

Cisco Prisma II System Release 2.05.49 Release Note

Overview

This system release supports the Prisma II Transport System. It incorporates updates for some modules and introduces some new modules.

Purpose

This document lists the resolved and outstanding items in Release 2.05.49, and provides instructions for downloading the software.

Audience

This document is intended for qualified and skilled personnel who configure the system. These personnel should understand basic optics, RF, and network monitoring operations.

Qualified Personnel

Only appropriately qualified and skilled service personnel should attempt to install, operate, maintain, and service this product.



WARNING:

Allow only qualified and skilled personnel to install, operate, maintain, and service this product. Otherwise, personal injury or equipment damage may occur.

Related Publications

You may find the following publications useful as you implement the procedures in this document.

- Cisco Prisma II Platform Installation & Configuration Guide
- Cisco Prisma II Platform Configuration Guide

Document Version

This is the first version of this release note.

In This Document

Release Purpose	3
System Release Detailed Hierarchy	
Supporting Software and Files	
Changes in Functionality	
Resolved Items	
Outstanding Items	
Installation Instructions	

Release Purpose

Hardware

This release includes no hardware changes or updates.

Firmware

This release includes existing modules update, new modules support, and fixes bugs that existed in the previous release.

System Release Detailed Hierarchy

The following table provides detailed system release hierarchies for this release.

System Release Detailed Hierarchy (MSO)

Top Level	Application	Release #	Filename(s)
Embedded System	-	2.05.00	PRISMAII_2_05_49_REL_MSO.xml
	ICIM2	2.05.41	ICIM2_2_05_41_app.BIN
	ICIM2 Boot	2.05.20	ICIM2_2_05_20_boot.BIN
	Fan Tray (5010)	1.01.09	FAN_1.01.09.app
	Fan Tray (5012)	1.01.09	FAN_1.01.09.app
	Module Amp	1.01.06	1PCAMP_1.01.06.app
	Post-Amp	1.01.05	2PUAMP_1.01.05.app
	Optical Switch	1.01.06	OPSW_1.01.06.app
	Transmitter (1033)	2.03.00	p21550FTTH_2_03_00_app.upg
	Dual reverse receiver (high gain)	1.01.21	HDRXRHG_1.01.21.app
	Dual reverse receiver (standard gain)	1.01.21	HDRXRLG_1.01.21.app
	Single forward receiver	1.01.13	HDRXF_1.01.13.app
	DPON deep reach receiver	1.01.01	DPONRXDEEPREACH_1.01.01.app
	bdr 2:1 dual receiver	1.01.12	BDRD21RX_1.01.12.app
	XD Fan Tray	1.01.06	XDFAN_1.01.06.app
	HD BC EDFA	1.01.00	HDBCEDFA_1.01.00.app
	HD NC EDFA	1.01.00	HDNCEDFA_1.01.00.app
	HD Optical Switch	1.01.00	HDOPSW_1.01.00.app
	Hybrid Amp	1.01.05	2PCUAMP_1.01.05.app
	3P Hybrid Amp	1.01.03	3PCUAMP_1.01.03.app
	GF Hybrid Amp	1.01.01	2PCUFAMP_1.01.01.app
	Module Amp	1.01.02	P21PCAMP_1.01.02.app
	Dual reverse receiver (low noise)	1.01.00	HDRXRLN_1.01.02.app

