Cisco Remote PHY Device Software Configuration Guide for Cisco 1x2 / Compact Shelf RPD Software 5.x

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Americas Headquarters
Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134-1706
USA
http://www.cisco.com
Tel: 408 526-4000
   800 553-NETS (6387)
Fax: 408 527-0883
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Cisco Remote PHY System Overview

Finding Feature Information

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Introduction

Driven by market evolution towards triple-play services, cable operators in emerging markets are seeking standardized and digital fiber-based solutions for economical and future proof access technologies. Much of the demand is driven by the need to provide higher bandwidth packet transport for Internet connectivity, video and voice services.

Data Over Cable Systems Interface Standard (DOCSIS®) is a standardized technology for services over cable and thus has strong interoperability between system providers. It also provides robust Quality of Service (QoS) methods, ensuring packet delivery during periods of network congestion. Traditionally, DOCSIS runs on linear fiber (or HFC) to provide service and is not naturally applicable for digital fiber. Cisco has bridged the gap by introducing a new access technology called the Remote PHY.

Existing Architecture

In the emerging markets, most triple-play consumers live in multi-tenant buildings (referred to as Multi Dwelling Units or MDU) with the number of residents usually being less than 500 residents per building or cluster. These buildings are typically served by fiber with one of several “final 100 meter” technologies
installed in the buildings. These technologies include fiber, twisted pair, Ethernet, and coaxial. Cable operators have access to the cable in the building and use this cable for their services. Several technologies exist for enabling two-way services over cable. These include a number of proprietary and vendor-specific methods. However, a standards-based approach to using cable is typically preferred by operators, since this ensures vendor interoperability.

Need for the Cisco Remote PHY Solution

DOCSIS and EuroDOCSIS are standards that define two-way operation over a cable network. DOCSIS provides the necessary Quality of Service (QoS) tools for ensuring voice call connectivity during periods of network congestion that are anticipated in triple-play networks. DOCSIS is a robust and mature technology for voice, video, and IP video services.

The Cisco Remote PHY solution leverages existing IP technologies like Ethernet PON (EPON), Gigabit-capable Passive Optical Networks (GPON), and Metro Ethernet (MetroE) equipment; it deploys DOCSIS in MDUs over digital fiber to enable two-way services over cable.

Hardware Compatibility Matrix for Cisco Remote PHY Device

Note: Unless otherwise specified, the hardware components introduced in a given Cisco Remote PHY Device Software Release are supported in all subsequent releases.

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

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</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>PID—RPD-1X2=</td>
</tr>
<tr>
<td>Cisco GS7000 Super High Output Intelligent Node (iNode)</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1a and Later Releases</td>
</tr>
<tr>
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<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>PID—RPD-1X2-PKEY=</td>
</tr>
</tbody>
</table>

Cisco Remote PHY Device Software Configuration Guide for Cisco 1x2 / Compact Shelf RPD Software 5.x
The -PKEY suffix in the PID indicates units that enable the SCTE-55-2 Out-of-Band protocol support.

Benefits

The Cisco Remote PHY solution provides a cost-effective digital fiber-based DOCSIS solution that uses Ethernet PON (EPON), Gigabit-capable Passive Optical Networks (GPON), or Metro Ethernet (MetroE) as the transmission network between the Cisco CMTS and CM. Both the PON technology and DOCSIS is used in the same network.

- Simple and low cost PON transmission as opposed to costly HFC transformation.
- Reduced investment cost including capital and operational expenditure.
- Low-cost yet highly stable Cisco GS7000 node (includes only the PHY layer).
- Reduced CMTS hardware complexity.
- No restriction on Converged Interconnect Network (CIN) network.
- Futureproof architecture. Easy to migrate as the hardware and control functions are on separate layers.
- End-to-end QoS assurance provided by DOCSIS.
- Support for all DOCSIS services.
- Support for existing DOCSIS network provisioning system.
- High access bandwidth.
- With deep fiber, the optical noise contribution to SNR is eliminated. As a result, the remote QAM modulator runs at higher orders of modulation as compared to a centralized QAM modulator.

Cisco CCAP RF Line Card for R-PHY

The Cisco CCAP RF line card for remote PHY architecture is available in two flavours:

- CBR-LC-8D31-16U30—This RF line card with the downstream and upstream PHY modules can be connected with the Cisco GS7000 node by configuring it using the `card cBR-CCAP-LC-40G r-phy` command.
- CBR-CCAP-LC-40G-R—This RF line card with no downstream and upstream PHY modules can be connected with the Cisco GS7000 node.

Cisco Digital Physical Interface Card

The Cisco Digital Physical Interface Card (DPIC) transmits and receives RF signals between the subscriber and headend over the hybrid fiber-coaxial (HFC) system and is DOCSIS-compliant. This interface card is
designed specifically for the Cisco eBR router and conforms to the Integrated CMTS (I-CMTS) architecture. The PID is eBR-DPIC-8X10G.

The DPIC is installed in the CMTS and connected to the Cisco GS7000 node via the EPON, GPON, or Metro Ethernet. It supports both downstream and upstream traffic. Both the downstream and upstream traffic share the same ports.

Table 2: Physical Specifications of the DPIC

<table>
<thead>
<tr>
<th>Unit</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>10.96 in (27.8cm)</td>
</tr>
<tr>
<td>Height</td>
<td>1.43 in (3.6cm)</td>
</tr>
<tr>
<td>Depth</td>
<td>7.32 in (18.6cm) with handle</td>
</tr>
<tr>
<td>Weight</td>
<td>2.943lb (1.335kg)</td>
</tr>
</tbody>
</table>

The DPIC supports:

- Eight ten gigabit ethernet SFP+ interfaces
- 80 gigabit non-blocking switching architecture with 40+40 protection scheme
- 40 gigabit DOCSIS traffic bandwidth when connected with the Cisco CBR-CCAP-LC-40G-R line card
- MACSec and 1588 TC

The faceplate of the Cisco DPIC has the following:

- Optic Cable Clip—Helps route and manage the optic cables.
- 8 x SFP+ ports—Used as 8 x 10GE lanes for DOCSIS traffic to the Cisco RPDs.
- 10GE Link Status LED—Indicates the status of the 10GE link.
- Status LED—Indicates the status of the Cisco DPIC.
- Replace LED—Indicates the Cisco DPIC must be replaced.

Onboard Failure Logging

The Onboard Failure Logging (OBFL) feature enables the storage and collection of critical failure information in the nonvolatile memory of a Field Replaceable Unit (FRU), like a route processor (RP) or line card. The data stored through OBFL assists in understanding and debugging the field failures upon Return Material Authorization (RMA) of a RP or line card at repair and failure analysis sites. OBFL records operating temperatures, voltages, hardware uptime, and any other important events that assist board diagnosis in case of hardware failures.

For more information about the feature, see Onboard Failure Logging.
The sample output provided in the Onboard Failure Logging guide may vary slightly for the Cisco CMTS routers.

**Cisco Remote PHY Device**

The Cisco Remote PHY Device (RPD) has two variants – The standard RPD and the newer Intelligent RPD (iRPD). The standard RPD resides inside the Cisco GS7000 node while the Intelligent RPD (iRPD) resides inside the Intelligent Node. Below are some of its features:

- Full spectrum DOCSIS 3.0 support
- Full spectrum DOCSIS 3.1 support
- Converged broadcast, narrowcast, and VOD video support
- Out of Band (OOB) signaling support
- Dual 10GBe SFP/SFP+ backhaul connectivity
- Support of Daisy Chain architecture topology
- CCAP support
- Support of optical overlay architectures

Additionally, the Cisco Intelligent Remote PHY Device (iRPD) provides an interface to the Intelligent Node RF section. This interface supports control plane communication that allows more extensive diagnostic and configuration control. The Intelligent Node supports touch-less configuration, per port spectrum capture, power-savings mode, and other enhanced features.

*Figure 1: Cisco RPD*
Network Architecture

The Cisco Remote PHY solution supports the Single Controller Sharing architecture. In this architecture, multiple Cisco GS7000 equipments share the downstream and upstream channels of a Cisco RF line card in a cisco cBR chassis.

Figure 2: Single Controller Sharing Architecture

Network Topologies

The Cisco Remote PHY solution supports the following Ethernet-based networking topologies.

Figure 3: Standard Deployment

Note

If you want to establish Equal-Cost Multi-Path (ECMP) connection between cBR-8 and RPD, pay attention to the ECMP configuration on both cBR-8 and the Converged Interconnect Network (CIN) routers. The number of maximum paths configured must be equal as or larger than the number of ECMP paths you want to set under the routing protocol for cBR-8 and the first adjacent CIN router.
Other Supported Topologies

Figure 4: Path Redundancy Deployment

Daisy Chain Architecture

Cisco Remote PHY devices support the daisy chain architecture. The daisy chain architecture includes multiple RPDs connected in series. This daisy chaining topology is transparent to CCAP core. The CCAP core is not notified about the chain topology because before the RPD sets up a GCP connection, notification flow is not configured.

Figure 5: Daisy Chain Deployment

Limitations

- In the daisy-chaining topology, if one RPD in the chain is down or any link in the middle breaks, the RPD in the downstream is disconnected, until the chain is restored again.

- You must be careful when resetting or clearing an RPD, as the CCAP core is not notified about the chain topology. If you clear or reset an upstream RPD in a daisy-chain, all RPDs after that specific RPD will be disconnected until the upstream RPD boots up.

- Each RPD reset needs a reprogramming of the FPGA. The connection is interrupted during this reset.

- The daisy-chaining topology uses both 10G ports of an RPD. Hence, features like link redundancy and port redundancy which need a second port are not supported.

- You should ensure that the total upstream traffic from all RPDs in the chain is not oversubscribing the 10G ports.

- The last RPD in the chain is not allowed to connect back to the switch to avoid a ring.

- The maximum number of RPDs in the chain is limited to six.
Daisy Chain Architecture
CHAPTER 2

Cisco Remote PHY System Bring Up

Finding Feature Information

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Hardware Compatibility Matrix for Cisco Remote PHY Device

Note

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Table 3: Hardware Compatibility Matrix for the Cisco Remote PHY Device

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<tr>
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<td>• PID—RPD-1X2-PKEY=</td>
</tr>
</tbody>
</table>
### 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.
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.
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.

Configuring PTP

To configure PTP, use the following example as reference:

On cBR-8 router:

```sh
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
```
On ASR903 router as PTP master:

```plaintext
clock-source 10.90.3.93 gateway 93.3.10.2 /* clock-source is ASR093 loopback ip, gateway is ASR903 BDI ID for node */
```

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
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:

```plaintext
/* 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
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
  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
Network Authentication

This document describes the Remote PHY device network authentication on the Cisco cBR Series Converged Broadband Router.

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- How to Enable Network Authentication, on page 17

Hardware Compatibility Matrix for Cisco Remote PHY Device

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<td></td>
<td>• PID—RPD-1X2-PKEY=</td>
</tr>
<tr>
<td>Cisco GS7000 Super High Output Intelligent Node</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 4.1 and Later Releases</td>
</tr>
<tr>
<td>(iNode)</td>
<td>Cisco Intelligent Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2-PKEY=</td>
</tr>
</tbody>
</table>

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

Information about Network Authentication

RPD must be able to operate in both authenticated and unauthenticated networks. Whether authentication is required for an RPD is determined by the network that it is connected to. In some cases, RPD is located in an untrusted network, and it must connect to devices inside the trusted network, which presents a potential security vulnerability. 802.1x is introduced to provide authentication services to eliminate the potential security issues.

802.1x is a Layer 2 protocol that uses EAP (Extensible Authentication Protocol) to provide authentication services. Following certificates are needed to use the network authentication:

- Cablelabs Root CA certificate: caRoot.pem
- CableLabs Device CA Certificate: deviceCA.pem
- RPD Certificate: rpdCert.pem, private key: rpd.key
- Cablelabs Service Provider CA Certificate: spCA.pem
- AAA Server Certificate: aaaCert.pem, private key: aaa.key
How to Enable Network Authentication

This section describes how to enable network authentication for RPD.

Installing Certificates in Radius Server

To install the certificate in Radius server, follow the steps below:

Step 1  Combine CA certificate for AAA server.
Example:
cat spCA.pem caRoot.pem > ca_root_srv.pem

Step 2  In freeRadius Server, copy "ca_root_srv.pem", "spCA.pem", "aaaCert.pem" and "aaa.key" to "/etc/freeradius/certs".

Configuring Radius Server

To install the certificate in RPD, follow the steps below:

Step 1  Define a new client in /etc/freeradius/clients.conf.
Example:
client rphytest_ng13 {
    ipaddr = 20.5.0.36
    secret = rphytest
    shortname = ng13_switch
    require_message_authenticator = yes
}
The "ipaddr" is the switch's management ip address.

Step 2  In "/etc/freeradius/eap.conf", change the following lines in "tls" to specify the server's private key file and certificate files.
Example:
tls {
    ... 
    private_key_file = $(certdir)/aaa.key
    certificate_file = $(certdir)/aaaCert.pem
    CA_file = $(cadir)/ca_root_srv.pem
}

Step 3  Start radius in radius sever.
Example:
sudo freeradius
Make sure only one freeradius instance is running.
Configuring Switch

To configure the switch, follow the steps below:

### Note
This procedure is for Catalyst 3750 switch, other switch may use different commands.

---

**Step 1**
Add the following configuration in global configuration mode.

**Example:**

```
dot1x system-auth-control /* enable 802.1x */
aaa new-model
aaa authentication dot1x default group radius
radius-server host 10.79.41.103 auth-port 1812 key rphytest
```

**Step 2**
Add the following configuration under interface which connects to RPD.

**Example:**

```
authentication port-control auto
dot1x pae authenticator
```

---

**Verifying Authentication Status**

To displays dot1x authentication information for RPD, use the `show dot1x` command as shown in the following example:

```
Router# show dot1x summary
   Interface  Core-id          EAP_Received  Status
   vbh0       CORE-3415960568  True          UP

Router# show dot1x detail
   Interface  Core-id          EAP_Received  Status
   vbh0       CORE-3415960568  True          UP
   bssid=01:80:c2:00:00:03
def=0
ssid=0
diff=0
mode=station
pairwise_cipher=NONE
group_cipher=NONE
key_mgmt=IEEE 802.1X (no WPA)
wpa_state=COMPLETED
ip_address=30.85.40.47
address=00:04:9f:00:3:73
Supplicant PAE state=AUTHENTICATED
supportStatus=Authorized
EAP state=SUCCESELECTED
Method-13 (EAP-TLS) EAP TLS
cipher=ECDHE-RSA-AES256-SHA
tls_session_reused=0
eap_session_id=0x5702b0b01d4039e1a51521a4d6351cfaa6c0a0137b722be7d15ec7a53a7763b44e8175ad1d03e7a7f1749b69b321eace596600
uuid=ab722cfb-84dc-5835-a905-edf2ac3ac9f78c3
```
Synchronizing Time on Cisco Remote PHY Devices

This section explains how to synchronize time on the Remote PHY (R-PHY) devices and CCAP core of the Cisco cBR Router.

- Hardware Compatibility Matrix for Cisco Remote PHY Device, on page 19
- Information about Time Synchronization, on page 20
- How to Configure Time Synchronization, on page 21
- Configuration Examples, on page 28
- Feature Information for Synchronizing Time on R-PHY Devices, on page 29

Hardware Compatibility Matrix for Cisco Remote PHY Device

Note

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

<table>
<thead>
<tr>
<th>Cisco HFC Platform</th>
<th>Remote PHY Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco GS7000 Super High Output Node</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1 and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1a and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2-PKEY=</td>
</tr>
</tbody>
</table>
### Information about Time Synchronization

In a Remote PHY system, synchronizing its local timestamp and reference frequency to the cable converged access platform core function (CCAP Core) is important. The protocol used for this feature, the Precision Time Protocol (PTP), helps in synchronizing time between a CCAP core function and a series of remote PHY devices (RPD) that enable R-PHY and provides support for converged DOCSIS, video, and out-of-band (OOB) services.

Cisco CBR-8 supports PTP Ordinary Clock (OC) slave mode, in which the PTP slave ports are from the backhaul 10GE Ethernet ports or the management Ethernet ports of SUP PIC.

### Remote DTI

Remote DOCSIS Timing Interface (R-DTI) is the network synchronization protocol used between CCAP-core and R-PHY. When traffic from the CCAP-Core is received on the downstream receiver, the following processes occur:

- Terminates DEPI framing
- Extracts the payload, frames it, modulates, and transmits it out

During the upstream process, the signal is received from the coax and the system demodulates it. From the FEC payload, the DOCSIS frames are extracted and placed in the UEPI encapsulation. The frames are then transmitted through the upstream transmitter to the CCAP core. A local CPU manages DEPI and GCP control planes, and interfaces with network management. A clocking circuit interfaces with the R-DTI and manages clocking for the R-DTI entity.

The GS7000 R-PHY supports map re-stamp option.

### Restrictions for Configuring Time Synchronization

The following restrictions are applicable to configuring time synchronization on Cisco cBR.

- Cisco cBR and RPD does not support PTP over IPv6
- Cisco cBR supports only the PTP slave on SUP-PIC
How to Configure Time Synchronization

Note
To know more about the commands referenced in this module, see the Cisco IOS Master Command List.

Configuring Time Interface and PTP domain

To configure time interface and PTP domain, use the following procedure.

```
enable
configure terminal
interface type [slot_#/]port_
interface Loopback1588
  ip address <IP Address/subnet>
interface TenGigabitEthernet<slot/port>
  ip address <IP Address/subnet>
  ip route < PTP master IP Address/subnet> < loopback IP Address>

ptp clock ordinary domain 0 (This is for CBR PTP connection)
servo tracking-type R-DTI
clock-port slave-from-903 slave
delay-req interval -4
sync interval -5
timeout interval -5
timeout one-step
transport ipv4 unicast interface Lo1588 negotiation
clock source < PTP master loopback IP Address>
```

The following table explains the parameters used in this example:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Value Range</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ptp r-dti [id]</td>
<td>R-DTI name or description</td>
<td>1-64</td>
<td></td>
</tr>
<tr>
<td>description</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ptp-domain [id]</td>
<td>Domain number of IEEE 1588</td>
<td>0-127</td>
<td></td>
</tr>
<tr>
<td>local-priority [value]</td>
<td>Set local priority</td>
<td>128</td>
<td>128</td>
</tr>
<tr>
<td>priority1 [value]</td>
<td>Set priority1</td>
<td>0-255</td>
<td>128</td>
</tr>
<tr>
<td>priority2 [value]</td>
<td>Set priority2</td>
<td>0-255</td>
<td>255</td>
</tr>
<tr>
<td>mode [value]</td>
<td>R-DTI mode</td>
<td>other, slave master</td>
<td>slave</td>
</tr>
<tr>
<td>profile [value]</td>
<td>Set PTP ITU-T profile</td>
<td>default/G.8275.2</td>
<td>default</td>
</tr>
<tr>
<td>clock-port [id]</td>
<td>Configure clock port</td>
<td>1-32</td>
<td></td>
</tr>
</tbody>
</table>
Verifying Time Interface and PTP Domain Configuration

The following example shows how to verify the time interface and PTP domain configuration:

Router# show ptp clock running domain 0
Load for five secs: 5%/2%; one minute: 6%; five minutes: 6%
No time source, 15:16:20.421 CST Wed Mar 15 2017

PTP Ordinary Clock [Domain 0]
State Ports Pkts sent Pkts rcvd Redundancy Mode
PHASE_ALIGNED 1 3687693 11177073 Hot standby

PORT SUMMARY
Configure RPD PTP Connection

To configure RPD PTP connection, use the following commands.

```
enable
configure terminal
interface type [slot_#/]port_
ptp r-dti 1 (RPD PTP connection)
  ptp-domain 0
  clock-port <same domain number with PTP server>
  clock source ip <IP Address> gateway ip <IP Address>
  clock source ip <IP Address> gateway ip <IP Address> alternate
!!--<clock-source is PTP master loopback ip, gw is the next hop to reach the ptp master>
```

Verifying RPD PTP Connection Configuration

The following example shows how to verify the RPD PTP Connection configuration:

```
Router# show ptp clock 0 config
Domain/Mode : 0/OC_SLAVE
Priority 1/2/local : 128/255/128
Profile : 001b9000100-000000 E2E
Total Ports/Streams : 1 /2
--PTP Port 1, Enet Port 1 ----
  Port local Address :10.10.10.11
  Unicast Duration :300 Sync Interval : -4
  Announce Interval : 0 Timeout : 11
  Delay-Req Interval : -4 Pdelay-req : -4
  Priority local :128 COS: 6 DSCP: 47
--Stream 0 : Port 1 Master IP: 10.10.10.11
--Stream 1 : Port 1 Master IP: 10.10.10.11
```

Associate R-DTI with RPD

To associate R-DTI the local prefix SID associated to the segment ID, use the following commands.

```
enable
configure terminal
interface type [slot_#/]port_
cable rpd node1
  identifier 0044.4f04.0044 (node vbh0 mac)
  core-interface Te3/1/0
  rpd-da 0 downstream-cable 3/0/0 profile 3
  rpd-us 0 upstream-cable 3/0/0 profile 3
  r-dti 1
  rpd-event profile 0
```
The following example shows how to verify whether the RPD is associated to R-DTI:

```
Router# show running-config
Load for five secs: 8%/2%; one minute: 9%; five minutes: 9%
Time source is user configuration, 11:00:17.381 CST Wed Mar 22 2017
Building configuration...
Current configuration : 107879 bytes
!
! Last configuration change at 10:59:23 CST Wed Mar 22 2017
!
version 16.6
service timestamps debug datetime msec localtime show-timezone
service timestamps log datetime msec localtime show-timezone
service internal
no platform punt-keepalive disable-kernel-core
platform ipcc1 log-history 0
platform punt-policer 10 10
platform punt-policer 10 10 high
platform punt-policer 80 10
platform punt-abrl subscriber rate no-drop
platform shell
!
hostname RphyNode-L09
!
boot-start-marker
boot system harddisk:cbrsup-universalk9.16.05.01prd9.SPA.bin
boot-end-marker
!
-----
!
cable tag 10
  name docsis1.0
  doocsis-version docsis10
!
cable tag 11
  name docsis1.1
  docsis-version docsis11
!
-----
cable load-balance docsis-group 1
  restricted
  upstream Upstream-Cable 3/0/3 us-channel 0-3
  method utilization
  threshold load 15
  threshold load minimum 2
  policy pure-ds-load
  init-tech-list 4
  interval 60
  tag docsis1.0
  tag docsis1.1
  tag docsis2.0
  tag docsis3.0
!
---
cable metering ipdr-d3 session 1 type 1
  cable metering source-interface TenGigabitEthernet4/1/1
  cable modem remote-query 30 public
  cable modem vendor 00.02.00 "Apache-ACB"
  cable modem vendor 00.02.00 "Motorola"
  cable modem vendor 00.1F.E1 "Ambit"
  cable modem vendor 00.1F.E2 "Ambit"
```
cable modem vendor 00.D0.DD "Sunrise"
!
!-----

no network-clock synchronization automatic
!
ptp clock boundary 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 10.10.10.11
clock source 192.168.0.0
clock-port master-local master
transport ipv4 unicast interface Lo1588 negotiation
!
-----
r-dti 2
rpd-event profile 0
!
ptp r-dti 2
  ptp-domain 0
clock-port 1
clock source ip 10.10.10.11
clock source ip 192.168.0.0 alternate
!
ptp r-dti 3
  ptp-domain 0
clock-port 1
clock source ip 10.10.10.11
clock source ip 192.168.0.0 alternate
!
ptp r-dti 10
  ptp-domain 0
clock-port 1
clock source ip 10.10.10.11
clock source ip 192.168.0.0 alternate
  announce interval -3
  announce timeout 3
!
ptp r-dti 11
  ptp-domain 0
  priority1 101
  priority2 102
  local-priority 100
clock-port 2
ethernet 1
clock alternate-first
clock source ip 10.10.10.11
clock source ip 192.168.0.0 alternate
transport cos 0
transport dscp 63
sync interval -1
announce timeout 255
delay-req interval -7
unicast grant-duration 60
local-priority 255
!
ptp r-dti 12
  ptp-domain 0
clock-port 1
Verifying PTP Clock Functioning

To verify whether the PTP Clock is running, use the following commands:

Router# show ptp clock running
Load for five secs: one minute: 5%; five minutes: 5%
Time source is NTP, 14 CST Fri Feb 17 2017
PTP Ordinary clock [Domain 0]
State Ports pkts sent pkts rcvd Redundancy Mode
PHASE-ALIGNED 1 7339500 22245593 Hot standby
Port Summary
Name Tx Mode Role Transport State Sessions PTP Master Port Addr
slave-from-903 unicast slave L01588 Slave 2 10.10.10.11

Verifying PTP Clock Running Domain

The following example shows how to verify the PTP clock running domain:

Router# show ptp clock running domain 0
Load for five secs: 5%/2%; one minute: 6%; five minutes: 6%
No time source, 15:16:20.421 CST Wed Mar 15 2017
PTP Ordinary Clock [Domain 0]
State Ports Pkts sent Pkts rcvd Redundancy Mode
PHASE_ALIGNED 1 3687693 11177073 Hot standby
PORT SUMMARY
PTP Master
Name Tx Mode Role Transport State Sessions Port Addr
slave-from-903 unicast slave Lo1588 Slave 2 10.10.10.11

SESSION INFORMATION
slave-from-903 [Lo1588] [Sessions 2]
Peer addr Pkts in Pkts out In Errs Out Errs
10.10.10.11 5588900 1843789 0 0
192.168.0.10 5588173 1843904 0 0

Verifying Time Sync State

To verify the status of time synchronization, use the show ptp clock <n> state command as given in the following example:

Router# show ptp clock 0 state
apr state : PHASE_LOCK
clock state : SUB_SYNC
current tod : 1485414295 Thu Jan 26 07:04:55 2017
active stream : 0
--stream 0 :
port id : 
master ip : 10.10.10.11
stream state : PHASE_LOCK
Master offset : -405
Path delay : -17071
Forward delay : -17476
Reverse delay : -16623
Freq offset : -291143
1Hz offset : -676

---stream 1 :---
port id : 0
master ip : 192.168.0.11
stream state : PHASE_LOCK
Master offset : -369
Path delay : -1619
Forward delay : -1988
Reverse delay : -1260
Freq offset : -297905
1Hz offset : -664

Verifying Time Sync Statistics

To verify the statistics of the time synchronization, use the show ptp clock <n> state command as given in the following example:

Router# show ptp clock 0 statistics
AprState 4 :
280-00:00:06:51.568 180-00:00:06:41.930 080-00:00:04:17.925
480-00:03:58.724
ClockState 5 :
180-00:07:12.640 480-00:07:10.182 380-00:07:06.825
280-00:06:51.825 180-00:06:51.530
BestPktStrm 1 :
080-00:06:42.029
SetTime 1 :
1000000000@0-00:00:04:045
StepTime 1 :
1251267598@0-00:06:14.670
AdjustTime 64 :

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<th>rxProcessed</th>
<th>lost</th>
<th>tx</th>
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<td>0</td>
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<td>P-DELAY RESPONSE</td>
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<td>P-DELAY RESPONSE</td>
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<td>0</td>
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<tr>
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<td>FOLLOW UP</td>
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<td>0</td>
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</tr>
<tr>
<td>1</td>
<td>MANAGEMENT</td>
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<td>0</td>
<td>0</td>
<td>0</td>
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<tr>
<td>TOTAL</td>
<td></td>
<td>471169</td>
<td>471169</td>
<td>8589479949</td>
<td>433724</td>
</tr>
</tbody>
</table>
Configuration Examples

This section provides examples for configuring Cisco cBR for time synchronization.

Example: Configuring Time Interface and PTP Domain

The following example shows how to configure time interface and PTP domain:

```plaintext
enable
configure terminal
interface Loopback1588
ip address 10.10.10.11 255.255.255.224

interface TenGigabitEthernet5/1/3 (connect to PTP master)
ip address 192.168.0.13 255.255.255.224

ip route 10.10.10.11 255.255.255.224 192.168.0.12 (route to PTP master loopback ip)

ptp clock ordinary domain 0 (This is for cbr ptp connection)
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 10.10.1.11 (PTP master loopback ip)
```

Example: Configure RPD PTP Connection

The following example shows how to configure RPD PTP connection:

```plaintext
enable
configure terminal
ptp r-dti 1
ptp-domain 0
mode slave
priority1 128
priority2 255
local-priority 128
clock-port 1
    ethernet 1
    state up
transport ipv4
clock source ip 10.10.1.12 gw 10.10.1.1
clock source ip 192.168.0.0 gateway ip 10.10.1.2 alternate
transport cos 6
transport dscp 47
sync interval -4
announce interval 0
announce timeout 11
delay-req interval -4
unicast grant-duration 300
local-priority 128
```
Example: Associate R-DTI with RPD

The following example shows how to associate R-DTI with RPD:

