




# CYBER SCIENCES SER-32e CyTime Sequence Events Recorder Instructions

[Home](#) » [CYBER SCIENCES](#) » CYBER SCIENCES SER-32e CyTime Sequence Events Recorder Instructions 

## Contents

- [1 CYBER SCIENCES SER-32e CyTime Sequence Events Recorder](#)
- [2 FIRMWARE DOCUMENTATION](#)
- [3 UPDATE INSTRUCTIONS](#)
- [4 Contact](#)
- [5 Documents / Resources](#)
  - [5.1 References](#)



## CYBER SCIENCES SER-32e CyTime Sequence Events Recorder



## FIRMWARE DOCUMENTATION

## APPLICABLE PRODUCTS

This document contains information about updating firmware to the latest released versions for the CyTime™ Sequence of Events Recorder, model SER-32e from Cyber Sciences. The information applies to the following catalog number:

- SER-32e

**Note:** Updating firmware does not affect user-configured settings. However, be sure to upload all events prior to the update.

## FIRMWARE REVISION HISTORY

- To determine the latest SER firmware release or to view complete details on firmware history, please refer to CyTime SER-32e Release Notes.

**Note:** Do not attempt to “downgrade” firmware to a previous version; this can cause the unit to malfunction.

## UPDATE INSTRUCTIONS

CyTime SER-32e firmware can be updated over a network. First download the latest firmware update (.zip file) from the Cyber Sciences website ([www.cyber-sciences.com/downloads](http://www.cyber-sciences.com/downloads)) and extract all files.

Connect a PC to the CyTime SER using a standard Ethernet cable and establish communications through the onboard software UI. It is also possible to update firmware over a local area network. In either case, ensure that reliable control power is maintained to the CyTime SER during the entire update process. A loss of communication during the update could cause the unit to malfunction.

### UPDATE PROCESS OVERVIEW:

1. EXTRACT firmware update zip.
2. LOGIN to SER-32e software UI.
3. NAVIGATE to Setup > Administration
- 4.
- 5.

4) **UPGRADE** select ‘Upgrade Device’,  
and select firmware update

#### SELECT: ‘Upgrade Device’

Cyber Sciences, Inc.™ Monitoring Control Diagnostics Setup

Setup - Administration

User Name: admin [ 16 characters max. ]

Password: admin [ 16 characters max. ]

System Logs: [ Click to Show List ]

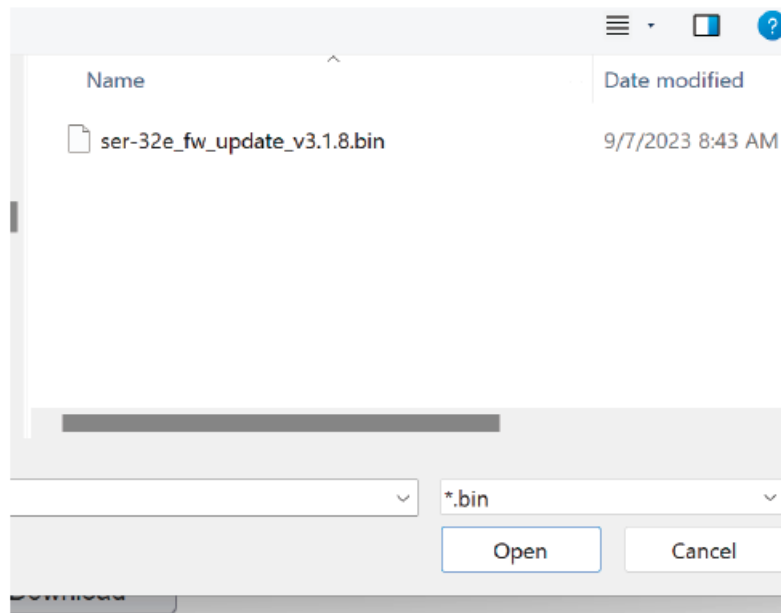
Device: Restart

System Configuration: Upload Download

Upgrade Device: Upgrade [ Details ]

UPDATE select file and update.

**UPDATE:** Select .bin file from .zip download.



Once file is uploaded, the SER will restart. Then update is complete.

### CyTime™ Sequence of Events Recorder

Upload complete, starting UPGRADE. The device is now restarting. Please wait...

OK

For more information, visit us at: [www.cyber-sciences.com](http://www.cyber-sciences.com)

## Contact


**Cyber Sciences, LLC.**

- 229 Castlewood Drive, Suite E Murfreesboro, TN 37129 USA
- **Tel:** +1 615-890-6709
- [www.cyber-sciences.com](http://www.cyber-sciences.com)

© 2023 Cyber Sciences, LLC. USA . All rights reserved.

---



**Documents / Resources**



# CYBER SCIENCES SER-32e CyTime Sequence Events Recorder [pdf] Instructions

SER-32e, SER-32e CyTime Sequence Events Recorder, CyTime Sequence Events Recorder, Sequence Events Recorder, Events Recorder, Recorder

References

-  [Sequence of Events Recorders | Monitor & Restore Power Quickly](#)
-  [Downloads | Cyber Sciences, LLC.](#)