• LogTag<sup>®</sup> USRIC-8 USB PDF temperature recorder.

It is recommended you connect all USRIC-8 devices via a permanently plugged in USB extension cable or a USB hub to protect your computer's USB socket.

- A computer running Windows XP, Mac OSX or Linux.
- For configuration a PC running Windows XP SP3 or later.



#### Software Requirements

Software requirements vary depending on the type of file you want the USRIC-8 to generate when plugged into USB at the destination.

 If you wish to configure USRIC-8 products you will need to download the LogTag® Analyzer software from LogTag's web site at <u>http://www.logtagrecorders.com/software.php</u>. Follow the instruction to install and start the software.

- If you only plan on evaluating data, plug the USRIC-8 into a computer's USB socket. A PDF file will be generated<sup>1</sup>, which you can open from the recorder's USB memory storage with PDF reader software such as Acrobat Reader.
- At the same time an LTD file will be created<sup>1</sup> that can be **opened** with LogTag Analyzer. Here you can analyze data in detail, generate report files and create charts from multiple recorders for comparison.
- You can also choose to create a CSV file, which can be opened directly with MS  $\mathsf{Excel}^{\mathsf{TM}}.$
- You can also **download** data directly into LogTag Analyzer without accessing the recorder's USB memory storage.

#### Configuring the USRIC-8

USRIC-8 products can be ordered ready to start or configured using LogTag Analyzer.

- Start the LogTag Analyzer software, remove the protective cap and insert the USRIC-8 into a USB port. You will receive a message that a new USB device has been found<sup>2</sup>, and a generic driver will be installed.
- Once the driver is installed and the USRIC-8 is ready (indicated by the green LED on the USRIC-8 blinking every second), it can receive configuration data.

# **Standard Configuration options**

The standard configuration options are almost identical to those of standard LogTag<sup>®</sup> recorder products and include settings such as User ID, start method, pre-start recording, logging interval and duration, start delay, temperature alert parameters and password.

# Advanced Configuration Options

Click Advanced Options for additional configuration options.

These options decide which files -if any- are generated at the end of the trip, whether or not the recorder can be stopped using the **STOP** button and also determine the appearance of the PDF file.

Parameters that influence the appearance of the PDF file are

- creation of the data list
- setting of the temperature unit, date and time format
- Time Zone and MKT settings
- setting scaling parameters for the chart

 Depending on the configuration, the USRIC-8 may produce a combination of different file types, or none at all if file generation is disabled when configuring the unit.

2 Depending on the factory configuration additional drivers may be installed at this time.

Generate PDF		
Generate Itd	(These options cannot be us a download password)	ed in conjunction with
Generate csv	,	
DF options		
🔽 Generate data li	st	
Time zone	UTC +1:00 -	
Temperature unit	Celsius 👻	
Time format	C 12-hour (am/pm)	• 24-hour
Date format	DD/MM/YY	MM/DD/YY
C Use the fol	lowing value KJ/m	ol
Chart options	lowing value KJ/m	ol
	iowing value KJ/m	ol
Chart options Y axis scaling ⓒ range of reading		
Chart options Y axis scaling I range of reading I sensor range	JS	
Chart options Y axis scaling ⓒ range of reading		ol 
Chart options Y axis scaling I range of reading I sensor range	is ↓ °C to	—
Chart options Y axis scaling range of reading Sensor range C custom range:	js ⊥ ℃ to d lines ⊽ Show X a	⊥ °C ⊥xis grid lines
Chart options Y axis scaling range of reading sensor range custom range: Show Y axis grid	js ℃ to d lines ↓ Show X a	∴ °C ∵ xis grid lines
Chart options Y axis scaling range of reading sensor range custom range: Show Y axis grid	is	∴ °C ∵ xis grid lines
Chart options Y axis scaling range of reading sensor range custom range custom range: Show Y axis grid Show upper ala	is	∴ ℃ ∵ xis grid lines
Chart options Y axis scaling (* range of reading C sensor range C custom range: (* Show Y axis grid Show upper ala	is	∴ ℃ ∵ xis grid lines

Enter the desired options and click **Close** to accept the new values. This returns you to the standard configuration dialogue.

#### Finalising the configuration

- Click Next and the recorder will be configured with these settings.
- When the configuration is complete, unplug the USRIC-8 from the USB socket and replace the protective cap.
- If you wish to configure more USRIC-8 units with the same configuration profile, insert the next recorder into the USB socket, wait until it is ready for configuration and click Again.
- You can also configure multiple units at the same time.

# Starting the USRIC-8

During configuration you can decide when the USRIC-8 recorder should start taking temperature readings.

