



Prisma II Reverse Receiver Incorrect or Incomplete Data Display Technical Bulletin

Overview

Purpose

The purpose of this document is to inform users of full-height Prisma II™ Reverse Receiver application modules of an issue regarding the display of incorrect or incomplete module status information.

Affected Units

Customers may experience these issues if they have receivers that exhibit the display errors described in this document.

Units affected by this issue include the following:

- Model P2-RXRD Prisma II Dual Reverse Receiver (data), part numbers 716488, 734945, 734946, 734947, date code range B08 through E08
- Model P2-RXRV Prisma II Dual Reverse Receiver (video), part numbers 716480, 734948, 734949, 734950, date code range B08 through E08

Audience

This technical bulletin applies to all system engineers, managers, and customers who are responsible for operating or maintaining Prisma II equipment.

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.

Description

This issue does not affect the actual operation of the module. Instead, it may result in one or more display errors involving the InPwr1 and possibly the InPwr1Mx parameters. The nature of the errors depends on the monitoring software and device used.

The following sections of this document show examples of display errors that may appear and provides instructions for issue resolution.

In This Document

- Display Symptoms..... 3
- Issue Resolution 7
- For Information 9

Display Symptoms

This section shows several examples of these display errors to aid in identifying the issue in various settings.

Note: Receivers with this issue continue to display data correctly when using the local craft interface (LCI).

ROSA Device Details Screen

The following illustration shows a ROSA Device Details screen in which the Present Value data for InPwr1 is missing (see circled area).

172_18_50_202 XDLab.Rack1.Chassis-3.RX13 p2snmpmod receiver

172_18_50_202 XDLab.Rack1.Chassis-3.RX13 p2snmpmod receiver Details
Prisma II Module

Present Value	Alarm State	Nominal	Minor Low Limit	Minor High Limit	Major Low Limit	Major High Limit	Hyster
	0 (major low)	0	-4	2	-20	3.2	1
InPwr1Mx	2 (ok)	0	-100	3.2	-100	3.2	1
InPwr2	0 (major low)	0	-4	2	-20	3.2	1
InPwr2Mx	2 (ok)	0	-100	3.2	-100	3.2	1
ModTemp	38.5005	25	-85	85	-125	125	1

Alarms
Summary Status: Alarm
Communication Status: Normal
Status PsOk: 0 (ok)
Status Alarm1: 0 (ok)
Status Alarm2: 0 (ok)

Configuration
Address: 172.18.50.150
Poll Delay: 10 ms
Poll Timeout: 800 ms
Poll Attempts: 3
Trap Script
Polling Loop Name: A
Slot Number: 3
Sub Slot: 13
Snmp Community Get: public
Snmp Community Set: private

General
Num Of Monitored Vars: 3
Num Of Analog Controls: 4
Num Of Digital Controls: 8
Num Of Controls: 12
Num Of Alarms: 8
Smc Address: 313
Module Type: 2000
Module Name: Reverse Data Receiver
Manufacture Data
Date Code: B08
Serial Number: ~AAWTWDB
Core Code Revision: CCB612
Script Revision: 34
Time Of Service: 565

Parameters
-22.6122 dBm

Properties
Name: RX13
Graphic
Service Name
Symbol
Device Location
Alias
Notify Set A
Notify Set B
M&C-Scan: On-Scan
Maintenance Mode: Normal
RPC Port Number: None
Poll Counter: 43
Script
Comm Alarm Threshold: 1
Comm Quality: 100 %
Devtype Revision: 2.03
Description: Prisma II Module
Generic Name: receiver

Controls
Mute1 Control: Off
Mute2 Control: Off
Alarm1 Control: Off
Alarm2 Control: Off
Enable1 Control: On
Enable2 Control: On
Master1 Control: On
Master2 Control: On
Atten1 Control: 0 dB
Atten2 Control: 0 dB
NomPwr1 Control: 0 dBm
NomPwr2 Control: 0 dBm

Java Applet Window

Display Symptoms

TNCS Device Details Screen

The following illustration shows a TNCS Device Details screen in which the Present Value data for InPwr1 and InPwr1Mx are both missing (see circled area).

ATLATSVTLABCOMP4 Rack1.Chassis-3.RX10 p2snmpmod receiver Details
Prisma II Module

Present Value	Alarm State	Nominal	Minor Low Limit	Minor High Limit	Major Low Limit
InPwr1	3 (major low)	0	-4	2	-20
InPwr1Mx	2 (ok)	0	-100	3.2	-100
InPwr2	3 (major low)	0	-4	2	-20
InPwr2Mx	2 (ok)	0	-100	3.2	-100
ModTemp	2 (ok)	25	-85	85	-125

Alarms
Summary Status: Alarm
Communication Status: Normal
Status PsOk: 0 (ok)
Status Alarm1: 0 (ok)
Status Alarm2: 0 (ok)

Configuration
Address: 172.18.50.150
Poll Delay: 10 ms
Poll Timeout: 800 ms
Poll Attempts: 3
Trap Script
Polling Loop Name: A
Slot Number: 3
Sub Slot: 13

