



Caveats

- [Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 9.5, on page 1](#)
- [Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 9.5, on page 1](#)
- [Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 9.4, on page 2](#)
- [Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 9.4, on page 2](#)
- [Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 9.3, on page 2](#)
- [Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 9.3, on page 2](#)
- [Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 9.2, on page 3](#)
- [Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 9.2, on page 3](#)
- [Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 9.1, on page 3](#)
- [Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 9.1, on page 3](#)
- [Cisco Bug Search, on page 4](#)

Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 9.5

Caveat ID Number	Description
CSCvy03046	55d2 Upstream configuration disappears after 55d2 Restart followed by TLV Read from GCPP server

Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 9.5

Caveat ID Number	Description
CSCvx78624	RPD should send out IGMP/MLD join actively from new active BH after switchover when in LR mode
CSCvx16599	SNMP can't pull the OID of optical power from RPD
CSCvx66844	RPD does not leave multicast group after L2TPv3 session to core is brought down

Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 9.4

Caveat ID Number	Description
CSCvw54494	Upstream spectrum capture continue mode with frequency shift after RPD online.

Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 9.4

Caveat ID Number	Description
CSCvw46131	RPD uses a default PTP local-priority of 0 instead of 128.
CSCvw54639	Upstream capture with NB FFT on SID mode does not work.
CSCvw58686	RPD UCD update time implementation.
CSCvw68707	RPD implement <code>set_sid_qos()</code> function for bulk SID initialization.
CSCvw79128	PD stuck at <code>cfg-cpl</code> state when the packet length is greater than 32k.

Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 9.3

Caveat ID Number	Description
CSCvw46131	RPD uses a default PTP local-priority of 0 instead of 128
CSCvw54494	Upstream spectrum capture continue mode with frequency shift after RPD online

Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 9.3

Caveat ID Number	Description
CSCvw14826	No modem data observed in RPD 'triggered spectrum capture' for PNM

Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 9.2

Caveat ID Number	Description
CSCvw14826	No modem data observed in RPD triggered spectrum capture for PNM.
CSCvw23718	A few RPDs appeared spectrum shifted in Viavi tools.

Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 9.2

Caveat ID Number	Description
CSCvv70168	operStatusDsScQam(72.5) returns wrong value.
CSCvv96099	Log rotate script does not work when run as a cron job.

Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 9.1

Caveat ID Number	Description
CSCvv67645	US-SCQAM Perf stats are not available for more than first 6 channels.

Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 9.1

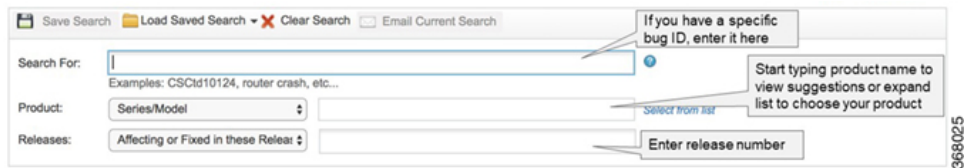
Caveat ID Number	Description
CSCvv86750	DHCPv6 release seen after dot1x failure.
CSCvu95094	Cisco cBR-8/RPD: Bad BER on SC-QAM channel after enabling second OFDM.
CSCvv01224	RPHY: IfEnetStats(TLV 100.9) showing erroneous values.
CSCvv16665	Logging corefile-archive has to skip archiving when no file is found in between the given date range.
CSCvv43902	Change SFPPplus status bits (100.18.2) to match updated specification.
CSCvv49402	RPHY: TLV 65.11 EqualizationCoeffEnable returns incorrect state.
CSCvv49959	Cable modems in OFDMA partial-service.

Caveat ID Number	Description
CSCvv50838	RPHY: TLV 65 issue when querying port 0 channel 12-23.
CSCvv55487	RPD Upstream Spectrum Capture not working on port 1 with PNM session on port0.

Cisco Bug Search

Use the [Cisco Bug Search Tool](#) to access open and resolved bugs for a release.

The tool allows you to search for a specific bug ID, or for all bugs specific to a product and a release.



You can filter the search results by last modified date, bug status (open, resolved), severity, rating, and support cases.

