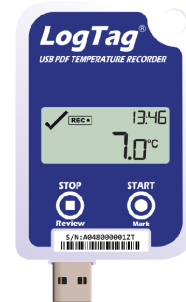



**LogTag®**  
**UTRED-16**  
**Temperature**  
**Logger**



## LogTag UTRED-16 Temperature Logger User Guide

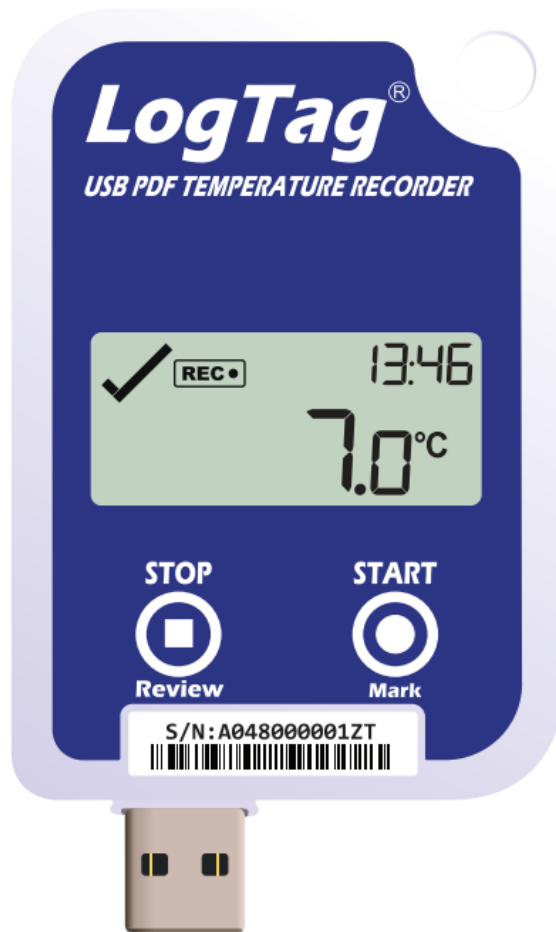
[Home](#) » [LogTag](#) » LogTag UTRED-16 Temperature Logger User Guide 

### Contents

- [1 LogTag UTRED-16 Temperature Logger](#)
- [2 Product Usage Instructions](#)
- [3 What's Included](#)
- [4 Downloading LogTag Analyzer](#)
- [5 Configuring your UTRED-16](#)
- [6 Starting your UTRED-16](#)
- [7 During Recording](#)
- [8 Downloading Results](#)
- [9 Documents / Resources](#)
  - [9.1 References](#)
- [10 Related Posts](#)

**LogTag®**

**LogTag UTRED-16 Temperature Logger**



#### Specifications:

- **Model:** UTRED-16
- **Manufacturer:** LogTag Recorders
- **Connection:** USB port
- Temperature Recording

#### Product Usage Instructions

##### Downloading LogTag Analyzer:

1. Open your browser and navigate to [LogTag Recorders Support Page](#).
2. Click 'Go to downloads page' and then 'Download Now' to start the download.
3. Run or Save the downloaded file and follow the on-screen instructions to install LogTag Analyzer.

##### Configuring your UTRED-16:

1. Connect your UTRED-16 to the computer via the USB port.
2. Open LogTag Analyzer and click on 'Configure' from the 'LogTag' menu.
3. Adjust logger configuration settings as needed and upload them to the logger by clicking 'Configure'.
4. Close the configuration page when done.

## Starting your UTRED-16:

1. Ensure the sensor is connected.
2. Press and hold the START/MARK button until REC symbol appears, then release the button.
3. Your UTRED-16 is now recording temperature data.

## During Recording:

To reset Min/Max temperature values, refer to the Product User Guide.

## Downloading Results:

1. Connect your UTRED-16 to the computer via the USB port.
2. A new device drive will appear in file explorer with recorded data files.
3. You can also download and view data using LogTag Analyzer.

## FAQ:

### Q: What should I do if I encounter issues during downloading LogTag Analyzer?

A: Make sure no other LogTag software is running on your computer before running the Analyzer software. If issues persist, contact customer support.

