

Cisco Remote PHY Device IPv6

Finding Feature Information

Your software release may not support all the features documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the Feature Information Table at the end of this document.

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

- Hardware Compatibility Matrix for Cisco Remote PHY Device, page 1
- Information about RPD IPv6, page 2
- How to Configure RPD IPv6 Unicast Online, page 2
- How to Configure IPv6 DS Splitting, page 5
- Feature Information for Remote-PHY Device IPv6, page 8

Hardware Compatibility Matrix for Cisco Remote PHY Device



The hardware components introduced in a given Cisco Remote PHY Device Software Release are supported in all subsequent releases unless otherwise specified.

Cisco HFC Plaform	Remote PHY Device
Cisco GS7000 Node	Cisco 1x2 RPD Software 1.1 and Later Releases
	Cisco Remote PHY Device 1x2
	• PID—RPD-1X2=
	• RPD-1X2-PKEY=

Cisco HFC Plaform	Remote PHY Device			
Intelligent NODE (iNODE)	Cisco 1x2 RPD Software 3.1 and Later Releases			
	Cisco Remote PHY Device 1x2			
	• IRPD-1X2=			
	• IRPD-1X2-PKEY=			

Note

The -PKEY suffix in the PID indicates units that enable the SCTE-55-2 Out-of-Band protocol support.

Information about RPD IPv6

The CableLabs' MHAv2 standards requires CCAP Core and RPD must support both IPv4 and IPv6, which means the Remote PHY Signaling between the CCAP Core and RPD is able to run on both IPv4 and IPv6 networks.



CCAP Core can support IPv4/IPv6 dual stack.

- RPD can support either IPv4 or IPv6 network.
- RPD does not support IPv4/IPv6 Dual Stack at the same time.
- RPD will try IPv6 connection first. When DHCPv6 failed, RPD will try DHCPv4.
- For single RPD, all the server addresses, protocols to communicate with it must be in the same IP version.

How to Configure RPD IPv6 Unicast Online

This section describes how to configure RPD IPv6 Unicast Online on Cisco cBR-8.

Configuring Unicast IPv6

To configure Unicast IPv6, complete the following procedure:

1 Enable IPv6 unicast routing.

configure terminal ipv6 unicast-routing

2 Configure IPv6 Address on DPIC interface.

configure terminal
interface TenGigabitEthernet slot/1/port

ipv6 enable ipv6 address ipv6 address

Configuring RPD core interface

To configure RPD core interface, complete the following procedure:

configure terminal cable rpd name identifier rpd_mac core-interface tenG_interface principal rpd-ds id downstream-cable controller profile id rpd-us id upstream-cable controller profile id

Configuring IPv6 PTP Clock Option

To configure the IPv6 PTP Clock Option, complete the following procedure:

1 Configure CBR as PTP slave, see the configuration example below:

```
configure terminal
    interface Loopback1588
        ip address 158.158.5 255.255.255.255
    ptp clock ordinary domain 0
        servo tracking-type R-DTI
        clock-port slave-from-903 slave
        delay-req interval -4
        sync interval -5
        sync one-step
        transport ipv4 unicast interface Lo15888 negotiation
        clock source 10.90.3.93
```

Note

CCAP-Core as PTP slave can only support IPv4.

2 Configure R-DTI for RPD PTP IPv6.

configure terminal ptp r-dti number ptp-domain domain clock-port number ethernet number transport ipv6 clock source ipv6 address gateway ipv6 geteway

Note

- PTP domain and 1588 master have same domain number.
- Clock source IPv6 address is 1588 master IPv6 address.
- Gateway is next hop to 1588 master, and it is optional.
- For RPD, ethernet 1=vbh0, ethernet 2=vbh1, ethernet 0 will choose either vbh0 or vbh1 which is functional as clock-port.