- ... via Push button start
- The recorder starts taking temperature readings immediately after you press the **START/Mark** button.
- ... via Push button start with pre-start logging enabled

The USRIC-8 starts recording pre-start readings as soon as it is unplugged from the USB port, until you start the unit by pressing the **START/Mark** button.

- ... with a Start Delay The recorder starts taking readings, once a defined period has passed after you press the START/Mark button.
- ... via Date/Time start The recorder will start taking temperature readings at the specific date and time (local time).

### While recording...

While the USRIC-8 is recording the green LED blinks every 4 seconds if none of the configured alarm conditions have been met. As soon as one of the alarm conditions is met, the red alert LED blinks every 4 seconds.

# Marking a reading with an inspection mark

When you press the **START/Mark** button, the next reading taken by the USRIC-8 will be identified in the downloaded data with an inspection mark.

# **Stopping the Recorder**

The USRIC-8 stops recording temperature automatically when the maximum number of readings specified during configuration has been reached.

You can also enable stopping the USRIC-8 with the **STOP** button during configuration.

- Press and hold the **STOP** button. For the next 4 seconds both LED's will blink simultaneously.
- When the LED's start blinking more rapidly release the button. The recorder will now stop taking readings and cannot be re-started.

# **Evaluating the Data**

Plug the USRIC-8 into your computer's USB port. As part of the process up to four drivers will be installed, depending on the USRIC-8's configuration.

Signal	Sequence	Occurrence
Wake-up signal	Sequence of four quick alternate flashes of green-red LED's	<ul> <li>displayed after configuration has been successfully applied to the USRIC-8.</li> <li>Not to be mixed up with</li> </ul>
Start signal	Sequence of ten alternate flashes of green- red LED's	<ul><li>displayed when the USRIC-8 starts its recording cycle.</li><li>The delay timer is re-started (followed by Delay Signal).</li></ul>
Mark signal Delay Signal	Sequence of five simultaneous flashes of green and red LED's	<ul> <li>displayed when pressing START/Mark button while recording to indicate an inspection mark.</li> <li>displayed directly after the start-up signal following a push button start where a recording delay has been configured. In this instance the start-up signal is repeated when the actual recording begins.</li> </ul>
Logging active, no alert present	Single flash of green LED every 4 seconds (approx.)	<ul> <li>indicates USRIC-8 is recording.</li> <li>This is not displayed when pre-start is active and the main logging cycle has not yet started. It is also not displayed when the green LED has been turned off in the configuration screen.</li> </ul>
Logging finished, no alert present	Single flash of green LED every 8 seconds (approx.)	<ul><li>indicates USRIC-8 has finished recording.</li><li>This is not displayed when the green LED has been turned off in the configuration screen.</li></ul>
Logging active, alert condition present	Single flash of red LED every 4 seconds	<ul> <li>indicates USRIC-8 is recording, an alert condition has occurred.</li> <li>not displayed when pre-start recording has been configured and the recorder has not yet been started.</li> </ul>
Logging finished, alert condition present	Single flash of red LED every 8 seconds	• indicates USRIC-8 has finished recording and an alert condition was present during the trip.
Communication	The green LED will flash occasionally	• during USB communication the green LED will flash occasionally; no information is conveyed in this.
Initiate Stop	Sequence of simultaneous flashes of green and red LED's for 4 seconds	• This LED sequence appears when the stop sequence is initiated and requires that the <b>STOP</b> button is enabled.
Stopping	Sequence of very quick simultaneous flashes of green and red LED's for 2 seconds	• When this LED sequence starts, the <b>STOP</b> button must be released for the recorder to stop.
Ready for USB	Two quick flashes of the green LED every second	• The USRIC-8 is connected to a USB port and waiting for USB communication.
Ready for re-flash	The red LED is on permanently	• The USRIC-8 is ready to receive new firmware. Special software is required to load firmware to the USRIC-8.
Generating PDF	The green LED is on permanently	• The USRIC-8 is generating a PDF. No USB activity will be observed on the computer screen during this time.

Light sequences on the USRIC-8 and what they mean

While a USRIC-8 is plugged into USB, no temperature readings are taken. The graph will display a gap and the data list will indicate "paused". This also applies when the recorder is connected to a USB power supply. Once complete, a new storage device or mounted device will appear. 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 will require Adobe Acrobat Reader or a similar PDF viewer. CSV files can be opened with a text editor, or imported into a spreadsheet program such as MS Excel™. To open the LTD file you will need to install the free LogTag Analyzer software.

The files created by the USRIC-8 are not automatically copied to a permanent storage volume on your computer. If you wish to retain the files you need to manually copy them to a location such as your **Documents** folder.

# **Getting Help**

If after reading this guide you still need more information please refer to the USRIC-8 <u>Product User Guide</u> or the <u>LogTag Analyzer User Guide</u>, and also the support section on the LogTag Recorders website.