

DEPI/UEPI/L2TP integration with RPD

This document describes how to configure the DEPI/UEPI/L2TP integration with RPD on the Cisco cBR Series Converged Broadband Router.

Finding Feature Information

Your software release may not support all the features that are documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. The Feature Information Table at the end of this document provides information about the documented features and lists the releases in which each feature is supported.

Use Cisco Feature Navigator to find information about the platform support and Cisco software image support. To access Cisco Feature Navigator, go to the link http://tools.cisco.com/ITDIT/CFN/. An account at the http://www.cisco.com/ site is not required.

- Hardware Compatibility Matrix for Cisco Smart PHY 7200, on page 1
- Information about DEPI/UEPI/L2TP integration with RPD, on page 2
- How to Configure DEPI/UEPI/L2TP integration with RPD, on page 2
- Feature Information for DEPI/UEPI/L2TP integration with RPD, on page 4

Hardware Compatibility Matrix for Cisco Smart PHY 7200



Note

Unless otherwise specified, the hardware components introduced in a given Cisco Smart PHY 7200 Software Release are supported in all subsequent releases.

Table 1: Hardware Compatibility Matrix for the Cisco Smart PHY 7200

Cisco CMTS Platform	Cisco Smart PHY 7200	
Cisco cBR-8 Converged Broadband Router with Cisco IOS XE Gibraltar 16.10.1 and Later Releases		
	Cisco Smart PHY 7200	
	• PID—HA-RPHY	

Information about DEPI/UEPI/L2TP integration with RPD

DEPI

Downstream External PHY Interface (DEPI) is the downstream interface between the CCAP Core and the RPD. R-DEPI is based on DEPI. More specifically, it is an IP pseudowire between the MAC and PHY in an MHAv2 system that contains both a data path for DOCSIS frames, video packets, and OOB packets, as well as a control path for setting up, maintaining, and tearing down sessions.

UEPI

Upstream External PHY Interface (UEPI) is the upstream interface between the RPD and the CCAP Core. Like DEPI, it is an IP pseudowire between the PHY and MAC in an MHAv2 system that contains both a data path for DOCSIS frames, and a control path for setting up, maintaining, and tearing down sessions.

How to Configure DEPI/UEPI/L2TP integration with RPD

This section describes how to configure DEPI/UEPI/L2TP integration with RPD.

Configuring depi-class/l2tp-class Pair

It's not permitted to change the default l2tp-class configuration (rphy-l2tp-global-class) for R-DEPI by user, because the parameter values are fine tuned to accommodate most common cases.

If user wants to use parameter values other than the default ones, they can use manually defined depi-class/l2tp-class pair. To do so, follow the example below:

```
Router# configure terminal
Router(config)# 12tp-class 12tp_demo
Router(config-12tp-class)#exit
Router(config)# depi-class depi_demo
Router(config-depi-class)#12tp-class 12tp_demo
Router(config-depi-class)#exit
Router(config)#cable rpd node
Router(config-rpd)#core-interface Te1/1/7
```

Router(config-rpd-core) #depi_demo /* Be sure to configure when the RPD core is offline*/
Router(config-rpd-core) #end

Verifying depi-class/l2tp-class Pair Configuration

To verifying depi-class/l2tp-class pair configuration, use the **show running-config** command as shown in the example below:

```
Router# show running-config | section rpd alias exec scr show cable rpd cable rpd node identifier 0004.9f00.0901 core-interface Tel/1/7 principal rpd-ds 0 downstream-cable 1/0/31 profile 155
```

```
rpd-us 0 upstream-cable 1/0/63 profile 100
    depi_depi_demo
r-dti 1
rpd-event profile 0
```

When the RPD core is online, use the **show l2tp tunnel** command as shown in the example below:

Router# show 12tp tunnel

LocTunID	RemTunID	Remote Name	State	Remote Address	Sessn	L2TP	Class/
					Count	VPDN	Group
2375973187	4191827509	OpenRPD	est	120.100.1.20	86	12tp	demo
2982856686	2223617345	OpenRPD	est	120.100.1.20	86	12tp	demo

Verifying the RPD Status

To verify the RPD status, use the **show cable rpd** command as shown in the example below:

```
Router# show cable rpd

Load for five secs: 6%/1%; one minute: 5%; five minutes: 5%

No time source, *04:52:03.936 UTC Tue Jan 17 2017

MAC Address IP Address I/F State Role HA Name
0004.9f00.0901 91.0.10.10 Te1/1/0 init(12tp) Pri Act node
```

Display DEPI Ralated Information

To display the Downstream External PHY Interface (DEPI) related information, use the command as shown in the following example:

