$\underline{\textbf{Manuals+}} \ - \ \textbf{User Manuals Simplified}.$



LogTag TREL30-16CP Recorder Temperature User Guide

Home » LogTag » LogTag TREL30-16CP Recorder Temperature User Guide 🖫

LogTag TREL 30-16CP Recorder Temperature



Contents

- 1 Downloading LogTag Analyzer
- 2 Configuring your TREL30-16CP
- 3 Starting your TREL30-16CP
- **4 During Recording**
- **5 Downloading Results**
- **6 Accessories**
- **7 Customer Support**
- 8 Documents / Resources
 - 8.1 References

Downloading LogTag Analyzer

To download the latest LogTag Analyzer, open your browser and navigate to:



https://logtag-recorders.com/en/support/

- 1. Click 'Go to downloads page' to take you to the download page.
- 2. Click 'Download Now' to start the download.
- 3. Click 'Run' or 'Save File' then double-click the downloaded file to open the LogTag Analyzer Setup Wizard.

Warning: Please ensure no other LogTag software is currently running on your computer before running the Analyzer software.

1. Follow the on-screen prompts to install LogTag Analyzer.

2. Click 'Finish' to exit the LogTag Analyzer Setup Wizard.

Note: If you already have LogTag Analyzer installed, please see whether you need to update to the latest version by clicking 'Check Internet for updates' from the 'Help' menu.

Configuring your TREL30-16CP

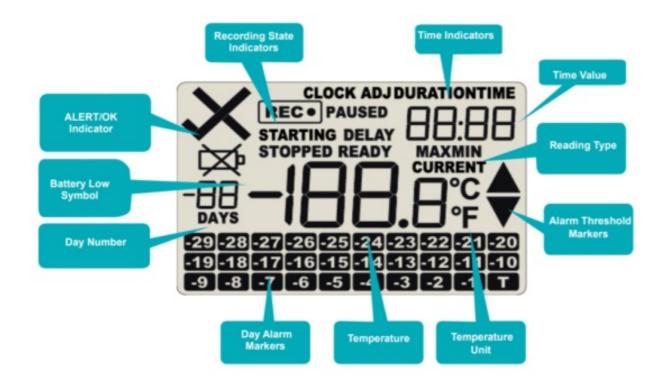
Dock your TREL30-16CP into a LogTag interface cradle then connect your interface cradle to your computer via the provided USB cable. The USB socket on the interface is located at the back of the interface cradle.



- 1. Open LogTag Analyzer.
- 2. Click 'Configure' from the 'LogTag' menu or click the 'Wizard' icon.
- 3. Adjust your logger configuration settings as required. For more information on configuration settings, please refer to Configuring TREL30-16CP in the Product User Guide or press 'F1' for help from your keyboard. (Smart Probe: To enable smart probe logging, navigate to the 'Aditional Features' tab then select 'Enable Smart Probe')
- 4. Click 'Configure' to upload the configuration settings to the logger.
- 5. Click 'Close' to exit the configuration page.

Starting your TREL30-16CP

Display overview:



Please ensure the sensor is connected before starting your TREL30-16CP.

Press and hold the START/ CLEAR/STOP button.

Continue to hold while 'STARTING' is shown.

Release the button when 'READY' disappears.

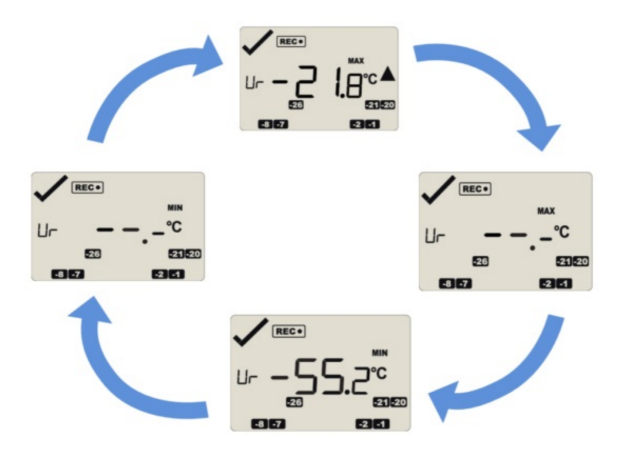
The TREL30-16CP now records temperature data.





During Recording

Reset Trip Min/Max 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, please refer to the Product User Guide.

To view other information about clearing alarms and reviewing Min/Max trip temperatures, please also refer to the Product User Guide.

Downloading Results

Dock your TREL30-16CP into any LogTag interface cradle.

Connect your interface cradle to your computer via the USB cable. The USB socket on the interface is located at the



- 1. Open LogTag Analyzer.
- 2. Click 'Download' from the 'LogTag' menu or press F4. After a few seconds, the downloaded data will appear.

 Data can be displayed in Report-, Chart-, Data-, Summary- or Day Summary formats by clicking the tabs at the bottom of the chart dialog.
 - Data can also be saved in a number of formats including TXT, PDF, HTML and CSV for import.
- 3. Click 'Close' to exit the download page.

By default, auto-download is enabled in LogTag Analyzer so when you open the program, data results will be displayed after connecting to the computer.

Accessories

Required:

The TREL30-16CP requires these items for proper functioning

• CP11 Smart Probe (Recommended)

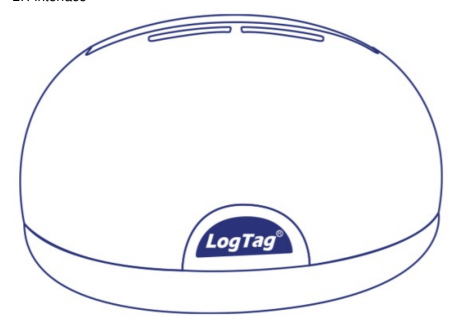


Or

• ST10 External Probe



• LTI Interface

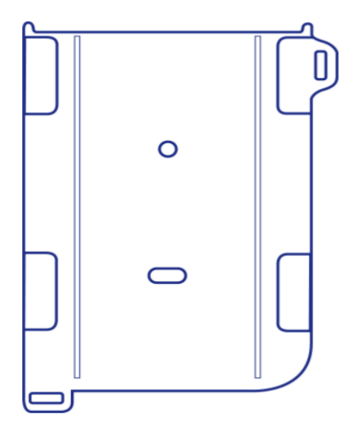


Optional:

• Buffer assembly (Not included)



• Wall mount (Not included)



Customer Support

Version A www.logtag-recorders.com



Documents / Resources



<u>LogTag TREL30-16CP Recorder Temperature</u> [pdf] User Guide TREL30-16CP, TREL30-16CP Recorder Temperature, Recorder Temperature, Temperature

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.