

Hardware Compatibility Matrix for Cisco Remote PHY Device

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

Table 1: Hardware Compatibility Matrix for the Cisco Remote PHY Device

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

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Information about RPD Bring Up

Remote PHY device bring up process is prerequisite to the operation of the remote PHY system, just like the cable modem bring up in a DOCSIS system.

How to Bring Up RPD

This section describes how to bring up RPD on Cisco cBR-8.

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Configuring DHCP Server

To configure DHCP server, follow the steps below:

Procedure

Step 1 Add option for CCAP-Core. Fill in the name, DHCP type, and vendor option string as shown in the figure below.

Design > DHCPv4 > Options

List/Add DHCP Option Definition Sets

Edit DHCP Option Definition Set rpd					
rpd Option Definitions					
Attribute	Value				
Name*	rpd				
DHCP Type*	V4				
Description					
Vendor Option String	RPD				
Vendor Option Regex String					
Vendor Option Enterprise Id					

Step 2 Define option. Fill in the option number and name as shown in the figure below. Design > DHCPv4 > Options

List/Add DHCP Option Definition Sets



Step 3 Define suboption. Fill in the name, type and repeat of suboption 61 as shown in the figure below.

Design > DHCPv4 > Options

List/Add DHCP Option Definition Sets

rpd Option Definitions	
option beamidens	
Attribute	Value
Number*	61
Name*	ccap-cores
rune	
Description type*	IP address \$

Step 4 Add the option into policy as shown in the figure below. Replace the IP address 120.102.15.1 in the figure to the DPIC port IP address.

□DHCPv4 Vendor Options	dhcp-cablelabs-config 🖨 Select				
	Name ,	Number			
		(*)			
Configured Options	×	[43] (rpd)	rpd-option-43	(binary)	

Configuring PTP

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To configure PTP, use the following example as reference:

On cBR-8 router:

```
interface Loopback1588
  ip address 159.159.159.4 255.255.255
interface TenGigabitEthernet5/1/3 /* connect to ASR903 */
  ip address 192.104.10.4 255.255.255.0
ip route 10.90.3.93 255.255.255.255 192.104.10.93 /* route to ASR903 loopback ip */
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 Lo1588 negotiation
   clock source 10.90.3.93
                            /* ASR903 loopback ip */
ptp r-dti 1
  ptp-domain 0
                /* same domain number with ptp server */
  clock-port 1
```

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```
ethernet 1
                 /* default value is same index with clock-port index, for RPD, ethernet
1=vbh0, ethernet 2=vbh1 */
   clock-source 10.90.3.93 gateway 93.3.10.2 /* clock-source is ASR093 loopback ip,
gateway is ASR903 BDI ID for node */
On ASR903 router as PTP master:
ptp clock ordinary domain 0
 clock-port Master-to-all-cBR8 master
  sync interval -5
  sync one-step
  transport ipv4 unicast interface Lo1588 negotiation
interface Loopback1588
 ip address 10.90.3.93 255.255.255.255
interface GigabitEthernet0/3/5
no ip address
negotiation auto
 cdp enable
 service instance 31 ethernet /* 31 is vlan id */
 encapsulation dot1q 31
  rewrite ingress tag pop 1 symmetric
 bridge-domain 31
 service instance 32 ethernet
  encapsulation dot1q 32
  rewrite ingress tag pop 1 symmetric
 bridge-domain 32
                  /* for cBR, SUP PIC */
interface BDI31
 ip address 192.104.10.93 255.255.255.0
no shut
interface BDI32
                  /* For RPD */
ip address 93.3.10.2 255.255.255.0
no shut
ip route 159.159.159.4 255.255.255.255 192.104.10.48 /* route to cbr-8 loopback ip */
```

Configuring cBR-8

To configure the cBR-8 to bring up the RPD, use the following example as reference:

```
/* D-PIC TenGiga interface config */
interface TenGigabitEthernet0/1/0
  ip address 93.3.10.1 255.255.255.0
  ip helper-address 20.1.0.33
/* Downstream/Upstream controller profile */
cable downstream controller-profile 101
rf-chan 0 95
  type DOCSIS
  frequency 38100000
  rf-output NORMAL
  qam-profile 1
  docsis-channel-id 1
cable upstream controller 201
  us-channel 0 channel-width 1600000 1600000
  us-channel 0 docsis-mode atdma
  us-channel 0 minislot-size 4
  us-channel 0 modulation-profile 221
 no us-channel 1 shutdown
/* RPD configuration */
cable rpd node1
  identifier 0004.9f03.0061
  core-interface Te0/1/0
    rpd-ds 0 downstream-cable 0/0/0 profile 101
    rpd-us 0 upstream-cable 0/0/0 profile 201
  r-dti 1
```

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rpd-event profile 0

```
interface Cable0/0/0
  load-interval 30
 downstream Downstream-Cable 0/0/0 rf-channel 0-23
upstream 0 Upstream-Cable 0/0/0 us-channel 0
  upstream 1 Upstream-Cable 0/0/0 us-channel 1
  upstream 2 Upstream-Cable 0/0/0 us-channel 2
  upstream 3 Upstream-Cable 0/0/0 us-channel 3
  cable upstream bonding-group 1
    upstream 0
    upstream 1
    upstream 2
    upstream 3
    attributes 80000001
    cable bundle 1
  cable ip-init ipv6
interface Wideband-Cable0/0/0:0
  cable bundle 1
  cable rf-channels channel-list 0-7 bandwidth-percent 10
interface Wideband-Cable0/0/0:1
  cable bundle 1
  cable rf-channels channel-list 8-15 bandwidth-percent 10
cable fiber-node 200
  downstream Downstream-Cable 0/0/0
  upstream Upstream-Cable 0/0/0
```

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