3 Associate R-DTI with RPD configuration.

configure terminal cable rpd *id* **r-dti** *number*

Verifying IPv6 PTP Clock Option Configuration

To display the CBR PTP Status, use the **show ptp clock running** command as shown in the example below:

Router# show	ptp clock ru	ınning				
Load for five	e secs: 6%/	2%; one minute	: 7%; five minu	tes: 8%		
No time sourc	ce, *05:11:	13.610 UTC Sun	Oct 22 2017			
PTP Ordinary	Clock [Dom	ain 0]				
Stat	e	Ports	Pkts sent	Pkts rcvd	Redundanc	cy Mode
PHAS	SE_ALIGNED	1	2478203	7512533	Hot stand	lby
		PORT S	UMMARY			
						PTP Master
Name	Tx Mode	Role	Transport	State	Sessions	Port Addr
slave-from-90)3 unicast	slave	Lo15888	Slave	1	10.90.3.93

To display the RPD PTP Status, use the **show ptp clock** command as shown in the example below:

Router# show ptp clock 0 config

Domain/Mode : 0/OC_SLAVE Priority 1/2/local : 128/255/128 Profile : 001b19000100-000000 E2E Total Ports/Streams : 1 /1 --PTP Port 23, Enet Port 1 ----Port local Address :2001:120:102:70:7:1b71:476c:70ba Unicast Duration :300 Sync Interval : -4 Announce Interval : 0 Timeout : 11 Delay-Req Intreval : -4 Pdelay-req : -4 Priority local :128 COS: 6 DSCP: 47 ==Stream 0 : Port 23 Master IP: 2001:10:90:3::93

Router# show ptp clock 0 state

apr state	:	PHASE LOCK				
clock state	:	SUB SYNC				
current tod	:	1508640223 Sun	Oct	22	02:43:43	2017
active stream	:	0				
==stream 0	:					
port id	:	0				
master ip	:	2001:10:90:3::93				
stream state	:	PHASE LOCK				
Master offset	:	3490				
Path delay	:	-27209				
Forward delay	:	-27333				
Reverse delay	:	-27085				
Freq offset	:	6544364				
1Hz offset	:	49				

Router# show ptp clock 0 statistics

AprState 4 :				
2@0-00:06:25.027		100-00:06:15.382		0@0-00:03:51.377
400-00:03:32.176				
ClockState 5 :				
500-00:06:36.141		400-00:06:33.684		300-00:06:30.510
200-00:06:25.512		100-00:06:24.982		
BstPktStrm 1 :				
0@0-00:06:15.987				
StepTime 1 :				
908222863@0-00:05:42.199				
AdjustTime 2589 :				
-339@1-20:18:42.949		-321@1-20:17:41.949		4901-20:16:40.949
14501-20:15:39.949		601-20:14:38.949		26101-20:13:37.949
32701-20:12:36.949		7601-20:11:35.949		15701-20:10:34.949
streamId msgType	rx	rxProcessed	lost	tx

0	SYNC	2549177	2549177	4292476931	0
0	DELAY REQUEST	0	0	0	2549150
0	P-DELAY REQUEST	0	0	0	0
0	P-DELAY RESPONSE	0	0	0	0
0	FOLLOW UP	0	0	0	0
0	DELAY RESPONSE	2549144	2549144	4292476934	0
0	P-DELAY FOLLOWUP	0	0	0	0
0	ANNOUNCE	159330	159330	4294836225	0
0	SIGNALING	1662	1662	0	1663
0	MANAGEMENT	0	0	0	0
TOTAL		5259313	5259313	12879790090	2550813

Verifying RPD IPv6 Configuration

To display the RPD IPv6 Status, use the **show cable rpd ipv6** command as shown in the example below:

Router# show cal	ole rpd ipv6						
Load for five secs: 7%/2%; one minute: 9%; five minutes: 8%							
No time source,	*14:03:13.	.622 UTC Sun (Dct 22	2 201	17		
MAC Address	I/F	State	Role	HA	Auth	IP Address	
0004.9f03.0226	Te0/1/6	online	Pri	Act	N/A	2001:120:102:70:7:1B71:476C:70BA	
0004.9f03.0232	Te0/1/7	online	Pri	Act	N/A		
0004.9f03.0256	Te0/1/2	online	Pri	Act	N/A	2001:120:102:70:3:830A:FAEA:CF7E	
0004.9f03.0268	Te0/1/6	online	Pri	Act	N/A	2001:120:102:70:7:41F1:7CCD:4475	
0004.9f03.0268	Te6/1/6	online	Aux	Act	N/A	2001:120:102:70:7:41F1:7CCD:4475	
badb.ad13.5d7e	Te0/1/2	online	Pri	Act	N/A	2001:120:102:70:3:FF46:1FF9:29FE	