Top Level	Application	Release #	Filename(s)
	HDGFEDFA Amp	1.01.02	HDGFEDFA_1.01.02.app
	EDR receiver	1.01.19	edr_rx_1.01.19.app
	Iwdm LRMW transmitter	1.02.06	P215TXiWDM_HI_1.02.06.app
	Iwdm LRMW transmitter	1.02.06	P215TXiWDM_LO_1.02.06.app
	Iwdm LRMW transmitter	1.01.08	P215TXM_1.01.08.app
	Reverse receiver 300M (standard)	1.01.12	HDRXR300M_1.01.12.bin
	Reverse receiver 300M (low noise)	1.01.12	HDRXR300M_1.01.12.bin
	1.2G QAM transmitter 1550 full spectrum KK	1.01.01	P2HDTxQAM_1.01.01.app
	1.2G transmitter 1310 KK	1.01.00	P2HDTx_1.01.00.app
	1.2G transmitter 1310 WW	1.01.10	P2HD1.2G13Tx_1.01.10.bin
	4-port EDR	1.01.15	qedr_1.01.15.app
	2.5G FPGA for 4-port EDR	299	qedr_rx_top_2g5-v299.appf
	5G FPGA for 4-port EDR	228	qedr_rx_top_5g_ver_228.appf
	LRMW TX 1.2G	1.01.00	P215TXM_LRMW_1.01.00.app
	P2 1310 HD Tx (1 GHz DWDM)	1.01.08	PII SA-TX DWDM_1.01.08.app
	1.2 GHz SuperQAM Plus	1.01.00	P215TXM_HQT_1.01.00.app
	15xx Forward QAM Transmitter FS WW	1.01.02	P2HD1.2G15TX_1.01.02.bin
	15xx Forward QAM Transmitter FS 2 WW	1.01.04	P2HD1.2G15TX_1072_1.01.04.bin
	85 MHz High Gain EDR receiver	1.01.00	hgedr_rx_1.01.00_P1.app

Firmware Upgrade Requirements

Prior to upgrading any Prisma II products to system release 2.05.49, confirm that:

- You are using the latest version of the SOUP application (2.01.0 at this writing).
- The files in system release 2.05.49 are copied to your FTP server prior to initiating the upgrade.

Supporting Software and Files

The following table details software and support files associated with this release.

Software/Files	Туре	Release #	Filename(s)
Software Update App	App	2.01.04	See <i>Installation Instructions</i> (on page 13).
Proprietary MIBs	MIB	N/A	SCIATL-PRISMAII-ICIM-MIB.mib
			SCIATL-PRISMAII-MODULE-MIB.mib
CCB Boot	App	0.00.03	CCB3Boot.bin

Changes in Functionality

This release does not have functionality changes compared to previous transport system releases.

Resolved Items

This release does not have resolved item.

Outstanding Items

There is no outstanding item that remains unresolved in this system release.

Issue ID	Issue
CSCt144786	Initial TCP sequence numbers are not randomized.
CSCtn23043	Watchdog forcing reboot
CSCtn78736	Event log can't be written
	P2 ICIM2 Refresh CLI certain set commands are not stored after
CSCto17685	reboot
CSCto50171	Prisma 2 ICIM2 Refresh eventlog missing events
CSCtq00411	FTP init Failure on Solaris machine when using SOUP
CSCtq37760	VxWorks is susceptable to the "outpost 24" denial of service attack
CSCtq72887	Module not recognized when command sent to it
CSCtr26192	Screenshots in WebGUI help confused customer
CSCud85041	PSBCTR5.0, SEC-DOC-HARD-4 = Bug in requirement; waived
CSCud85048	PSBCTR5.0: SEC-DOC-PLATSRV = Bug in requirement
CSCud85055	PSBCTR5.0: SEC-SW-VERCLOS = Bug in requirement; waived
CSCud85060	PSBCTR5.0: SEC-SW-BASEVRFY = Bug in requirement; waived
CSCud85062	PSBCTR5.0: SEC-SW-BASECONT = Bug in requirement; waived
CSCud85066	PSBCTR5.0: SEC-SW-BASEPUBL = Bug in requirement; waived
CSCud85068	PSBCTR5.0: SEC-RUN-ASLR = Bug in requirement; waived
CSCud85075	PSBCTR5.0: SEC-RUN-XSPACE = Bug in requirement; waived
CSCud85078	PSBCTR5.0: SEC-SSH-V2.0 = Bug in requirement; waived
CSCud85083	PSBCTR5.0: SEC-MGT-DEFT-2 = Bug in requirement; waived
CSCud85087	PSBCTR5.0: SEC-MGT-AUTH-3 = Bug in requirement; waived
CSCud85093	PSBCTR5.0: SEC-MGT-DEVS = Bug in requirement; waived
CSCud85101	PSBCTR5.0: SEC-USR-MESS = Bug in requirement; waived
CSCud85120	PSBCTR5.0: SEC-PWD-MINMAX = Bug in requirement; waived
CSCud85146	PSBCTR5.0: SEC-PWD-UNICODE = Bug in requirement; waived
CSCud85154	PSBCTR5.0: SEC-PWD-SETMIN = Bug in requirement; waived
CSCud85156	PSBCTR5.0: SEC-PWD-EXPWARN = Bug in requirement; waived
CSCud85158	PSBCTR5.0: SEC-PWD-GENER = Bug in requirement; waived
CSCud85162	PSBCTR5.0: SEC-PWD-NFCHASH = Bug in requirement; waived
CSCud85169	PSBCTR5.0: SEC-SCR-CONTROL-2 = Bug in requirement; waived
CSCud85170	PSBCTR5.0: SEC-IP-IPv6 = Bug in requirement; waived
CSCud85173	PSBCTR5.0: SEC-TCP-RAND = Bug in requirement; waived
CSCud85177	PSBCTR5.0: SEC-TLS-CURR-2 = Bug in requirement; waived
<u>CSCud85179</u>	PSBCTR5.0: SEC-HTP-SSL3-3 = Bug in requirement; waived