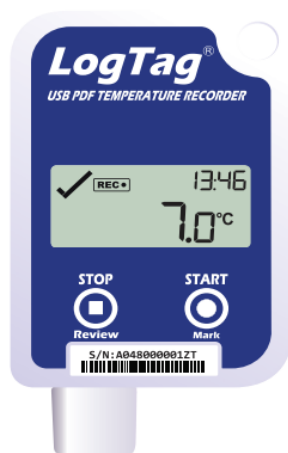
### Q: Can I use an external probe with UTRED-16?

A: Yes, UTRED-16 supports an external probe, but it is optional and not included in the package. Refer to the User Guide for compatibility and setup instructions.

[www.logtag-recorders.com](http://www.logtag-recorders.com)

## What's Included

Please check you have the items shown below before continuing with setting up your UTRED-16.



UTRED-16



External Probe  
(Not included)

## Optional:



## Glycol Buffer (Not included)

### Downloading LogTag Analyzer

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

<https://www.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. You can fill in your details beneath and click 'subscribe' if you wish to receive email updates from us.
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.

4. Follow the on-screen prompts to install LogTag Analyzer.
5. 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 UTRED-16

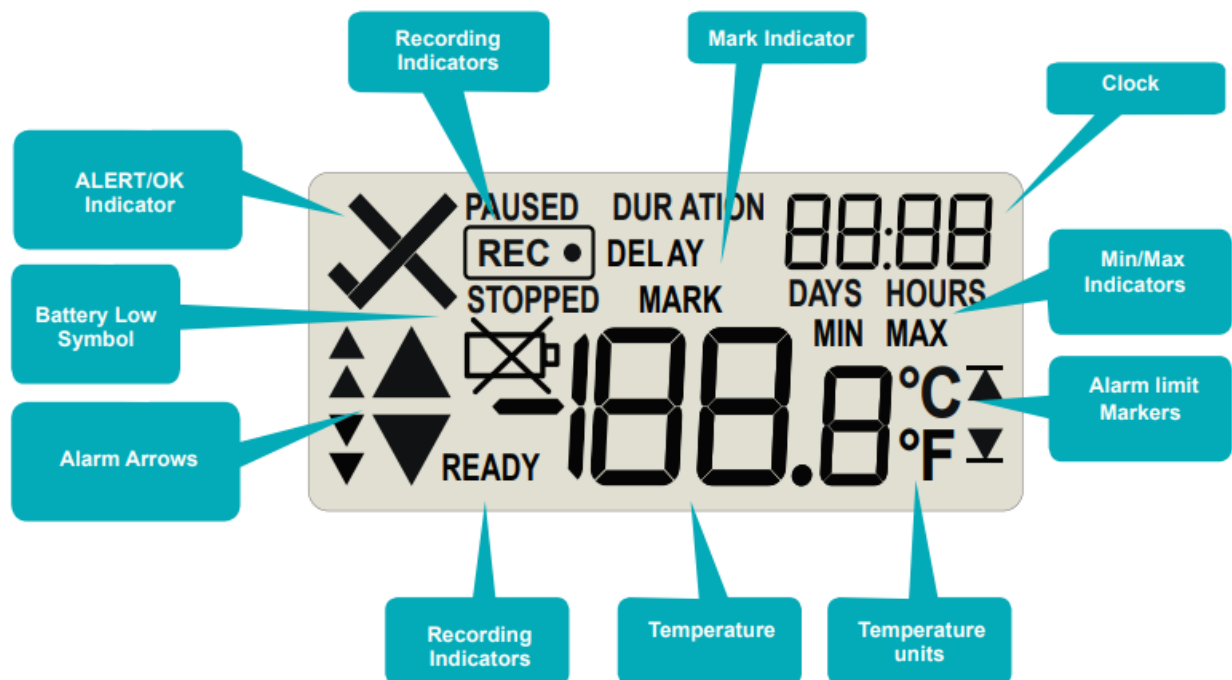
Connect your UTRED-16 to the computer via the USB port. The USB socket on the device is located on the bottom, protected by the cap.



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 UTRED-16 in the Product User Guide or press 'F1' for help from your keyboard.
4. Click 'Configure' to upload the configuration settings to the logger.
5. Click 'Close' to exit the configuration page.

## Starting your UTRED-16

### Display overview:



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

Press and hold the START/MARK button.