How to Configure IPv6 DS Splitting

This section describes how to configure RPD IPv6 DS splitting on Cisco cBR-8. In this configuration, different RPDs share the same DS SG traffic. For each DS sharing controller, one unique IPv6 multicast IP is assigned according to multicast pool. When RPD is IPv6 online, all DS sharing Controller associated multicast IPs are IPv6 type. Multiple DS controllers used by one RPD core must be either IPv4 or IPv6 and cannot be mixed. RPD sharing same DS Controller must only be IPv4 or IPv6 online and cannot be mixed. Multiple RPD cores in one RPD must only be IPv4 or IPv6 online and cannot be mixed.

Configure the multicast IPv6 DEPI pool

To configure multicast IPv6 DEPI pool, complete the following procedure:

configure terminal cable depi multicast pool *id* ipv6 address *ip/prefix*

Enabling Multicast Sharing under Downstream Controller Profile

To configure Unicast IPV6, complete the following procedure (same as IPv4 downstream splitting):

configure terminal cable downstream controller-profile *id* multicast-pool *id*

Configuring the RPD with the Same Downstream Controller and Profile

To configure the RPDs with the same downstream controller and profile, complete the procedure as shown in the example below (same as IPv4 downstream splitting):

```
configure terminal
    cable rpd node_1
        core-interface tenGigabitEthernet 9/1/0
            rpd-ds 0 controller downstream-cable 9/0/0 profile 0
            rpd-us 0 controller upstream-cable 9/0/0 profile 221
    cable rpd node_2
        core-interface tenGigabitEthernet 9/1/0
            rpd-ds 0 controller downstream-cable 9/0/0 profile 0
            rpd-us 0 controller upstream-cable 9/0/0 profile 221
```

Configuring the RPDs to different fiber-nodes

To configure the RPDs to different fiber-nodes, complete the procedure as shown in the example below (same as IPv4 downstream splitting):

```
configure terminal
cable fiber-node 100
downstream Downstream-Cable 9/0/0
upstream Upstream-Cable 9/0/0
cable fiber-node 101
downstream Downstream-Cable 9/0/0
upstream Upstream-Cable 9/0/1
```

Configuring the RPDs to MAC Domain

To configure the RPDs to the MAC domain, complete the procedure as shown in the example below (same as IPv4 downstream splitting):

```
configure terminal
    interface Cable9/0/0
        downstream Downstream-Cable 9/0/0 rf-channel 0
        downstream Downstream-Cable 9/0/0 rf-channel 8
        upstream 0 Upstream-Cable 9/0/0 us-channel 0
        upstream 1 Upstream-Cable 9/0/0 us-channel 1
        upstream 2 Upstream-Cable 9/0/0 us-channel 2
        upstream 3 Upstream-Cable 9/0/0 us-channel 3
        upstream 4 Upstream-Cable 9/0/1 us-channel 0
        upstream 5 Upstream-Cable 9/0/1 us-channel 1
        upstream 6 Upstream-Cable 9/0/1 us-channel 2
        upstream 7 Upstream-Cable 9/0/1 us-channel 3
        cable upstream bonding-group 1
          upstream 0
          upstream 1
          upstream 2
          upstream 3
          attributes 800000F0
        cable upstream bonding-group 2
          upstream 4
          upstream 5
          upstream 6
          upstream 7
          attributes 8000000F
Or use the following example (same as IPv4 downstream splitting):
configure terminal
```

```
interface Cable9/0/0
downstream Downstream-Cable 9/0/0 rf-channel 0
upstream 0 Upstream-Cable 9/0/0 us-channel 0
```

```
upstream 1 Upstream-Cable 9/0/0 us-channel 1
        upstream 2 Upstream-Cable 9/0/0 us-channel 2
       upstream 3 Upstream-Cable 9/0/0 us-channel 3
       cable upstream bonding-group 1
          upstream 0
          upstream 1
         upstream 2
         upstream 3
         attributes 800000F0
configure terminal
   interface Cable9/0/1
       downstream Downstream-Cable 9/0/0 rf-channel 8
       upstream 0 Upstream-Cable 9/0/1 us-channel 0
       upstream 1 Upstream-Cable 9/0/1 us-channel 1
       upstream 2 Upstream-Cable 9/0/1 us-channel 2
        upstream 3 Upstream-Cable 9/0/1 us-channel 3
       cable upstream bonding-group 1
          upstream 0
          upstream 1
          upstream 2
          upstream 3
          attributes 800000F0
```

Enable IPv6 multicast on Cisco cBR-8 Router

To enable the IPv6 multicast on cBR-8, complete the following procedure:

configure terminal ipv6 multicast-routing If cBR-8 and RPD are connected in L2 network, we recommend to enable MLD Snooping in L2 switches.

