

LogTag[®] (UTRIX-16) Instructions for Use

It is recommended to upgrade the LogTag Analyzer Software to the most current version (3.2.5).

Evaluating the Data:

Depending on the UTRIX-16's configuration, up to four drivers may be installed as part of the process.

While a UTRIX-16 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 or LTD files.

The files created by the UTRIX-16 are not automatically copied to a permanent storage volume on your computer.

If you wish to retain the files, you must manually copy them to a location such as your Documents folder.

For additional information, please refer to the UTRIX-16 Product User Guide or the LogTag Analyzer User Guide. https://logtagrecorders.com/product/utrix-16/

3.2.X software version users:

LogTag Analyzer Software does not automatically pop up

User must open file explorer and select (D:) drive with corresponding LogTag serial number



PDF and LTD reports will be available to view

LogTag_A04001855160_2_240118_1332_ALM.ltd	01/18/2024 7:32 PM	Analyzer Document	34 KB
LogTag_A04001855160_2_240118_1332_ALM.pdf	01/18/2024 7:32 PM	Adobe Acrobat Docum	140 KB

To view the PDF, right click and select Open with > Google Chrome or Microsoft Edge

PDF will show an error if you try to open with the default Adobe
Adobe Acrobat



To view the LTD, double click the file and the LogTag Analyzer Software will pop up

2.9.X software version users:

Same instructions as above apply to navigate to the file structure and open the PDF

• The drive is (E:) in this scenario



To view the LTD, do not double click the file - it will give the following error



Open the LogTag Analyzer Software

- Select "LogTag" in the top menu options
- Select "Download"
- The report will populate