```plaintext
enable
cconfigure terminal
cable rpd node1
    identifier 0004.9f03.0061 (node vbh0 mac)
core-interface Te3/1/0
rpd-ds 0 downstream-cable 3/0/0 profile 3
rpd-us 0 upstream-cable 3/0/0 profile 3
r-dti 1
rpd-event profile 0
```

Feature Information for Synchronizing Time on R-PHY Devices

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](http://www.cisco.com/go/cfn) link. An account on the Cisco.com page is not required.

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>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synchronizing Time on R-PHY</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 3.1</td>
<td>This feature was integrated into the Cisco Remote PHY Device.</td>
</tr>
</tbody>
</table>
Feature Information for Synchronizing Time on R-PHY Devices
CHAPTER 5

DEPI/UEPI/L2TP integration with Cisco Remote PHY Device

This document describes how to configure the DEPI/UEPI/L2TP integration with RPD on the Cisco eBR 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 Remote PHY Device, on page 31
- Information about DEPI/UEPI/L2TP integration with RPD, on page 32
- How to Configure DEPI/UEPI/L2TP integration with RPD, on page 32
- Feature Information for DEPI/UEPI/L2TP integration with RPD, on page 34

Hardware Compatibility Matrix for Cisco Remote PHY Device

Note

Unless otherwise specified, the hardware components introduced in a given Cisco Remote PHY Device Software Release are supported in all subsequent releases.
Table 8: Hardware Compatibility Matrix for the Cisco Remote PHY Device

<table>
<thead>
<tr>
<th>Cisco HFC Platform</th>
<th>Remote PHY Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco GS7000 Super High Output Node</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1 and Later Releases</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1a and Later Releases</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2-PKEY=</td>
</tr>
<tr>
<td>Cisco GS7000 Super High Output Intelligent Node (iNode)</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 4.1 and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Intelligent Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2-PKEY=</td>
</tr>
</tbody>
</table>

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

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)# l2tp-class l2tp_demo
Router(config-l2tp-class)#exit
Router(config)# depi-class depi_demo
Router(config-depi-class)#l2tp-class l2tp_demo
Router(config-depi-class)#exit
Router(config)# cable rpd node
Router(config-rpd)#core-interface Te1/1/7
Router(config-rpd-core)#depi depi_demo /* Be sure to configure when the RPD core is offline*/
Router(config-rpd-core)#end

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(l2tp)

Display DEPI Related 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 26 rphy-l2tp-g...
Feature Information for DEPI/UEPI/L2TP integration with RPD

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.

### Table 10: Feature Information for DEPI/UEPI/L2TP integration with RPD

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEPI/UEPI/L2TP integration with RPD</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 3.1</td>
<td>This feature was integrated into the Cisco Remote PHY Device.</td>
</tr>
</tbody>
</table>
DEPI Latency Measurement

This document describes how to configure the DEPI latency measurement on the Cisco eBR 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 Remote PHY Device, on page 35
- Information about DEPI Latency Measurement, on page 36
- How to Configure DLM, on page 36
- Example: DLM Configuration, on page 37
- Feature Information for DLM, on page 38

Hardware Compatibility Matrix for Cisco Remote PHY Device

Note

Unless otherwise specified, the hardware components introduced in a given Cisco Remote PHY Device Software Release are supported in all subsequent releases.
Table 11: Hardware Compatibility Matrix for the Cisco Remote PHY Device

<table>
<thead>
<tr>
<th>Cisco HFC Platform</th>
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</thead>
<tbody>
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<td>Cisco 1x2 / Compact Shelf RPD Software 2.1 and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>Cisco GS7000 Super High Output Intelligent Node (iNode)</td>
</tr>
<tr>
<td></td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1a and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Intelligent Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2-PKEY=</td>
</tr>
</tbody>
</table>

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

Information about DEPI Latency Measurement

The DEPI Latency Measurement (DLM) packet is a specific type of data packet used for measuring the network latency between the CCAP core and the RPD. There are two types of DLM packets, ingress DLM packet and egress DLM packet. The ingress DLM measures the latency between the CCAP core and the ingress point in the RPD, and the egress DLM measures the latency between the CCAP core and the egress point of the RPD. For now, only the ingress DLM is supported. Egress DLM will be supported in the future if required.

How to Configure DLM

This section describes how to configure DLM on Cisco cBR-8.

Configuring DLM

To configure DLM, complete the following procedure. DLM is disabled by default, only enabled when configured.
configure terminal
cable rpd name
core-interface interface_name
network-delay dlm interval_in_seconds

Verifying DLM Configuration

To verify the DLM configuration, use the show cable rpd dlm command as shown in the example below:

Router# show cable rpd 0000.bbaa.0002 dlm
Load for five secs: 4%/1%; one minute: 4%; five minutes: 4%
Time source is NTP, 13:12:36.253 CST Sun Jan 1 2017
DEPI Latency Measurement (ticks) for 0000.bbaa.0002
Last Average DLM: 4993
Average DLM (last 10 samples): 4990
Max DLM since system on: 5199
Min DLM since system on: 4800
Sample # Latency (usecs)
0 491
1 496
2 485
3 492
4 499
5 505
6 477
7 474
8 478
9 471

The table below shows descriptions for the fields displayed by this command:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Last Average DLM</td>
<td>It means the last time average DLM (AD). At first, the Last Average DLM (LAD) is always 0, when the absolute value of (LAD - AD) exceeds or equal to 75us, LAD will be updated to be the value of AD, MAP advance triggered to update, AD will keep updating with the last (latest) 10 samples.</td>
</tr>
</tbody>
</table>

Example: DLM Configuration

The following example shows how to configure DLM:

Router# configure terminal
Router(config)#cable rpd 1
Router(config-rpd)#core-interface tenGigabitEthernet 3/1/0
Router(config-rpd-core)#network-delay dlm 10
Feature Information for DLM

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.

Table 13: Feature Information for DLM

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEPI Latency Measurement</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 3.1</td>
<td>This feature was integrated into the Cisco Remote PHY Device.</td>
</tr>
</tbody>
</table>
Multiple Cores

This document describes the multiple cores in the Remote PHY system.

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 39
- Information about Multiple Cores, on page 40
- How to Configure Multiple Cores, on page 41

Hardware Compatibility Matrix for Cisco Remote PHY Device

Note

Unless otherwise specified, the hardware components introduced in a given Cisco Remote PHY Device Software Release are supported in all subsequent releases.
Table 14: Hardware Compatibility Matrix for the Cisco Remote PHY Device

<table>
<thead>
<tr>
<th>Cisco HFC Platform</th>
<th>Remote PHY Device</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Cisco 1x2 / Compact Shelf RPD Software 2.1 and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1a and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2-PKEY=</td>
</tr>
<tr>
<td>Cisco GS7000 Super High Output Intelligent Node (iNode)</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 4.1 and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Intelligent Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2-PKEY=</td>
</tr>
</tbody>
</table>

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

Information about Multiple Cores

The RPD can be managed by more than one CCAP core. An RPD is controlled by exactly one principal CCAP core and zero or more auxiliary CCAP core(s). Each CCAP core manages a subset of RPD resources, e.g., particular channels or RF ports.

Principal core is responsible for the configuration of common parameters for the RPD and for certain device management functions. Principal core can provide DOCSIS, video or OOB service. Auxiliary cores are responsible for providing video or OOB services. They are restricted to the resource set assigned to them by the principal core.

Restrictions for Multiple Cores Configuration

The following restrictions are applicable to multiple cores configuration:

• Maximum four cores are supported.

• DOCSIS controllers can only be configured to principal core, while video controllers can be configured to all cores.

• Only one core can be principal, the rest will be auxiliary.
• Principal core needs to be configured explicitly.
• At least one DOCSIS downstream controller and one upstream controller are needed for principal core.
• No upstream controller for auxiliary core and at least one downstream controller is needed for auxiliary core.
• Only single CMTS is supported.
• No downstream frequency and channel id overlap is allowed for all the cores.

### How to Configure Multiple Cores

This section describes how to configure multiple cores on Cisco cBR-8.

#### Configuring Multiple Cores

To configure the multiple cores, follow the example below:

```bash
Router(config)# cable rpd sjc_block22 /* unique name for each rpd */
Router(config-rpd)# description rpd for sjc block 22
Router(config-rpd)# identifier 1122.3344.5566 /* unique id for each rpd.*/
Router(config-rpd)# rpd-ds 0 power-level 5 /* DS max-carrier and power-level info */
Router(config-rpd)# rpd-ds 0 dedicated-cw-tone cw1 /* DS pilot tone info */
Router(config-rpd)# core-interface Te3/1/0 /* Core side interface (D-PIC interface) for services below */
Router(config-rpd-core)# principal /* Specify the principal core */
Router(config-rpd-core)# rpd-ds 0 controller downstream-cable 3/0/0 profile 100 /* DS docsis channel config*/
Router(config-rpd-core)# rpd-ds 0 controller downstream-cable 3/0/1 profile 200 /* DS docsis channel config*/
Router(config-rpd-core)# rpd-ds 0 downstream-cable 3/0/2 profile 300 /* DS video channel config*/
Router(config-rpd-core)# rpd-ds 0 downstream-cable 3/0/3 profile 400 /* DS video channel config*/
Router(config-rpd-core)# rpd-us 0 upstream-cable 3/0/0 profile 101 /* US 0 docsis channel config*/
Router(config-rpd-core)# rpd-us 1 upstream-cable 3/0/0 profile 101 /* US 1 docsis channel config*/
Router(config-rpd-core)# depi depi_rpd_block22 /* RPD DEPI configuration.*/
Router(config-rpd-core)# exit
Router(config-rpd)# core-interface Te9/1/1 /* Support multiple core-interface for cases such as video is using separate LC*/
Router(config-rpd-core)# rpd-ds 0 downstream-cable 9/0/1 profile 200 /* DS video channel config*/
Router(config-rpd-core)# depi depi_rpd_block22 /* RPD DEPI configuration.*/
Router(config-rpd-core)# exit
Router(config-rpd)# r-dti 1
Router(config-rpd)# rpd-event profile 0
```

#### Verifying Multiple Cores Configuration

To display the information of the principal and auxiliary cores, use the `show cable rpd` command as shown in the example below:

```bash
Router# show cable rpd
MAC Address  IP Address  I/F  State  Role  HA  Name
```
Verifying Multiple Cores Configuration

0004.9f00.0907  120.100.2.20  Tel/1/6  online  Pri  Act  node
0004.9f00.0907  120.100.2.20  Tel/1/0  online  Aux  Act  node
0004.9f00.0907  120.100.2.20  Tel/1/1  online  Aux  Act  node
0004.9f00.0907  120.100.2.20  Tel/1/2  online  Aux  Act  node

Note

Only the active cores are displayed, stand-by cores are hidden.
CHAPTER 8

GCPP Support for Remote PHY

This document provides information on the Generic Control Protocol Principal (GCPP) support on Cisco cBR-8 series routers.

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.

• Information About GCPP Support, on page 43
• How to Configure GCPP Core, on page 45
• Configuration Example, on page 46
• Feature Information for GCPP Support, on page 46

Information About GCPP Support

The Generic Control Protocol (GCP) sets up a control plane tunnel over a generic transport protocol such as TCP or UDP. GCP is used to program the remote PHY system upstream and downstream parameters from the CMTS. It is also used to control the remote PHY system.

The Remote PHY architecture with GCPP (Generic Control Protocol Principal) server, includes separate DOCSIS, QAM video and OOB cores. To enable the use of multiple RPHY cores, the architecture utilizes a GCP Principal Core (GCPP). Initially, the RPDs contact and authenticate with the GCPP core, which also configures the RPDs in its domain in coordination with the Cores (DOCSIS, QAM video, and OOB).

Without the GCPP core, cBR8 is the principal core for RPD. However, in this GCPP architecture, the GCPP server is the principal core and the Cisco cBR8 is an auxiliary core.
Figure 6: Remote PHY Architecture with GCPP

Hardware Compatibility Matrix for Cisco Remote PHY Device

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

Table 15: Hardware Compatibility Matrix for the Cisco Remote PHY Device

<table>
<thead>
<tr>
<th>Cisco HFC Platform</th>
<th>Remote PHY Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco GS7000 Super High Output Node</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1 and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1a and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2-PKEY=</td>
</tr>
</tbody>
</table>
Remote PHY Device
Cisco HFC Platform
Cisco GS7000 Super High Output Intelligent Node (iNode)

Remote PHY Device
Cisco 1x2 / Compact Shelf RPD Software 4.1 and Later Releases
Cisco Intelligent Remote PHY Device 1x2
• PID—iRPD-1X2=
• PID—iRPD-1X2-PKEY=

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

GCPP Core

GCPP core provides containerized services for automating deployments, managing applications, the initial authentication of the RPDs, and configuring RPD features and video services. The Principal Core does not provide any services (video or data).

The GCPP configures RPDs using GCP with the details of the other Cores that will configure it and the resources that will be configured by those Cores. The GCPP then performs the RPD operational configuration and the video and OOB service configuration. By the end of this process, the RPD will have its operational configuration and video and OOB services set up.

The GCPP core performs the following three primary functions:

- Initial authentication of the RPD
- Initial configuration of the RPD, including the list of cores to which it connects and the resources that those other cores will configure
- Configuration of the multicast sources that the RPD uses to populate QAM video (broadcast and narrowcast) channels

GCPP allows integrating videos on a standardized, single video platform. It also provides the configuration of the RPD's video channels, removing the requirements from the Video Core to support RPD authentication and GCP configuration.

How to Configure GCPP Core

Note
To know more about the commands referenced in this section, see the Cisco IOS Master Command List.

This section contains the following:
Adding GCPP Core IP Address

Add the GCPP core IP address in the original CNR RPD policy if your RPD helper address is cnr8/auto-cnr. Or add the DHCP pool with the GCPP core/CCAP core in the USD.

Configuring Cisco cBR for Enabling GCPP

To set the GCPP server as the core server, configure Cisco cBR to remove the principal keyword under RPD configuration.

cable rpd <RPD name>
  identifier <RPD ID>
  core-interface <slot/subslot/port>
  principal <<<<<<<< remove it, gcpp is the principal core
  rpd-ds <port-ID> downstream-cable <slot/sub-slot/controller> profile <ID>
  rpd-us <port-ID> upstream-cable <slot/sub-slot/controller> profile <ID>
  core-interface <slot/subslot/port>
  rpd-ds <port-ID> downstream-cable <slot/sub-slot/controller> profile <ID>
r-dti <ID>
  rpd-event profile <ID>

Configuration Example

This section provides example of Cisco cBR-8 Converged Broadband Router configuration when GCPP is the core.

Example: GCPP Configuration

cable rpd p1_0719
  identifier 0004.9f00.0719
  core-interface Te6/1/2
  rpd-ds 0 downstream-cable 6/0/17 profile 7
  rpd-us 0 upstream-cable 6/0/17 profile 7
  core-interface Te6/1/1
  rpd-ds 0 downstream-cable 6/0/3 profile 17
  r-dti 6
  rpd-event profile 0

Feature Information for GCPP Support

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 16: Feature Information for GCPP Support

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCPP Support</td>
<td>Cisco 1x2 RPD Software 4.1</td>
<td>This feature was introduced on the Cisco Remote PHY Devices.</td>
</tr>
</tbody>
</table>
CHAPTER 9

IKEv2 Mutual Authentication

This document describes the Remote PHY device IKEV2 mutual authentication 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 Remote PHY Device, on page 49
• Information about IKEv2 Mutual Authentication, on page 50
• Configure IKEv2 Mutual Authentication, on page 50
• Feature Information for IKEv2 Mutual Authentication, on page 51

Hardware Compatibility Matrix for Cisco Remote PHY Device

Note

Unless otherwise specified, the hardware components introduced in a given Cisco Remote PHY Device Software Release are supported in all subsequent releases.
Table 17: Hardware Compatibility Matrix for the Cisco Remote PHY Device

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<td></td>
<td>• PID—RPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1a and Later Releases</td>
</tr>
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<td>Cisco Intelligent Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2-PKEY=</td>
</tr>
</tbody>
</table>

**Note**

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

**Information about IKEv2 Mutual Authentication**

When the RPD connects to the CCAP Core, a mutual authentication using IKEv2 with public key signatures is optionally required and a secure control session may be established which can be secured using IPsec.

Mutual authentication is optionally required between the RPD and CCAP Core, and a secure connection may not be required in all cases. Whether authentication is required for an RPD is determined by the network that it is connected to. In some cases, RPD is located in an untrusted network, and it must connect to devices inside the trusted network, which presents a potential security vulnerability.

Authentication is initiated by RPD. Whether the RPD is required to authenticate is under control of the CCAP Core.

**Configure IKEv2 Mutual Authentication**

This section describes how to configure IKEv2 mutual authentication for RPD.

**Note**

To know more about the commands referenced in this module, see the Cisco IOS Master Command List.
CMTS Side Configuration

Global Configuration
To enable IKEv2 mutual authentication, use `cable rphy auth enable` command in the global configuration mode.

Per PRD Configuration
To configure the IKEv2 mutual authentication per PRD, use `ikev2-core authentication {enable | disable | bypass}` command in the RPD configuration mode.

To display the authentication state, use `show cable rpd` command as shown in the following example:

```
Router#show cable rpd
Load for five secs: 5%/1%; one minute: 4%; five minutes: 5%
Time source is NTP, 10:08:45.016 CST Mon Sep 4 2017
MAC Address   IP Address   I/F   State   Role   HA   Auth   Name
0004.9f00.0719 6.6.6.100  Te6/1/2  online  Pri  Act  Y  p1_0719
0004.9f00.0719 6.6.6.100  Te6/1/1  online  Aux  Act  Y  p1_0719
badb.ad13.411c 6.6.6.101  Te6/1/2  onlianse  Pri  Act  Y  p2_411c
badb.ad13.411c 6.6.6.101  Te6/1/1  online  Aux  Act  Y  p2_411c
```

Note:
If RPD IKEv2 authentication is enabled, and RPD Core is authenticated, then the column of “auth” will show “Y”. If RPD IKEv2 authentication is enabled, and RPD Core is not authenticated, then the column of “auth” will show “N”. If RPD IKEv2 authentication is disabled, the column of “auth” will show “N/A”.

RPD Node Side Configuration
To configure the IKEv2 mutual authentication on RPD node, use `ikev2 authentication {enable | disable}` command on RPD node.

To display the authentication configuration state, use `show ikev2` command as shown in the following examples:

```
R-PHY#show ikev2 configuration
IKEv2 authentication is currently enabled, next boot is enabled!
R-PHY#show ikev2 session
Local   Remote   Status
6.6.6.100 6.6.6.1   UP
```

Feature Information for IKEv2 Mutual Authentication
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 18: Feature Information for IKEv2 Mutual Authentication

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>IKEv2 Mutual Authentication</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 4.1</td>
<td>This feature was introduced on the Cisco Remote PHY Device.</td>
</tr>
</tbody>
</table>
CHAPTER 10

Power Configuration for Compact Shelf

This document describes how to configure the RF channel’s power level, the input power level for the upstream radio frequency (RF) carrier, and the base channel power level for Compact Shelf.

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 53
• Information about Power Configuration for Compact Shelf, on page 54
• How to Configure Base Power, Downstream Power Level, and Upstream Power Level, on page 54
• Configuring Maximum Carriers, on page 54
• Configuring Base Channel Power Level, on page 55
• Configuring RF Channel Power Level, on page 55

Hardware Compatibility Matrix for Cisco Remote PHY Device

Note

Unless otherwise specified, the hardware components introduced in a given Cisco Remote PHY Device Software Release are supported in all subsequent releases.
Table 19: Hardware Compatibility Matrix for the Cisco Remote PHY Device

<table>
<thead>
<tr>
<th>Cisco HFC Platform</th>
<th>Remote PHY Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco GS7000 Super High Output Node</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1 and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>Cisco GS7000 Super High Output Intelligent Node (iNode)</td>
</tr>
<tr>
<td></td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1a and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Intelligent Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2-PKEY=</td>
</tr>
</tbody>
</table>

**Note**

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

---

**Information about Power Configuration for Compact Shelf**

For Compact Shelf, new commands have been added to configure RF channel's power level, the input power level for the upstream radio frequency (RF) carrier, and the base channel power level.

**How to Configure Base Power, Downstream Power Level, and Upstream Power Level**

This section describes how to configure base power, downstream power level, and upstream power level on Compact Shelf.

**Configuring Maximum Carriers**

To configure the maximum number of carriers, complete the following procedure. The default number of maximum carriers specified is 158. The maximum number of carrier ranges from 1–158.
**Configuring Base Channel Power Level**

To set the base channel power level, complete the following procedure. The base channel power level range is 25–34.

```plaintext
configure terminal
cable rpd name
rpd-ds port base-power value
```

This is an example of base channel power level configuration.

```plaintext
Router# configure terminal
Router(config)#cable rpd node6
Router(config-rpd)#rpd-ds 0 base-power 30
```

**Configuring RF Channel Power Level**

To adjust the RF channel's power level, complete the following procedure. The RF channel power level range is 7–23

```plaintext
configure terminal
cable rpd name
rpd-ds port rf-channel number power-adjust value
```

This is an example of RF channel power level configuration.

```plaintext
Router# configure terminal
Router(config)#cable upstream controller-profile 221
Warning: changes to this profile will affect the following controllers:
9/0/10,

Confirm to continue? [no]: yes
Router(config-controller-profile)#us
Router(config-controller-profile)#us-channel 0 pow
Router(config-controller-profile)#us-channel 0 power-level ?
<-7 - 25> Power level in dBmV (-7~25 for rphy-node, 7~23 for rphy-shelf)

Router(config-controller-profile)#us-channel 0 power-level 23
```
PART II

Remote PHY System High Availability

- Cisco Remote PHY Line Card and Supervisor Redundancy, on page 59


## Hardware Compatibility Matrix for Cisco Remote PHY Device

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

<table>
<thead>
<tr>
<th>Cisco HFC Platform</th>
<th>Remote PHY Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco GS7000 Super High Output Node</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1 and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1a and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2-PKEY=</td>
</tr>
</tbody>
</table>
Information About Remote PHY Line Card and Supervisor Redundancy

Line Card Redundancy

In Remote PHY (R-PHY) configuration, RPDs connect to both active linecard and standby linecard, and have active connections to active linecard, standby connections to standby linecard. From RPD side, it connects to active core and standby core independently.

Each RPD has one principal core, and may have several auxiliary cores. LCHA needs to support multiple cores. These cores are on the same linecard or different linecards. The port on the standby linecard can protect all the same ports on the active linecards.

In the figure above, the RPD has multiple cores connected to the same active linecard. In order to support LCHA, RPD needs to connect to the same port on the standby linecard. In this way, RPD has several standby cores to protect the active cores. The standby core have the same resource as the active core.
When multiple cores connect to different active linecards, if they connect to different ports of the linecard, there will have different standby cores. If active core connects to the same port on different linecard, they share one standby core.

Figure 8: Multiple cores on different line cards

In the above figure, RPD has two standby cores. One standby core connects to port 6 of the standby linecard, it can protect the active core which connects to port 6 of the active linecard 2. The other standby core connects to port 0 of the standby linecard, it can protect the active cores connect to port 0 of linecard 0 and linecard 1. So for the standby core 0, it contains the resource for both active core 0 and active core 1.

When active linecard 0 fails over to standby linecard, the standby core 1 will be deleted, the standby core 0 will bring the resource of active core 0 to active. When linecard 2 fails over to standby linecard, the standby core 0 will be deleted, and standby core 1 will become active for active core 3.

For more information about Line Card Redundancy, see Line Card Redundancy.

The Giga port

In the figure above, RPD have two standby cores. One standby core connects to port 6 of the standby linecard, it can protect the active core which connects to port 6 of the active linecard 2. The other standby core connects to port 0 of the standby linecard, it can protect the active cores connect to port 0 of linecard 0 and linecard 1. So for the standby core 0, it contains the resource for both active core 0 and active core 1.

When active linecard 0 fails over to standby linecard, the standby core 1 will be deleted, the standby core 0 will bring the resource of active core 0 to active. When linecard 2 fails over to standby linecard, the standby core 0 will be deleted, and standby core 1 will become active for active core 3.

For more information about Line Card Redundancy, see Line Card Redundancy.

Supervisor Redundancy

Compared to the SUP high availability recover process in iCMTS configuration, the Remote PHY SUP high availability recover process has RPD status change as shown in the example below:

```
show cable rpd 0004.9f00.0625 lcha-cores
MAC Address  IP Address   I/F   State   Role   HA   Name
0004.9f00.0625 120.105.6.10  Te0/1/1 recovering Pri  Act  node1
0004.9f00.0625 120.105.6.10  Te9/1/1 recovering NA  Sby  node1
```

```
show cable rpd 0004.9f00.0625 lcha-cores
MAC Address  IP Address   I/F   State   Role   HA   Name
0004.9f00.0625 120.105.6.10  Te0/1/1 init(l2tp) Pri  Act  node1
0004.9f00.0625 120.105.6.10  Te9/1/1 init(l2tp) NA  Sby  node1
```

```
show cable rpd 0004.9f00.0625 lcha-cores
MAC Address  IP Address   I/F   State   Role   HA   Name
```
The status of the RPD changes from recovering to online, indicating that the SUP redundancy is working in the Remote PHY configuration.

For more information about SUP redundancy, see Supervisor Redundancy.

**DPIC Link Redundancy**

The Cisco cBR Series Remote PHY Digital Physical Interface Card (DPIC) provides the Ethernet network connection between the CCAP core and Remote PHY devices.

You can enable or disable RPHY link redundancy feature for a chassis. The redundancy state of a link is described using the link *mode* and *role*.

The redundancy mode is the term that is used for the configured or administered designation of a link, and is determined during the link configuration. The redundancy mode does not change during a switchover. There are two redundancy modes:

- **Primary mode**: This is the default working link of a core interface. The primary link is fixed to port 0, 2, 4, 6 when the link high availability is enabled.

- **Secondary mode**: This mode provides protection to the primary link. The secondary link is fixed to port 1, 3, 5, 7 when the link high availability is enabled.

The redundancy role is a dynamic entity that indicates the runtime or operational status of a port. The role changes only during a link switchover. The entity has two states:

- **Active role**: This link carries the RPHY data stream of the core interface. When the primary link is switched over to the secondary link, the secondary link becomes the active link of the core interface.

- **Standby role**: This link does not run any RPHY data traffic, but gets prepared to become active when the current active link has failed. According to the physical state of the standby link, the standby link can be further distinguished into a standby-hot link and standby-cold link. A standby-hot retains the link in the UP state. The 10-Gigabit Ethernet transceiver and TX power are enabled in this case, and the 10-Gigabit Ethernet port state is UP in the directly connected switch or router. The link of standby port is shut down, the TX power turned off and the 10-Gigabit Ethernet port state in the directly connected switch or router is down.

cBR supports both standby-hot and standby-cold redundancy modes.

In 1+1 core link redundancy configuration, the secondary link is the backup link for the primary link. At any given time, only one link (the active link) carries the RPHY control and data traffic for a core interface. The standby link provides protection for only one primary link. Current 8x10G DPIC has eight 10G ports on front panel and 4x10G XFI ports to Cylons-R 40G. Each 10G XFI port provides two core interfaces sharing the total 10G bandwidth. For an 8-port DPIC card, you can provide four 1+1 redundant groups.

When link high availability is enabled in the chassis, the secondary card supports link HA as do the other linecards. Each linecard makes its link switchover decisions that is independently based on the physical link state.
How to Configure Remote PHY Line Card Redundancy

This section describes how to configure Remote PHY (R-PHY) Line Card Redundancy on Cisco cBR-8.

Configuring DPIC Ports

The following example shows how to configure DPIC port to support Remote PHY Line Card Redundancy:

```bash
Router# configure terminal
Router(config)# interface TenGigabitEthernet8/1/0
Router(config-if)# vrf forwarding te80
Router(config-if)# ip address 80.6.16.166 255.255.255.0
Router(config-if)# ip mtu 1500
Router(config-if)# exit
Router(config)# interface TenGigabitEthernet8/1/1
Router(config-if)# vrf forwarding te81
Router(config-if)# ip address 80.6.16.167 255.255.255.0
Router(config-if)# ip mtu 1500
Router(config-if)# exit
Router(config)# interface TenGigabitEthernet6/1/0
Router(config-if)# vrf forwarding te60
Router(config-if)# ip address 80.6.16.186 255.255.255.0
Router(config-if)# ip mtu 1500
Router(config-if)# exit
Router(config)# interface TenGigabitEthernet6/1/1
Router(config-if)# vrf forwarding te61
Router(config-if)# ip address 80.6.16.187 255.255.255.0
Router(config-if)# ip mtu 1500
```

Configuring RPD

The following example shows how to configure RPD to support Remote PHY Line Card Redundancy:

```bash
Router# configure terminal
Router(config)# cable rpd node1
Router(config-rpd)# identifier 0004.9f03.0055
Router(config-rpd)# core-interface te8/1/0
Router(config-rpd-core)# principal
Router(config-rpd-core)# rpd-ds 0 downstream-cable 8/1/0 profile 0
Router(config-rpd-core)# rpd-us 0 upstream-cable 8/1/0 profile 0
Router(config-rpd-core)# exit
Router(config-rpd)# core-interface te8/1/1
Router(config-rpd-core)# rpd-ds 0 downstream-cable 8/1/1 profile 0
Router(config-rpd-core)# rpd-us 0 upstream-cable 8/1/1 profile 0
Router(config-rpd-core)# exit
Router(config-rpd)# exit
Router(config)# cable rpd node2
Router(config-rpd)# identifier 0004.9f03.0163
Router(config-rpd)# core-interface te8/1/2
Router(config-rpd-core)# principal
Router(config-rpd-core)# rpd-ds 0 downstream-cable 8/0/1 profile 1
Router(config-rpd-core)# rpd-us 0 upstream-cable 8/0/2 profile 2
```

Configuring Remote PHY Line Card Redundancy

The following example shows how to configure Remote PHY Line Card Redundancy:
Verifying Remote PHY Line Card Redundancy Configuration

To verify the Remote PHY line card redundancy configuration, use the example below:

Router# show redundancy linecard all

<table>
<thead>
<tr>
<th>Slot</th>
<th>Subslot</th>
<th>Group</th>
<th>State</th>
<th>State</th>
<th>Slot</th>
<th>Subslot</th>
<th>Role</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>-</td>
<td>0</td>
<td>Active</td>
<td>Stdby</td>
<td>Warm</td>
<td>6</td>
<td>-</td>
<td>Active Primary</td>
</tr>
<tr>
<td>6</td>
<td>-</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Multiple</td>
<td>None</td>
<td>Standby Secondary</td>
</tr>
</tbody>
</table>

Router# show cable rpd lcha-cores

<table>
<thead>
<tr>
<th>MAC Address</th>
<th>IP Address</th>
<th>I/F</th>
<th>State</th>
<th>Core</th>
<th>Role</th>
<th>HA Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>0004.9f03.0055</td>
<td>80.6.16.15</td>
<td>Te6/1/0</td>
<td>online</td>
<td>Principal</td>
<td>Standby</td>
<td></td>
</tr>
<tr>
<td>0004.9f03.0055</td>
<td>80.6.16.15</td>
<td>Te8/1/0</td>
<td>online</td>
<td>Principal</td>
<td>Active</td>
<td></td>
</tr>
<tr>
<td>0004.9f03.0163</td>
<td>80.6.16.16</td>
<td>Te6/1/1</td>
<td>online</td>
<td>Principal</td>
<td>Standby</td>
<td></td>
</tr>
<tr>
<td>0004.9f03.0163</td>
<td>80.6.16.16</td>
<td>Te8/1/1</td>
<td>online</td>
<td>Principal</td>
<td>Active</td>
<td></td>
</tr>
</tbody>
</table>

Router# show cable rpd

<table>
<thead>
<tr>
<th>MAC Address</th>
<th>IP Address</th>
<th>I/F</th>
<th>State</th>
<th>Core</th>
<th>Role</th>
<th>HA Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>0004.9f03.0055</td>
<td>80.6.16.15</td>
<td>Te6/1/0</td>
<td>online</td>
<td>Principal</td>
<td>Active</td>
<td></td>
</tr>
<tr>
<td>0004.9f03.0163</td>
<td>80.6.16.16</td>
<td>Te6/1/1</td>
<td>online</td>
<td>Principal</td>
<td>Active</td>
<td></td>
</tr>
</tbody>
</table>

How to Configure DPIC Link Redundancy

This section describes how to configure DPIC Link Redundancy on Cisco cBR-8.

Configuring DPIC Link Redundancy

The link redundancy is disabled by default. You need to enable the link redundancy feature manually.

• To set the DPIC link in the UP state, use the `cable rphy link redundancy hot` command.

• To set the DPIC link in the standby-down state, use the `cable rphy link redundancy cold` command.

For example:

```
Router# cable rphy link redundancy cold
```

RPHY Link HA: Cold mode enabled

<table>
<thead>
<tr>
<th>Core Interface</th>
<th>Port</th>
<th>Mode</th>
<th>Role</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Te 2/1/0</td>
<td>0</td>
<td>Primary</td>
<td>Active</td>
<td>Up</td>
</tr>
<tr>
<td>Te 2/1/0</td>
<td>1</td>
<td>Secondary</td>
<td>Standby</td>
<td>Ready</td>
</tr>
<tr>
<td>Te 2/1/2</td>
<td>2</td>
<td>Primary</td>
<td>Active</td>
<td>Up</td>
</tr>
<tr>
<td>Te 2/1/2</td>
<td>3</td>
<td>Secondary</td>
<td>Standby</td>
<td>Ready</td>
</tr>
<tr>
<td>Te 2/1/4</td>
<td>4</td>
<td>Primary</td>
<td>Active</td>
<td>Up</td>
</tr>
<tr>
<td>Te 2/1/4</td>
<td>5</td>
<td>Secondary</td>
<td>Standby</td>
<td>Ready</td>
</tr>
<tr>
<td>Te 2/1/6</td>
<td>6</td>
<td>Primary</td>
<td>Active</td>
<td>Up</td>
</tr>
<tr>
<td>Te 2/1/6</td>
<td>7</td>
<td>Secondary</td>
<td>Standby</td>
<td>Ready</td>
</tr>
</tbody>
</table>
• To disable the link redundancy, run the `no cable rphy link redundancy` command.

Verifying DPIC Link Redundancy

To verify the DPIC link redundancy, go through the following steps:

• To check the link redundancy of any of the DPIC slots, run the `show redundancy digi-pic slot <0-9>` command. See the following example:

  ```
  Router# show redundancy digi-pic slot 0:
  
  RPHY Link HA: Hot mode enabled
  Core Interface Port Mode Role Status
  --------------- ---- --------- ------- ---------------
  Te 0/1/0 0 Primary Active Up
  Te 0/1/0 1 Secondary Standby Up (“Ready” in standby-cold mode)
  Te 0/1/2 2 Primary Active Up
  Te 0/1/2 3 Secondary Standby Down
  Te 0/1/4 4 Primary Standby Up (“Ready” in standby-cold mode)
  Te 0/1/4 5 Secondary Active Up
  Te 0/1/6 6 Primary Active Down
  Te 0/1/6 7 Secondary Standby Down
  ```

• To view the DPIC history, use the `show redundancy digi-pic history slot <0-9>` command. See the following example:

  ```
  Router# show redundancy digi-pic history slot 2
  
  Jun 25 2018 14:41:14 - 2/1/0: Auto switchover from port:1 link:down to port:0 link up, success.
  Jun 25 2018 14:40:54 - 2/1/0: Auto switchover from port:0 link:down to port:1 link up, success.
  ```

• To check the link redundancy of the TenGigabitEthernet 0/1/4, use the `show redundancy digi-pic interface TenGigabitEthernet 0/1/4` command. See the following example:

  ```
  Router# show redundancy digi-pic interface TenGigabitEthernet 0/1/4
  
  Link HA : Hot mode enabled
  HA State : In Failover
  Reason : Manual Switchover
  
  Port Mode Role Status
  --------- -------- ------------
  4 Primary Standby Up (“Ready” in standby-cold mode)
  5 Secondary Active Up
  ```
You can view the DPIC history of the TenGigabitEthernet using the `show redundancy digi-pic history interface TenGigabitEthernet 0-9/1/0` command. See the following example:

Router# show redundancy digi-pic history interface TenGigabitEthernet 2/1/0

Jun 25 2018 14:41:14 - 2/1/0: Auto switchover from port:1 link:down to port:0 link up, success.
Jun 25 2018 14:40:54 - 2/1/0: Auto switchover from port:0 link:down to port:1 link up, success.
Jun 25 2018 14:36:02 - 2/1/0: Disable LINKHA success.

Feature Information for Remote PHY Redundancy

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](http://www.cisco.com/go/cfn). An account on Cisco.com is not required.

Table 21: Feature Information for Remote PHY Redundancy

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote PHY LCHA</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 3.1</td>
<td>This feature was integrated into the Cisco Remote PHY Device.</td>
</tr>
<tr>
<td>Remote PHY SUPHA</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 3.1</td>
<td>This feature was integrated into the Cisco Remote PHY Device.</td>
</tr>
<tr>
<td>DPIC Link</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 5.1</td>
<td>This feature was integrated into the Cisco Remote PHY Device.</td>
</tr>
<tr>
<td></td>
<td>Redundancy</td>
<td></td>
</tr>
</tbody>
</table>
PART III

Remote PHY System Configuration

- Cisco Remote PHY Controller Profile and RPD Configuration, on page 69
- Cisco Remote PHY Device Downstream Virtual Splitting, on page 83
- Cisco Remote PHY DS OFDM Channel Configuration, on page 93
- Virtual Combining of Upstream Channels on RPD, on page 105
- DOCSIS3.1 Downstream Resiliency for RPHY, on page 111
- Dynamic Bonding Group for RPHY, on page 117
- Cisco Remote PHY Device IPv6, on page 129
- DOCSIS 3.1 OFDMA Channel Configuration, on page 139
Cisco Remote PHY Controller Profile and RPD Configuration

The Remote PHY (R-PHY) Controller Profile includes upstream controller-profile and downstream controller-profile. Upstream controller-profile is used to specify the upstream (US) channels and related parameters, which are part of a specific profile, similar to the following:

- Channel width
- DOCSIS mode
- Frequency
- Minislot size
- Modulation-profile

The downstream controller-profile is used to specify the RF channels and their RF parameters that belong to a specific profile, including the following details:

- Channel type (DOCSIS, Video Sync, Video Async)
- Frequency
- RF output
- QAM-profile (annex, modulation, inter-leaver, symbol rate, and so on)

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 70
- Controller Profile and RPD, on page 70
- Configure Controller Profile and RPD, on page 72
Hardware Compatibility Matrix for Cisco Remote PHY Device

Note

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

Table 22: Hardware Compatibility Matrix for the Cisco Remote PHY Device

<table>
<thead>
<tr>
<th>Cisco HFC Platform</th>
<th>Remote PHY Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco GS7000 Super High Output Node</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1 and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1a and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2-PKEY=</td>
</tr>
<tr>
<td>Cisco GS7000 Super High Output Intelligent Node (iNode)</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 4.1 and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Intelligent Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2-PKEY=</td>
</tr>
</tbody>
</table>

Note

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

Controller Profile and RPD

The Controller Profile functions in a similar way to the controller integrated-cable Slot/Bay/Port (for downstream controller) or upstream-cable Slot/Bay/Port (for upstream controller) in I-CMTS. However, if a Controller Profile is not associated to an RPD, physical resources cannot be allocated.
You can either unicast or multicast this profile. Multicast profile is used for DS sharing. You can multicast the same traffic to all RPDs in the multicast group, or to applications such as switched digital video (SDV) or BC video.

An R-PHY configuration consists of one principal core interface and one auxiliary core interface. The principal core specifies the DPIC interface to which the RPD connects. Auxiliary core interfaces specify the external DPIC interfaces that can be used for downstream sharing. Auxiliary core is used in this release only for video multicast and video OOB.

Configuring Controller Profile and cable RPD are the prerequisites for configuring R-PHY video.

The following table lists the DSCP value for different kinds of items.

<table>
<thead>
<tr>
<th>Item</th>
<th>Per-Hop-Behavior (PHB)</th>
<th>DSCP Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOCSIS data (L2TP)</td>
<td>Best Effort</td>
<td>0</td>
</tr>
<tr>
<td>PTP</td>
<td>EF</td>
<td>46</td>
</tr>
<tr>
<td>GCP</td>
<td>Best Effort</td>
<td>0</td>
</tr>
<tr>
<td>MAP/UCD (L2TP, DOCSIS control)</td>
<td>EF</td>
<td>46</td>
</tr>
<tr>
<td>BWR and RNG-REG</td>
<td>EF</td>
<td>46</td>
</tr>
<tr>
<td>Video</td>
<td>CS4</td>
<td>32</td>
</tr>
<tr>
<td>MDD (L2TP, DOCSIS control), voice</td>
<td>CS5</td>
<td>40</td>
</tr>
</tbody>
</table>

**RPD Configurations**

Compared to the iCMTS configuration, R-PHY configuration supports the following features:

- Up to 512 RPDs per CBR-8 chassis and 64 RPDs per CBR-CCAP-LC-40G-R line card
- 128 separate service groups per CBR-8 chassis
- 32 downstream controllers and up to 768 downstream channels per CBR-CCAP-LC-40G-R line card
- Up to 158 downstream channels (0-157) per downstream controller
- 64 upstream controllers and 128 upstream channels per CBR-CCAP-LC-40G-R line card

Note

Although 128 maximum upstream SCQAM channels per CBR-CCAP-LC-40G-R line card could be configured, but the upstream maximum throughput per CBR-CCAP-LC-40G-R line card is 3Gbps which is due to USJIB limitation. So the upstream service could not be guaranteed when upper than 3Gbps upstream throughput per CBR-CCAP-LC-40G-R line card.

In the R-PHY configuration, the following mapping relationships are supported between the controller and the port on RPD:
• Downstream 1:N (N>= 2) mapping: one DS controller is shared by several RPDs and one DS controller is mapped to one DS port of all these RPDs, that is “DS virtual split”, all these DS ports share the same signals from the same DS controller.

• Downstream N:1 mapping: several DS controllers are mapped into the same DS port of one RPD. Notice: the DS channels in these DS controller should use different rf-channel numbers

• Downstream N:N mapping: mixed 1:N and N:1 mapping. For example: several DS controllers are mapped into one DS port of one RPD. But at the same time they are “virtual split” DS controllers and are shared by several RPDs.

• Upstream 1:1 mapping: one US controller is only mapped to one US port on one RPD. Currently max two US ports are supported on RPD, and for each port, we could configure one US controller.

---

**Note**

Downstream 1:1 mapping is not supported under 512 RPD configuration, but still supported under smaller scale configuration.

---

### Prerequisites for Configuring Controller Profile and RPD

The following restrictions are applicable to configuring controller profiles:

• All channels within the profiles of an RPD must be unique. Frequencies must not overlap each other.

• The principal core must contain at least one DOCSIS downstream profile

• Auxiliary core should contain only video and out-of-band profiles

• A DS controller can be associated to only one profile

### Restrictions for Configuring Controller Profile and RPD

The following restrictions are applicable to configuring upstream controller profiles:

• Legacy controller configuration commands are not supported

• Legacy controller configuration cannot be shown in running-configuration

---

### Configure Controller Profile and RPD

To know more about the commands referenced in this module, see the [Cisco IOS Master Command List](#).

---

### Configure Upstream Controller Profile

To configure the upstream controller-profile, use the cable upstream controller-profile command, as given in the following example:
Verify Upstream Controller Profile Configuration

To verify the Upstream controller profile configuration, use the `show cable downstream controller-profile` command or `show running-config | section upstream controller-profile <ID>` command, as shown in the following example:

```
Router#show cable upstream controller-profile 0
Load for five secs: 2%/0%; one minute: 3%; five minutes: 3%
Time source is NTP, 15:14:27.916 CST Fri Feb 24 2017

Upstream controller-profile 0
Description:
Upstream controller-profile 0 is being used by controller Upstream-Cable: 8/0/1, 8/0/0
Controller Upstream-Cable
...
Upstream-channel 0
  chan-class-id : 0x0
  channel-width : 1600000 1600000
  docsis-mode : atdma
...

Example for the `show running-config | section upstream controller-profile <ID>` command

Router#show running-config | s cable upstream controller-profile 0
cable upstream controller-profile 0
  us-channel 0 channel-width 1600000 1600000
  us-channel 0 docsis-mode atdma
  us-channel 0 equalization-coefficient
  us-channel 0 frequency 600000
  us-channel 0 modulation-profile 221
  no us-channel 0 shutdown
  us-channel 1 channel-width 1600000 1600000
  us-channel 1 docsis-mode atdma
  us-channel 1 equalization-coefficient
  us-channel 1 frequency 760000
  us-channel 1 minislot-size 4
```
us-channel 1 modulation-profile 221
no us-channel 1 shutdown
us-channel 2 channel-width 1600000 1600000
us-channel 2 docsis-mode atdma
us-channel 2 equalization-coefficient
us-channel 2 frequency 9200000
us-channel 2 minislot-size 4
us-channel 2 modulation-profile 221
no us-channel 2 shutdown
us-channel 3 channel-width 1600000 1600000
us-channel 3 docsis-mode atdma
us-channel 3 equalization-coefficient
us-channel 3 frequency 10800000
us-channel 3 minislot-size 4
us-channel 3 modulation-profile 221
no us-channel 3 shutdown
us-channel 4 channel-width 1600000 1600000
us-channel 4 docsis-mode atdma
us-channel 4 frequency 12400000
us-channel 4 minislot-size 4
us-channel 4 modulation-profile 221
no us-channel 4 shutdown
us-channel 5 channel-width 1600000 1600000
us-channel 5 docsis-mode atdma
us-channel 5 frequency 14000000
us-channel 5 minislot-size 4
us-channel 5 modulation-profile 221

Configure RPD for US Controller Profile

To configure RPD for associating an upstream controller-profile, using the `rpds <port-id> Upstream-Cable <slot/sub-slot/controller> [profile <id>]` command, as given in the following example:

```
Router# cable rpd 1
identifier 0004.9f00.0743
core-interface Tg8/1/0
principal
  rpd-us 0 upstream-cable 8/0/0 profile 0
  rpd-us 1 upstream-cable 8/0/1 profile 4
  r-dti 11
  rpd-event profile 0
---
end
```

The Remote PHY (R-PHY) Controller Profile now provides a new summary that displays the Per RPD us port description. The summary helps distinguish between the different controllers that share the same description of us-channels.

For example, the `show cable modem rpd all summary` command displays the following information:

```
Router# show cable modem rpd all summary

Load for five secs: 5%/0%; one minute: 5%; five minutes: 5%
No time source, *15:36:49.777 UTC Thu Mar 8 2018

RPD ID: badb.ad13.417c
Interface Cable Modem Description
  Total Oper Unreg Offline Wideband initRC initID initIO initO
C9/0/4/U0 1 0 0 1 0 0 1 0 0 0 0 badb.ad13.417c us 0
C9/0/4/U1 2 0 0 2 0 0 2 0 0 0 0 badb.ad13.417c us 0
C9/0/4/U3 1 0 0 1 0 0 1 0 0 0 0 badb.ad13.417c us 0
```
The length of configurable limitation is 20 characters while there are 80 characters reserved.

**Configure Downstream Controller Profile**

To configure downstream controller profile, use the following commands:

```
configure terminal
cable downstream controller-profile <profile ID>
multicast-pool <id>
rf-chan 20 47
type video <SYNC | ASYNC>
frequency 231000000
rf-output NORMAL
qam-profile <profile ID>
```

The `multicast-pool <id>` defines the DEPI multicast group. The type video `<SYNC | ASYNC>` defines synchronous or asynchronous mode.

**Verify Downstream Controller Profile Configuration**

To verify the Downstream controller profile configuration, use the show cable downstream controller-profile command as shown in the following example:

```
Router#show running-config | section downstream controller-profile
cable downstream controller-profile 0
rf-chan 0 3
type DOCSIS
frequency 111000000
rf-output NORMAL
qam-profile 1
docsis-channel-id 1
```
Configure RPD for DS Controller Profile

To configure RPD for associating a downstream controller-profile, use the following commands:

```
configure terminal
cable rpd RPD01
identifier 0004.9f31.0435
core-interface Te3/1/0
principal
rpd-ds 0 downstream-cable 3/0/0 profile 1
rpd-ds 0 downstream-cable 3/0/1 profile 2
rpd-us 0 upstream-cable 3/0/0 profile 1
core-interface te6/1/0
rpd-ds 0 downstream-cable 6/0/0 profile 2
r-dti 1
rpd-event profile 0
```

The `rpd-ds 0 downstream-cable 3/0/0 profile 1` associates controller 3/0/0 with profile 1, which is a DOCSIS profile.

The `rpd-ds 0 downstream-cable 3/0/1 profile 2` associates controller 3/0/1 with profile 3, which is a video profile.

The `core-interface te6/1/0` defines an auxiliary interface for this RPD. This auxiliary interface is used to configure downstream sharing across line cards.

Verify RPD Association with Controller Profile

To verify the downstream controller profile association with RPD, use the `show running-config | section cable rpd <ID>` command as shown in the following example:

```
Router#show running-config | section cable rpd RPD01
cable rpd toi-test1
identifier 0000.1cbf.0000
core-interface Te2/1/0
principal
  rpd-ds 0 downstream-cable 2/0/9 profile 0
  rpd-event profile 0
```

Configure Downstream Sharing

This configuration is optional. DS sharing is used for multicast (MC) traffic. To configure downstream sharing, use the following commands:

```
configure terminal
cable rpd RPD01
core-interface Te3/1/0
principal
rpd-ds 0 downstream-cable 3/0/1 profile 2
cable rpd RP002
core-interface te3/1/0
principal
rpd-ds 0 downstream-cable 3/0/1 profile 2
```

Note

All RDPs in the same multicast group should have the same controller and profile association.
Configure Controller in Fiber Node

To configure the controllers in fiber-node, use the `cable fiber-node` command, as given in the following example:

cable fiber-node 113
downstream Downstream-Cable 8/0/0
upstream Upstream-Cable 8/0/1

Verify CM RPD Association

To verify the RPD associated with the cable modem, use the `show cable modem rpd` command as shown in the following example:

Router# show cable modem rpd 0004.9f03.0249
Load for five secs: 4%/2%; one minute: 3%; five minutes: 4%
Time source is NTP, 10:48:11.763 CST Tue Feb 28 2017

<table>
<thead>
<tr>
<th>MAC Address</th>
<th>IP Address</th>
<th>I/F</th>
<th>MAC State</th>
<th>Prim RxPwr</th>
<th>Timing</th>
<th>Num I</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>0023.be5a.bb6c</td>
<td>10.10.10.12</td>
<td>C6/0/0/UB</td>
<td>w-online</td>
<td>5</td>
<td>0.00</td>
<td>862</td>
<td>0</td>
</tr>
<tr>
<td>1859.3356.8876</td>
<td>10.10.10.13</td>
<td>C6/0/0/UB</td>
<td>w-online</td>
<td>6</td>
<td>0.50</td>
<td>907</td>
<td>0</td>
</tr>
</tbody>
</table>

Display GCP Related Information

To display Generic Control Plane (GCP) related information of the RPD, use the command as shown in the following example:

Router# show cable rpd 0004.9f03.0280 Te3/1/0 gcp-state

<table>
<thead>
<tr>
<th>MAC Address</th>
<th>IP Address</th>
<th>I/F</th>
<th>State</th>
<th>Role HA</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0004.9f03.0280</td>
<td>10.10.10.11</td>
<td>Te3/1/0</td>
<td>ready</td>
<td>Pri</td>
<td>Act 2</td>
</tr>
</tbody>
</table>

Router# show cable rpd name node te1/1/0 gcp-session

GCP Session ID : 10
Core Address : 10.100.10.11:8190
RPD Address : 10.10.10.11:60656
Next Hop MAC : 0004.9f00.0901
Session State : Active

Packet Statistics:

```
Rx : 5038
Tx : 5034
Rx Dropped : 0
Tx Dropped : 0
```

Message Statistics:

```
Rx : 5948
Tx : 5954
Rx Dropped : 7
Tx Dropped : 0
Rx Illegal : 0
```
**Display DEPI Related 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

```
LocID RemID Pseudowire State Last Chg Uniq ID Type Mode RemSt
0x41040008 0x00000802 US1/0/0:2(R) est 00:34:57 21 P PSP UP
0x41010000 0x00000600 US1/0/0:0(D) est 00:34:57 11 P PSP UP
0x00002006 0x00000405 DS1/0/0:5 est 00:34:57 6 P PSP UP
0x00002004 0x00000403 DS1/0/0:3 est 00:34:57 4 P PSP UP
0x41000000 0x00000003 US1/0/0:3(M) est 00:34:57 23 P PSP UP
0x00002002 0x00000401 DS1/0/0:1 est 00:34:57 2 P PSP UP
0x00002007 0x00000406 DS1/0/0:6 est 00:34:57 7 P PSP UP
0x00002008 0x00000407 DS1/0/0:7 est 00:34:57 8 P PSP UP
0x41010000 0x00000603 US1/0/0:3(D) est 00:34:57 24 P PSP UP
0x41000004 0x00000001 US1/0/0:1(M) est 00:34:57 15 P PSP UP
0x00002001 0x00000000 DS1/0/0:0 est 00:34:57 1 P PSP UP
```
Remote PHY System Configuration

Troubleshooting Tips

Refer to the following troubleshooting tips if configuration errors occur.

If you configure DS controller profile and cable RPD, you can check the controller status, regardless of the status of the RPD. If the channel's state is DOWN, use verbose option to view the reason.

Router#show controllers downstream-Cable 6/0/1 rf-channel 20 <verbose>
Chan State Admin Frequency Type Annex Mod srate Interleaver dcid output
20  UP  UP  231000000 VIDEO-SYNC B 256 5361 1128-J1 - NORMAL

Configuration Examples

This section provides example configurations for the R-PHY Controller Profile.
Example: Controller Profile Configuration

Upstream Controller Profile Configuration

configure terminal
cable upstream controller-profile 2
cable def-phy-burst 0
us-channel 0 chan-class-id 0
us-channel 0 channel-width 1600000 1600000
us-channel 0 docsis-mode atdma
us-channel 0 equalization-coefficient
us-channel 0 frequency 50000000
us-channel 0 hop-priority frequency modulation channel-width
us-channel 0 ingress-noise-cancellation 100
us-channel 0 maintain-psd
us-channel 0 max-logical-chans 1
us-channel 0 minislot-size 4
us-channel 0 modulation-profile 221
us-channel 0 power-level 0
us-channel 0 rng-holdoff 0
us-channel 0 shutdown
us-channel 0 specsvl error-adaptive-profile 1
us-channel 0 threshold cnr-profiles 25 13
us-channel 0 threshold corr-fec 3
us-channel 0 threshold hysteresis 3
us-channel 0 threshold snr-profiles 25 13
us-channel 0 threshold uncorr-fec 1
...
end

Downstream Controller Profile Configuration

configure terminal
cable downstream controller-profile 1
multicast-pool 20
Rf-channel 0 15
Type docsis
Frequency 111000000
Rf-output NORMAL
Qam-profile 1
Docsis-channel-id 1
cable downstream controller-profile 2
multicast-pool 20
Rf-channel 20 47
Type video sync
Frequency 231000000
Rf-output NORMAL
Qam-profile 14

Example: Downstream Sharing Configuration

cable rpd RPD01
identifier 0004.9f31.0979
core-interface te6/1/0
principal
rpd-ds 0 downstream-cable 6/0/0 profile 1
rpd-ds 0 downstream-cable 6/0/1 profile 2
rpd-us 0 upstream-cable 6/0/0 profile 1
r-dti 6
rpd-event profile 0
cable rpd RPD2
identifier 0004.9f31.1437
core-interface Te3/1/0
principal
rpd-ds 0 downstream-cable 3/0/0 profile 1
rpd-us 0 upstream-cable 3/0/0 profile 1
core-interface Te6/1/0
rpd-ds 0 downstream-cable 6/0/1 profile 2
r-dti 3
rpd-event profile 0

Feature Information for Remote PHY Controller Profile and RPD Configuration

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>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large Scale Controller Support (32DS/64US) with node</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 3.1</td>
<td>This feature was integrated into the Cisco Remote PHY Device.</td>
</tr>
<tr>
<td>256 RPD Support per Chassis</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 3.1</td>
<td>This feature was integrated into the Cisco Remote PHY Device.</td>
</tr>
<tr>
<td>Controller profile configuration</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 3.1</td>
<td>This feature was integrated into the Cisco Remote PHY Device.</td>
</tr>
<tr>
<td>US 128 channels</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 3.1</td>
<td>This feature was integrated into the Cisco Remote PHY Device.</td>
</tr>
</tbody>
</table>
CHAPTER 13

Cisco Remote PHY Device Downstream Virtual Splitting

This document provides information on how to configure downstream virtual splitting on Remote PHY systems.

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 83
- Information about RPD Downstream Virtual Splitting, on page 84
- Configure RPD Downstream Virtual Splitting, on page 84
- Example: RPD Downstream Virtual Splitting Configuration, on page 90
- Feature Information for RPD Downstream Virtual Splitting, on page 91

Hardware Compatibility Matrix for Cisco Remote PHY Device

Note

Unless otherwise specified, the hardware components introduced in a given Cisco Remote PHY Device Software Release are supported in all subsequent releases.
Table 25: Hardware Compatibility Matrix for the Cisco Remote PHY Device

<table>
<thead>
<tr>
<th>Cisco HFC Platform</th>
<th>Remote PHY Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco GS7000 Super High Output Node</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1 and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1a and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2-PKEY=</td>
</tr>
<tr>
<td>Cisco GS7000 Super High Output</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 4.1 and Later Releases</td>
</tr>
<tr>
<td>Intelligent Node (iNode)</td>
<td>Cisco Intelligent Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2-PKEY=</td>
</tr>
</tbody>
</table>

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

Information about RPD Downstream Virtual Splitting

The primary use case for multicast delivery between CCAP-core and the RPD is for the delivery of broadcast video services from a single CCAP-core element to a number of RPDs. This allows the system to scale by allowing a single CCAP-core element to generate and serve streams to all the RPDs that are configured to receive the same broadcast lineup. Since broadcast serving groups are quite large (~100,000 or more subscribers), using multicast to deliver the same copy to hundreds of remote PHY devices provides significant cost savings for operators. This mechanism can be used for broadcast video delivered via MPEG QAM channels or for that delivered via IP over DOCSIS. It is meant for the replication of an entire QAM channel to multiple RPDs.

Configure RPD Downstream Virtual Splitting

This section describes how to configure RPD Downstream Virtual Splitting on Cisco cBR-8.

To know more about the commands referenced in this module, see the Cisco IOS Master Command List.
Configure Multicast DEPI Pool

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

```
configure terminal
cable depi multicast pool id (ip|ipv6) address ip mask
```

To verify the multicast DEPI pool configuration, use the `show cable depi multicast pool` command as shown in the example below:

```
Router# show cable depi multicast pool
```

Configure Redundant Multicast DEPI Pool

When a secondary line card is configured, multicast IP addresses are assigned to its downstream controllers from the redundant multicast DEPI pool.

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

```
configure terminal
cable depi multicast pool id redundant
```

To verify the multicast DEPI pool configuration, use the `show cable depi multicast pool` command as shown in this example:

```
Router# show cable depi multicast pool
```

To view the IPv6 addresses assigned to the secondary linecard downstream controllers, use the `show cable depi multicast ipv6 all` command as shown in this example:

```
Router# show cable depi multicast ipv6 all
```
• To view the IPv4 addresses, use the `show cable depi multicast ip all` command.

• One redundant DEPI pool is available for either IPv4 or IPv6 addresses.

• If you do not configure redundant pool, secondary linecard downstream controllers use the same IP as the downstream controllers in the primary linecard.

• You cannot use the redundant multicast pool in the downstream controller profile configuration.

---

**Enable Multicast Sharing under Downstream Controller Profile**

To enable the multicast sharing under downstream controller profile, complete the following procedure:

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

Then configure the other parameters of the controller profile and related RF channels.

Starting from Cisco 1x2 / Compact Shelf RPD Software 3.1, user can change the multicast pool for the downstream sharing controllers without configuring the RPD. See the following example for detailed configuration:

```
Router#config terminal
Router(config)#cable downstream controller-profile 111
Warning: changes to this profile will affect the following controllers:
Downstream controller-profile 111 is being used by controller Downstream-Cable:
  6/0/0, 6/0/1,

Confirm to continue? [no]: yes
Router(config-controller-profile)#multicast-pool 50
This profile is being used by the following RPDs:
Controller RPD DS Port List:
  ---------------- --------- ----------------
  0004.9f03.0214 Te6/1/0 rpd_b
  000c.2923.9991 Te6/1/0 rpd_a ...

Confirm to continue? [no]: yes
```

To verify the multicast sharing is enabled under the downstream controller profile, use the `show cable downstream controller-profile` command as shown in the example below:

```
Router# show cable downstream controller-profile 1
Load for five secs: 8%/1%; one minute: 10%; five minutes: 10%
No time source, *07:14:32.551 CST Tue Nov 15 2016
Downstream controller-profile 1
Description:
Downstream controller-profile 1 is being used by controller Downstream-Cable:
  3/0/0,
  Admin: UP
  MaxOdmSpectrum: 0
  MaxCarrier: 128
  BasePower: 33.0 dBmV
  Mode: normal
  Frequency profile: unconfigured
```
Configure the RPD with the Same Downstream Controller and Profile

To configure the RPDs with the same downstream controller and profile, complete the following procedure:

```bash
configure terminal
cable rpd name
identifier id
core-interface TenGigabitEthernet slot/subslot/port
principal
rpd-ds 0 downstream-cable slot/subslot/port profile id
rpd-us 0 upstream-cable slot/subslot/port profile id
r-dti id
rpd-event profile id
```

**Note**
Configure at least 2 RPDs with the same downstream controller and profile to implement the multicast DEPI.

Configure the RPDs to different fiber-nodes

To configure the RPDs to different fiber-nodes, complete the following procedure:

```bash
configure terminal
cable fiber-node id
downstream Downstream-Cable slot/subslot/port
upstream Upstream-Cable slot/subslot/port
```

**Note**
Configure at least 2 fiber-nodes with the same downstream controller to implement the multicast DEPI.

Configure the RPDs to MAC Domain

To configure the RPDs to the MAC domain, complete the following procedure:

```bash
configure terminal
interface cable slot/subslot/port
downstream Downstream-Cable slot/subslot/port rf-channel id
upstream index Upstream-Cable slot/subslot/port us-channel index
cable upstream index jumbo-grants
upstream balance-scheduling
cable upstream bonding-group id
attributes 800000F0
upstream id
cable bundle id
cable map-advance static value
cable sid-cluster-group num-of-cluster value
cable sid-cluster-switching max-request value
```
Different RPDs can be configured to share the same downstream controller under one MAC domain or different MAC domains.

Enable Multicast on Cisco cBR-8 Router

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

```
configure terminal
ip multicast-routing distributed
```

Enable Multicast on Layer 2 Switch

To enable multicast on Layer 2 switch, complete the following procedure:

```
configure terminal
ip igmp snooping
vlan configuration vlan
ip igmp snooping querier ip
```

Only need to create IGMP Snooping Group on one switch between DPIC and RPD.

Create IGMP Snooping Group under vlan which is used for connection between DPIC and RPD.

IP address used for IGMP snooping querier can be any address that is not conflict with the existing IP address in the system.

Enable Multicast on Layer 3 Router

To enable multicast on Layer 3 router, complete the following procedure:

```
configure terminal
ip pim ssm default
interface gigabitEthernet 0/0/0
ip pim sparse-dense-mode
ip igmp version 3
```

SSM must be enabled on all routers between DPIC and RPD.

All PIM neighbor must be enabled on all routers.

PIM neighbor can use sparse-dense-mode or sparse-mode.

Verify RPD Downstream Virtual Splitting Configuration on cBR-8 Side

To verify the RPD Downstream Virtual Splitting configuration on cBR-8 side, complete the procedure as shown in the example below, and check if these criteria are met:

- The remote session ID begins with 0x8 in the output of the `show cable rpd depi | in Ds` command.