Router#show cable rpd depi

```
DEPI Tunnel and Session Information Total tunnels 1 sessions 26
LocTunID RemTunID Remote Device State Remote Address Sessn L2TP Class
                                                        Count
338514820 671581873 0004.9f00.0901 est 10.10.10.11
                                                            rphy-12tp-gl...
          RemID
                    Pseudowire
                                   State Last Chg Unig ID
                                                             Type Mode RemSt
LocID
                                          00:34:57 21
0x41040008 0x00000B02 US1/0/0:2(R)
                                   est
                                                             Ρ
                                                                 PSP UP
                                          00:34:57 11
0x41010000 0x00000600 US1/0/0:0(D)
                                                             P
                                                                 PSP UP
                                   est
0x00002006 0x00000405 DS1/0/0:5
0x00002004 0x00000403 DS1/0/0:3
                                  est
                                        00:34:57 6
                                                                PSP UP
                                                            P
                                                                PSP UP
                                  est 00:34:57 4
                                         00:34:57 23
00:34:57 2
00:34:57 7
                                                            P
0x4100000C 0x00000D03 US1/0/0:3(M) est
                                                                  PSP UP
0x00002002 0x00000401 DS1/0/0:1
0x00002007 0x00000406 DS1/0/0:6
                                   est
                                                             Ρ
                                                                  PSP
                                   est
                                                             P
                                                                  PSP UP
0x00002008 0x00000407 DS1/0/0:7
                                  est
                                                                PSP UP
                                          00:34:57 8
                                                            P
0x4101000C 0x00000603 US1/0/0:3(D) est
                                          00:34:57 24
                                                            P
0x41000004 0x00000D01 US1/0/0:1(M)
                                          00:34:57 15
                                                            P
                                   est
                                                                  PSP UP
0x00002001 0x00000400 DS1/0/0:0
                                   est
                                          00:34:57 1
                                                             P
                                                                  PSP
                                                                      ΠP
0x41080008 0x00000F02 US1/0/0:2(S)
                                          00:34:57 22
                                                             Ρ
                                                                  PSP
                                   est
                                                                       UP
                                          00:34:57 16
                                                            P
0x41010004 0x00000601 US1/0/0:1(D)
                                                                 PSP UP
                                   est
0x41020000 0x00000800 US1/0/0:0(B)
                                          00:34:57 12
                                                            P
                                                                PSP UP
                                   est
                                                            P
0x00002009 0x00000408 DS1/0/0:8
                                   est
                                          00:34:57 9
                                                                PSP UP
                                                            P
0x41010008 0x00000602 US1/0/0:2(D)
                                          00:34:57 20
                                                                  PSP UP
                                   est
                                          00:34:57 19
0x41000008 0x00000D02 US1/0/0:2(M)
                                   est
                                                                  PSP
                                                            P
                                          00:34:57 26
0x4108000C 0x00000F03 US1/0/0:3(S)
                                   est
                                                                  PSP UP
                                                            P
0x00002003 0x00000402 DS1/0/0:2
                                          00:34:57 3
                                                                 PSP UP
                                   est.
0x41080000 0x00000F00 US1/0/0:0(S) est
                                          00:34:57 14
                                                            P
                                                                  PSP UP
                                                            P
0x41040004 0x00000B01 US1/0/0:1(R)
                                          00:34:57 17
                                   est
                                                                  PSP UP
                                                            P
P
0x41080004 0x00000F01 US1/0/0:1(S)
                                          00:34:57 18
                                                                  PSP
                                                                      UP
                                   est
0x41000000 0x00000D00 US1/0/0:0(M)
                                   est
                                          00:34:56 10
                                                                  PSP UP
                                                            P PSP UP
0x00002005 0x00000404 DS1/0/0:4
                                   est.
                                          00:34:56 5
```

```
0x4104000C 0x00000B03 US1/0/0:3(R)
                                            00:34:56 25
                                                                     PSP
0x41040000 0x00000B00 US1/0/0:0(R)
                                            00:34:56 13
                                     est
                                                                     PSP UP
outer#show cable rpd 0004.9f03.0214 te7/1/0 depi tunnel
Load for five secs: 7%/2%; one minute: 6%; five minutes: 6%
No time source, *12:41:44.228 CST Mon Mar 20 2017
                     Remote Device State Remote Address Sessn L2TP Class
          RemTunID
                                                           Count
3388764998 1054297851 0004.9f03.0214 est
                                           10.10.10.11
                                                           29
                                                               rphy-12tp-gl...
```

Table 2: show cable rpd depi Field Descriptions

Field	Description
LocID	Local session ID.
RemID	Remote session ID.
US1/0/0:2(R)	US means UEPI session, DS means DEPI session. This string means UEPI session on line card slot 1, controller 0, rf-channel 2.
est in State	Established state.
P in Type	On primary line card.

Feature Information for DEPI/UEPI/L2TP integration with RPD

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to the www.cisco.com/go/cfn link. An account on the Cisco.com page is not required.



Note

The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 3: Feature Information for DEPI/UEPI/L2TP integration with RPD

Feature Name	Releases	Feature Information
DEPI/UEPI/L2TP integration with RPD	Cisco Smart PHY 7200 Software 1.x	This feature was introduced on the Cisco Smart PHY 7200.