

TT&M Division

ISO 9001 Registered



3750 Westwind Boulevard Santa Rosa, California 95403

Main 707.528.1230 Fax 707.527.6640 www.symmetricom.com

CERTIFICATE OF VOLATILITY

.....

Date: <u>4/24/08</u>

Model Numbers: <u>\$200, \$250i, and \$250</u>

Model Description: SyncServer, Network Time Server (Models S200, S250i, S250)

This document describes volatile and non-volatile storage media :

Memory Size Memory Type Volatile/Non-Volatile User Data Location

128MB RAM Volatile Yes ETX Module

Function: Application space during operation.

Clearing: Power down.

512KB Flash Non-Volatile No ETX Module

Function: BIOS for x86 computer Clearing: N/A (Contains no User data)

256MB Compact Flash Non-Volatile Storage Yes J3

Function: Contains operating system

Clearing: Reset Factory Defaults via Web interface /per User manual. (See below for

additional information).

1Kb SEEPROM Non-Volatile No U36

Function: Used at power-on to initialize registers. Not written during operation.

Clearing: N/A (Contains no User data)

1Kb SEEPROM Non-Volatile No U40

Function: Used at power-on to initialize registers. Used to store Model Number, Serial

Number, etc. Written during product manufacture, not written during operation.

Clearing: N/A (Contains no User data)

256KB Flash Non-Volatile No U2

Function: Memory used for microprocessor program, timing Engine Ctrl.,

Clearing: N/A.

12KB RAM Volatile Yes U2

Function: Memory used for microprocessor operation.

Clearing: Power down (Contains no User data)

4KB EEPROM Non-Volatile No U2

Function: Used to store non-volatile configuration data.

Clearing: N/A (Contains no User data)



ISO 9001 Registered



3750 Westwind Boulevard Santa Rosa, California 95403

> Main 707.528.1230 Fax 707.527.6640 www.symmetricom.com

Note about Compact Flash device used at J3:

The configuration user data are reset when the "Return to Factory Defaults" command is executed from the command line interface or from the web User Interface.

If the SyncServer software has ever been upgraded, the remnants of the upgrade and an upgrade history are stored on the compact flash in a temporary storage area. This area can be manually cleared using the following procedure (See the User Guide for details on any of these steps):

- 1. Log into the SyncServer web User Interface as the admin user.
- 2. Press the **SYSTEM** button, and navigate to the **Upgrade** tab.
- 3. Look at the Current Files in the box below the Manage Files in SyncServer heading.
- 4. You can select and **DELETE** any files you find in this location.
- 5. When finished, press LOGOUT to log out of the SyncServer.

Neal Gors	Quality Enginee	_
Authorized Sign	ature, Title,	Date