```
Router# show cable rpd depi | in Ds
0x40003F21 0x80003D22 1377638051 Da3/0/0:0 est 04:20:36 1 P
0x40003F31 0x80003D32 1377638051 Da3/0/0:16 est 04:20:35 3 P
```
There is assigned IP and pool ID in the output of the `show cable depi multicast ip all` command.

```
Router# show cable depi multicast ip all
Load for five secs: 7%/2%; one minute: 8%; five minutes: 8%
No time source, *23:00:55.344 CST Sun Nov 13 2016
ASSIGNED IP    POOL ID    CONTROLLER
225.225.225.0   1          3/0/0
```

The cable modem is online in the output of the `show cable modem rpd` command.

```
Router# show cable modem
Load for five secs: 8%/3%; one minute: 9%; five minutes: 9%
No time source, *16:06:52.191 CST Thu Mar 2 2017

D MAC Address IP Address I/F State Sid (dBmv) Offset CPE
I P 5039.558a.6c1c 40.242.0.17 C7/0/0/U1 online 5 0.50 816 0
N 5039.558a.754a 40.242.9.201 C7/0/0/U0 online 6 0.00 814 0
N 5039.558a.754e 40.242.9.207 C7/0/0/U0 online 7 0.00 814 0
N 5039.558a.6b98 40.242.0.16 C7/0/0/U0 online 8 0.00 817 0
N 0025.2e34.4380 40.242.62.172 C7/0/1/U1 online 2 0.00 783 0
N
```

```
Router# show cable modem rpd
Load for five secs: 8%/3%; one minute: 9%; five minutes: 9%
No time source, *16:06:55.706 CST Thu Mar 2 2017

MAC Address IP Address I/F State Role HA Name
0004.9f03.0214 120.105.4.7 Te7/1/0 online Pri Act rpd_b
000c.2923.9991 120.105.4.6 Te7/1/0 online Pri Act rpd_a
000c.2923.9991 120.105.4.6 Te6/1/0 online Aux Act rpd_a

Router# show cable modem rpd 0004.9f03.0214
Load for five secs: 8%/3%; one minute: 9%; five minutes: 9%
No time source, *16:07:07.790 CST Thu Mar 2 2017

D MAC Address IP Address I/F State Sid (dBmv) Offset CPE
I P 5039.558a.6c1c 40.242.0.17 C7/0/0/U1 online 5 0.50 816 0
N 5039.558a.754a 40.242.9.201 C7/0/0/U0 online 6 0.00 814 0
N 5039.558a.754e 40.242.9.207 C7/0/0/U0 online 7 0.00 814 0
N
```
Verify RPD Virtual Downstream Splitting Configuration on Node Side

To verify the RPD Downstream Virtual Splitting configuration on node side, complete the procedure on RPD as shown in the example below, and check if these criteria are met:

- All L2TP session ID must be start with 800.

  RPD# `show l2tp session`

  L2TP Tunnel Information Total tunnels 1 sessions 13
  LocSessID RemSessID LocTunID RemTunID State Type Last Chg
  80003d22 40103f21 9fef9255 53bc1f11 est MCM 07:10:54 2016-11-13
  80003d2a 40103f29 9fef9255 53bc1f11 est MCM 07:10:57 2016-11-13
  80003d32 40103f31 9fef9255 53bc1f11 est MCM 07:10:59 2016-11-13
  80003d3a 40103f39 9fef9255 53bc1f11 est MCM 07:10:56 2016-11-13

- All downstream DEPISrcIP must be multicast IP that is the same as cBR-8 side.

  RPD# `show downstream depi configuration`  

  Channel PwSubtype SessionId SrcIp  
  0 MCM 2147499298 225.225.225.0  
  8 MCM 2147499306 225.225.225.0  
  16 MCM 2147499314 225.225.225.0  
  24 MCM 2147499322 225.225.225.0  
  32 MCM 2147499330 225.225.225.0

Example: RPD Downstream Virtual Splitting Configuration

The following example shows how to configure RPD Downstream Virtual Splitting:

Router# configure terminal  
Router(config)# cable depi multicast pool 1  
Router(config-multicast-pool)# ip address 225.225.225.0 255.255.255.0  
Router(config-multicast-pool)# exit  
Router(config)# cable downstream controller-profile 0  
Router(config-controller-profile)# multicast-pool 1  
Router(config-controller-profile)# max-carrier 128  
Router(config-controller-profile)# base-channel-power 34  
Router(config-controller-profile)# rf-chan 0 95  
Router (config-prof-rf-chan)# type DOCSIS  
Router (config-prof-rf-chan)# frequency 285000000  
Router (config-prof-rf-chan)# rf-output NORMAL  
Router (config-prof-rf-chan)# qam-profile 1  
Router (config-prof-rf-chan)# power-adjust 0  
Router (config-prof-rf-chan)# docsis-channel-id 1  
Router (config-prof-rf-chan)# end  
Router# configure terminal  
Router(config)# cable rpd node_1  
Router(config-rpd)# identifier 0004.9f03.0214  
Router(config-rpd)# core-interface Te9/1/0  
Router(config-rpd-core)# principal  
Router(config-rpd-core)# rpd-ds 0 downstream-cable 9/0/0 profile 0  
Router(config-rpd-core)# rpd-us 0 upstream-cable 9/0/0 profile 221  
Router(config-rpd-core)# exit  
Router(config-rpd)# r-dti 20  
Router(config-rpd)# rpd-event profile 0  
Router(config-rpd)# exit  
Router(config)# cable rpd node_2  
Router(config-rpd)# identifier 000c.2923.9991  
Router(config-rpd)# core-interface Te9/1/0
Router(config-rpd-core)# principal
Router(config-rpd-core)# rpd-ds 0 downstream-cable 9/0/0 profile 0
Router(config-rpd-core)# rpd-us 0 upstream-cable 9/0/1 profile 221
Router(config-rpd-core)# exit
Router(config-rpd)# r-dti 20
Router(config-rpd)# rpd-event profile 0
Router(config-rpd)# exit
Router(config)# cable fiber-node 100
Router(config-fiber-node)# downstream Downstream-Cable 9/0/0
Router(config-fiber-node)# upstream Upstream-Cable 9/0/0
Router(config-fiber-node)# exit
Router(config)# cable fiber-node 101
Router(config-fiber-node)# downstream Downstream-Cable 9/0/0
Router(config-fiber-node)# upstream Upstream-Cable 9/0/1
Router(config-fiber-node)# exit
Router(config)# interface Cable 9/0/0
Router(config-if)# downstream Downstream-Cable 9/0/0 rf-channel 0
Router(config-if)# downstream Downstream-Cable 9/0/0 rf-channel 8
Router(config-if)# upstream 0 Upstream-Cable 9/0/0 us-channel 0
Router(config-if)# upstream 1 Upstream-Cable 9/0/0 us-channel 1
Router(config-if)# upstream 2 Upstream-Cable 9/0/0 us-channel 2
Router(config-if)# upstream 3 Upstream-Cable 9/0/0 us-channel 3
Router(config-if)# upstream 4 Upstream-Cable 9/0/1 us-channel 0
Router(config-if)# upstream 5 Upstream-Cable 9/0/1 us-channel 1
Router(config-if)# upstream 6 Upstream-Cable 9/0/1 us-channel 2
Router(config-if)# upstream 7 Upstream-Cable 9/0/1 us-channel 3
Router(config-if)# cable upstream 0 jumbo-grants
Router(config-if)# cable upstream balance-scheduling
Router(config-if)# cable upstream bonding-group 1
Router(config-upstream-bonding)# upstream 0
Router(config-upstream-bonding)# upstream 1
Router(config-upstream-bonding)# upstream 2
Router(config-upstream-bonding)# upstream 3
Router(config-upstream-bonding)# attributes 80000F0
Router(config-upstream-bonding)# exit
Router(config-if)# cable upstream bonding-group 2
Router(config-upstream-bonding)# upstream 4
Router(config-upstream-bonding)# upstream 5
Router(config-upstream-bonding)# upstream 6
Router(config-upstream-bonding)# upstream 7
Router(config-upstream-bonding)# attributes 80000F0
Router(config-upstream-bonding)# exit
Router(config-if)# cable bundle 1
Router(config-if)# cable map-advance static 1000
Router(config-if)# cable sid-cluster-group num-of-cluster 2
Router(config-if)# cable sid-cluster-switching max-request 2
Router(config-if)# exit
Router(config)# ip multicast-routing distributed
Router(config)# interface TenGigabitEthernet 9/1/0
Router(config-if)# ip address 192.168.3.1 255.255.255.0
Router(config-if)# end

Feature Information for RPD Downstream Virtual Splitting

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.

Table 26: Feature Information for RPD Downstream Virtual Splitting

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS virtual splitting</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 3.1</td>
<td>This feature was integrated into the Cisco Remote PHY Device.</td>
</tr>
</tbody>
</table>
CHAPTER 14

Cisco Remote PHY DS OFDM Channel Configuration

This document provides information on how to configure DOCSIS 3.1 DS OFDM channel on Remote PHY systems.

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 93
• Information About R-PHY DOCSIS 3.1 DS OFDM Channel, on page 94
• Configure DS OFDM Channel, on page 94
• Configuration Example, on page 102
• Feature Information for RPHY DS OFDM Channel Configuration, on page 103

Hardware Compatibility Matrix for Cisco Remote PHY Device

Note

Unless otherwise specified, the hardware components introduced in a given Cisco Remote PHY Device Software Release are supported in all subsequent releases.
Table 27: Hardware Compatibility Matrix for the Cisco Remote PHY Device

<table>
<thead>
<tr>
<th>Cisco HFC Platform</th>
<th>Remote PHY Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco GS7000 Super High Output Node</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1 and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1a and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2-PKEY=</td>
</tr>
<tr>
<td>Cisco GS7000 Super High Output Intelligent Node (iNode)</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 4.1 and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Intelligent Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2-PKEY=</td>
</tr>
</tbody>
</table>

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

Information About R-PHY DOCSIS 3.1 DS OFDM Channel

Cisco cBR routers support DS OFDM channels in an R-PHY system. The OFDM-channel-support includes one OFDM channel for each Remote PHY device (RPD) with a channel bandwidth up to 192 MHz and the modulation up to 4096 QAM.

Each OFDM channel supports a control profile, the NCP profile, and up to five data profiles. For a line card, a maximum of 16 DS OFDM channels are supported.

Configure DS OFDM Channel

Note: To know more about the commands referenced in this section, see the Cisco IOS Master Command List.

Configure OFDM Channel Profile

To configure the OFDM channel profile, run the following commands:
Configure RPD Port/Controller and Channel

To configure the port or controller and channel, use the following commands.

```
enable
cable downstream ofdm-chan-profile id
description System Profile id
cyclic-prefix value
interleaver-depth value
pilot-scaling value
roll-off value
subcarrier-spacing value
profile-control {modulation-default mod_prof_id | modulation-profile mod_prof_id}
profile-ncp modulation-default <mod_prof_id>
profile-data channel_data_prof_id {modulation-default mod_prof_id | modulation-profile mod_prof_id}
```

Configure RF Channel Bandwidth in Wideband Interface

To add the RF channel to a wideband interface, and to specify the RF channel bandwidth allocated for the channel, use the following commands:

```
Note
Cisco cBR router does not support Dynamic Bandwidth Sharing (DBS). Hence, the bandwidth-percentage value does not apply.
```

```
enable
configure terminal
interface Wideband-Cable{slot/subslot/port}:wideband-channel
cable bundle id
```
Verify the Profile Ordering

To view the details of the profile downgrade ordering on a specific OFDM channel, run the following command:

Router# show controllers downstream-cable 7/0/0 rf-channel 158 prof-order

OFDM channel data profile order: [2/0/3:158]
-----------------------------------------------
Data Profile: Downgrade Profile:
Profile 1 -> Profile 0
Profile 2 -> Profile 1
Profile 3 -> Profile 2

Verify OFDM Channel Profile

To view the details of an OFDM Channel Profile, run the following command:

Router# show controllers downstream-Cable 7/0/0 rf-channel 158 verbose

Channel State Admin Mode Type Start Width PLC Profile ID dcid output
158 UP UP OFDM 807000000 192000000 963000000 20 162 NORMAL
Resource status: OK
License: granted <20:11:58 CST Jul 3 2017>
OFDM channel license spectrum width: 128200000
Config lock status: Open
OFDM config state: Configured
OFDM channel details: [7/0/0:158]
------------------------------------------
OFDM channel frequency/subcarrier range : 807000000[128] - 998999999[3967]
OFDM spectrum frequency/subcarrier range : 800600000[0] - 1005999999[4095]
Active spectrum frequency/subcarrier range : 808900000[166] - 997099999[3929]
OFDM channel center frequency/subcarrier : 903000000[2048]
PLC spectrum start frequency/subcarrier : 965300000[3248]
PLC frequency/subcarrier : 965800000[3304]
Channel width : 192000000
Active Channel width : 128200000
OFDM Spectrum width : 204800000
Chan prof id : 20
Cyclic Prefix : 1024
Roll off : 128
Interleave depth : 16
Spacing : 50KHZ
Pilot Scaling : 48
Control modulation default : 1024
NCP modulation default : 16
Data modulation default : None
Data modulation profile : None
Lower guardband width in freq/subcarriers : 1900000[38]
Upper guardband width in freq/subcarriers : 1900000[38]

Excluded frequencies [subcarriers]:
- 800600000[ 0] - 808899999[ 165]
- 865000000[1288] - 924999999[2487]
- 997100000[3930] - 1005399999[4095]
Count: 1532

Pilot frequencies [subcarriers]:
- \*:PLC pilots
  - 810150000[ 191]
  - 812700000[ 242]
  - 815250000[ 293]
  - 817800000[ 344]
  - 820350000[ 395]
  - 822900000[ 446]
  - 825450000[ 497]
  - 828000000[ 548]
  - 830550000[ 599]
  - 833100000[ 650]
  - 835650000[ 701]
  - 838200000[ 752]
  - 840750000[ 803]
  - 843300000[ 854]
  - 845850000[ 905]
  - 848400000[ 956]
Count: 4

Active frequencies [subcarriers]:
- 808900000[ 166] - 864999999[1287]
- 925000000[2488] - 997099999[3929]
Count: 2564

Data frequencies [subcarriers]:
- 808900000[ 166] - 810149999[ 190]
- 810200000[ 192] - 812650000[ 241]
- 812750000[ 243] - 815200000[ 292]
- 815300000[ 294] - 817799999[ 343]
- 817850000[ 345] - 820349999[ 394]
- 820400000[ 396] - 822899999[ 445]
- 822950000[ 447] - 825449999[ 496]
- 825500000[ 498] - 827999999[ 547]
Count: 2500

Profiles:
Number of profiles: 2
CTRL profile (Profile A): rate: 864000 kbps
Active frequencies [subcarriers]:
Modulation:Start-freq[start-subcarrier] - End-freq[end-subcarrier]
------------------------------------------------------------------
1024 :808900000[ 166] - 810100000[ 190]
1024 :812750000[ 243] - 815200000[ 292]
1024 :817850000[ 345] - 820349999[ 394]
1024 :822950000[ 447] - 825449999[ 496]
------------------------------------------------------------------
Count: 2500

Discontinuity time [days:hours:mins:secs]: 00:00:00:00

Active subcarrier count: 2500, ZBL count: 0

NCP profile:
Active frequencies [subcarriers]:
Modulation:Start-freq[start-subcarrier] - End-freq[end-subcarrier]
------------------------------------------------------------------
16 :808900000[ 166] - 810100000[ 190]
16 :812750000[ 243] - 815200000[ 292]
16 :817850000[ 345] - 820349999[ 394]
16 :822950000[ 447] - 825449999[ 496]
------------------------------------------------------------------
Count: 2500

CCCs:
OCD CCC: 1
DPD CCCs:
  - Control profile (Profile A) CCC: 1
  - NCP profile CCC: 1
Resource config time taken: 29 msecs
JIB channel number: 768
Verify OFDM Channel

To view the details of an OFDM channel, run the following command:

```
Router# show controllers downstream-Cable 7/0/0 counter ofdm-channel
```

<table>
<thead>
<tr>
<th>Controller</th>
<th>Chan#</th>
<th>Profile/PLC</th>
<th>Packets</th>
<th>Bytes</th>
<th>MaxRate</th>
<th>Rate</th>
<th>Utilization</th>
</tr>
</thead>
<tbody>
<tr>
<td>7/0/0</td>
<td>158</td>
<td>Total</td>
<td>101694</td>
<td>9225522</td>
<td>-</td>
<td>0.015590</td>
<td>0.0</td>
</tr>
<tr>
<td>7/0/0</td>
<td>158</td>
<td>0</td>
<td>29216</td>
<td>2557604</td>
<td>864</td>
<td>0.004551</td>
<td>0.0</td>
</tr>
<tr>
<td>7/0/0</td>
<td>158</td>
<td>PLC-MMM</td>
<td>72474</td>
<td>6667608</td>
<td>0.011039</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7/0/0</td>
<td>158</td>
<td>PLC-EM</td>
<td>0</td>
<td>0</td>
<td>0.000000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7/0/0</td>
<td>158</td>
<td>PLC-TR</td>
<td>0</td>
<td>0</td>
<td>0.000000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Verify OCD and DPD of MAC Domain

To display the MAC domain's OFDM Channel Descriptor (OCD) and Downstream Profile Descriptor (DPD) messages, use the `show cable mac-domain dpd ocd` command in privileged EXEC mode.

```
Router# show cable mac-domain cable 7/0/0 ocd
```

DCID: 162 OFDM Controller:channel 7/0/0:158

OCD Message

MAC Header
- Frame Control : 0xC2 (MAC specific, MAC msg, EHDR Off)
- MAC Parameters : 0x0
- Length : 190
- Header Check Sequence : 0x84A2 (33954)
- MAC Management Header
- Destination MAC ADDR : 01e0.2f00.0001
- Source MAC ADDR : c414.3c17.3ead
- Length : 172
- Destination SAP
- Source SAP
- Control : 3
- Version : 5
- Type : 49
- Multipart : 0 (Sequence number 0, Fragments 0)

OCD fields
- DCID : 162
- CCC : 1
- TLV 0 Spacing : 50 KHz
- TLV 1 Cyclic Prefix : 1024 samples
TLV 2 Rolloff : 128 samples
TLV 3 Spectrum Location : 800600000 Hz
TLV 4 Interleave Depth : 16
TLV 5 Subcarrier Assignment : Continuous Pilots (list)
  0191 0242 0293 0344 0395 0446 0497 0548 0599 0650
  0701 0752 0803 0854 0905 0956 1007 1058 1109 1160
  1211 1262 2513 2564 2615 2666 2717 2768 2819 2870
  2921 2972 3023 3074 3125 3176 3227 3278 3329 3380
  3431 3482 3533 3584 3635 3686 3737 3788 3839 3890
TLV 5 Subcarrier Assignment : Excluded Subcarriers (range)
  0000 - 0165
TLV 5 Subcarrier Assignment : Excluded Subcarriers (range)
  1288 - 2487
TLV 5 Subcarrier Assignment : Excluded Subcarriers (range)
  3930 - 4095
TLV 5 Subcarrier Assignment : PLC Subcarriers (range)
  3304 - 3311
TLV 6 Primary Capable : 0 (No)

---

Verify Profile Management Data

To view the detailed profile management data associated with each cable modem.

Router#show cable modem c0c6.87ff.dabc prof-mgmt

Downstream Profile Management Data:
MAC Address : c0c6.87ff.dcea
IP Address : 60.11.0.12
IPV6 Address : ---
RxMer Exempt Percent : 2
RxMer Margin qDB : 0
Automatic Prof Dwngrd : Active

DCID : 162
Configured Profile(s) : 0
Profile(s) in REG-RSP-MP : 0
Profile(s) in DBC-REQ : N/A
Current profile : 0 [1024-QAM]
Percentages of ideal BL vs Curr Prof : 96 (better) 3 (equal)
Downgrade profile : 0
Recommenprofile : 0
Unfit profile(s) : N/A
Unfit profile (Expired) : N/A
Unfit profile(s) (Expired) : N/A
Number of SubCarriers : 4096
1st Active SubCarrier : 166
# of Active SubCarriers : 3764
Tx Time : 0h:15m:15s ago
Rx Time : 0h:15m:15s ago
OFDM Profile Failure Rx : N/A
MER Poll Period (min): 60
RecommenTimeout (min): 120
Unfit Timeout (min): 60
Source : OPT
Sub- RxMer
Carrier
0x0000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
0x0020 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
0x0040 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
To view OCD and DPD messages from RPD, run the following command. The output must be identical to the messages on Cisco cBR-8 routers.

```plaintext
RPD-config# show downstream ofdm configuration
```

**OCD Message**

<table>
<thead>
<tr>
<th>OCD fields</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DCID</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CCC</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TLV 0 Spacing</td>
<td>50 KHz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TLV 1 Cyclic Prefix</td>
<td>1024 samples</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TLV 2 Rolloff</td>
<td>128 samples</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TLV 3 Spectrum Location</td>
<td>800600000 Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TLV 4 Interleave Depth</td>
<td>16</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TLV 5 Subcarrier Assignment</td>
<td>Continuous Pilots (list)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>191 242 293 344 395 446 497 548 599 650</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>701 752 803 854 905 956 1007 1058 1109 1160</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1211 1262 2513 2564 2615 2666 2717 2768 2819 2870</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2921 2972 3023 3074 3125 3176 3227 3278 3269 3280</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3289 3326 3335 3346 3358 3398 3449 3500 3551 3602</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3653 3704 3755 3806 3857 3908</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**DPD Message**

<table>
<thead>
<tr>
<th>DPD fields</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DCID</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Profile ID</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CCC</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TLV 5 Subcarrier Assignment</td>
<td>Excluded Subcarriers (range)</td>
<td>0 - 165</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1288 - 2487</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3930 - 4095</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>334 3311</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TLV 6 Primary Capable</td>
<td>1 (Yes)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Verify per-Profile Counter on RPD

The following example shows how to verify the per-profile counter on RPD:

```
RPD-config# show downstream ofdm counter profile
```

<table>
<thead>
<tr>
<th>Profile</th>
<th>Pkts Sum-Pkts</th>
<th>Bytes Sum-Bytes</th>
<th>Codewords Sum-Codewords</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>7735</td>
<td>7735</td>
<td>677110</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>9</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>11</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>12</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>13</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>14</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>15</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
```

### Verify the Drop Counter in DPS

To verify the drop counter, especially in the DPS module, run the following command:

```
RPD-config# show downstream channel counter
```

```
<table>
<thead>
<tr>
<th>Level</th>
<th>Rx-pkts</th>
<th>Rx-sum-pkts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Node Rcv</td>
<td>32690704</td>
<td>32690704</td>
</tr>
<tr>
<td>Depi Pkt</td>
<td>32471383</td>
<td>32471383</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Port</th>
<th>Chan</th>
<th>Rx-pkts</th>
<th>Rx-sum-pkts</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS_0 0</td>
<td>3599407</td>
<td>3599407</td>
<td></td>
</tr>
<tr>
<td>DS_0 1</td>
<td>3605066</td>
<td>3605066</td>
<td></td>
</tr>
<tr>
<td>DS_0 5</td>
<td>3602293</td>
<td>3602293</td>
<td></td>
</tr>
<tr>
<td>DS_0 6</td>
<td>3596193</td>
<td>3596193</td>
<td></td>
</tr>
<tr>
<td>DS_0 7</td>
<td>3598393</td>
<td>3598393</td>
<td></td>
</tr>
<tr>
<td>DS_0 8</td>
<td>599</td>
<td>599</td>
<td></td>
</tr>
<tr>
<td>US_0 5</td>
<td>598656</td>
<td>598656</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Port</th>
<th>Rx-pkts</th>
<th>Rx-sum-pkts</th>
<th>Drop-pkts</th>
<th>Drop-sum-pkts</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS_0 0</td>
<td>28998897</td>
<td>28998897</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>US_0 0</td>
<td>3602539</td>
<td>3602539</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>US_1</td>
<td>2244</td>
<td>2244</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
```

---

TLV 5 Subcarrier Range/List: Range (continuous)
Modulation: 16 (default value)
Range: 0 – 4095
Configuration Example

The following example shows how to configure OFDM channel:

cable downstream ofdm-chan-profile 0
description System Profile 0
cyclic-prefix 1024
interleaver-depth 16
pilot-scaling 48
roll-off 128
subcarrier-spacing 50KHZ
profile-control modulation-default 256-QAM
profile-ncp modulation-default 16-QAM
profile-data 1 modulation-default 1024-QAM

cable downstream controller-profile 100
max-ofdm-spectrum 192000000
rf-chan 0 7
type DOCSIS
frequency 453000000
rf-output NORMAL
qam-profile 1
docsis-channel-id 1
rf-chan 158
docsis-channel-id 159
ofdm channel-profile 0 start-frequency 645000000 width 192000000 plc 651000000
cable rpd node_0873
identifier 0004.9f00.0873
core-interface Te7/1/0
principal
rpd-ds 0 downstream-cable 7/0/0 profile 100
rpd-us 0 upstream-cable 7/0/0 profile 1

Feature Information for RPHY DS OFDM Channel Configuration

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.

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>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote PHY DS OFDM Channel Configuration</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 3.1</td>
<td>This feature was integrated into the Cisco Remote PHY Device.</td>
</tr>
</tbody>
</table>
This chapter provides information on the support for virtual combining of upstream channels on Cisco Remote PHY Devices.

- Hardware Compatibility Matrix for Cisco Remote PHY Device, on page 105
- Information About Virtual Combining of Upstream Channels, on page 106
- Configure Virtual Combining of Upstream Channels, on page 106
- Configuration Example, on page 109
- Feature Information for Virtual Combining of Upstream Channels, on page 109

### Hardware Compatibility Matrix for Cisco Remote PHY Device

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

<table>
<thead>
<tr>
<th>Cisco HFC Platform</th>
<th>Remote PHY Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco GS7000 Super High Output Node</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1 and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1a and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2-PKEY=</td>
</tr>
</tbody>
</table>
Information About Virtual Combining of Upstream Channels

Virtual Combining helps in supporting more RPDs than the number of US SGs, similar to the way multiple physical cables are combined to the same upstream RF port in I-CMTS architecture.

In RPHY, a group of Upstream External PHY Interface (UEPI) sessions with different pseudowires are set up for a single upstream channel for both CCAP core and RPD. However, with virtual-combing, multiple UEPI sessions are mapped to one physical channel in Cisco cBR-8 Routers.

Through this feature, Cisco cBR-8 routers support the binding of multiple US ports on RPDs to the same US controller. The USPHY configuration on the combined RPDs is the same. All combined RPDs must use the same type of USPHY chip.

You are notified if an RPD USPHY is incompatible with the USPHY configuration when a new RPD comes online.

The combined US ports may be in the same RPD. The combined US ports may be in different RPDs. The maximum number of combined US ports to the same controller must not exceed 8. The combined USPHY channels share the bandwidth of the combined channel.

At any instance, only one USPHY channel can transmit. Cisco cBR Series routers support the modems under a specific RPD even in combined US channel cases. It also supports all member USPHY channel information in a combined channel.

When monitoring a physical channel, the cable monitor monitors all member UEPI channels. Spectrum surveillance collects and calculates the SNR and CNR for each USPHY channel.

The OFDMA channels supported for the Virtual Combining feature on Remote PHY start from 8192. The number of ATDMA channels supporting this feature are 256 physical channels for IPHY and 1024 for Remote PHY.

Configure Virtual Combining of Upstream Channels

To know more about the commands referenced in this section, see the Cisco IOS Master Command List.
Configure RPD for Virtual Combining

The virtual combining of upstream channels is initiated automatically when users configure the same US controller for more than one US ports. The ports may be in the same RPD or different RPDs, but should be on the same line card).

