



Caveat List

This chapter describes open severity 1 and 2 caveats and select severity 3 caveats:

- The “Open Caveats” sections list open caveats that apply to the current release and may apply to previous releases. A caveat that is open for a prior release and is still unresolved applies to all future releases until it is resolved.

The bug IDs are sorted alphanumerically.



Note

The Caveats section includes the bug ID and a short description of the bug. For details on the symptoms, conditions, and workaround for a specific caveat you must use the Bug Search Tool.

- [Cisco Bug Search, page 1](#)
- [Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 1.1, page 1](#)
- [Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 1.1, page 2](#)

Cisco Bug Search

Cisco Bug Search Tool (BST), the online successor to Bug Toolkit, is designed to improve effectiveness in network risk management and device troubleshooting. You can search for bugs based on product, release, and keyword, and aggregates key data such as bug details, product, and version. For more details on the tool, see the help page located at <http://www.cisco.com/web/applicat/cbsshelp/help.html>.

Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 1.1

Caveat ID Number	Description
CSCvd66805	All of the CMs drop offline and can't back online after node flapping
CSCvd29737	RPHY: SSO results in long outage for both docsis and video (8~10s)

Caveat ID Number	Description
CSCvc54588	US167761:RPHY: docsRphyRpdIpAddressTable node and TLV implementation---node side
CSCvd42344	BRCM_LY: reset LY video channel will impact other channels (brief CC error)
CSCvc37158	DS calibration:CM DS power changed a little big after change DS RF count
CSCvc69276	DS packet drop on node with full LC traffic

Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 1.1

Caveat ID Number	Description
CSCve19967	RPD SSD download fail due to Cannot allocate memory
CSCve45623	cnir for upstream of the second port can't show out when configure two controllers in one rpd
CSCvf17069	OFDM power is different between SW mute and SW no-mute
CSCvf11078	Pilot tone power level can not be adjusted in expected range
CSCvf23411	Re-config the QAM channel will impact the existing Pilot channel setting