Using the Bug Tool Kit

If you need information about a specific caveat that does not appear in this release note, you can use the Cisco Bug Toolkit to find caveats of any severity. Use the following URL to access the Bug Toolkit:

http://tools.cisco.com/Support/BugToolKit/

If you request a defect that cannot be displayed, the defect number might not exist, the defect might not yet have a customer-visible description, or the defect might be marked Cisco Confidential.

Installation Instructions

To Download the System Release

Complete the following steps to get the latest software releases.

Step 1 Go to the support section of the Cisco website (<u>www.cisco.com</u>).

Note: If you have not done so, you will need to set up an account to access the software releases.

On the Support menu, select **All Downloads** and then use the selection tree to find the appropriate products.

The following illustration shows the general layout of the software download page accessible from the Cisco website.



For example, Prisma II products are listed under Products > Video > Access/Edge > Optoelectronics > Cisco Prisma II Products > Prisma II Platform.

There are currently four software types listed at this level:

- HFC and Optics Software LCI for Windows
- Prisma II Firmware All current module files in a .zip file. These are meant to be used with the SOUP utility.
- Prisma II MIBs The MIBs for the ICIM and ICIM2
- Prisma II Software The current release file and the SOUP utility
- 2 Download the appropriate files, depending on your needs.

Note: To update module firmware, you will need the following:

- Prisma II Firmware (P2-Modules.zip)
- Prisma II Software (PrismaII_2_05_49_REL_MSO.xml and SOUP.zip)

Installation Instructions

- 3 Unzip P2-Modules.zip to the appropriate folder for later user with the SOUP.
 - Typically, this will be an FTP folder or a folder on a separate FTP server.
- 4 Copy the release file (PrismaII_2_05_49_REL_MSO.xml) to the same folder or server location.
- 5 Do you already have SOUP installed?
 - If no, unzip SOUP.zip to a temporary folder and double-click on soup.exe to install the SOUP.
 - If **yes**, skip this step.

For Information

If You Have Questions

If you have technical questions, call Cisco Services for assistance. Follow the menu options to speak with a service engineer.



Americas Headquarters

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA

Fax: 408 527-0883 Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL:

http://www.cisco.com

First Published: March 2019

Tel: 408 526-4000

800 553-6387

www.cicso.com/go/trademarks

Third party trademarks mentioned are the property of their respective owners.

The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

Product and service availability are subject to change without notice.

© 2019 Cisco and/or its affiliates. All rights reserved.