General
Num Of Monitored Vars: 3
Num Of Analog Controls: 4
Num Of Digital Controls: 8
Num Of Controls: 12
Num Of Alarms: 8
Smc Address: 313
Module Type: 2000
Module Name: Reverse Data Receiver
Manufacture Data
Date Code: B08
Serial Number: ~AAWTWDB
Core Code Revision: CCB612
Script Revision: 34
Time Of Service: 565

Parameters
-22.6122 dBm

Properties
Name: RX10
Graphic
Service Name
Symbol
Device Location
Alias
Notify Set A
Notify Set B
M&C-Scan: On_Scan
Maintenance Mode: Normal
RPC Port Number: None
Poll Counter: 104
Script
Comm Alarm Threshold: 1
Comm Quality: 100 %
Devtype Revision: 2.01
Description: Prisma II Module
Generic Name: receiver

Controls
Mute1 Control: Off
Mute2 Control: Off
Alarm1 Control: Off
Alarm2 Control: Off
Enable1 Control: On
Enable2 Control: On
Master1 Control: On
Master2 Control: On
Atten1 Control: 0 dB
Atten2 Control: 0 dB
NomPwr1 Control: 0 dBm
NomPwr2 Control: 0 dBm

MIB Browser Screen

The following illustration shows a MIB browser window in which the module monitor labeled for InPwr1 is missing (see circled area).

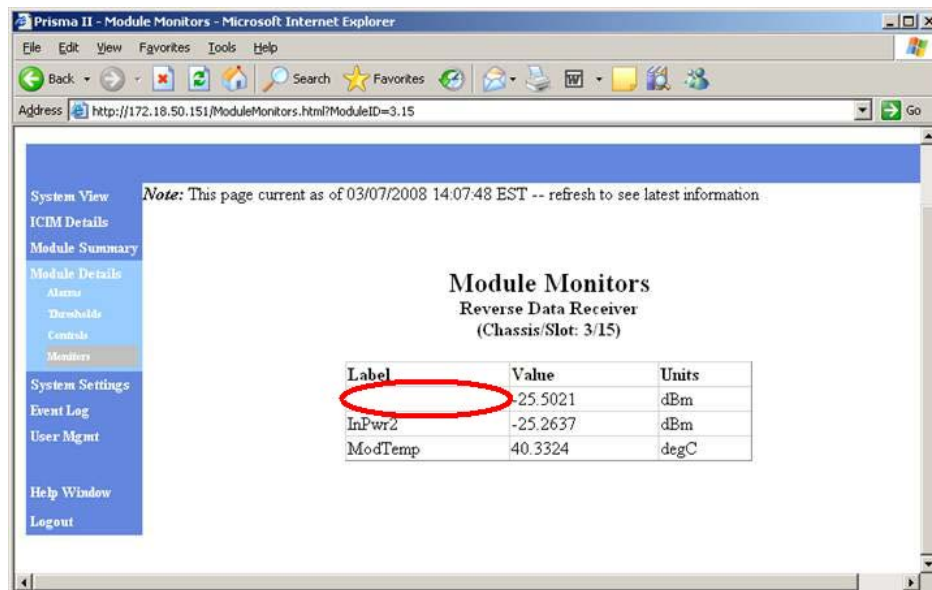
172.18.50.151:p2moduleMonitorEntry

Instance	p2monitorIndex{ID}	p2monitorLabel	p2monitorValue	p2monitorUnit	p2monitorType	p2monitorStateNames
3.7.4	4	ModTemp	34	degC	F	N/A
3.7.5	5	TecCur	83.5778	mA	F	N/A
3.7.6	6	LasTemp	24.5637	degC	F	N/A
3.7.7	7	LasRf	-7.57504	dB	F	N/A
3.11.1	1	InPwr1	-25.1713	dBm	F	N/A
3.11.2	2	InPwr2	-25.106	dBm	F	N/A
3.11.3	3	ModTemp	40.0587	degC	F	N/A
3.15.1	1	InPwr1	-25.5021	dBm	F	N/A
3.15.2	2	InPwr2	-25.2637	dBm	F	N/A
3.15.3	3	ModTemp	40.3324	degC	F	N/A
3.23.1	1	OutPwr	2.98012	dBm	F	N/A

141 SNMPv1 Last successful poll at: 3/7/2008 2:06:15 PM

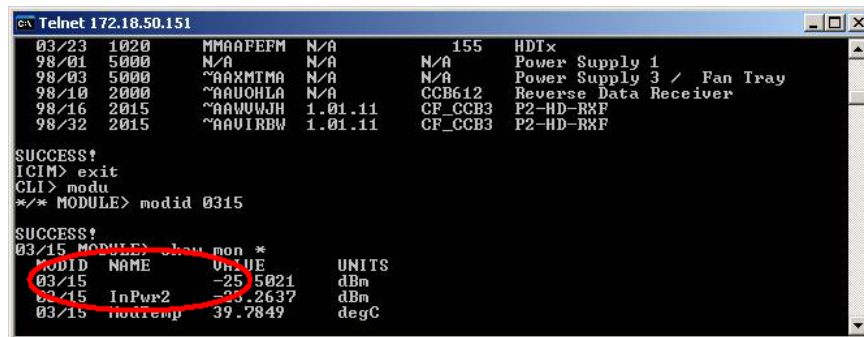
ICIM Web Interface Screen

The following illustration shows an ICIM Web Interface screen in which the label for InPwr1 is missing (see circled area).



