

Letter of Volatility

This letter describes volatile, non-volatile, and storage media on the specified product(s). Customers can use this document to comply with security requirements and equipment handling procedures.

For additional information, please contact Atlona at 408.962.0515 or visit <http://www.atlona.com>.

Product Information	
Model Numbers	AT-OCS-900N
Manufacturer	Atlona Inc
Address	70 Daggett Drive, San Jose, CA 95134
Engineer	Mark Oakes

Volatile Memory

This product contains: DRAM, SRAM Memory

Size	User Modifiable	Function	Process for Clearing
512K x 8 bits (PIC32MZ)	No	Internal SRAM for product operation	Power cycle product

Non-Volatile Memory

This device uses on board Flash Memory and EEPROM.

Size	User Modifiable	Function	Process for Clearing
2M x 8bits (PIC32MZ)	No	Product firmware storage	Firmware update
4M x 8bits (AT25SF321B)	No	Device information storage	Factory reset

Media

This device contains no other media storage devices such as: CD/DVD drives, floppy drives, tape drives, or memory cards.

Summary

The AT-OCS-900N does not have any mechanism to hold any audio samples or video images. A single username and password and a host name may be stored. The hardware may be reset to factory condition as described in the user manual. The firmware may be updated as described in the user manual.