**Current Firmware Revision: 1.01**

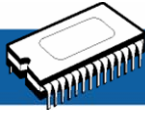
The following notes provide the revision history and a list of known firmware issues in the current release. For more information please call your Extron Application Engineer.

Updated:	January 20, 2006
Extron Products Affected:	DVCM 50
Current Engineering Revision:	E16251

KNOWN ISSUES

The following is a list of known firmware issues found in Firmware Version 1.01

Product lock up during IR Data transfer – When any button is pressed on the front panel of the receiving unit during IR data transfer, the receiving DVCM 50 may enter a “locked up” state. It is recommended that the buttons not be pressed on the receiving unit during IR data transfer. It is also recommended that switch 2 is returned to the “off” state after IR data transfer is completed prior to pressing any front panel buttons. If the product enters a state of “locking up”, place switch 2 in the “off” position and recycle power to the unit.



FIRMWARE RELEASE HISTORY

Released Version: 1.01

Affects: **Engineering Revision:** prior to E16251

Firmware Revision: 1.00

Date(s): Units shipped prior to January 2006

The following is a list of changes and fixes in this release.

Fixed reset after firmware update- After a firmware update has been performed, the DVCM 50 may enter an inoperable mode. Unplugging and reapplying power after a few minutes will allow the product to operate normally again. This issue has been fixed on firmware version 1.01.