In the following example, the US port 0 on RPD node_1 and US port 0 and 1 on RPD node_2 are combined to upstream-cable 9/0/2.

```plaintext
cable rpd node_<number>
  identifier badb.ad13.5d7e
  core-interface Te9/1/2
  principal
  rpd-ds 0 downstream-cable 9/0/2 profile 100
  rpd-us 0 upstream-cable 9/0/2 profile 221
  r-dti 1
!cable rpd node_2
  identifier badb.ad13.5d96
  core-interface Te9/1/2
  principal
  rpd-ds 0 downstream-cable 9/0/2 profile 100
  rpd-us 0 upstream-cable 9/0/2 profile 221
  rpd-us 1 upstream-cable 9/0/2 profile 221
  r-dti 1
!
```

Verify Upstream Virtual Combining Details

To view the spectrum analysis measurements of the specified UEPI channels for virtual combining, use the following sample commands:

```
show cable spectrum-analysis Cable <slot/subslot/port> upstream <port> sid <Sid of modem or noise> devID <0-7 Device ID>
Load for five secs: 5%/1%; one minute: 5%; five minutes: 5%
No time source, *11:16:00.436 CST Sat Feb 24 2018

Spectrum Analysis Measurements for Cable9/0/7: Upstream 0 Sid 1
Device ID: 1
Channel Center Frequency: 10000 kHz
Frequency Span: 3200 kHz
Number of Bins: 129
Bin Spacing: 25.0 kHz
Resolution Bandwidth: 42.750 kHz
Amplitude Data:
  Bin 1: -60.00 dBmV
  Bin 2: -60.00 dBmV
  Bin 3: -60.00 dBmV
  Bin 4: -32.00 dBmV
  Bin 5: -23.00 dBmV
  Bin 6: -22.00 dBmV
```

To view the signal quality of the specified channels supporting virtual combining, use the following sample commands:

```
show cable signal-quality cmts
I/F    DevID  CNiR (dB)  Expected Received Signal Power (dBmV)
       0      31.0      0.0
       0      31.0      0.0
```
To view the status of upstream channel combining, use the following sample commands:

```
show controllers upstream-cable 7/0/62 us-channel 0
```

Load for five secs: 5%/1%; one minute: 6%; five minutes: 5%
Time source is NTP, 18:05:11.271 CST Tue Feb 27 2018

Controller RPD US Port List:

```
DevID  RPD ID   US Port I/F Name
------  --------  -------- --------- ------------
   0      0004.9f03.0226  0  Te7/1/1  0004.9f03.0226
   1      0004.9f03.0286  0  Te7/1/1  0004.9f03.0286
   2  1004.9f30.1500  0  Te7/1/0  1004.9f30.1500
   3  1004.9f30.1500  1  Te7/1/0  1004.9f30.1500
```

USPHY OFDMA support: NO

Controller 7/0/62 upstream 0 AdminState: UP OpState: UP
atdma mode enabled
Frequency 21.800 MHz, Channel Width 1.600 MHz, Symbol Rate 1.280 Msps
Modulation Profile Group 221
Modulations (64-QAM) - A-short 64-QAM, A-long 64-QAM, A-ugs 64-QAM

Merged to connector 62 and receiver 0
Bind to Cable7/0/0 US0
US phy MER(SNR)_estimate for good packets - 42.410 dB
Spectrum Group is overridden
Nominal Input Power Level 0 dBmV
part_id=0x0000, rev_id=0x00, rev2_id=0x00
Range Load Reg Size=0x58
Request Load Reg Size=0x0E
Minislot Size in number of Timebase Ticks is = 4
Minislot Size in Symbols = 32
Minislot Size in Bytes = 24

UCD procedures on lch 0

```
  UCD ucd-succeed (3 ) invalid-req (0 ) md-dispatch (0 )
  UCD mismatch-req (0 ) start-sw (0 ) start-state (0 )
  UCD occ-time (0 ) end-sw (0 ) end-state (0 )
  UCD ucd-lch-tgc (0 ) ucd-rcvr (0 ) ucd-cdm-timeout (0 )
  UCD ucd-no-regtxn (0 ) ucd-reg-chn-mismatch(0 ) ucd-send-next-fail (0 )
  UCD ucd-rpd-np (0 ) ucd-upd-gcp-msg (0 ) ucd-cfg-gcp-msg (0 )
  UCD ucd-gcp-ack (0 ) ucd-gcp-ack-timeout (0 ) ucd-gcp-nack (0 )
  UCD ucd-gcp-timout (0 ) ucd-ack-err (0 ) ucd-timer-null (0 )
  UCD ucd-proxy-timeout (0 ) ucd-proxy-wrong-ack (0 )
```

PHY: us errors 0 us recoveries 0 (enp 0)
MAC PHY TSS: tss error start 0 tss error end 0
MAC PHY Status: mask 0 int_index 0
PHY: TSS late 0 discontinuous 0
PHY: TSS mis-match 0 not-aligned 0
PHY: TSS missed snapshots from phy 0
Map Counts:0
LCH_state RUN_STEADY , UCD_count 3, MD 0 chan 0
Configuration Example

This section provides example of how to configure the RPD for virtual combining of upstream channels.

Example for Configuring RPD for Virtual Combining

```cable rpd node_1
id identifier badb.ad13.5d7e
core-interface Te9/1/2
principal
   rpd-ds 0 downstream-cable 9/0/2 profile 100
   rpd-us 0 upstream-cable 9/0/2 profile 221
   r-dti 1
!
cable rpd node_2
id identifier badb.ad13.5d96
core-interface Te9/1/2
principal
   rpd-ds 0 downstream-cable 9/0/2 profile 100
   rpd-us 0 upstream-cable 9/0/2 profile 221
   rpd-us 1 upstream-cable 9/0/2 profile 221
   r-dti 1
!
```

Feature Information for Virtual Combining of Upstream Channels

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](http://www.cisco.com/go/cfn) link. An account on the Cisco.com page is not required.

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>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtual Combining of Upstream Channels on Remote PHY</td>
<td>Cisco 1x2 RPD Software 4.1</td>
<td>This feature was introduced on the Cisco Remote PHY Devices.</td>
</tr>
</tbody>
</table>
Feature Information for Virtual Combining of Upstream Channels
CHAPTER 16

DOCSIS3.1 Downstream Resiliency for RPHY

This document describes how to configure the DOCSIS3.1 Downstream Resiliency on the Cisco Remote PHY Device.

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 111
- Information about DOCSIS3.1 Downstream Resiliency for RPHY, on page 112
- Configure DOCSIS3.1 Downstream Resiliency for RPHY, on page 113
- Feature Information for DOCSIS3.1 Downstream Resiliency for RPHY, on page 115

Hardware Compatibility Matrix for Cisco Remote PHY Device

Note

Unless otherwise specified, the hardware components introduced in a given Cisco Remote PHY Device Software Release are supported in all subsequent releases.
The -PKEY suffix in the PID indicates units that enable the SCTE-55-2 Out-of-Band protocol support.

### Table 31: Hardware Compatibility Matrix for the Cisco Remote PHY Device

<table>
<thead>
<tr>
<th>Cisco HFC Platform</th>
<th>Remote PHY Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco GS7000 Super High Output Node</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1 and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1a and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2-PKEY=</td>
</tr>
<tr>
<td>Cisco GS7000 Super High Output Intelligent Node (iNode)</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 4.1 and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Intelligent Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2-PKEY=</td>
</tr>
</tbody>
</table>

### Information about DOCSIS3.1 Downstream Resiliency for RPHY

When DOCSIS3.1 cable modem reports non-primary RF channel failure for SCQAM or OFDM channel, actions performed by downstream resiliency is the same as DOCSIS3.0 cable modem. In other words, if RF channel impairment is below the resiliency threshold, CM’s service flows are moved to Resiliency Bonding Group (RBG) or Narrow Band (NB) interface. If RF channel impairment is above the resiliency threshold, the impaired RF channel is temporarily removed from the bonding group.

The following table summarizes the CM-STATUS events for OFDM channel, and the action taken by the downstream resiliency module:

### Table 32: CM-STATUS events for OFDM channel

<table>
<thead>
<tr>
<th>Event Type Code</th>
<th>Event Description</th>
<th>DS Resiliency Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MDD timeout</td>
<td>Move CM’s service flows to RBG/NB or suspend RF from BG.</td>
</tr>
<tr>
<td>2</td>
<td>FEC lock failure</td>
<td>Move CM’s service flows to RBG/NB or suspend RF from BG.</td>
</tr>
<tr>
<td>Event Type Code</td>
<td>Event Description</td>
<td>DS Resiliency Action</td>
</tr>
<tr>
<td>-----------------</td>
<td>--------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>4</td>
<td>MDD recovery</td>
<td>Move CM’s service flows back to original BG.</td>
</tr>
<tr>
<td>5</td>
<td>FEC lock recovery</td>
<td>Move CM’s service flows back to original BG.</td>
</tr>
<tr>
<td>16</td>
<td>DS OFDM profile failure. A loss of FEC lock on one of</td>
<td>DS OFDM Profile Manager will handle this event and take action.</td>
</tr>
<tr>
<td></td>
<td>the assigned downstream OFDM profiles of a channel.</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>NCP profile failure. Loss of FEC lock on NCP.</td>
<td>Move CM’s service flows to RBG/NB or suspend RF from BG.</td>
</tr>
<tr>
<td>21</td>
<td>Loss of FEC lock on the PLC.</td>
<td>Move CM’s service flows to RBG/NB or suspend RF from BG.</td>
</tr>
<tr>
<td>22</td>
<td>NCP profile recovery.</td>
<td>Move CM’s service flows back to original BG.</td>
</tr>
<tr>
<td>23</td>
<td>FEC recovery on PLC channel.</td>
<td>Move CM’s service flows back to original BG.</td>
</tr>
<tr>
<td>24</td>
<td>FEC recovery on OFDM profile.</td>
<td>Recovery of impairment reported by event 16. DS OFDM Profile Manager will handle this</td>
</tr>
<tr>
<td></td>
<td></td>
<td>event and take action.</td>
</tr>
</tbody>
</table>

### Configure DOCSIS3.1 Downstream Resiliency for RPHY

To know more about the commands referenced in this module, see the [Cisco IOS Master Command List](#).

### Configure DOCSIS3.1 Downstream Resiliency for RPHY

User must configure the command `cable rf-change-trigger percent value count number` to enable the downstream resiliency functionality.

To configure the trigger thresholds specific to OFDM RF impairment, follow the steps below:

```bash
enable
configure terminal
cable ofdm-rf-change-trigger percent value counter number [no-ncp-plc]
```

Trigger thresholds `value` and `number` apply globally to the non-primary OFDM RF channels. If this command is not configured, the trigger thresholds configured by the command `cable rf-change-trigger percent value count number` will be used for the non-primary OFDM channels.
With `no-ncp-plc` configured in the command, this feature will not take any action when CM reports CM-STATUS-EVENT 20 or 21.

**Note**

The `cable rf-change-trigger percent value count number` command is optional and the configured trigger thresholds apply to non-primary OFDM channels only.

**Display OFDM Specific CM-STATUS Events**

To display the statistics of the OFDM specific CM-STATUS events, use the `show cable modem wideband rcs-status` command as shown in the example below:

```
router# show cable modem 4800.33ea.7072 wideband rcs-status verbose
CM : 4800.33ea.7072
RF : 3/0/0 0
  Status : UP
  FEC/QAM Failure : 0
  Dup FEC/QAM Failure : 0
  FEC/QAM Recovery : 0
  Dup FEC/QAM Recovery : 0
  MDD Failure : 0
  Dup MDD Failure : 0
  MDD Recovery : 0
  Dup MDD Recovery : 0
  Flaps : 0
  Flap Duration : 00:00
RF : 3/0/0 159
  Status : UP
  FEC/QAM Failure : 0
  Dup FEC/QAM Failure : 0
  FEC/QAM Recovery : 0
  Dup FEC/QAM Recovery : 0
  MDD Failure : 0
  Dup MDD Failure : 0
  MDD Recovery : 0
  Dup MDD Recovery : 0
  NCP PROF Failure : 2 May 8 15:14:24
  Dup NCP PROF Failure : 0
  NCP PROF Recovery : 1 May 8 15:15:18
  Dup NCP PROF Recovery : 0
  PLC Lock Recovery : 1 May 8 15:15:46
  Dup PLC Lock Recovery : 0
  Flaps : 0
  Flap Duration : 00:00
  OFDM Profile Id : 2
  Status : UP
  Profile Failure : 1 May 8 15:16:18
  DUF Profile Failure : 0
  Profile Recovery : 1 May 8 15:16:44
  DUF Profile Recovery : 0
```
Feature Information for DOCSIS3.1 Downstream Resiliency for RPHY

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>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOCSIS3.1 Downstream Resiliency for RPHY</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 4.1</td>
<td>This feature was introduced on the Cisco Remote PHY Device.</td>
</tr>
</tbody>
</table>
Feature Information for DOCSIS3.1 Downstream Resiliency for RPHY
CHAPTER 17

Dynamic Bonding Group for RPHY

The Dynamic Bonding Group (DBG) feature enables the system to automatically create bonding groups of different sizes based on the cable modems’ capacity. It helps to manage the resources of all downstream bonding groups. When the number of available bonding groups reaches the lower limit, it reclaims the bonding groups that match the reclaim threshold set by the user. The modems used on these bonding groups are then moved to other bonding groups without primary channel change. This move makes space for new bonding group allocations. This automated way of creating and reclaiming bonding groups greatly reduces the management effort of RCC configuration. DBG also automatically accommodates primary channel and CM capacity distributions.

The load balancing feature leverages DBG to balance traffic among all channels. With DBG, the modem is assigned to the downstream bonding group without any static RCC configuration.

DBG supports the following:

- DOCSIS 3.0 and DOCSIS 3.1 channel types.
- DOCSIS 3.0 and DOCSIS 3.1 load balance.
- Interoperation with modem registration, load balancing, and high availability.
- Enhanced dynamic load balance to allow movement of modem without a change in the primary channel.
- Enhanced FPGA to allow channel utilization fairness.

This chapter describes how to configure the DBG feature on the Cisco Remote PHY Device.

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 118
- Configure Dynamic Bonding Group, on page 118
- Configure Load Balancing with Dynamic Bonding Group Enabled, on page 122
- Feature Information for Dynamic Bonding Group, on page 127
Hardware Compatibility Matrix for Cisco Remote PHY Device

Note

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

Table 34: Hardware Compatibility Matrix for the Cisco Remote PHY Device

<table>
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</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2=</td>
</tr>
<tr>
<td></td>
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</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2-PKEY=</td>
</tr>
<tr>
<td>Cisco GS7000 Super High Output Intelligent Node</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 4.1 and Later Releases</td>
</tr>
<tr>
<td>(iNode)</td>
<td>Cisco Intelligent Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2-PKEY=</td>
</tr>
</tbody>
</table>

Note

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

Configure Dynamic Bonding Group

Before configuring DBG, it is assumed that interface Mac domain and fiber node are already configured on the Cisco cbr-8 router. The recommended primary channel distribution is one primary channel for contiguous four channels, such as 0, 4, 8, 12, 16, 20, 24, 28 and so on. For more information, see DOCSIS Interface and Fiber Node Configuration in the Cisco cBR Converged Broadband Routers DOCSIS Software Configuration Guide.

Note

To know more about the commands referenced in this module, see the Cisco IOS Master Command List.
Enable Dynamic Bonding Group

DBG is disabled by default. Use **cable dynamic-bonding-group** command to enable DBG as shown in the following example:

```
ROUTER# configure terminal
ROUTER(config)# cable dynamic-bonding-group
ROUTER(config)# end
```

To configure the bonding group reclaim threshold, use **cable dynamic-bonding-group reclaim-threshold** command as shown in the following example:

```
ROUTER# configure terminal
ROUTER(config)# cable dynamic-bonding-group reclaim-threshold percent 5% modems 6
ROUTER(config)# end
```

5% is the default bonding group throughput percentage threshold, and 6 is the default cable modem count threshold. If the throughput of a bonding group is lower than 5% of all bonding groups’ throughput, and this bonding group has less than 6 cable modems assigned to it, then this bonding group is reclaimed when the available bonding groups reach the lower limit (20%).

By default, cable modem registration and load balance trigger DBG creation when needed. If you want to disable the interoperation with cable modem registration and load balance, use the commands in the following example:

```
ROUTER# configure terminal
ROUTER(config)# no cable dynamic-bonding-group registration

ROUTER# configure terminal
ROUTER(config)# no cable dynamic-bonding-group load-balance
```

When DBG is enabled, we recommend you to complete the following configurations.

Enable DS-Resiliency and Configure Resiliency Bonding Group

To make sure that the modem is still in w-online state with maximum downstream capability when several RF channels are impaired, enable the ds-resiliency feature by running the following commands:

```
Router# configure terminal
Router(config)# cable resiliency ds-bonding
Router(config)# end
```

```
Router# configure terminal
Router(config)# interface wideband-Cable 3/0/1:30
Router(config-if)# cable ds-resiliency
Wideband-Cable3/0/1:30 is set to WB resiliency bonding group.
Remove any existing bundle and rf-channel configuration.
Router(config-if)# end
```

Enable ACFE

Enable ACFE feature to make sure that modem registration is not blocked because of QoS failures:

```
Router# configure terminal
```
Verify Dynamic Bonding Group Configuration

This section describes how to use certain `show` commands to verify if the dynamic bonding groups are created.

Check the modem’s primary wideband interface using the `show cable modem wideband channel` command as shown in this example:

```
Router# show cable modem 4800.33ee.ebee wideband channel
MAC Address    IP Address   I/F    MAC    DSxUS    Primary
4800.33ee.ebee  30.132.15.246  C3/0/1/UB    w-online  32x2   Wi3/0/1:3
```

Check the modem’s downstream tuner capability using the `show cable modem verbose | in DS Tuner` command as shown in the following example:

```
Router# show cable modem 4800.33ee.ebee verbose | in DS Tuner
DS Tuner Capability : 32
```

Check the related RCC using the `show cable mac-domain rcc` command as shown in the following example:

```
Router# show cable mac-domain c3/0/1 rcc
RCC-ID  RCP  Rs  MD-DS-SG  CMs  WB/RCC-TMPL  D3.0  D3.1
32  00 00 00 00 00 00 11 0 (W13/0/1:1)  Y  Y
33  00 00 00 00 00 00 06 0 (W13/0/1:3)  Y  Y
34  00 00 00 00 00 00 07 0 (W13/0/1:2)  Y  Y
35  00 00 00 00 00 00 07 0 (W13/0/1:4)  Y  Y
36  00 00 00 00 00 00 07 0 (W13/0/1:5)  Y  Y
```

Check the dynamically created bonding groups using the `show cable dynamic-bonding-group summary` command as shown in the following example:

```
Router# show cable dynamic-bonding-group summary
Dynamic bonding group: Enable
BG ID  BG Name   BG Size  CMs  ServFlows  Create Time    Create Client  BG State
24834   Wi3/0/1:1 8  11 11  Sep 14 14:36:35.194 MODEM_ONLINE OPERATIONAL
24832-24839
24836   Wi3/0/1:3 32 6 6  Sep 14 14:43:24.144 MODEM_ONLINE OPERATIONAL
24832-24863
24835   Wi3/0/1:2 8  7 7  Sep 14 17:20:37.115 MODEM_ONLINE OPERATIONAL
24840-24847
24837   Wi3/0/1:4 8  7 7  Sep 14 17:21:37.723 STATIC_LOAD_BALANCE OPERATIONAL
24856-24863
24838   Wi3/0/1:5 8  7 7  Sep 14 17:21:39.761 STATIC_LOAD_BALANCE OPERATIONAL
24848-24855
```

This example shows the DBG with D31 modems:

```
Router# show cable mac-domain c1/0/4 rcc
RCC-ID  RCP  Rs  MD-DS-SG  CMs  WB/RCC-TMPL  D3.0  D3.1
7  00 00 00 00 00 33 0 51 (W11/0/4:2)  N  Y
8  00 00 00 00 00 8 0 2 (W11/0/4:3)  Y  Y
9  00 00 00 00 00 8 0 1 (W11/0/4:4)  Y  Y
```

```
Router# show cable dynamic-bonding-group summary
Dynamic bonding group: Enable
```
Table 35: Dynamic Bonding Group States

<table>
<thead>
<tr>
<th>DBG State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATE_WAITING_SUP</td>
<td>Line card sends a request to create DBG and waits for SUP to create the bonding group.</td>
</tr>
<tr>
<td>HOLD</td>
<td>DBG is created from SUP, or bonding group reverts from reclaim to ready-for-use state.</td>
</tr>
<tr>
<td>OPERATIONAL</td>
<td>If a modem is used on the bonding group after the HOLD state times out, the DBG state changes to OPERATIONAL.</td>
</tr>
<tr>
<td>RECLAIM_HOLD</td>
<td>Ready for reclaim. If no modem is used on the bonding group or match the reclaim in two minutes, the bonding group is reclaimed. The DBG state changes to RECLAIM_HOLD.</td>
</tr>
<tr>
<td>RECLAIM_MODEM_MOVING</td>
<td>Ready for reclaim. The modem is moved out of the bonding group.</td>
</tr>
<tr>
<td>RECLAIM_WAITING_SUP</td>
<td>Line card sends a DBG reclaim request and waits for SUP to reclaim the BG.</td>
</tr>
</tbody>
</table>

To display the detailed channel list information of dynamic bonding group, use the `show derived-config interface wideband` command as shown in the following example:

```
Router# show derived-config interface wideband-Cable 3/0/1:1
Building configuration...
Derived configuration: 113 bytes
!
interface Wideband-Cable3/0/1:1
   cable bundle 255
   cable rf-channels channel-list 0-7 bandwidth-percent 1
end
```

Check the usage of bonding group resource using the `show cable dynamic-bonding-group quota` command.

```
Router# show cable dynamic-bonding-group quota controller 3/0/1
slot/subslot/ctrlr: 3/0/1
Total BG number: 128
Used BG number (static/dynamic): 6(1/5) Available BG number: 122
Available BG list port: 0, 6-29, 31-127
```

Check the reclaimed bonding group using the `show cable dynamic-bonding-group reclaim-history summary` command:
Configure Load Balancing with Dynamic Bonding Group Enabled

If you want to use load balancing with the DBG enabled, we recommend that you configure the load balancing as shown here.

Enable Load Balancing for DOCSIS 3.0 and DOCSIS 3.1

To enable DOCSIS load balancing, run the following commands:

```
Router# config terminal
Router(config)# cable load-balance docsis-enable
Router(config)# end
```

When DOCSIS load balancing is enabled, run the following commands to enable load balancing for DOCSIS 3.0 and DOCSIS 3.1.

```
Router# config terminal
Router(config)# cable load-balance docsis30-enable
Router(config)# end
```

Enable DOCSIS 3.0 and DOCSIS 3.1 Static Load Balance

To balance the load of primary channels, enable static load balance using the following commands:

```
Router# configure terminal
Router(config)# cable load-balance docsis30-enable static
Router(config)# end
```

Enable DOCSIS 3.0 and DOCSIS 3.1 General Load Balance Group

To enable general load balance group, use cable load-balance docsis-group command as shown here:

```
Router# configure terminal
Router(config)# cable load-balance docsis-group fn 1 md c3/0/1
Router(config-lb-group)# no disable
Router(config-lb-group)# end
```

Enable Dynamic Load Balance and Fixed-Primary Channel Movement

To balance the load of all downstream channels based on utilization, enable dynamic load balance by running the following commands:

```
Router# configure terminal
```
Fixed primary channel movement is disabled by default. With dynamic load balancing enabled, we recommend that you enable fixed primary channel movement to reduce service outage by running the following commands:

Router# configure terminal
Router(config)# cable load-balance fixed-primary-channel
Router(config)# end

Verify Static Load Balancing Configuration

This section describes how to use show commands to verify the configuration of the static load balancing.

Check the load of all primary channels using the show cable load-balance docsis-group load command as shown here:

```
Router# show cable load-balance docsis-group fn 1 md c3/0/1 load | in In
Interface State Group Utilization Resvd NBCM WB/UB Weight
In3/0/1:0(573 MHz) initial 2147557888 0%(0%/0%) 0% 0 17 37
In3/0/1:4(597 MHz) initial 2147557888 0%(0%/0%) 0% 0 17 37
In3/0/1:8(621 MHz) initial 2147557888 0%(0%/0%) 0% 0 13 37
In3/0/1:12(645 MHz) initial 2147557888 0%(0%/0%) 0% 0 13 37
In3/0/1:16(669 MHz) initial 2147557888 0%(0%/0%) 0% 0 13 37
In3/0/1:20(693 MHz) initial 2147557888 0%(0%/0%) 0% 0 13 37
In3/0/1:24(717 MHz) initial 2147557888 0%(0%/0%) 0% 0 13 37
In3/0/1:28(741 MHz) initial 2147557888 0%(0%/0%) 0% 0 13 37
```

This command output lists all primary channels and shows the number of cable modems used with these channels. NBCM is the number of narrowband modems used with a channel while WBCM (WB/UB) is the number of wideband modems used with a channel. The total number of WBCMs must be balanced among all channels.

The difference between the total number of WBCMs used with any two channels is smaller or equal to the minimum threshold load. The default value of the minimum threshold load is 5.

This example shows the load in DOCSIS 3.1 static load balancing configuration:

```
Router# show cable load-balance docsis-group fn 33 md c3/0/0 load | i In
Interface State Group Utilization Resvd NBCM WBCM
In3/0/0:0(453 MHz) initial 2147557408 1%(0%/1%) 0% 0 16 37
In3/0/0:8(501 MHz) initial 2147557408 1%(0%/1%) 0% 0 16 37
In3/0/0:30(633 MHz) initial 2147557408 1%(0%/1%) 0% 0 12 37
In3/0/0:40(693 MHz) initial 2147557408 1%(0%/1%) 0% 0 15 37
In3/0/0:55(783 MHz) initial 2147557408 1%(0%/1%) 0% 0 12 37
In3/0/0:158(258 MHz initial 2147557408 1%(0%/1%) 0% 0 21 224
```

- Above example, the modem count balanced with a configured threshold of 5

- Count based load balancing is done only on sc-qam channels of equal weight. OFDM channel is of much higher weight and is excluded from the modem count calculations.

Check the load of all RF channels using the show cable load-balance docsis-group rfch-util command as shown in this example:

```
Router# show cable load-balance docsis-group fn 1 md c3/0/1 rfch-util
Interface Pstate Pending-In Pending-Out Throughput(Kbps) Util NBCM WBCM
In3/0/1:0 up No No 0 0% 0 17
In3/0/1:1 NA No No 0 0% 0 17
In3/0/1:2 NA No No 0 0% 0 17
```
This command lists the load information of the primary and secondary channels. WBCM is the number of wideband modems used with a channel.

Check the cable modem's internal state in load balancing using the `show cable load-balance docsis-group modem-list wideband` command as shown in this example:

```
Router# show cable load-balance docsis-group fn 1 md c3/0/1 modem-list wideband
Codes: M - Multicast, U - UGS, P - PCMM, F - Max-Failures, X - eXcluded
L - L2vpn, R - RSVP, S - DS-Resiliency

Primary WB  MAC Address  Primary DS  RCC-ID  Priority MUPFXLRS State

Wi3/0/1:0  (3)
c8fb.2631.0e56  In3/0/1:20  41  0  ------  LB_CM_HOLD_EXPIRE_IN 36

c8fb.26a6.c3dc  In3/0/1:16  41  0  ------  LB_CM_HOLD_EXPIRE_IN 37

c8fb.2631.0d7e  In3/0/1:16  41  0  ------  LB_CM_HOLD_EXPIRE_IN 43

Wi3/0/1:1  (9)
c8fb.2631.0e80  In3/0/1:10  32  0  ------  LB_CM_STATIC_MOVING

c8fb.2631.0cae  In3/0/1:10  32  0  ------  LB_CM_STATIC_READY

c8fb.2631.0db0  In3/0/1:24  42  0  ------  LB_CM_STATIC_MOVING

c8fb.2631.0c10  In3/0/1:24  42  0  ------  LB_CM_STATIC_MOVING

c8fb.2631.0d80  In3/0/1:16  41  0  ------  LB_CM_STATIC_MOVING

c8fb.2631.0d26  In3/0/1:24  41  0  ------  LB_CM_STATIC_MOVING

Wi3/0/1:2  (3)
c8fb.2631.0d2a  In3/0/1:12  34  0  ------  LB_CM_HOLD_EXPIRE_IN 27

c8fb.2631.0e5a  In3/0/1:12  34  0  ------  LB_CM_STATIC_MOVING

c8fb.2631.0bfe  In3/0/1:8  34  0  ------  LB_CM_STATIC_MOVING

Wi3/0/1:3  (2)
4800.33ea.54be  In3/0/1:28  33  0  ------  LB_CM_DYNAMIC_READY

Wi3/0/1:4  (2)
c8fb.2631.0e44  In3/0/1:24  42  0  ------  LB_CM_HOLD_EXPIRE_IN 40

c8fb.2631.0a44  In3/0/1:28  42  0  ------  LB_CM_HOLD_EXPIRE_IN 42
```

### Table 36: Cable Modem States

<table>
<thead>
<tr>
<th>CM State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LB_CM_STATIC_READY</td>
<td>Modem is ready for static load balance movement.</td>
</tr>
<tr>
<td>LB_CM_STATIC_MOVING</td>
<td>Modem is in movement triggered by static load balance.</td>
</tr>
</tbody>
</table>
Verify Dynamic Load Balancing Configuration

This section describes how to use the `show` commands to verify the configuration of the dynamic load balancing.

Check the utilization of all RF channels using `show cable load-balance docsis-group rfch-util` command as shown in this example:

```plaintext
Router# show cable load-balance docsis-group fn 320 md c3/0/0 rfch-util
Interface Pstate Pending-In Pending-Out Throughput(Kbps) Util NBCM WBCM
Do3/0/0:0 up No No 11754 31% 0 308
Do3/0/0:1 up No No 11754 31% 0 296
Do3/0/0:2 up No No 11754 31% 0 333
Do3/0/0:3 up No No 11754 31% 0 296
Do3/0/0:4 up No No 11754 31% 0 297
Do3/0/0:5 up No No 11754 31% 0 311
Do3/0/0:6 up No No 11754 31% 0 299
Do3/0/0:7 up No No 11753 31% 0 268
Do3/0/0:8 up No No 11754 31% 0 302
Do3/0/0:9 up No No 11754 31% 0 331
Do3/0/0:10 up No No 11753 31% 0 308
Do3/0/0:11 up No No 11754 31% 0 305
Do3/0/0:12 NA No No 12862 34% 0 258
Do3/0/0:13 NA No No 12862 34% 0 258
Do3/0/0:14 NA No No 12862 34% 0 258

Average: 30.416
Variance: 1.701
```

The traffic among all RF channels is considered balanced when the difference between any two RF channel utilization is under the threshold load. The default percentage of threshold load is 10%.

To check the potential target bonding group for each of the source bonding group, use the `show cable load-balance docsis-group target dbg` and the `show cable load-balance docsis-group target wide` commands as shown in this example:

```plaintext
Router# show cable load-balance docsis-group fn 320 md c3/0/0 target dbg
Interface Bg-Id Size Group Target
W13/0/0:0 24577 4 2147557695
W13/0/0:3 24580 4 2147557695
W13/0/0:4 24581 8 2147557695
W13/0/0:5 24582 8 2147557695
W13/0/0:13 NA No No 2147557695 34% [24576, 24584-24587, 24589-24607]
```
If there is no target bonding group in the output, it means that no bonding groups are created to balance traffic among RF channels.

A sample output for DOCSIS 3.1 modems with a configured threshold of 14% is shown. For utilization based load balancing to start on DOCSIS 3.1 modems, the OFDM channel must be utilized 100% and SC-QAM must have traffic. The utilization-based load balancing balances the traffic on the SC-QAM channels in a DOCSIS 3.1 modem.
Feature Information for Dynamic Bonding Group

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>
<thead>
<tr>
<th>Table 37: Feature Information for Dynamic Bonding Group</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Feature Name</strong></td>
</tr>
<tr>
<td>Dynamic Bonding Group</td>
</tr>
</tbody>
</table>
Feature Information for Dynamic Bonding Group
CHAPTER 18

Cisco Remote PHY Device IPv6

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 129
- Information about RPD IPv6, on page 130
- Configure RPD IPv6 Unicast Online, on page 131
- Configure IPv6 DS Splitting, on page 134
- Feature Information for Remote-PHY Device IPv6, on page 137

Hardware Compatibility Matrix for Cisco Remote PHY Device

Note

Unless otherwise specified, the hardware components introduced in a given Cisco Remote PHY Device Software Release are supported in all subsequent releases.
Table 38: Hardware Compatibility Matrix for the Cisco Remote PHY Device

<table>
<thead>
<tr>
<th>Cisco HFC Platform</th>
<th>Remote PHY Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco GS7000 Super High Output Node</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1 and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1a and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2-PKEY=</td>
</tr>
<tr>
<td>Cisco GS7000 Super High Output Intelligent Node</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 4.1 and Later Releases</td>
</tr>
<tr>
<td>(iNode)</td>
<td>Cisco Intelligent Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2-PKEY=</td>
</tr>
</tbody>
</table>

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.

