

# TECHNICAL BULLETIN CS-06-04

---

## SVP 100 SERVER RAM MISMATCH

**Notification Date:** 8/4/06

**Originator:** Jim Stampfle

**Effective Date:** 8/25/06

**Approvers:** Wayne McAllister  
Masood Garahi  
Mark Hamilton

**Systems Affected:** ALL

**Hardware Affected:**

NetLink SVP 100 Servers

**Contact:** Jim Stampfle

**Status:** Approved

**Access Level:** General

**Revision:** B

---

### **Problem:**

When running a system with multiple SVP-100 servers, each server must have the same amount of RAM. As of 11/14/01 SpectraLink began shipping all SVP-100 servers with 16Mb RAM. Older SVP-100 servers in the field (8Mb) are NOT compatible with the newer 16Mb SVP-100 servers.

There are no memory mismatch issues with SVP-10 servers or SVP-20 servers.

### **Description:**

When running a system with multiple SVP-100 servers, each server must be equipped with the same amount of RAM. When trying to install SVP-100 servers with different RAM (16Mb vs. 8Mb) a RAM mismatch error will appear on both SVP servers. The mismatch will cause the SVP-100 servers to lock up and all phones will be out of service.

### **Resolution:**

All SVP-100 servers are manufactured today with 16Mb of RAM. The 8Mb RAM SVP-100 servers are no longer available. The resolution is to make sure that all SVP-100 servers have the same amount of RAM.

Therefore, to avoid receiving the RAM mismatch error, customers who need to RMA one of their 8Mb SVP-100 servers also needs to RMA their other 8Mb SVP-100 servers to have those all exchanged for 16Mb SVP-100 servers.

Customers who experience the RAM mismatch error in the field must likewise RMA all their 8Mb SVP-100 servers and have them replaced by 16Mb SVP-100 servers.

### **Additional Information:**

There are two ways you can determine if the SVP 100 has 8Mb or 16Mb:



## Technical Bulletin CS-06-04

ISO # = Z-0039-00

1. On the SVP's "software versions" UI screen, look for the "hardware versions" value; it should be AB/CD, i.e. 33/02. (see screen shot below)

If B is value 3 then the SVP has 16MB.

If B has some other value the SVP has 8MB

```
Software Version Numbers
Hostname: [USCUHSVP1], Address: 10.128.1.8

SVP Type:          100
Hardware Versions: 33/02
Factory Page:      230.009
Downloader:        71.002 (18c2cfa8)
Table of Contents: 173.022 (ecb6eeb9)
Functional Code:   174.022 (e3f215b8)
File System:       175.022 (6a34cd43)

ESC to Exit
```

2. The amount of RAM a SVP 100 has can also be determined without booting it up but the unit itself has to be physically opened. Once opened look for a chip (IC SDRAM MT48LC4M16A2TG) installed in either positions U29 & U40 or positions U35 & U41. If positions U29 & U40 are occupied the SVP is the 16Mb model. If positions U35 & U41 are occupied the SVP is the 8Mb model.