Verifying the IPv6 DS Splitting Configuration

To display the IPv6 multicast DEPI pool, use the **show cable depi multicast pool ipv6** command as shown in the example below:

```
Router# show cable depi multicast pool ipv6
Load for five secs: 8%/2%; one minute: 7%; five minutes: 8%
No time source, *06:57:11.898 UTC Sun Oct 22 2017
POOL ID
           TPv6
                                                               DESCRIPTION
22
           FF3B::8000:0/100
50
           FF3A::8000:0/126
                                                               zva
100
           FF39::8000:0/120
                                                               zyq
Infra_C05#show cable depi multicast pool ipv6 id 22
Load for five secs: 8%/2%; one minute: 8%; five minutes: 8%
                *07:00:03.577 UTC Sun Oct 22 2017
No time source,
POOL ID
           IPv6
                                                               DESCRIPTION
           FF3B::8000:0/100
2.2
```

To display the assigned IPv6 multicast address, use the **show cable depi multicast ipv6** command as shown in the example below:

Router# show cable depi multicast ipv6 all Load for five secs: 10%/3%; one minute: 8%; five minutes: 8% No time source, *07:01:33.659 UTC Sun Oct 22 2017 TPv6 POOL ID CONTROLLER FF3A::8000:0 50 9/0/2(291) FF3A::8000:1 50 9/0/28(317) FF39::8000:0 100 9/0/29(318) FF3A::8000:2 50 9/0/30(319) Infra C05#show cable depi multicast ipv6 FF3A::8000:0 Load for five secs: 7%/2%; one minute: 8%; five minutes: 8% No time source, *07:01:44.020 UTC Sun Oct 22 2017 IPv6 POOL ID CONTROLLER FF3A::8000:0 50 9/0/2(291)

To display the relationship between the downstream controller profile and IPv6 multicast Pool, use the **show cable downstream controller-profile** command as shown in the example below:

```
Router# show cable downstream controller-profile 100
Load for five secs: 24%/3%; one minute: 10%; five minutes: 8%
No time source, *07:10:28.074 UTC Sun Oct 22 2017
Downstream controller-profile 100, type RPHY
Description:
Downstream controller-profile 100 is being used by controller Downstream-Cable:
  0/0/30,
  Admin: UP
  MaxOfdmSpectrum: 192000000
  MaxCarrier: 158
  Mode: normal
  Free freq block list has 3 blocks:
    45000000 - 449999999
    594000000 - 602999999
795000000 - 1217999999
  DS Splitting: Yes
 Multicast Pool ID: 50
  OFDM frequency exclusion bands: None
Configured RF Channels:
                                   Annex Mod srate Oam-profile doid output
```

- 1·	1 .1	DDD	• . • • • •	1 /		. 11			
2	UP	465000000	DOCSIS	В	256	5361	1	3	NORMAL
1	UP	459000000	DOCSIS	В	256	5361	1	2	NORMAL
0	UP	453000000	DOCSIS	В	256	5361	1	1	NORMAL
Chan	AdiiiTII	rrequency	Type	Annex	MOU	SIALE	Qam-prorrie	acia	ουτρυτ

To display the RPD associated with the downstream controller, use the **show controllers downstream-Cable** command as shown in the example below:

When the DS Controller IPv4/IPv6 type and the RPD IPv4/IPv6 online type conflicts, the RPD log prompts the confliction as shown in the example below:

Feature Information for Remote-PHY Device IPv6

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

I

Table 2: Feature Information for Remote-PHY Device IPv6

Feature Name	Releases	Feature Information		
Remote-PHY Device IPv6	Cisco 1x2 / Compact Shelf RPD Software 3.1	This feature was introduced on the Cisco Remote PHY Device.		

٦