

# CyTime™ SER-3200/2408 Setup File—Schema Version History

## INTRODUCTION

CyTime SER-3200/2408 Event Recorders store user configuration settings in an XML file ( \_SETUP.XML) in non-volatile memory (SD card). A corresponding XML schema file (ser.xsd) is published on the Cyber Sciences web site ([www.cyber-sciences.com](http://www.cyber-sciences.com)). Each time additional XML “tags” are required to support new features, the schema version is incremented. The firmware update process automatically converts the existing \_SETUP.XML file to the latest XML file structure as defined in the new schema file.

For best results, Cyber Sciences recommends that SER firmware always be updated to the latest version. (See [www.cyber-sciences.com/downloads](http://www.cyber-sciences.com/downloads) for instructions and free update.zip file for your SER model.)

To obtain current Setup File ( \_SETUP.XML), and/or Schema File (ser.xsd) Email: [Sales@cyber-sciences.com](mailto:Sales@cyber-sciences.com)

## VERSION HISTORY

Schema version history is described in the table below, and links to older versions of \_SETUP.XML (with factory default values) and corresponding schema file. Any manual changes to the \_SETUP.XML file should always be validated against this schema file using a standard XML utility or online service.

schema version	firmware version	release date	changes	setup file	schema file
v7	v2.14	10/16/2017	Added XML tags to support new features (DST, alt date format and PTP priority1/priority2).	_SETUP.XML	ser.xsd
v6	v2.12	10/29/2016	Added XML tags to support new time-sync output options (apply time zone offset to outputs).	_SETUP.XML	ser.xsd
v5	v2.10	1/13/2016	Added XML tags to support new PTP features (e.g., domain number); changed default values for NTP servers.	_SETUP.XML	ser.xsd
v4	v2.00	11/27/2013	Added XML tags to support new SER-2408 model (e.g., outputs), groups, inverted inputs; changed default values for NTP servers.	_SETUP.XML	ser.xsd
v2	v1.10	6/29/2011	Added XML tags to support NTP time sync.	_SETUP.XML	ser.xsd