



Caveats

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

The *Open Caveats* section lists 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.

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.

- [Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.7.1, on page 1](#)
- [Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.7.1, on page 2](#)
- [Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.7, on page 2](#)
- [Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.7, on page 2](#)
- [Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.6.1, on page 2](#)
- [Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.6.1, on page 3](#)
- [Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.6, on page 3](#)
- [Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.6, on page 3](#)
- [Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.5, on page 3](#)
- [Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.5, on page 4](#)
- [Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.4, on page 4](#)
- [Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.4, on page 4](#)
- [Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.3, on page 4](#)
- [Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.3, on page 4](#)
- [Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.2, on page 5](#)
- [Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.2, on page 5](#)
- [Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.1, on page 5](#)
- [Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.1, on page 5](#)
- [Cisco Bug Search, on page 6](#)

Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.7.1

There are no new open caveats in the Cisco 1x2 / Compact Shelf RPD Software 10.7.1 release.

Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.7.1

Identifier	Headline
CSCwj25440	Failure with video multicast during cBR8 Linecard Switchover
CSCwi86180	RPD OFDMA Codeword Issue
CSCwi68157	CMs in partial mode - OFMDA leak issue on RPD side

Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.7

Identifier	Headline
CSCwi45790	Negative scenario validation failure for wrong channel type and module index values
CSCwi48767	RPD report "Internal Server Error" when use GCPP to send TLV69 with invalid key.

Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.7

Identifier	Headline
CSCwh58483	Change TLV 100.24.2.2 to 4 bytes
CSCwfl4122	RPD PTP did not recover after time adjustments
CSCwi30846	RPD still reports old location info during re-connection scenario
CSCwi54455	No RPD CLI response over SSH
CSCwh23781	Duplicated record observed in RPD local buffer for ctrl_rpd_init_prov_info
CSCwf32159	RPD randomly rebooted stating 802.1x Failure, when 802.1x authentication is not enabled.

Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.6.1

There are no new open caveats in the Cisco 1x2 / Compact Shelf RPD Software 10.6.1 release.

Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.6.1

Identifier	Headline
CSCwf54649	RPD OFDMA channel power level improvement for 2nd OFDMA channel
CSCwh46211	OFDMA receiver pwrAdjust incorrect after switching upstream controller-profile

Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.6

There are no new open caveats in the Cisco 1x2 / Compact Shelf RPD Software 10.6 release.

Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.6

Identifier	Headline
CSCwe94696	RPD returns incorrect value for TLV 50.49.1 and TLV 50.49.2
CSCwf76955	RPD should support allocate-write for TLV 88
CSCwd26857	2 OFDM channels and 25Khz subc, profile gets downgraded and traffic goes on ctrl profile
CSCwe62909	OFDM channel impairment issue on 1x2 RPD
CSCwe41079	1RU rpd: 2 OFDM channels and 25Khz subc, profile gets downgraded and traffic goes on ctrl profile
CSCwe69467	Change ClipMargin to 3.0 db for 1x2 RPD
CSCwe28492	RPD: OFDMA stuck and not processes maps, add problem detection and OFDMA re-init

Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.5

There are no new open caveats in the Cisco 1x2 / Compact Shelf RPD Software 10.5 release

Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.5

Identifier	Headline
CSCwd49325	Add back docsRphyRpdIfPhysEntSensorPrecision
CSCwd13377	Allow 409.6MHz span configuration
CSCwc83078	Spectrum capability MinRepeatPeriod report value 25us was not right

Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.4

There are no new open caveats in the Cisco 1x2 / Compact Shelf RPD Software 10.4 release

Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.4

Caveat ID Number	Description
CSCwb58378	cbr8 with RPD: Modems in DS partial service. DEPI established on the cbr8 but channel not on RPD
CSCwb67478	RPD: failure when verifying internal timing-sync from PTP to DOCSIS
CSCwb89938	RPHY - TLV 66.13 TargetRxPowerAdjust should be signed short integer
CSCwb99455	TimeIQ mode data decode issue
CSCwc13364	Support TLV78 UsScQamChannelPerf as dynamic instances

Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.3

There are no new open caveats in the Cisco 1x2 / Compact Shelf RPD Software 10.3 release.

Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.3

There are no new resolved caveats in the Cisco 1x2 / Compact Shelf RPD Software 10.3 release.

Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.2

There are no new open caveats in the Cisco 1x2 / Compact Shelf RPD Software 10.2 release.

Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.2

Caveat ID Number	Description
CSCvz16804	RPD lose sync due to frequency drifting over 50 PPM
CSCvz74173	RPD crash with 'show tech' when displaying 'show ofdma trap'
CSCvz76022	Fix problem of 1RU Shelf and RPD node's tilt control capability report

Open Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.1

Caveat ID Number	Description
CSCvz12933	UDP checksum of outgoing non-event PTP packets (Announce, delay-response, etc) shall always remain 0
CSCvz16804	RPD lose sync due to frequency drifting over 50 PPM

Resolved Caveats for Cisco 1x2 / Compact Shelf RPD Software 10.1

Caveat ID Number	Description
CSCvy03046	55d2 Upstream configuration disappears after 55d2 Restart followed by TLV Read from GCPP server
CSCvy24127	Cannot log into CLI - /tmp Disk Full
CSCvy27092	PNM UTSC functionality is not sending any TFTP Bulk Upload When only enable US port1
CSCvy75708	'show cable rpd interface-ipv6' didn't list all RPDs
CSCvy77789	RPD:17.6.1 ECE sw with RPD 9.5 offline

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.

The screenshot shows the search interface with the following elements and callouts:

- Search For:** A text input field with a callout: "If you have a specific bug ID, enter it here". Below it are examples: "Examples: CSCtd10124, router crash, etc...".
- Product:** A dropdown menu with "Series/Model" selected and a callout: "Start typing product name to view suggestions or expand list to choose your product".
- Releases:** A dropdown menu with "Affecting or Fixed in these Release" selected and a callout: "Enter release number".
- Buttons: "Save Search", "Load Saved Search", "Clear Search", and "Email Current Search".

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

The screenshot shows the search interface with filter options highlighted in yellow:

- Filter:** A row of dropdown menus for "Modified Date:", "Status:", "Severity:", "Rating:", "Support Cases:", and "Bug Type:" (set to "Customer Visible").
- Results:** "Viewing 1 - 25 of 132 results" and "Sort by" dropdown.
- Export:** "Export Results to Excel" button.

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, using the Cisco Bug Search Tool (BST), submitting a service request, and gathering additional information, see [What's New in Cisco Product Documentation](#).

To receive new and revised Cisco technical content directly to your desktop, you can subscribe to the [What's New in Cisco Product Documentation RSS feed](#). The RSS feeds are a free service.