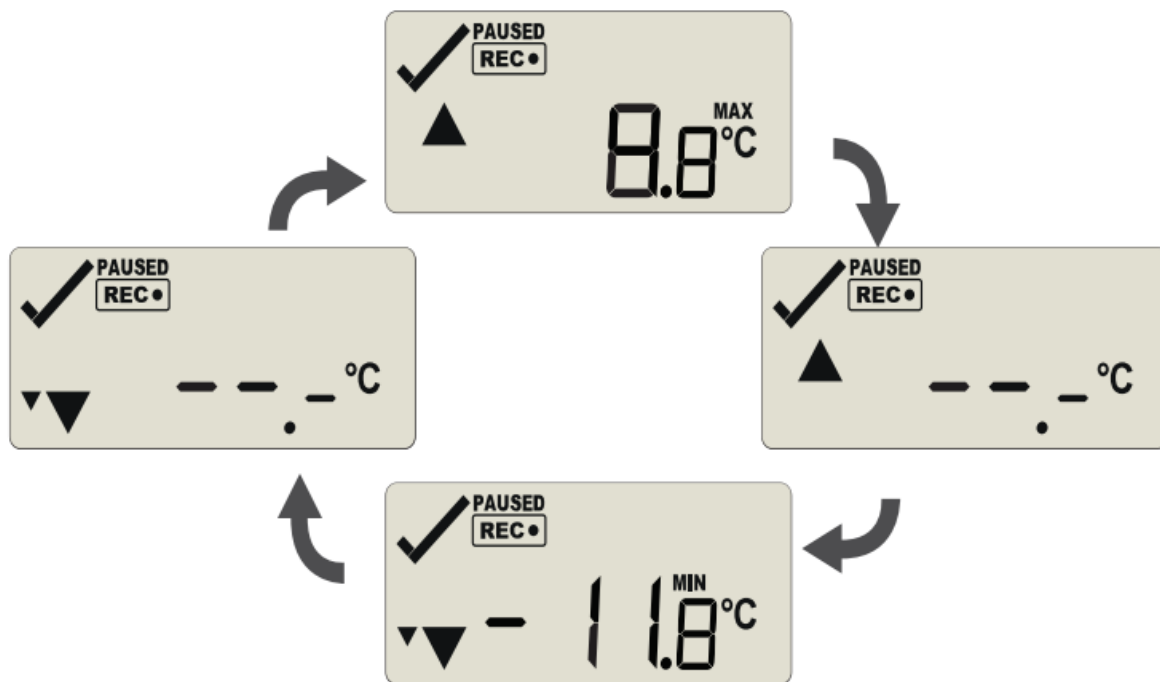
REC symbol will appear. Release the button once REC stops flashing.



The UTRED-16 now records temperature data.

## During Recording

### Reset Trip Min/Max Temperatures:



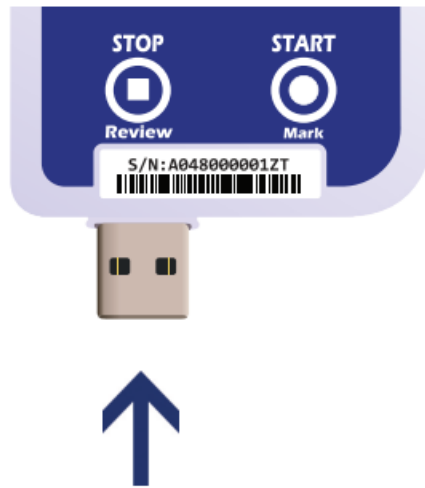
The currently stored Min/Max temperature values can be reset at any time while the unit is recording, but not once the unit has been stopped. To reset the values, please refer to the Product User Guide.

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

## Downloading Results

Connect your UTRED-16 to the computer via the USB port. The USB socket on the device is located on the bottom, protected by the cap.

A new device drive will appear in file explorer with the files containing the recorded data.




Alternatively, you can download and view data on LogTag Analyzer.

1. Open LogTag Analyzer.
2. Click 'Download' from the 'LogTag' menu or press F4.
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 your UTRED-16 to the computer.

## Documents / Resources

 <p><b>LogTag UTRED-16</b> Quick Start Guide Version A www.logtag-recorders.com</p>	<p><a href="#">LogTag UTRED-16 Temperature Logger</a> [pdf] User Guide UTRED-16 Temperature Logger, UTRED-16, Temperature Logger, Logger</p>
--	--

## References

- [LogTag Recorders Europe](#)
- [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.