ICIM2 CLI Session

The following illustration shows a CLI session window in which the label for InPwr1 is missing (see circled area).



Display Symptoms

ICIM Front-Panel LCD Display

The following illustration shows an ICIM2 LCD Status display in which the label for InPwr1 is missing (see circled area).



Issue Resolution

This issue does not affect receiver operation. The receiver will continue to function normally without affecting service.

Customers can correct affected units by running a custom Windows software program, as described in this section, during their normal service window. This program updates the module firmware, and is available from Cisco Services.

Firmware Update Procedure

After receiving the Windows program, use the procedures described in this section to perform the update on each receiver as required. After setup, running the update program takes only a few seconds per receiver unit.

Equipment and Software Needed

Before performing this procedure, confirm that all of the following are available:

- Prisma II Chassis with CCB and power supply
- Affected Prisma II Reverse Receiver module
- PC with at least one available serial port
- Serial cable long enough to connect PC to chassis
- DRR-COM-FIX.zip receiver firmware update program zip file

To Install the Receiver Update Program

Complete the following steps to install the receiver update program.

- 1 Copy the file DRR-COM-FIX.zip to the PC.
- 2 Extract the files to a convenient location on the C:\ drive.
- 3 Create a shortcut on the Windows desktop to launch PnP_FIX.exe.

To Configure the Equipment for Update

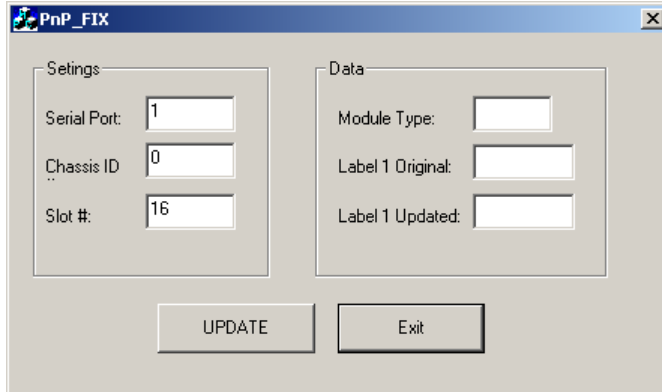
Complete the following steps to configure the equipment for the update.

- 1 Connect power to the Prisma II chassis.
- 2 Set the Chassis ID to 00.
- 3 Apply power to the Prisma II chassis.
- 4 Confirm that a PC serial port is configured as either COM1 or COM2.
- 5 Connect the serial cable from the active PC serial port to the Prisma II chassis serial port.

To Update the Receiver Module

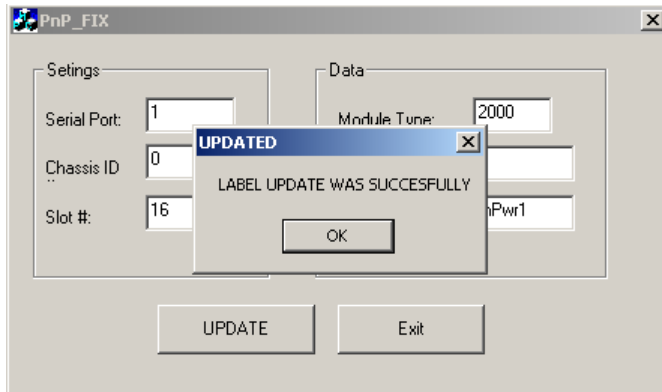
Complete the following steps to update one or more receiver modules.

- 1 Insert a receiver module to be updated in slot 16 of the Prisma II chassis.
- 2 Double-click the PnP_FIX desktop icon to launch the update program. The initial PnP_FIX screen appears.



Note: If the PC serial port is COM2, change **Serial Port** from 1 to 2.

- 3 Click the **UPDATE** button to start the update. When completed, a confirmation message appears.



Note:

- A different message appears to alert you if the receiver module does not need updating.
 - If a message appears warning that the receiver is not responding, verify that the serial cable is connected to COM1 or COM2 on the PC and, that the correct port number (1 or 2) appears in the PnP_FIX Serial Port field.
- 4 Remove the updated receiver module.
 - 5 Do one of the following as required:
 - a To update another receiver module, insert the new module in chassis slot 16, click **OK**, and repeat steps 3-4 above.
 - b To end the update process and close the update program, click **OK**.

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.



Cisco Systems, Inc.
5030 Sugarloaf Parkway, Box 465447
Lawrenceville, GA 30042

678 277-1120
800 722-2009
www.cisco.com

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:

www.cisco.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.

© 2008, 2013 Cisco and/or its affiliates. All rights reserved.

January 2013 Printed in USA

Part Number 78-4026793-01 Rev B