

Cisco Remote PHY System Bring Up

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 Remote PHY Device, on page 1
- Information about RPD Bring Up, on page 2
- How to Bring Up RPD, on page 2

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

Configuring DHCP Server

To configure DHCP server, follow the steps below:

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

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.

Edit DHCP	Option Definition Set rpd		
			-
rpd	Option Definitions		
	on Definitions for rpd	Name	
List of Opti	on Definitions for rpd	Name rpd-option-43	
List of Opti	on Definitions for rpd		

Step 3Define 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		
		M
Attribute	Value	Data Type
Number*	61	unsigned 3
Name*	ccap-cores	string
Description		string
type*	(IP address \$	attribute ty
repeat	1+ +	32-bit enur

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 2 Select				
		Name ,	Number		
Configured Options	×	[43] (rpd)	rpd-option-43	(binary)	

Configuring PTP

To configure PTP, use the following example as reference:

On cBR-8 router:

```
interface Loopback1588
 ip address 159.159.159.4 255.255.255.255
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
                 /* default value is same index with clock-port index, for RPD, ethernet
    ethernet 1
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 dotlq 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
interface BDI31 /* for cBR, SUP PIC */
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 381000000
 rf-output NORMAL
 gam-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
  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
```

I