Note
- 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.
Configure RPD IPv6 Unicast Online

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

To know more about the commands referenced in this module, see the Cisco IOS Master Command List.

Configure 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/port
   ipv6 enable
   ipv6 address ipv6_address
   ```

Configure 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
```
CCAP-Core as PTP slave can only support IPv4.


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

- 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.

```bash
configure terminal
cable rpd id
r-dti number
```

**Verify IPv6 PTP Clock Option Configuration**

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

```console
Router# show ptp clock running
Load for five secs: 6%/2%; one minute: 7%; five minutes: 8%
No time source, *05:11:13.610 UTC Sun Oct 22 2017
PTP Ordinary Clock [Domain 0]

<table>
<thead>
<tr>
<th>State</th>
<th>Ports</th>
<th>Pkts sent</th>
<th>Pkts rcvd</th>
<th>Redundancy Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHASE_ALIGNED</td>
<td>1</td>
<td>2478203</td>
<td>7512533</td>
<td>Hot standby</td>
</tr>
</tbody>
</table>

**PORT SUMMARY**

<table>
<thead>
<tr>
<th>Name</th>
<th>Tx Mode</th>
<th>Role</th>
<th>Transport</th>
<th>State</th>
<th>Sessions</th>
<th>Port Addr</th>
</tr>
</thead>
<tbody>
<tr>
<td>slave-from-903</td>
<td>unicast</td>
<td>slave</td>
<td>Lo15888</td>
<td>Slave</td>
<td>1</td>
<td>10.90.3.93</td>
</tr>
</tbody>
</table>

To display the RPD PTP Status, use the `show ptp clock 0 config` command as shown in the example below:

```console
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 Interval : -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 :
-200-00:06:25.027 180-00:06:15.382 000-00:03:51.377
-400-00:03:32.176
ClockState 5 :
-500-00:06:36.141 480-00:06:33.684 300-00:06:30.510
200-00:06:25.512 180-00:06:24.982
BstPktStrm 1 :
-000-00:06:15.987
StepTime 1 :
908228263@00:05:42.199
AdjustTime 2589 :
-339@1-20:18:42.949 -32101-20:17:41.949 49@1-20:16:40.949
327@1-20:12:36.949 7601-20:11:35.949 157801-20:10:34.949
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  P-DELAY RESPONSE 0 0 0
0  FOLLOW UP 0 0 0
0  DELAY RESPONSE 2549144 2549144 4292476934 0
0  P-DELAY FOLLOWUP 0 0 0
0  ANNOUNCE 159330 159330 4294836225 0
0  SIGNALING 1662 1662 0 1663
0  MANAGEMENT 0 0 0
TOTAL 5259313 5259313 12879790090 2550813

Verify RPD IPv6 Configuration

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

Router# show cable rpd ipv6
Load for five secs: 7%/2%; one minute: 9%; five minutes: 8%
No time source, *14:03:13.622 UTC Sun Oct 22 2017
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
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.

To know more about the commands referenced in this module, see the Cisco IOS Master Command List.

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
```

Enable 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
```

Configure 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
```

Configure 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 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):

```plaintext
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 800000F
```

Or use the following example (same as IPv4 downstream splitting):

```plaintext
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
```

```plaintext
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
```

Cisco Remote PHY System Configuration
Configure the RPDs to MAC Domain
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.

Verify 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 IPv6 DESCRIPTION
22 FF3B::8000:0/100 zyq
50 FF3A::8000:0/126 zyq
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%
No time source, *07:00:03.577 UTC Sun Oct 22 2017
POOL ID IPv6 DESCRIPTION
22 FF3B::8000:0/100
```

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
IPv6 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:
450000000 - 449999999
594000000 - 602999999
795000000 - 1217999999
DS Splitting: Yes
Multicast Pool ID: 50
OFDM frequency exclusion bands: None

Configured RF Channels:

<table>
<thead>
<tr>
<th>Chan</th>
<th>Admin</th>
<th>Frequency</th>
<th>Type</th>
<th>Annex Mod</th>
<th>srate Qam-profile</th>
<th>dcid</th>
<th>output</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>UP</td>
<td>453000000</td>
<td>DOCSIS B</td>
<td>256</td>
<td>5361 1</td>
<td>1</td>
<td>NORMAL</td>
</tr>
<tr>
<td>1</td>
<td>UP</td>
<td>459000000</td>
<td>DOCSIS B</td>
<td>256</td>
<td>5361 1</td>
<td>2</td>
<td>NORMAL</td>
</tr>
<tr>
<td>2</td>
<td>UP</td>
<td>465000000</td>
<td>DOCSIS B</td>
<td>256</td>
<td>5361 1</td>
<td>3</td>
<td>NORMAL</td>
</tr>
</tbody>
</table>

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

Router# `show controllers downstream-Cable 9/0/2 rpd`

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

Router# `show cable rpd 0004.9f00.0979 Te3/1/0 log reverse`

<table>
<thead>
<tr>
<th>RPD ID</th>
<th>I/F</th>
<th>Severity</th>
<th>Time</th>
<th>LOG INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0004.9f00.0979 Te3/1/0</td>
<td>ERROR</td>
<td>2017-09-23 21:44:52.851</td>
<td>RPD 0004.9f00.0979 CoreTe 3/1/0 reset connection due to unmatched IPv4/IPv6 between GCP connection(IPv6) and Downstream Sharing Controllers 3/1/0(IPv4)</td>
<td></td>
</tr>
<tr>
<td>0004.9f00.0979 Te3/1/0</td>
<td>ERROR</td>
<td>2017-09-23 21:44:50.817</td>
<td>RPD 0004.9f00.0979 CoreTe 3/1/0 reset connection due to unmatched IPv4/IPv6 between GCP connection(IPv6) and Downstream Sharing Controllers 3/1/0(IPv4)</td>
<td></td>
</tr>
</tbody>
</table>

### 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](http://www.cisco.com/go/cfn). An account on Cisco.com is not required.

**Table 39: Feature Information for Remote-PHY Device IPv6**

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote-PHY Device IPv6</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 3.1</td>
<td>This feature was introduced on the Cisco Remote PHY Device.</td>
</tr>
</tbody>
</table>
CHAPTER 19

DOCSIS 3.1 OFDMA Channel Configuration

This document describes the Remote PHY device DOCSIS 3.1 OFDMA channel configuration 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 images 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 139
- Information about OFDMA Channel Configuration, on page 140
- Configure OFDMA Channel, on page 141
- Feature Information for DOCSIS 3.1 OFDMA Channel Configuration, on page 150

Hardware Compatibility Matrix for Cisco Remote PHY Device

Note

Unless otherwise specified, the hardware components introduced in a given Cisco Remote PHY Device Software Release are supported in all subsequent releases.
Table 40: Hardware Compatibility Matrix for the Cisco Remote PHY Device

<table>
<thead>
<tr>
<th>Cisco HFC Platform</th>
<th>Remote PHY Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco GS7000 Super High Output Node</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1 and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1a and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2-PKEY=</td>
</tr>
<tr>
<td></td>
<td>Cisco GS7000 Super High Output Intelligent Node (iNode)</td>
</tr>
<tr>
<td></td>
<td>Cisco 1x2 / Compact Shelf RPD Software 4.1 and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Intelligent Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2-PKEY=</td>
</tr>
</tbody>
</table>

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

Information about OFDMA Channel Configuration

DOCSIS 3.1 introduces modes for higher throughput and higher spectral efficiency while still allowing backward compatibility to DOCSIS 3.0. Orthogonal Frequency Division Multiple Access (OFDMA) channel has following features:

- Frequency-range up to 96 MHz
- Upstream spectrum 5 – 204 MHz
- 25 KHz and 50 KHz subcarrier spacing

Modulation Profile

A globally configured OFDMA modulation profile defines modulation orders and pilot patterns for different interval usage codes (IUC). It is also used to assign parameters for initial ranging and fine ranging.
OFDMA Channel Exclusion Band

Ranges of frequencies can be excluded from all OFDMA channels on a port using the `ofdma-frequency-exclusion-band` command.

Exclusion and unused bands apply to OFDMA channels only. OFDMA channel never use frequencies in the exclusion band. So the legacy SC-QAM channel can be placed in this band. OFDMA channel does not use frequencies in the unused band set by `ofdma-frequency-unused-band` command for data traffic, but can send probes in them.

Configure OFDMA Channel

```
Note
To know more about the commands referenced in this module, see the Cisco IOS Master Command List.
```

Configure OFDMA Modulation Profile

The OFDMA modulation profile is used to configure initial ranging, fine ranging and data IUC parameters. To define the ofdma modulation profile to be applied to OFDMA channels, follow the steps below:

```
enable
configure terminal
cable mod-profile-ofdma id
subcarrier-spacing value
initial-rng-subcarrier value
fine-rng-subcarrier value
data-iuc id modulation value pilot-pattern value
```

Here is a configuration example:

```
Router# enable
Router# configure terminal
Router(config)# cable mod-profile-ofdma 451
Router(config-ofdma-mod-profile)# subcarrier-spacing 50KHz
Router(config-ofdma-mod-profile)# initial-rng-subcarrier 64
Router(config-ofdma-mod-profile)# fine-rng-subcarrier 128
Router(config-ofdma-mod-profile)# data-iuc 13 modulation 1024-QAM pilot-pattern 2
Router(config-ofdma-mod-profile)# exit
Router(config)# cable mod-profile-ofdma 472
Router(config-ofdma-mod-profile)# subcarrier-spacing 25KHz
Router(config-ofdma-mod-profile)# initial-rng-subcarrier 64
Router(config-ofdma-mod-profile)# fine-rng-subcarrier 128
Router(config-ofdma-mod-profile)# data-iuc 6 modulation 1024-QAM pilot-pattern 8
Router(config-ofdma-mod-profile)# data-iuc 9 modulation 1024-QAM pilot-pattern 8
Router(config-ofdma-mod-profile)# data-iuc 10 modulation 512-QAM pilot-pattern 8
Router(config-ofdma-mod-profile)# data-iuc 11 modulation 256-QAM pilot-pattern 8
Router(config-ofdma-mod-profile)# data-iuc 12 modulation 128-QAM pilot-pattern 9
Router(config-ofdma-mod-profile)# data-iuc 13 modulation 64-QAM pilot-pattern 9
```
Verify OFDMA Modulation Profile Configuration

To display the OFDMA modulation profile details, use the `show cable modulation-profile ofdma` command as shown in the following example:

```
Router# show cable modulation-profile ofdma
Mod Subc IUC type Act Preamble Bit Pilot
Spacing subc Symbols Loading Pattern
421 25KHz 3 (IR) 64 4 16-QAM 8
4 (FR) 192 1
13 (data)
423 25KHz 3 (IR) 64 4 1024-QAM 8
4 (FR) 128 1
6 (data)
10 (data)
11 (data)
12 (data)
13 (data)
461 50KHz 3 (IR) 32 4 16-QAM 1
4 (FR) 192 1
13 (data)
466 50KHz 3 (IR) 64 4 1024-QAM 2
4 (FR) 128 1
13 (data)
```

Configure OFDMA Channel

To configure the OFDMA channel, follow these steps:

```
enable
configure terminal
cable upstream controller-profile id
us-channel id docsis-mode ofdma
us-channel id subcarrier-spacing value
us-channel id modulation-profile id
```
To use QAM modulation in between specific bandwidth, use the `us-channel id data-iuc id band start-value end-value modulation value pilot-pattern value` command.

Here is a configuration example:

```
Router# enable
Router# configure terminal
Router(config)# cable upstream controller-profile 1
Router(config-controller-profile)# us-channel 12 docsis-mode ofdma
Router(config-controller-profile)# us-channel 12 subcarrier-spacing 25KHz
Router(config-controller-profile)# us-channel 12 frequency-range 40000000 85000000
Router(config-controller-profile)# us-channel 12 modulation-profile 423
Router(config-controller-profile)# us-channel 12 cyclic-prefix 640 roll-off-period 224
Router(config-controller-profile)# us-channel 12 symbols-per-frame 9
Router(config-controller-profile)# us-channel 12 data-iuc 9 band 50000000 60000000 modulation 512-QAM pilot-pattern 8
Router(config-controller-profile)# no us-channel 12 shutdown
```

---

**Note**

- A maximum of one OFDMA channel can be configured per controller. For this OFDMA channel, the us-channel index must be set to 12. This corresponds with OFDMA channel 0 on an RPD port.

- Change `docsis-mode` to **OFDMA** to enable OFDMA configuration options. These options are enabled by default on us-channel 12.

- We recommend that you configure no more than 4 active SC-QAMs while an OFDMA channel is present.

- OFDMA channel can be placed between 5 Mhz and 204 Mhz.

- Values of the options are often interdependent, changing one value may change other values or make them invalid.

- We recommend that you set subcarrier spacing and frequency range first. To achieve a higher OFDMA channel traffic throughput, configure OFDMA channel with 25kHz subcarrier spacing.

- Maximum of 4:1 upstream combining for OFDMA channels is supported.

---

**Bind Upstream Controllers With RPHY Ports**

If the upstream channel profile contains ODFMA channel, you can bind up to four RPD ports with the upstream controller.

```
cable rpd node1
identifier badb.ad15.1288
core-interface Te7/1/4
principal
  rpd-ds 0 downstream-cable 7/0/30 profile 10
  rpd-us 0 upstream-cable 7/0/63 profile 1
  rpd-us 1 upstream-cable 7/0/63 profile 1
```
Verify OFDMA Channel Configuration

To display the OFDMA channel configuration, use the `show controllers upstream-Cable us-channel` command as shown in the example below:

```
Router# show controllers upstream-Cable 1/0/4 us-channel 12
Controller RPD US Port List:
DevID RPD ID US Port I/F Name
------ -------------- -------- --------- ------------
0  badb.ad13.acfe 0 Te1/1/2 necker-5

USPHY OFDMA support: FULL

Controller 1/0/4 upstream 12 AdminState:UP OpState: UP
ofdma mode enabled
Channel Freq Range 35.500 MHz to 79.500 MHz
Channel Subcarrier Index Range Cfg: 74, 953 Op: 74, 953
Channel SC0 Freq Cfg: 31.800 MHz Op: 31.800 MHz
#Exc bands: 2
  ( 0, 73), ( 954, 2047),
#Unused bands: 0
Cyclic Prefix Size 96, Rolloff Period Size 64
Subcarrier Spacing 50KHz, Symbols Per Frame 18 Subcarrier Per Minislot: 8

Modulation Profile (ID 466, Subcarrier Spacing 50KHz)

<table>
<thead>
<tr>
<th>IUC type</th>
<th>Cfg</th>
<th>Act</th>
<th>Preamble Bit</th>
<th>Pilot</th>
</tr>
</thead>
<tbody>
<tr>
<td>subc subc Symbols Loading Pattern</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 (IR)  64</td>
<td>64</td>
<td>4</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>4 (FR)  128</td>
<td>128</td>
<td>1</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>13 (data)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1024-QAM</td>
</tr>
</tbody>
</table>

Calculated Data burst profile:

<table>
<thead>
<tr>
<th>IUC Group</th>
<th>Bit</th>
<th>Pilot</th>
<th>Start</th>
<th>Consec Loading</th>
<th>Pattern</th>
<th>Mslot</th>
<th>Malot</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>0</td>
<td>1024-QAM</td>
<td>2</td>
<td>0</td>
<td>109</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#Total mslots:110 #Fine Rng capable:95 #Initial Rng capable:103
Initial Rng - Freq 50.000MHz mslotOffset:36 #mslot in frame:8
Minislot mapping: mslot#(start_sc start_freq(Mhz) end_sc end_freq(Mhz) malot type(E-Edge; B-Body; S-Share with SCQAM; I-Initial rng capable; F-Fine rng capable)
(next Fine Rng capable minislot if current is not capable)
0 (74, 35.500, 81, 35.850, KIF (-)), 1 (82, 35.900, 89, 36.250, BIF (-)), 3 (98, 36.700, 105, 37.050, BIF (-)), 5 (114, 37.500, 121, 37.850, BIF (-)), 13 (178, 40.700, 185, 41.050, BIF (-)), 15 (194, 41.500, 201, 41.850, BIF (-)), 17 (210, 42.300, 217, 42.650, BIF (-)), 19 (226, 43.100, 233, 43.450, BIF (-)), 21 (242, 43.900, 249, 44.250, BIF (-)), 23 (258, 44.700, 265, 45.050, BIF (-)),
Configure Exclusion / Unused Bands

An OFDMA channel never uses frequencies that are located in exclusion bands. OFDMA probes are sent on frequencies that are located in the unused bands. Therefore exclusion bands must be used to prevent interference with SC-QAM channels. To configure the Exclusion / Unused Bands, follow these steps:

**Configure Exclusion / Unused Bands**

An OFDMA channel never uses frequencies that are located in exclusion bands. OFDMA probes are sent on frequencies that are located in the unused bands. Therefore exclusion bands must be used to prevent interference with SC-QAM channels. To configure the Exclusion / Unused Bands, follow these steps:
enable
configure terminal
cable upstream controller-profile
  id
  cable ofdma-frequency-exclusion-band  start-value end-value
  cable ofdma-frequency-unused-band  start-value end-value

Here is a configuration example:

Router# enable
Router# configure terminal
Router(config)# cable upstream controller-profile 33
Router(config-controller-profile)# cable ofdma-frequency-exclusion-band 48000000 54200000
Router(config-controller-profile)# cable ofdma-frequency-unused-band 50000000 52000000
Router(config-controller-profile)# us-channel 12 docsis-mode ofdma
Router(config-controller-profile)# us-channel 12 subcarrier-spacing 25kHz
Router(config-controller-profile)# us-channel 12 modulation-profile 423
Router(config-controller-profile)# us-channel 12 frequency-range 45000000 70000000
Router(config-controller-profile)# us-channel 12 cyclic-prefix 96 roll-off-period 64
Router(config-controller-profile)# us-channel 12 symbols-per-frame 18

Verify Exclusion / Unused Bands

To display the Exclusion / Unused Band configuration, use the show controllers upstream-Cable us-channel command as shown in the following example:

Router# show controllers upstream-Cable 1/0/2 us-channel 12
USPHY OFDMA support: FULL
Controller Exclusion Freq List:
  ( 40.000 MHz, 44.200 MHz),
Controller Unused Freq List:
  ( 50.000 MHz, 52.000 MHz),
Controller 1/0/9 upstream 12 AdminState:UP OpState: UP
ofdma mode enabled
Channel Freq Range 28.500 MHz to 69.500 MHz
Channel Subcarrier Index Range Cfg: 148, 1787 Op: 148, 1787
Channel SC0 Freq Cfg: 24.800 MHz Op: 24.800 MHz
#Excl bands: 3
  ( 0, 147), ( 608, 776), (1788, 4095),
#Unused bands: 3
  ( 596, 607), (1001, 1088), (1777, 1787),

Override OFDMA Modulation Profile Per Channel

It is possible to override the modulation and pilot pattern that is used by a particular IUC on a given OFDMA channel as shown with the following command.

enable
configure terminal
  cable upstream controller-profile id
  us-channel id data-iuc id band start-value end-value modulation value pilot-pattern value

Here is a configuration example:

Router# enable
Router# configure terminal
Override values are removed from the US channel when changing modulation profile, including when the profile changes due to changes in subcarrier spacing.

Verify Override Configuration

To display the override configuration, use the `show controllers upstream-Cable us-channel` command as shown in the following example:

```
Router# show controllers upstream-Cable 1/0/2 us-channel 12

Modulation Profile (ID 423, Subcarrier Spacing 25KHz)
  IUC type   Cfg   Act   Preamble   Bit   Pilot
      subc   subc   Symbols   Loading   Pattern
  3   (IR)   64   64   4   -   -   -
  4   (FR)   128   128   1   -   -   -

       Overwrite Data Profile:
  IUC    Start   End   Start   End   Bit   Pilot
        Freq(MHz) Freq(MHz) Subc   Subc   Loading   Pattern
  6   60.0   65.0   1408   1608   128-QAM  9

Calculated Data burst profile:
  IUC   Group   Bit   Pilot   Start   Consec
        Loading   Pattern   Mslot   Mslot
  6   0   1024-QAM  8   0   61
  6   1   128-QAM  9   62   11
  6   2   1024-QAM  8   74   10
  10   0   512-QAM  8   0   84
  11   0   256-QAM  8   0   84
  12   0   128-QAM  9   0   84
  13   0   64-QAM  9   0   84

```

Bind OFDMA Channel Profile to Controller

To bind OFDMA channel profile to a controller, follow this example:

```
cable virtual-service-group sq-upstream-7-0-63 upstream-cable 7/0/63 profile 1
```
**Bind OFDMA Upstream to Cable Interface**

To associate upstream channels with a MAC domain and configure upstream bonding, follow these steps:

```plaintext
enable
configure terminal
interface Cable slot/subslot/interface
upstream id Upstream-Cable slot/subslot/interface us-channel id
cable upstream bonding-group id
upstream id
attributes value
cable bundle id
```

Here is a configuration example:

```plaintext
Router# enable
Router# configure terminal
Router(config)# interface Cable 1/0/4
Router(config-if)# downstream Integrated-Cable 1/0/4 rf-channel 0
Router(config-if)# downstream Integrated-Cable 1/0/4 rf-channel 16
Router(config-if)# upstream 0 Upstream-Cable 1/0/0 us-channel 0
Router(config-if)# upstream 1 Upstream-Cable 1/0/0 us-channel 1
Router(config-if)# upstream 2 Upstream-Cable 1/0/0 us-channel 2
Router(config-if)# upstream 3 Upstream-Cable 1/0/0 us-channel 3
Router(config-if)# upstream 6 Upstream-Cable 1/0/0 us-channel 12
Router(config-if)# cable upstream bonding-group 1
Router(config-upstream-bonding)# upstream 0
Router(config-upstream-bonding)# upstream 1
Router(config-upstream-bonding)# upstream 2
Router(config-upstream-bonding)# upstream 3
Router(config-upstream-bonding)# attributes 80000000
Router(config-upstream-bonding)# exit
Router(config-if)# cable upstream bonding-group 2
Router(config-upstream-bonding)# upstream 0
Router(config-upstream-bonding)# upstream 1
Router(config-upstream-bonding)# upstream 2
Router(config-upstream-bonding)# upstream 3
Router(config-upstream-bonding)# upstream 6
Router(config-upstream-bonding)# attributes 80000000
Router(config-upstream-bonding)# exit
Router(config-if)# cable bundle 1
```

**Note**

We recommend using separate channel profiles to debug issues on specific RPD port.
Determine DOCSIS 3.1 Cable Modems and the Cable Modems Using OFDMA Upstreams

To display the DOCSIS 3.1 cable modem, use the `show cable modem docsis version d31-capable` command as shown in the following example:

```
Router# show cable modem docsis version d31-capable
MAC Address I/F MAC Reg Oper DSxUS DS RCC US State Ver Ver OFDM ID OFDMA
4800.33ea.7012 C1/0/0/UB w-online(pt) 3.1 3.1 33x4 1 5 1
203d.66ae.4169 C1/0/0/UB w-online(pt) 3.1 3.1 33x4 1 5 1
```

To display DOCSIS PHY layer information for the cable modem, use the `show cable modem phy` command as shown in the following example:

```
Router# show cable modem phy
MAC Address I/F Sid USPwr USMER Timing DSPwr DSMER Mode DOCSIS
5039.5584.5bbe C1/0/0/U0 15 38.75 ----- 2282 0.00 ----- ofdma 1.1
```

To display the cable modem using OFDMA upstream, use the `show cable modem phy` command as shown in the following example:

```
Router# show cable modem phy | include ofdma
5039.5584.5bbe C1/0/0/00 15 38.75 ----- 2282 0.00 ----- ofdma 1.1
0895.2a9b.26f1 C1/0/0/00 16 28.00 ----- 2146 0.00 ----- ofdma 1.1
```

To display the OFDMA channel capacity and utilization, use the `show interface cable mac-scheduler` command as shown in the following example:

```
Router# show interfaces cable 1/0/2 mac-scheduler 6
DOCSIS 1.1 MAC scheduler for Cable1/0/2/06 : rate 279807192
Max potential performance for each configured IUC type
IUC: 6 rate: 279807192
IUC: 10 rate: 263104848
IUC: 11 rate: 233799840
IUC: 12 rate: 203019328
IUC: 13 rate: 173899376
wfq:None
us_balance:OFF
dpon_mode:OFF
fairness:OFF
Queue[Rng Polls] flows 0
Queue[CIR Grants] flows 0
Queue[BE(07) Grants] flows 0
Queue[BE(06) Grants] flows 0
Queue[BE(05) Grants] flows 0
Queue[BE(04) Grants] flows 0
Queue[BE(03) Grants] flows 0
Queue[BE(02) Grants] flows 0
Queue[BE(01) Grants] flows 0
Queue[BE(00) Grants] flows 0
Req Slots 38510548
Req/Data Slots 1275
Init Mtn Slots 47832
Stn Mtn Slots 0
IUC 5 Slots 0
IUC 6 Slots 6378
IUC 9 Slots 0
IUC 10 Slots 254923830
IUC 11 Slots 220
IUC 12 Slots 4006
```
Verify DOCSIS 3.1 Upstream OFDMA Channel Bonding Across DOCSIS 3.0 ATDMA Channels

DOCSIS 3.1 Upstream OFDMA channel can be bonded with DOCSIS 3.0 ATDMA channel. If the user wants to utilize non-best effort flows, it is recommended to bond the OFDMA channel with one or more ATDMA channels. A maximum of 1 OFDMA channel and 4 ATDMA channels can be bonded together.

Below is an output example showing the bonding group 8 has both OFDMA (channel 12) and ATDMA channels (channel 0, 1, 2, 3).

```
interface Cable6/0/0
downstream Integrated-Cable 6/0/0 rf-channel 1
downstream Integrated-Cable 6/0/0 rf-channel 158
upstream 0 Upstream-Cable 6/0/0 us-channel 0
upstream 1 Upstream-Cable 6/0/0 us-channel 1
upstream 2 Upstream-Cable 6/0/0 us-channel 2
upstream 3 Upstream-Cable 6/0/0 us-channel 3
upstream 6 Upstream-Cable 6/0/0 us-channel 12
cable upstream bonding-group 1
  upstream 0
  upstream 1
  upstream 2
  upstream 3
  attributes 80000000

cable upstream bonding-group 8
  upstream 0
  upstream 1
  upstream 2
  upstream 3
  upstream 6
  attributes 80000000

cable bundle 1
cable privacy accept-self-signed-certificate
end
```

Feature Information for DOCSIS 3.1 OFDMA Channel Configuration

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](http://www.cisco.com/go/cfn) link. An account on the Cisco.com page is not required.
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 41: Feature Information for DOCSIS 3.1 OFDMA Channel Configuration**

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote PHY DOCSIS 3.1 OFDMA Channel Configuration</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 5.1</td>
<td>This feature was introduced on the Cisco Remote PHY Device.</td>
</tr>
</tbody>
</table>
PART IV

Remote PHY System Video Configuration

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- Remote PHY DVB Video on Demand, on page 165
- Cisco Remote PHY PowerKEY VOD, on page 177
- Cisco Remote PHY Pre-encrypted Broadcast Video, on page 185
- Remote PHY BFS QAM Configuration, on page 191
- Remote PHY Switched Digital Video, on page 203
- Remote PHY QAM Profile Configuration, on page 215
- Cisco Remote PHY Out of Band, on page 219
Cisco Remote PHY Video Configuration

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 155
- Hardware Compatibility Matrix for Cisco Remote PHY Device, on page 156
- Information About R-PHY Video Configuration, on page 157
- How to Configure R-PHY Video, on page 157
- Example: R-PHY Video Configuration, on page 161
- Feature Information for Remote PHY Video, on page 162

Hardware Compatibility Matrix for Cisco Remote PHY Device

Note

Unless otherwise specified, the hardware components introduced in a given Cisco Remote PHY Device Software Release are supported in all subsequent releases.
## Table 42: Hardware Compatibility Matrix for the Cisco Remote PHY Device

<table>
<thead>
<tr>
<th>Cisco HFC Platform</th>
<th>Remote PHY Device</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cisco GS7000 Super High Output Node</strong></td>
<td><strong>Cisco 1x2 / Compact Shelf RPD Software 2.1 and Later Releases</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Cisco Remote PHY Device 1x2</strong></td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2=</td>
</tr>
<tr>
<td></td>
<td><strong>Cisco 1x2 / Compact Shelf RPD Software 2.1a and Later Releases</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Cisco Remote PHY Device 1x2</strong></td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2-PKEY=</td>
</tr>
<tr>
<td><strong>Cisco GS7000 Super High Output Intelligent Node</strong> (iNode)</td>
<td><strong>Cisco 1x2 / Compact Shelf RPD Software 4.1 and Later Releases</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Cisco Intelligent Remote PHY Device 1x2</strong></td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2-PKEY=</td>
</tr>
</tbody>
</table>

---

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

---

**Hardware Compatibility Matrix for Cisco Remote PHY Device**

**Note**
Unless otherwise specified, the hardware components introduced in a given Cisco Remote PHY Device Software Release are supported in all subsequent releases.
### Table 43: Hardware Compatibility Matrix for the Cisco Remote PHY Device

<table>
<thead>
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<th>Remote PHY Device</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cisco GS7000 Super High Output Node</strong></td>
<td><strong>Cisco 1x2 / Compact Shelf RPD Software 2.1 and Later Releases</strong></td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>- PID—RPD-1X2=</td>
</tr>
<tr>
<td></td>
<td><strong>Cisco 1x2 / Compact Shelf RPD Software 2.1a and Later Releases</strong></td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>- PID—iRPD-1X2=</td>
</tr>
<tr>
<td><strong>Cisco GS7000 Super High Output Intelligent Node</strong></td>
<td><strong>Cisco 1x2 / Compact Shelf RPD Software 4.1 and Later Releases</strong></td>
</tr>
<tr>
<td>(iNode)</td>
<td>Cisco Intelligent Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>- PID—iRPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>- PID—iRPD-1X2-PKEY=</td>
</tr>
</tbody>
</table>

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

## Information About R-PHY Video Configuration

The controller profile specifies the RF channels that belong to this profile and their RF parameters. Profile can either be unicast or multicast.

Multicast profile is used for downstream sharing. Multiple Remote PHY Devices (RPDs) can be configured to receive the same downstream controller. The traffic is multicast to all RPDs configured to receive the downstream controller. Applications include Video on Demand (VOD), Switched Digital Video (SDV) and Broadcast Video.

There is one principal core interface, and up to four auxiliary core interfaces in the RPD configuration. Principal core specifies the DPIC interface with which RPD connects. Auxiliary cores specify external DPIC interfaces that can be used for downstream sharing. Auxiliary core is currently used for narrowcast video, broadcast video and out-of-band data signaling path (OOB) only.

## How to Configure R-PHY Video

This section describes how to configure R-PHY video on Cisco cBR-8.
Configuring Downstream Controller Profile

To configure the downstream controller profile, use the example below:

```
Router# configure terminal
Router(config)# cable depi multicast pool 20
Router(config-multicast-pool)# ip address 225.28.0.0 255.255.0.0
Router(config-multicast-pool)# exit
Router(config)# cable downstream controller-profile 1
Router(config-controller-profile)# multicast-pool 20
Router(config-controller-profile)# rf-chan 0 15
Router(config-prof-rf-chan)# type docsis
Router(config-prof-rf-chan)# frequency 111000000
Router(config-prof-rf-chan)# rf-output normal
Router(config-prof-rf-chan)# qam-profile 1
Router(config-prof-rf-chan)# docsis-channel-id 1
Router(config-prof-rf-chan)# exit
Router(config-controller-profile)# rf-chan 16 19
Router(config-prof-rf-chan)# type video sync
Router(config-prof-rf-chan)# frequency 699000000
Router(config-prof-rf-chan)# rf-output normal
Router(config-prof-rf-chan)# qam-profile 1
Router(config-prof-rf-chan)# exit
Router(config-controller-profile)# exit
Router(config)# cable downstream controller-profile 2
Router(config-controller-profile)# multicast-pool 1
Router(config-controller-profile)# rf-chan 20 47
Router(config-prof-rf-chan)# type video sync
Router(config-prof-rf-chan)# frequency 231000000
Router(config-prof-rf-chan)# rf-output normal
Router(config-prof-rf-chan)# qam-profile 4
```

In the above example, two profiles are configured, profile 1 is a mixed profile, profile 2 is a video only profile.

Configuring RPD

To configure the RPD to include the controller profile, follow the example below:

```
Router# configure terminal
Router(config)# cable rpd RPD01
Router(config-rpd)# identifier 0004.9f31.0455
Router(config-rpd)# core-interface Te3/1/0
Router(config-rpd-core)# principal
Router(config-rpd-core)# rpd-ds 0 downstream-cable 3/0/0 profile 1
Router(config-rpd-core)# rpd-ds 0 downstream-cable 3/0/1 profile 2
Router(config-rpd-core)# rpd-us 0 upstream-cable 3/0/0 profile 1
Router(config-rpd-core)# exit
Router(config-rpd)# core-interface te6/1/0
Router(config-rpd-core)# rpd-ds 0 downstream-cable 6/0/0 profile 2
Router(config-rpd-core)# exit
Router(config-rpd)# r-dti 1
Router(config-rpd)# rpd-event profile 0
```
• All channels within the profiles of a RPD must be unique, frequencies must not overlap each other.
• There must be at least one DOCSIS downstream profile in the principal core.
• Auxiliary core must only contain video and out-of-band profiles.
• A downstream controller can only be associated to one profile.

---

### Configuring Downstream Sharing

Downstream sharing is used for multicast (MC) traffic. To configure downstream sharing, follow the example below:

```plaintext
Router# configure terminal
Router(config)# cable rpd RPD01
Router(config-rpd)# core-interface Te3/1/0
Router(config-rpd-core)# principal
Router(config-rpd-core)# rpd-ds 0 downstream-cable 3/0/1 profile 2
Router(config-rpd-core)# exit
Router(config-rpd)# cable rpd RPD02
Router(config-rpd-core)# core-interface te3/1/0
Router(config-rpd-core)# principal
Router(config-rpd-core)# rpd-ds 0 downstream-cable 3/0/1 profile 2
Router(config-rpd-core)# exit
```

All RPDs in the same multicast group have the same controller and profile association.

---

### Configuring Video

To configure Video, see Cisco Converged Broadband Routers Video Configuration Guide for Cisco IOS XE Everest 16.5.1.

### Configuring Virtual Service Group

Virtual Service Group is supported to allow the controller configuration and removal of an RPD using that controller without removing the video configuration. To configure virtual service group, follow the example below:

1. Add controller profile:
Router(config)# cable downstream controller-profile 2
Router(config-controller-profile)# multicast-pool 20
Router(config-controller-profile)# rf-channel 20 47
Router(config-prof-rf-chan)# type video sync
Router(config-prof-rf-chan)# frequency 231800000
Router(config-prof-rf-chan)# rf-output NORMAL
Router(config-prof-rf-chan)# qam-profile 7
Router(config-prof-rf-chan)# exit
Router(config-controller-profile)# exit

2. Assign controller profile to a downstream cable for a virtual service group:

Router(config)# cable virtual-service-group VOD_SG1801 downstream-cable 9/0/1 profile 2
Router(config)# cable virtual-service-group VOD_SG1802 downstream-cable 9/0/3 profile 2
Router(config)# cable virtual-service-group BC_Chicago downstream-cable 9/0/31 profile 3

3. Create VCG, SDG, RPD downstream cable, bind VCG to SDG, assign VCG to LED, set LED active, and create sessions:

Router(config)# cable video
Router(config-video)# multicast-uplink Port-channel22 access-list all-multicasts
Router(config-video)# mgmt-intf VirtualPortGroup 0
Router(config-video)# service-distribution-group sdg91 id 91
Router(config-video-sdg)# rpd downstream-cable 9/0/1
Router(config-video-sdg)# exit
Router(config-video)# virtual-carrier-group vcg91 id 91
Router(config-video-vcg)# encrypt
Router(config-video-vcg)# service-type narrowcast
Router(config-video-vcg)# rf-channel 40-63 tsid 38001-38024 output-port-number 1-24
Router(config-video-vcg)# exit
Router(config-video)# bind-vcg
Router(config-video-bd)# vcg vcg91 sdg sdg91
Router(config-video-bd)# exit
Router(config-video)# logical-edge-device led-1 id 1
Router(config-video-led)# protocol table-based
Router(config-video-led)# virtual-edge-input-ip 174.102.1.1 input-port-number 1
Router(config-video-led-protocol)# vcg vcg91
Router(config-video-led-protocol)# active
Router(config-video-led-protocol)# table-based
Router(config-video-tb)# vcg vcg91
Router(config-video-tb-vcg)# rf-channel 40
Router(config-video-tb-vcg-sess)# session ss group 232.2.1.251 source 175.2.3.2 processing-type remap

4. Assign controller to RPD, then physical QAM id is allocated and video sessions are online:

Router(config)# cable rpd RPD01
Router(config-rpd)# identifier 0004.9f32.1573
Router(config-rpd)# core-interface Te9/1/0
Router(config-rpd-core)# principal
Router(config-rpd-core)# rpd-ds 0 downstream-cable 9/0/1 profile 2
Router(config-rpd-core)# rpd-us 0 upstream-cable 9/0/0 profile 1
Router(config-rpd-core)# exit
Router(config-rpd-core)# core-interface Te9/1/6
Router(config-rpd-core)# rpd-ds 0 BC_Chicago
Router(config-rpd-core)# exit
Router(config-rpd)# r-dti 1
Router(config-rpd)# rpd-event profile 0
5. It is allowed to remove or replace the controller from the RPD configuration as show below, without touching any video configuration, then the video sessions are in off state which is similar to the scenario that the video QAM is shut down.

Router(config)# cable rpd RPD01
Router(config-rpd)# core-interface Te9/1/0
Router(config-rpd-core)# no rpd-ds 0 downstream-cable 9/0/1 profile 2

**Note**

If virtual service group doesn’t exist while adding controller downstream to RPD configuration, virtual service group is automatically generated when the controller profile has one or more rf-channels of the video type. If the user changes RPD downstream configuration to use another controller profile different from the one in virtual service group and in the meantime video configuration exists, the user also needs to update the controller profile in the virtual service group for that downstream as well, otherwise all the video sessions will be down.

---

**Example: R-PHY Video Configuration**

The following example shows how to configure Remote-PHY video:

Router# configure terminal
Router(config)# cable downstream qam-profile 7
Router(config-qam-prof)# annex B modulation 256
Router(config-qam-prof)# interleaver-depth 132-J4
Router(config-qam-prof)# symbol-rate 5361
Router(config-qam-prof)# spectrum-inversion off
Router(config-qam-prof)# description default-annex-b-256-qam
Router(config-qam-prof)# exit
Router(config)# cable depi multicast pool 20
Router(config-multicast-pool)# ip address 225.28.0.0 255.255.0.0
Router(config-multicast-pool)# exit
Router(config)# cable downstream controller-profile 1
Router(config-controller-profile)# multicast-pool 20
Router(config-controller-profile)# rf-channel 0 15
Router(config-controller-profile)# type docsis
Router(config-controller-profile)# frequency 111000000
Router(config-controller-profile)# rf-output NORMAL
Router(config-controller-profile)# qam-profile 7
Router(config-controller-profile)# docsis-channel-id 1
Router(config-controller-profile)# exit
Router(config)# cable downstream controller-profile 2
Router(config-controller-profile)# rf-channel 20 47
Router(config-controller-profile)# type video sync
Router(config-controller-profile)# frequency 231000000
Router(config-controller-profile)# rf-output NORMAL
Router(config-controller-profile)# qam-profile 7
Router(config-controller-profile)# exit
Router(config)# cable rpd RPD01
Router(config-rpd)# identifier 0004.9f31.0979
Router(config-rpd)# core-interface te6/1/0
Router(config-rpd-core)# principal
Router(config-rpd-core)# rpd-ds 0 downstream-cable 6/0/0 profile 1
Router(config-rpd-core)# rpd-ds 0 downstream-cable 6/0/1 profile 2
Router(config-rpd-core)# rpd-us 0 upstream-cable 6/0/0 profile 1
Feature Information for Remote PHY Video

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.

Table 44: Feature Information for Remote PHY Video

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>RPHY Video PME VOD</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 3.1</td>
<td>This feature was integrated into the Cisco Remote PHY Device.</td>
</tr>
<tr>
<td>RPHY Video Pre-Encrypted MPTSPass-Thru Support</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 3.1</td>
<td>This feature was integrated into the Cisco Remote PHY Device.</td>
</tr>
<tr>
<td>Feature Name</td>
<td>Releases</td>
<td>Feature Information</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>-------------------------------</td>
<td>----------------------------------------------------------</td>
</tr>
<tr>
<td>RPHY Pre-encrypted Broadcast Video Support</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 3.1</td>
<td>This feature was integrated into the Cisco Remote PHY Device.</td>
</tr>
</tbody>
</table>
Feature Information for Remote PHY Video
Remote PHY DVB Video on Demand

The Digital Video Broadcasting (DVB) protocol for encrypting video services as defined in the ETSI TS 103 197 DVB Simulcrypt specification has been implemented on the line card for DVB R-PHY on Cisco cBR-8. This document contains an overview of the commands for configuring DVB and the commands for viewing the status of the encryption of services.

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.

- Information About DVB VOD, on page 165
- How to Configure DVB, on page 167
- Configuration Examples, on page 171
- Additional References, on page 174
- Feature Information for RPHY DVB VoD Suppot, on page 174

Information About DVB VOD

Overview of DVB VOD

This feature enables the operator to scramble the video sessions on the chassis. It involves the configuration to establish a connection with the Entitlement Control Message Generator (ECMG) and the Event Information Scheduler (EIS).

The two primary modes of scrambling are: session based scrambling and tier-based scrambling. The basic difference between the two modes is that the manner in which the Entitlement Control Messages (ECM) are requested from the ECMG. For session based scrambling, a control word (CW) is generated once every Crypto Period (CP) and the ECM is requested for each session. For tier-based scrambling, the control word is generated once every CP and the ECM generated by the ECMG for the CW is used by all the sessions in the chassis.
Session based Scrambling Setup

The connection with the external EIS Server is established via the Virtual Port Group in the Supervisor. The connection with the external ECMG server is established via the linecard.

Figure 9: Session based Setup

Fail-to-Clear

The fail-to-clear-duration feature is supported on DVB sessions and DualCrypt encryption modes. Based on the session encryption, the following two features are supported on the Cisco cBR Series Converged Broadband Routers.

Fail-to-Clear Duration for DVB Session-based Encryption

This feature is used along with DVB or DualCrypt encryption with external Event Information Scheduler (EIS) configuration. When encryption for a session fails in the Cisco cBR-8, this feature enables the operator to control the configured DVB-encrypted sessions to function without encryption for a configured duration. If the encryption still fails, the DVB session is marked as Fail-to-black after the fail-to-clear duration timeout.

Fail-to-Clear for DVB Tier-based Encryption

This feature is used along with Tier-based configuration. When encryption for a session fails in Cisco cBR-8, this feature enables the operator to control the configured DVB-encrypted sessions to function without encryption.

If fail-to-clear is configured, tier-based configuration is enabled, and then if the encryption fails, the DVB session’s Encrypt Status is marked as clear. The status changes to Encrypted when the encryption starts.

This feature is not enabled by default.
**Tier based Scrambling Setup**

The connection with the external ECMG server is established via the Virtual Port Group in the Supervisor.

*Figure 10: Tier based Setup*

```
1.200.1.161
EIS/ECMG
mgmt-ip 1.21.2.10
```

**Restrictions for DVB**

- This feature is applicable only for remapped table based sessions.
- Fail-to-clear-duration feature is applicable only to session-based scrambling for DVB CAS encryption.
- Fail-to-clear feature is applicable only to DVB tier-based scrambling sessions.

**How to Configure DVB**

**Configuring RPHY DVB VoD**

*Before You Begin*

- Virtual Port Group interface must be configured and the management IP for DVB must be identified.
- Management interface is set to this Virtual Port Group interface under cable video configuration.
• Logical Edge Device is configured with the table based protocol.

• The encryption algorithm of the linecard is set to DVB-CSA.

• For session based scrambling, the CA interface on the linecard and the route for reaching the ECMG server must be specified.

To configure session based scrambling, follow the steps below:

```plaintext
enable
config terminal
interface int_id
  vrf forwarding vrf_script_red_1
  ip address ip-address subnet-mask
  no mop enabled
  no mop sysid
  exit
cable video
mgmt-intf VirtualPortGroup group_id
encryption
  linecard slot/bay ca-system dvb scrambler dvb-csa
dvb
  route-ecmg ECMG_Server_IP_Address Netmask Interface Forwarding_Router_IP_Address
  mgmt-ip management ip address
  eis EIS_name id EIS_id
  listening-port <1-65535> bind led id <led id | led name>
  ca-interface linecard slot/bay IP_Address
cmg ECMG_Name id ECMG_ID
  mode vod linecard slot/bay
  type standard
  ca-system-id CA_System_ID CA_Subsystem_ID
  auto-channel-id
  ecm-pid-source sid
  connection id ID priority connection_priority IP_Address Port
  service-distribution-group sgd name id SDG ID onid onid number
  rpd downstream-cable slot/subslot/bay
  virtual-carrier-group vcg-name id vcg_id
  encrypt
  service-type narrowcast
  rf-channel channel tsid tsid_number output-port-number number
  bind-vcg
  vcg vcg-name sgd sdg-name
  logical-edge-device led-name id led_id
  protocol gqi
  mgmt-ip IP_Address
  mac-address MAC address
  server server_ip_address
  keepalive retry 3 interval 10
  reset interval 8
  virtual-edge-input-ip IP address input-port-number 1
  vcg vcg-name
  active
```

The fail-to-clear-duration is measured in seconds. The valid values are in the range from 0 to 10800 seconds. The default value is 0.

To configure tier based scrambling, follow the steps below:

```plaintext
enable
config terminal
interface VirtualPortGroup group_id
  vrf forwarding Mgmt-intf
  ip address ip-address subnet-mask
```
no mop enabled
no mop sysid
exit
cable video
  mgmt-intf VirtualPortGroup group_id
  encryption
  linecard slot/bay ca-system dvb scrambler dvb-csa
dvb
  route(ecmg ECMG_Server_IP_Address Netmask Interface Forwarding_Router_IP_Address
ecmg ECMG_Name id ECMG_ID
  mode tier-based
type standard
c-a-system-id CA_System_ID CA_Subsystem_ID
auto-channel-id
ecm-pid-source sid
c-connection id ID priority connection_priority IP_Address Port
tier-based
ecmg id ECMG_ID access-criteria access_criteria_in_hex
fail-to-clear
enable
service-distribution-group sdg name id SDG ID onid onid_number
  rpd downstream-cable slot/subslot/port
virtual-carrier-group vcg-name id vcg_id
  encrypt
  service-type narrowcast
  rf-channel channel tsid tsid_number output-port-number number
bind-vcg
vcg vcg-name sdg sdg-name
  logical-edge-device led-name id led_id
protocol table-based
  virtual-edge-input-ip IP address input-port-number 1
vcg vcg-name
active
  table-based
vcg vcg-name
  rf-channel channel
  session session_name input-port id start-udp-port udp port number processing-type
remap start-program 1 cbr

**Note** If the tier-based configuration is already enabled, you must first disable the tier-based configuration using the **no enable** command before you configure fail-to-clear feature.

### Verifying the DVB Configuration

To verify the configuration of the encryption algorithm on the linecard, use the **show cable video encryption linecard** command as shown in the example below:

```
Router# show cable video encryption linecard 7/0
Line card: 7/0
CA System Scrambler DVB-Conformance
-----------------------------------------------
dvb dvb-csa Enabled
```

To verify the ECMG connection, use the **show cable video encryption dvb ecmg id id connection** command as shown in the example below:
Verifying the DVB Configuration

```
Router# show cable video encryption dvb ecmg id 1 connection

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>Type</th>
<th>Slot</th>
<th>ECMG</th>
<th>ECMG</th>
<th>ECMG</th>
<th>CA Sys</th>
<th>CA Subsys</th>
<th>PID</th>
<th>Lower Stream</th>
<th>Upper Stream</th>
<th>Connections</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>polaris_ecmg01</td>
<td>standard</td>
<td>0x4748</td>
<td>0x0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>Tier-Based</td>
</tr>
</tbody>
</table>

ECMG Connections for ECMG ID = 1

---

Conn Conn IP Port Channel Conn Open
---
1 1 10.10.1.1 8888 1 Open 1
```

The sample output of the session based scrambling configuration verification command is shown below:

```
Router# show cable video encryption dvb ecmg id 7 connection

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>Type</th>
<th>Slot</th>
<th>ECMG</th>
<th>ECMG</th>
<th>ECMG</th>
<th>CA Sys</th>
<th>CA Subsys</th>
<th>PID</th>
<th>Lower Stream</th>
<th>Upper Stream</th>
<th>Connections</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>ecmg-7</td>
<td>standard</td>
<td>0x950</td>
<td>0x1234</td>
<td>sid 0</td>
<td>0</td>
<td>1680</td>
<td>1680</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>VOD</td>
</tr>
</tbody>
</table>

ECMG Connections for ECMG ID = 1

---

Conn Conn IP Port Channel Conn Open
---
1 1 10.10.1.11 10.10.1.1 9898 DISABLED 0 DISABLED 400 Connected
```

The status of the connection with the ECMG Server is indicated by the Conn Status. The Open Streams field indicates the number of Active ECM Streams.

To verify the EIS connection, use the `show cable video encryption dvb eis id id` command as shown in the example below:

```
Router# show cable video encryption dvb eis id 1

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>IP</th>
<th>Port</th>
<th>Channel</th>
<th>Conn</th>
<th>Open</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>test</td>
<td>10.10.1.11</td>
<td>10.10.1.1</td>
<td>9898 DISABLED</td>
<td>0</td>
<td>DISABLED 400 Connected</td>
<td></td>
</tr>
</tbody>
</table>
```

To verify the CA Interface configuration in the case of session based scrambling, use the `show cable video encryption dvb ca-interface brief` command as shown in the example below:

```
Router# show cable video encryption dvb ca-interface brief

CA Interface configuration

<table>
<thead>
<tr>
<th>Linecard</th>
<th>IP Address</th>
<th>VRF</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>10.10.1.1</td>
<td>N/A</td>
</tr>
</tbody>
</table>
```

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To verify the encryption status of the sessions, use the `show cable video session logical-edge-device id` command as shown in the example below:

```
Router# show cable video session logical-edge-device id 1
Total Sessions = 1
```

```
Session  Output  Streaming  Session  Source
        Id      Port     Type    Type    Ucast  Dest  IP/Mcast IP (S, G)  Port  Program  State

1048576  1       Remap     UDP     10.10.1.1  49167  20  ACTIVE-PSI
              1695161 1689747  DVB     Encrypted N  dvbsess.1.0.1.0.23167
```

To verify the ECM PID and whether the CA Descriptor is added to the PMT, use the `show cable video session logical-edge-device id session-id` command as shown in the example below:

```
Router# show cable video session logical-edge-device id 1 session-id 1048576
Output PMT Info:
```
```
Program 20, Version 3, PCR 49, Info len 18, (CA SYS-ID 4748, PID 79)
PID 49: Type 2, Info len 0
PID 50: Type 3, Info len 6, (lang eng)
```

**Troubleshooting Tips**

If some configuration errors occur, see the following troubleshooting tips:

- The Management IP must be unique and in the subnet of virtual port group.

- Ensure that the ECMG Server is pingable with source interface as the virtual port group from the Cisco cBR-8 console. This indicates that the ECMG Server is reachable and route is valid.

- Ensure that the TCP port number configured for the ECMG Server in the Cisco cBR-8 is the same as that of the ECMG Server listening port.

- Ensure that the management IP is pingable from the EIS Server. Otherwise, check the routing between the cBR-8 chassis and the EIS server.

- Ensure that the listening port that is configured for the EIS is used for establishing the connection from the EIS Server.

- Ensure that the Virtual Port Group interface is active.

- Ensure that the TenGigabitEthernet interface using which the management traffic reaches the Cisco cBR-8 and the interface through which the CA interface route is configured are active.

**Configuration Examples**

This section provides examples for the DVB configuration.
Example: Basic Session-based Scrambling Configuration

```
enable
cfg config terminal
interface VirtualPortGroup0
  vrf forwarding vrf_script_red_1
  ip address 10.10.1.1 255.255.255.224
  no mop enabled
  no mop sysid
  exit
cable video
cfg mgmt-intf VirtualPortGroup 0
  encryption
  linecard 7/0 ca-system dvb scrambler dvb-csa
dvb
    route=ecmg 10.20.1.1 255.255.255.224 TenGigabitEthernet4/1/2 10.20.1.1
mgmt-ip 10.10.1.2
eis eis-1 id 1
  listening-port 8890 bind led id 1
c-interface linecard 7/0 10.30.1.1
ecmg ecmg-7 id 7
  mode vod linecard 7/0
type standard
c-a-system-id 950 1234
  auto-channel-id
ecm-pid-source sid
  connection id 1 priority 1 10.20.1.3 8888
  service-distribution-group sdg-1 id 1 onid 1
  rpd downstream-cable 7/0/1
  virtual-carrier-group vcg-1 id 1
  encrypt
  service-type narrowcast
r-f-channel 0 tsid 1 output-port-number 1
  bind-vcg
    vcg vcg-1 sdg sdg-1
  logical-edge-device led-1 id 1
  protocol table-based
  virtual-edge-input-ip 192.0.2.0 input-port-number 1
  vcg vcg-1
  active
table-based
  vcg vcg-1
  rf-channel 0
  session dvb-1 input-port 1 start-udp-port 49152 processing-type
  remap start-program 1 cbr
```
Example: Basic Session-based Dualcrypt Scrambling Configuration

```plaintext
enable
config terminal
interface VirtualPortGroup0
  vrf forwarding vrf_script_red_1
  ip address 10.10.1.1 255.255.255.224
  no mop enabled
  no mop sysid
  exit
cable video
mgmt-intf VirtualPortGroup 0
encryption
linecard 7/0 ca-system dvb scrambler dvb-csa
dvb
  route-ecmg 10.20.1.0 255.255.255.224 TenGigabitEthernet4/1/2 10.20.1.1
ecmg ecmg-7 id 7
  mode tier-based
type standard
c-a-system-id 950 1234
auto-channel-id
ecm-pid-source sid
  connection id 1 priority 1 10.20.1.3 8888
tier-based
ecmg id 7 access-criteria 1122334455
fail-to-clear
  enable
  service-distribution-group sdg-1 id 1 onid 1
  rpd downstream-cable 7/0/1
  virtual-carrier-group vcg-1 id 1
  encrypt
type narrowcast
rf-channel 0 tsid 1 output-port-number 1
bind-vcg
  vcg vcg-1 sdg sdg-1
logical-edge-device led-1 id 1
protocol table-based
  virtual-edge-input-ip 192.0.2.0 input-port-number 1
  vcg vcg-1
active
table-based
  vcg vcg-1
rf-channel 0
  session dvb-1 input-port 1 start-udp-port 49152 processing-type remap start-program
  1 cbr
```

Example: Basic Session-based Dualcrypt Scrambling Configuration

```plaintext
enable
config terminal
interface VirtualPortGroup0
  vrf forwarding vrf_script_red_1
  ip address 10.10.1.1 255.255.255.224
  no mop enabled
  no mop sysid
  exit
cable video
mgmt-intf VirtualPortGroup 0
encryption
linecard 7/0 ca-system dvb scrambler dvb-csa
dvb
  route-ecmg 10.20.1.0 255.255.255.224 TenGigabitEthernet4/1/2 10.20.1.1
ecmg ecmg-7 id 7
  mode tier-based
type standard
c-a-system-id 950 1234
auto-channel-id
ecm-pid-source sid
  connection id 1 priority 1 10.20.1.3 8888
tier-based
ecmg id 7 access-criteria 1122334455
fail-to-clear
  enable
  service-distribution-group sdg-1 id 1 onid 1
  rpd downstream-cable 7/0/1
  virtual-carrier-group vcg-1 id 1
  encrypt
type narrowcast
rf-channel 0 tsid 1 output-port-number 1
bind-vcg
  vcg vcg-1 sdg sdg-1
logical-edge-device led-1 id 1
protocol table-based
  virtual-edge-input-ip 192.0.2.0 input-port-number 1
  vcg vcg-1
active
table-based
  vcg vcg-1
rf-channel 0
  session dvb-1 input-port 1 start-udp-port 49152 processing-type remap start-program
  1 cbr
```
bind-vcg
cvg vcg-1 sdg sdg-1
logical-edge-device led-1 id 1
protocol gqi
mgmt-ip 10.10.1.3
mac-address xxxx.yyyy.zzzz
server 10.20.1.2
keepalive retry 3 interval 10
reset interval 8
virtual-edge-input-ip 192.0.2.0 input-port-number 1
v cg vcg-1
active

Additional References

Related Documents

<table>
<thead>
<tr>
<th>Related Topic</th>
<th>Document Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuring Tier-Based Scrambling</td>
<td>Cisco RF Gateway 10 Software Configuration Guide</td>
</tr>
</tbody>
</table>

Technical Assistance

<table>
<thead>
<tr>
<th>Description</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies. To receive security and technical information about your products, you can subscribe to various services, such as the Product Alert Tool (accessed from Field Notices), the Cisco Technical Services Newsletter, and Really Simple Syndication (RSS) Feeds. Access to most tools on the Cisco Support website requires a Cisco.com user ID and password.</td>
<td><a href="http://www.cisco.com/support">http://www.cisco.com/support</a></td>
</tr>
</tbody>
</table>

Feature Information for RPHY DVB VoD Support

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 45: Feature Information for RPHY DVB VoD Support

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>RPHY DVB VoD Support</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 3.1</td>
<td>This feature was introduced on the Cisco Remote PHY Device.</td>
</tr>
</tbody>
</table>
Feature Information for RPHY DVB VoD Support
CHAPTER 22

Cisco Remote PHY PowerKEY VOD

PowerKEY Video-on-Demand refers to video content that is chosen by the subscriber and streamed specifically to the subscriber. The content is encrypted using PowerKEY conditional access through a video session that is created on the line card in R-PHY mode on Cisco cBR-8, specifically for each request.

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 177
- Information About PowerKEY VOD, on page 178
- How to Configure RPHY PowerKey VOD, on page 179
- Configuration Examples, on page 183
- Feature Information for Rremote PHY PowerKEY VoD, on page 184

Hardware Compatibility Matrix for Cisco Remote PHY Device

Note

Unless otherwise specified, the hardware components introduced in a given Cisco Remote PHY Device Software Release are supported in all subsequent releases.
Table 46: Hardware Compatibility Matrix for the Cisco Remote PHY Device

<table>
<thead>
<tr>
<th>Cisco HFC Platform</th>
<th>Remote PHY Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco GS7000 Super High Output Node</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1 and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1a and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2-PKEY=</td>
</tr>
<tr>
<td>Cisco GS7000 Super High Output Intelligent Node (iNode)</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 4.1 and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Intelligent Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2-PKEY=</td>
</tr>
</tbody>
</table>

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

**Information About PowerKEY VOD**

The line cards in R-PHY mode on Cisco cBR-8 supports session-based PowerKey VOD. In both RPHY and integrated modes, the Cisco cBR-8 router establishes a GQI Remote Procedure Call (RPC) connection to the Edge Resource Manager (SRM), which may be an Explorer Controller (EC), USRM, or any other session manager. The Cisco cBR-8 supports 40G-R line cards, which can be configured for RPHY.

Configure the PowerKey VOD carriers in a GQI protocol LED. The Virtual Carrier Groups (VCG) in the LED, must be bound to a Service Distribution Group (SDG) with downstream-cable ports (instead of the integrated-cable ports).

**Overview of PowerKEY VoD**

PowerKEY VOD allows the operator to provide secure, encrypted video streams to a particular subscriber over the RF plant. PowerKEY video-on-demand is used in a Cisco cable environment to provide edge-encrypted video-on-demand movies and other content to subscribers. A subscriber can select the content through an on-screen selection and the set-top box (STB) notifies the head-end of the request.

The head-end equipment receives the request from the STB and triggers the Session Resource Manager (SRM) to create an encrypted video session on the Cisco cBR-8. At the same time, the video streamer is triggered to begin streaming the content in a UDP stream to the Cisco cBR-8. The Cisco cBR-8 receives an unscrambled
video content, encrypts it using PowerKEY, combines the scrambled stream with other content intended for the RF carrier into a Multi-Program Transport Stream (MPTS), encapsulates it using R-DEPI protocol, and sends it out on Ethernet port to the Converged Interconnect Network (CIN) between the cBR-8 RPHY core and the RPHY Device (RPD).

How to Configure RPHY PowerKey VOD

Note

To know more about the commands referenced in this section, see the Cisco IOS Master Command List.

Configuring the Encryption Type on the Line Card

The Cisco IOS-XE supports PowerKey encryption CA systems, but allows only one encryption type to be installed on the line card. There are two levels in the CA system. The lower level scrambler, which encrypts the actual data streams and the upper level conditional access system, which handles how the control words are transferred from the encrypting device to the decrypting device.

To specify the type of encryption used to scramble the data streams, complete the following procedure:

```
configure terminal
cable video encryption
linecard slot/bay ca-system [powerkey] scrambler scrambler-type
exit
```

PowerKey currently supports DES type of encryption.

Verifying the Encryption Configuration

To verify the encryption type of a line card, use the `show cable video encryption linecard` command as shown in the following example:

```
show cable video encryption linecard 7/0
Line card: 7/0
CA System Scrambler
================================
powerkey des
```

Configuring the Encrypted Virtual Carrier Groups

For the sessions to be encrypted on the Cisco cBR-8, the Virtual Carrier Groups (VCGs) must be specified as encrypt and the line card must be configured as encrypted. In this way, the operator can choose the carriers on the line card that support encryption and other carriers that support only clear or pre-encrypted sessions. Each encrypted carrier consumes an encrypted carrier license.

For the VCG to be used in a Logical Edge Device (LED) that is configured with the GQI protocol, each RF carrier must be assigned with an output port number. The LED must be configured with the Generic QAM Interface (GQI) protocol in order to support session-based operation.
**Configuring the Encrypted Virtual Carrier Groups**

For the sessions to be encrypted on the Cisco cBR-8, the Virtual Carrier Groups (VCGs) must be specified as `encrypt` and the line card must be configured as encrypted. In this way, the operator can choose the carriers on the line card that support encryption and other carriers that support only clear or pre-encrypted sessions. Each encrypted carrier consumes an encrypted carrier license.

For the VCG to be used in a Logical Edge Device (LED) that is configured with the GQI protocol, each RF carrier must be assigned with an output port number. The LED must be configured with the Generic QAM Interface (GQI) protocol in order to support session-based operation.

**Verifying the Encrypted Virtual Carrier Groups Configuration**

To verify the encrypted VCGs configuration, use the `show cable video virtual-carrier-group name` command as shown in the example below:

```
show cable video virtual-carrier-group name vod-grp
```

**Configuring the Service Distribution Groups and Binding**

The Service Distribution Group (SDG) is a collection of one or more RF ports and defines the physical slot/bay/port to be used in a video service. After you configure an SDG, you can bind a VCG to an SDG. The binding connects the carriers defined in the VCG to the physical port listed in the SDG. After binding, a path from the Virtual Edge Input (VEI) is mapped to the RF channels.

The following example shows how to configure the SDGs and binding:
configure terminal
cable video
mgmt-intf VirtualPortGroup 0

service-distribution-group sdg1 id 1
rpd downstream-cable 7/0/0
virtual-carrier-group vcg1 id 1
  service-type narrowcast
  encrypt
  rf-channel 0-10 tsid 1-11 output-port-number 1-11

bind-vcg
  vcg vcg1 sdg sdg1

Configuring the Logical Edge Device and GQI Protocol

The PowerKEY VOD feature on the Cisco cBR-8 is directed by an external Session Resource Manager (SRM) that creates video sessions in response to a subscriber selecting VOD content to watch on the set top box. You must configure a Logical Edge Device (LED) supporting the GQI protocol on the Cisco cBR-8 to support the PowerKEY VOD.

The LED is configured with the GQI protocol as the LED communicates with an external SRM using the GQI protocol. The GQI protocol supports the creation and deletion of sessions on the carriers owned by this LED.

Use the following command to get the chassis MAC address:

```
Router#show diag all eeprom detail | include MAC
Chassis MAC Address : 54a2.740e.2000
MAC Address block size : 1024
```

Using the Chassis MAC as a basis, increment the least significant number to give a unique identifier (mac-address) for each LED. This number needs to be unique with respect to the GQI server and does not really relate to a true MAC address. Thus, the number is irrelevant, but needs to be unique.

To configure the Logical Edge Device and GQI Protocol, complete the following procedure:

cable video
logical-edge-device led1 id 1
  protocol gqi
  mgmt-ip management ip address
  mac-address mac address from this chassis range
  server ip address of srm
  keepalive retry 3 interval 10
  reset interval 8
  virtual-edge-input-ip ip addr for content input-port-number num
  vcg virtual edge qam name (may be multiple vcgs in an LED) active

Verifying the PowerKEY VoD Configuration

The PowerKEY encrypted VOD LED is active and communicates with the external SRM device after configuring the encryption type on the line card, VCGs, binding of SDGs, and LED with GQI protocol are completed.

To verify the Logical Edge Device configuration, use the show cable video logical-edge-device name led name command or the show cable video logical-edge-device id led number command as shown in the example below:
show cable video logical-edge-device name pkvodled
Logical Edge Device: pkvodled
Id: 1
Protocol: gqi
Service State: Active
Discovery State: Disable
Management IP: 1.23.2.10
MAC Address: 54a2.740d.dc99
Number of Servers: 1
Server 1: 1.200.3.75
Reset Interval: 8
Keepalive Interval: 10
Retry Count: 3
Number of Virtual Carrier Groups: 1
Number of Share Virtual Edge Input: 1
Number of Physical Qams: 20
Number of Sessions: 0
No Reserve PID Range
Virtual Edge Input:
Input Port VEI Slot/Bay Bundle Gateway
ID IP ID IP
--------------------------------------------------------------------
1 174.10.2.1 7/0 - -

Verify the following:

- The service state of the LED should be active and the other fields must be same as the configured values.
- The connection to the remote SRM should be displayed to ensure that there is a valid network connection to the SRM.
- Execute the show cable video gqi connections command. The following is the sample output when the connection is not established to the SRM:

<table>
<thead>
<tr>
<th>ID</th>
<th>IP</th>
<th>IP</th>
<th>Status</th>
<th>Pending</th>
<th>Indication</th>
<th>Discovery</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.23.2.10</td>
<td>1.200.3.75</td>
<td>Not Connected</td>
<td>0</td>
<td>0</td>
<td>Not Sent</td>
</tr>
</tbody>
</table>

The following is the sample output when the connection is established to the SRM:

<table>
<thead>
<tr>
<th>ID</th>
<th>IP</th>
<th>IP</th>
<th>Status</th>
<th>Pending</th>
<th>Indication</th>
<th>Discovery</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.23.2.10</td>
<td>1.200.3.75</td>
<td>Not Connected</td>
<td>2</td>
<td>0</td>
<td>ACKED</td>
</tr>
</tbody>
</table>

After the connection is established, the SRM may create encrypted sessions on the carriers of the LED.

- To view the encrypted sessions, use the show cable video session logical-edge-device id led name summary command as shown in the example below:

```
show cable video session logical-edge-device id 1 summary
```

Video Session Summary:

<table>
<thead>
<tr>
<th>Active</th>
<th>Init</th>
<th>Idle</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Off</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Blocked</td>
<td>0</td>
<td>PSI-Ready</td>
</tr>
<tr>
<td>UDP</td>
<td>1</td>
<td>ASM</td>
</tr>
<tr>
<td>Remap</td>
<td>1</td>
<td>Data</td>
</tr>
<tr>
<td>Total Sessions: 1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Cisco Remote PHY Device Software Configuration Guide for Cisco 1x2 / Compact Shelf RPD Software 5.x
The individual session information can be displayed for the entire LED, for a particular port or line card. The details of a single session may be displayed by specifying a session-id or session-name. To display all the sessions on the LED, use the show cable video session logical-edge-device name led name command as shown in the example below:

```bash
show cable video session logical-edge-device name pkvodled
```

```
Total Sessions = 1

<table>
<thead>
<tr>
<th>Session Output Streaming</th>
<th>Session Destination</th>
<th>UDP</th>
<th>Output</th>
<th>Input</th>
<th>Output</th>
<th>Input</th>
</tr>
</thead>
<tbody>
<tr>
<td>1048576</td>
<td>Remap</td>
<td>UDP</td>
<td>174.101.1.1</td>
<td>4915</td>
<td>1</td>
<td>ACTIVE-PSI ON 732788</td>
</tr>
</tbody>
</table>
```

If the session is encrypted and transmitted properly, the session is displayed as shown in the above example. The input state is "ACTIVE-PSI". The output state is "ON". For PowerKEY encrypted sessions, the Encrypt Type will be "PowerKey" and the Encrypt Status will be "Encrypted".

If the session is created as a clear session, then the Encrypt Type will be "CLEAR" and the Encrypt Status will be ".".

**Configuration Examples**

This section provides configuration examples for the PowerKEY VOD feature:

**Example: Configuring Encryption Type on the Line Card**

The following example shows how to create a management IP interface:

```bash
configure terminal
cable video encryption
linecard 6/0 ca-system powerkey scrambler des
exit
```

**Example: Configuring Encrypted Virtual Carrier Groups**

The following example shows how to configure the QAM channels from 64 to 158. These channels are encryption capable once the VCG is successfully bound to a Service Distribution Group. The sessions created on these QAM carriers are encrypted using the scrambler installed on the line card.

```bash
configure terminal
cable video
virtual-carrier-group RPC_VCG
encrypt
rf-channel 20-47 tsid 20-47 output-port-number 20-47
virtual-edge-input-ip 174.102.1.1 input-port-number 1
exit
```

**Example: Configuring Service Distribution Groups and Binding**

The following example shows how to configure the service distribution groups and binding:
configure terminal
cable video
mgmt-intf VirtualPortGroup 0

service-distribution-group sdg1 id 1
rpd downstream-cable 7/0/0
virtual-carrier-group vcg1 id 1
service-type narrowcast
encrypt
rf-channel 0-10 tsid 1-11 output-port-number 1-11

bind-vcg
vcg vcg1 sdg sdg1
logical-edge-device led1 id 1
protocol gqi
mgmt-ip 1.22.2.10
mac-address c414.3c17.e001
server 1.200.1.189
keepalive retry 3 interval 10
reset interval 8
virtual-edge-input-ip 174.102.1.1 input-port-number 1
vcg vcg2
active

Feature Information for Remote PHY PowerKEY VoD

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.

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>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote PHY PowerKEY VoD</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 3.1</td>
<td>This feature was integrated into Cisco Remote PHY Device.</td>
</tr>
</tbody>
</table>
CHAPTER 23

Cisco Remote PHY Pre-encrypted Broadcast Video

This document describes how to configure pre-encrypted Broadcast Video sessions on Cisco cBR-8 routers.

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 185
• Information About Pre-encrypted Broadcast Video, on page 186
• How to Configure Pre-encrypted Broadcast Video Sessions, on page 187
• Configuration Example for Pre-encrypted Broadcast Video Session, on page 188
• Feature Information for RPHY Pre-encrypted Broadcast Video, on page 189

Hardware Compatibility Matrix for Cisco Remote PHY Device

Note

Unless otherwise specified, the hardware components introduced in a given Cisco Remote PHY Device Software Release are supported in all subsequent releases.
Table 48: Hardware Compatibility Matrix for the Cisco Remote PHY Device

<table>
<thead>
<tr>
<th>Cisco HFC Platform</th>
<th>Remote PHY Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco GS7000 Super High Output Node</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1 and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1a and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2-PKEY=</td>
</tr>
<tr>
<td>Cisco GS7000 Super High Output Intelligent Node (iNode)</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 4.1 and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Intelligent Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2-PKEY=</td>
</tr>
</tbody>
</table>

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

**Information About Pre-encrypted Broadcast Video**

The Cisco cBR-8 line card supports broadcast video. It also provides support to the WAN ports for receiving Multi program Transport Streams (MPTS). The Cisco cBR passes the MPTS streams in its entirety to multiple RPDs in the network to provide an output on their RF ports.

The content is multiplexed and encrypted during upstream traffic and reaches Cisco cBR-8 router as pre-encrypted in a constant bit-rate MPTS with all the PSI present. The Cisco cBR routers perform the following:

- De-jittering
- Clock recovery
- PCR re-stamping
- Regenerates PAT with correct TSID

Typically, multi-system operators (MSO) have between 64 and 75 carriers of Broadcast video content in their system. In the RPHY environment, the Cisco cBR routers convert the Broadcast carriers into DEPI multicast streams and send them to an unlimited number of RPDs over the Converged Interconnect Network.
Multicast Table-based Sessions

Similar to table-based unicast session configuration, sessions can be configured as individual sessions under each QAM carrier that is assigned to a table-based LED. To configure multicast video session, you must configure a port-channel interface.

A multicast session can be configured with a single input multicast input source or multiple input sources for backup purpose. For multiple backup sources, a label is required to be associated with the session configuration. Same label can be applied to multiple sessions on different QAM channel. These sessions are considered as cloned sessions.

For session cloning on multiple QAMs within the same line card, only one copy of the traffic is forwarded to the line card. The line card replicates the input packets and forwards them to multiple QAMs. Each cloned copy of a remapped session will have the same or different output program number.

MPTS Pass-through Session

The Cisco eBR-8 router supports multicast MPTS pass-session type. For a pass-through session:

- The PMT and other program data are not changed.
- PID remapping is not performed.
- Input NULL packets are dropped.
- Oversubscription results in random TP dropping, and all ghost PIDs are preserved in the output.

How to Configure Pre-encrypted Broadcast Video Sessions

Configure a Port-Channel Interface

The following example shows how to configure a port-channel interface.

```
interface Port-channel27
description connection for Core A
ip address 2.27.1.1 255.255.255.252
ip pim sparse-mode
ip access-group 101 out
ip igmp version 3
ip ospf 64512 area 27
load-interval 30
carrier-delay msec 500
```
Configuring Pre-encrypted Broadcast Sessions

The following example shows how to configure the pre-encrypted Broadcast Video sessions on Cisco cBR routers.

cable video
multicast-uplink Port-channel32 access-list all-multicasts
table-based
  multicast-label label group group-ip source source-ip source2 source-ip source3 source-ip source4 source-ip
  multicast-label label group group-ip source source-ip source2 source-ip source3 source-ip source4 source-ip
  vcg vcg-name
  rf-channel channel
    session session-name multicast-label label processing-type {remap | passthru | data}
cbr
  rf-channel channel
    session session-name multicast-label label processing-type {remap | passthru | data}
cbr

Configuring the Service Distribution Groups and Binding

The Service Distribution Group (SDG) defines the physical slot/bay/port to be used in a video service. After you configure an SDG, you can bind a VCG to an SDG. The binding connects the carriers defined in the VCG to the physical port listed in the SDG. After binding, a path from the Virtual Edge Input (VEI) is mapped to the RF channels.

The following example shows how to configure the SDGs and binding:

configure terminal
cable video
service-distribution-group sdg99 id 99
  rpd downstream-cable 9/0/31
  virtual-carrier-group vcg99 id 99
    service-type broadcast
      rf-channel 64-78 tsid 38901-38915 output-port-number 1-15
      rf-channel 80-127 tsid 38917-38964 output-port-number 17-64
  bind-vcg
    vcg vcg99 sdg sdg99
logical-edge-device led31 id 31
protocol table-based
vcg vcg99
active

Configuration Example for Pre-encrypted Broadcast Video Session

The following example shows an example of configuring pre-encrypted Broadcast Video sessions on Cisco cBR routers.
cable video
table-based
  multicast-label mpts1 group 236.0.1.1 source 175.10.5.2 source2 175.10.6.2 source3 175.10.7.2 source4 175.10.8.2
  multicast-label mpts2 group 236.0.1.2 source 175.10.5.2 source2 175.10.6.2 source3 175.10.7.2 source4 175.10.8.2
  vcg vcg99
  rf-channel 64
  session mpts1 multicast-label mpts1 processing-type passthru cbr
  rf-channel 65
  session mpts2 multicast-label mpts2 processing-type passthru cbr

Feature Information for RPHY Pre-encrypted Broadcast Video

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.

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>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>RPHY Pre-encrypted Broadcast Video</td>
<td>Cisco 1x2 / Compact Shelf RPD</td>
<td>This feature was integrated into Cisco Remote PHY Device.</td>
</tr>
<tr>
<td></td>
<td>Software 3.1</td>
<td></td>
</tr>
</tbody>
</table>
Feature Information for RPHY Pre-encrypted Broadcast Video
CHAPTER 24

Remote PHY BFS QAM Configuration

This document provides information on how to configure Cisco cBR-8 as a Broadcast FileSystem (BFS) Quadrature Amplitude Modulation (QAM), which interfaces with Explorer Controller (EC) versions 7.x and 8.x.

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 191
- Information About BFS QAM Support, on page 192
- How to Configure BFS QAM for EC 7.x, on page 193
- How to Configure BFS QAM for RPD, on page 196
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- Configuration Example for BFS QAM Configuration, on page 199
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Hardware Compatibility Matrix for Cisco Remote PHY Device

Note

Unless otherwise specified, the hardware components introduced in a given Cisco Remote PHY Device Software Release are supported in all subsequent releases.
### Information About BFS QAM Support

The BFS provides a mechanism for a standardized downloading of applications, games, images, and other data formats required by the applications. The BFS QAM enables the router to transfer the broadcast data from an EC to the target platform such as a set-top unit. All forms of BFS data from EC flows as IP multicast, except the CVT carousel, which is through the GQI insert packets.

The BFS QAM configuration on the Cisco cBR-8 router varies based on the version of EC, which interfaces with the router.

- For EC 7.x-Model a GQI-based LED as BFS QAM. One for each LC on Cisco cBR-8.

  For Remote PHY-A single GQI-based LED as BFS QAM for the entire Cisco cBR-8 chassis, as the Cisco cBR-8 can support DEPI multicast for all Remote PHY devices (RPD).

  For EC 8.x-EC 8.x multicasts CVT carousel data in addition to GQI insert packets, but only in the presence of GQAM configured as BFS QAM. Hence, in this setup, a single table-based LED, modeled as BFS QAM, for each Cisco cBR-8 chassis is sufficient. Using cross LC replication, this BFS data can be replicated to other LCs on the Cisco cBR.
This configuration applies to Cisco cBR-8 routers running Converged Cable Access Platform (CCAP) with Ethernet input and RF output.

If Cisco cBR-8 interacts with EC 7.x, configure an LED on each line card. Use the following procedure to configure BFS QAM on Cisco cBR router.

1. Configure an LED with GQI protocol on each line card.
2. On EC 7.x, provision BFS QAM.
3. Manually create sessions on EC 7.x.
4. Generate the QAM, based on GQI model.
5. Generate a new source definition and use the new QAM as a target using the same PIDs.
6. Ensure that everything is set up on the EC to match the Cisco cBR-8 LED configuration.

Note
To know more about the commands referenced in this section, see the Cisco IOS Master Command List.

This section contains the following:

Mapping Cisco cBR-8 as a GQI QAM

On the EC 7.x, configure BFS sessions on the registered BFS QAM by using one of the following:

- Proprietary Remote Procedure Call (RPC) (with GQAM)
- GQI (with RFGW-1)

You can use a standard GQI model where the sessions will be generated on the individual line card on a single LED per line card basis. Individual BFS sessions are added to the LEDs at the Source Definition for all in-band BFS sources. Sessions must be unique in numbering and QAM selection, although all other settings must be duplicates of the original settings.

Creating VCG with One QAM Channel

The following example shows how to create a video virtual carrier group (VCG) with one QAM channel, which can carry the BFS data.

```
enable
cable video

virtual-carrier-group (name) id (id)
  service-type broadcast
  rf-channel (rf-channel number 1) tsid (id) output-port-number (port number 1)
virtual-carrier-group (name 2) id (id 2)
  service-type broadcast
  rf-channel (rf-channel number 1) tsid (id 2) output-port-number (port number 1)
```
Creating SDG for BFS Sessions on Cisco cBR

The following example shows how to create Service Distribution Group (SDG) for BFS sessions and map this to as many RF ports as required.

```bash
enable
configure terminal
cable video

service-distribution-group sdg_bdcast id 20
   rf-port integrated-cable 8/0/0
   rf-port integrated-cable 8/0/1
   rf-port integrated-cable 8/0/2
   rf-port integrated-cable 8/0/3
   rf-port integrated-cable 8/0/4
   rf-port integrated-cable 8/0/5
   rf-port integrated-cable 8/0/6
   rf-port integrated-cable 8/0/7
service-distribution-group sdg_bdcast-9 id 21
   rf-port integrated-cable 9/0/0
   rf-port integrated-cable 9/0/1
   rf-port integrated-cable 9/0/2
   rf-port integrated-cable 9/0/3
   rf-port integrated-cable 9/0/4
   rf-port integrated-cable 9/0/5
   rf-port integrated-cable 9/0/6
   rf-port integrated-cable 9/0/7
```

Create VCG for BFS

The following example shows how to create VCG for BFS.

```bash
configure terminal
cable video

virtual-carrier-group vcg_bdcast id 20
   service-type broadcast
   rf-channel 76 tsid 1011 output-port-number 1
virtual-carrier-group vcg_bdcast-9 id 21
   service-type broadcast
   rf-channel 76 tsid 1012 output-port-number 1

vcg vcg_bdcast sdg sdg_bdcast
   vcg vcg_bdcast-9 sdg sdg_bdcast
bind-vcg
   vcg vcg_bdcast sdg sdg_bdcast
   vcg vcg_bdcast-9 sdg sdg_bdcast-9
```

Creating Logical Edge Device

The following example shows how to create an LED.
Ensure that the LED settings are the same as GQI QAM settings on the EC. For more details, see Creating GQI QAM for BFS on EC 7.x

```bash
enable
configure terminal
cable video

logical-edge-device led_BFS id 20
  protocol gqi
  mgmt-ip 192.0.2.1
  mac-address <MAC address>
  server 198.51.100.1
  keepalive retry 3 interval 10
  reset interval 8
  virtual-edge-input-ip 203.0.113.1 input-port-number 1
  vcg vcg_bdcast
  active

logical-edge-device led_BFS-9 id 21
  protocol gqi
  mgmt-ip 192.0.2.1
  mac-address <MAC address>
  server 198.51.100.1
  keepalive retry 3 interval 10
  reset interval 8
  virtual-edge-input-ip 203.0.113.1 input-port-number 1
  vcg vcg_bdcast-9
  active
```

Creating GQI QAM for BFS on EC 7.x

**Prerequisites**

- To create the GQI QAM on the EC, enable packet insertion in the QAM Model.
- You can duplicate the standard RFGW model to ensure that no interference occurs with the current operations.
- The router must have a GQI QAM per LED.
- The individual QAM must be BFS-capable.

**Procedure**

Use the following procedure to create GQI QAM for BFS.

1. Choose EC > GQI Based QAM Model List > Edit GQI Based QAM.
2. (Optional) Select the BFS Capable checkbox.
3. Choose RF Carriers from the left pane.
4. Ensure that the Carriers and Ethernet Port values are the same as those on the LEDs.

You can create the sessions for each BFS source by generating a Multicast Through GQI Based QAM session through each BFS source's Source Definition.
How to Configure BFS QAM for RPD

This configuration applies to Cisco cBR-8 routers running CCAP with Ethernet input and Ethernet output. The configuration procedure for RPD is similar to the configuration on Cisco cBR-8 routers with EC 7.x. However, only one LED is needed for BFS QAM configuration.

You can use the sessions configured on the LED on every RPD by defining an Auxiliary Core on each RPD as needed for BFS distribution.

Creating SDG for BFS Sessions for RPD

The following example shows how to create SDG for BFS sessions on RPDs.

```
service-distribution-group sdg_bdcast id 20
    rpd downstream-cable 2/0/30

virtual-carrier-group vcg_bdcast id 20
    service-type broadcast
    rf-channel 79 tsid 1013 output-port-number 1
```

Creating LED for RPD

The following example shows how to create an LED.

```
logical-edge-device led_BFS id 20
    protocol gqi
    mgmt-ip 192.0.2.1
    mac-address <MAC address>
    server 198.51.100.1
    keepalive retry 3 interval 10
    reset interval 8
    virtual-edge-input-ip 203.0.113.1 input-port-number 1
    vcg vcg_bdcast
```

Defining Cable RPD

The RPD definition must include the RPD defined in the BFS SDG for every RPD to which you want to distribute BFS data: The following example shows how to define RPD.

```
cable rpd RPD07
    identifier xxxx.xxxx.xxxx
    core-interface Te2/1/4
    principal
    rpd-ds 0 downstream-cable 2/0/16 profile 11
    rpd-us 0 upstream-cable 2/0/12 profile 1
    core-interface Te2/1/6
    rpd-ds 0 downstream-cable 2/0/30 profile 10
    r-dti 3
    rpd-event profile 0

! cable rpd RPD08
    identifier xxxx.xxxx.xxxx
    core-interface Te2/1/4
    principal
```
How to Configure BFS QAM for EC 8.x

When Cisco cBR-8 interfaces with EC 8.x, all sessions on the router are configured as multicast and perform a multicast join.

The Cisco cBR routers are not directly mapped on the EC. Hence, this BFS QAM configuration requests and processes the multicast BFS sessions that are setup on the actual BFS QAM. If the Cisco cBR-8 routers have to process these sessions, you must set up table-based multicast sessions, which are similar to the ones available on the BFS QAM.

Configure QAM replication group (QRG), spanning across line cards (LC) to replicate these BFS sessions on every RF port (if each RF port is a service group) of every LC.

To replicate across line cards, you must configure table-based sessions. You can perform cross-line-card-replication only through table-based sessions.

Use the following procedure to configure BFS QAM on Cisco cBR router for EC 8.x.

1. Create a VCG with one QAM channel for carrying this BFS data.
2. Within the same VCG, allocate a few more QAM channels for MPTS pass-through sessions.
3. Create VCG for VoD QAM channels.
4. Create VCG for SDV QAM channels.

Creating VCG for VoD QAM Channels

The following example shows how to create VCG for VoD QAM channels.

```bash
enable
cable video
virtual-carrier-group vcg_VoD
service-type narrowcast
rf-channel 1-32 tsid 2-33 output-port 2-33
```

Creating VCG for SDV QAM Channels

The following example shows how to create VCG for SDV QAM channels.

```bash
enable
cable video
```
Creating SDG

The following procedures are applicable when you create an SDG.

1. Create SDG for broadcast sessions and map this to as many RF ports as required, depending on the Service Groups which need this broadcast data.

2. Create separate SDG for VoD.

3. Create separate SDG for SDV, which probably contains replication.

```
enable
configure terminal
cable video

service-distribution-group sdg_bdcast
  rf-port integrated-cable 1/0/0
  rf-port integrated-cable 1/0/1
  rf-port integrated-cable 2/0/0
  rf-port integrated-cable 2/0/1
  rf-port integrated-cable 3/0/0
  rf-port integrated-cable 3/0/1

service-distribution-group sdg_VoD
  rf-port integrated-cable 1/0/0

service-distribution-group sdg_SDV
  rf-port integrated-cable 1/0/0
  rf-port integrated-cable 1/0/1

bind-vcg
  vcg vcg_BFS sdg sdg_BFS
  vcg vcg_VoD1 sdg sdg_VoD
  vcg vcg_SDV sdg sdg_SDV
```

Creating LEDs

The following procedures are applicable for creating LEDs.

1. Create a table based LED for broadcast carrying BFS and MPTS pass-through sessions.

2. Create separate LEDs for VoD and SDV.

```
logical-edge-device led_BFS id 1
  protocol table-based
    virtual-edge-input-ip 203.0.113.1 input-port-number 1
    vcg vcg_bdcast
    active
    table-based
    vcg vcg_bdcast
      rf-channel 0
      session BFS group 203.0.113.4 start-udp-port 49152 num-sessions-per-qam 1
```
Processing-type remap start-program 20 bit-rate 300000 jitter 100 vbr
  rf-channel 48 session MPTS_pass thru group 203.0.113.5 start-udp-port 49152
num-sessions-per-qam 1 processing-type passthru jitter 100 vbr
  rf-channel 49 session MPTS_pass thru group 203.0.113.6 start-udp-port 49152
num-sessions-per-qam 1 processing-type passthru jitter 100 vbr

Logical-edge-device led_VoD id 2
  protocol gqi
    virtual-edge-input-ip 203.0.113.1 input-port-number 1
    vcg vcg_VoD
    active

Configuration Example for BFS QAM Configuration

This section provides examples for BFS QAM support.

Example: BFS QAM Configuration on Cisco cBR for EC 7.x

The following example shows the BFS QAM configuration for EC 7.x.

```
virtual-carrier-group vcg_bdcast id 20
  service-type broadcast
    rf-channel 76 tsid 1011 output-port-number 1
virtual-carrier-group vcg_bdcast-9 id 21
  service-type broadcast
    rf-channel 76 tsid 1012 output-port-number 1

service-distribution-group sdg_bdcast id 20
  rf-port integrated-cable 8/0/0
  rf-port integrated-cable 8/0/1
  rf-port integrated-cable 8/0/2
  rf-port integrated-cable 8/0/3
  rf-port integrated-cable 8/0/4
  rf-port integrated-cable 8/0/5
  rf-port integrated-cable 8/0/6
  rf-port integrated-cable 8/0/7
service-distribution-group sdg_bdcast-9 id 21
  rf-port integrated-cable 9/0/0
  rf-port integrated-cable 9/0/1
  rf-port integrated-cable 9/0/2
  rf-port integrated-cable 9/0/3
  rf-port integrated-cable 9/0/4
  rf-port integrated-cable 9/0/5
  rf-port integrated-cable 9/0/6
  rf-port integrated-cable 9/0/7

virtual-carrier-group vcg_bdcast id 20
  service-type broadcast
    rf-channel 76 tsid 1011 output-port-number 1
virtual-carrier-group vcg_bdcast-9 id 21
  service-type broadcast
    rf-channel 76 tsid 1012 output-port-number 1

vcg vcg_bdcast sdg sdg_bdcast
  vcg vcg_bdcast-9 sdg sdg_bdcast-9
bind-vcg
  vcg vcg_bdcast sdg sdg_bdcast
```
Example: BFS QAM Configuration on RPD

The following example shows the BFS QAM configuration on RPD.

```
service-distribution-group sdg_bdcast id 20
rpd downstream-cable 2/0/30

virtual-carrier-group vcg_bdcast id 20
  service-type broadcast
  rf-channel 79 tsid 1013 output-port-number 1

logical-edge-device led_BFS id 20
  protocol gqi
  mgmt-ip 192.0.2.1
  mac-address <MAC address>
  server 198.51.100.1
  keepalive retry 3 interval 10
  reset interval 8
  virtual-edge-input-ip 203.0.113.1 input-port-number 1
  vcg vcg_bdcast
  active
```
**Example: BFS QAM Configuration on Cisco cBR for EC 8.x**

The following example shows the BFS QAM configuration for EC 8.x.

```plaintext
virtual-carrier-group vcg_bdcast
  service-type broadcast
  rf-channel 0 tsid 1 out 1
  rf-channel 49-63 tsid 50-64 output-port 50-64

virtual-carrier-group vcg_VoD
  service-type narrowcast
  rf-channel 1-32 tsid 2-33 output-port 2-33

virtual-carrier-group vcg_SDV
  service-type narrowcast
  rf-channel 33-48 tsid 34-49 output-port 34-49

service-distribution-group sdg_bdcast
  rf-port integrated-cable 1/0/0
  rf-port integrated-cable 1/0/1
  rf-port integrated-cable 2/0/0
  rf-port integrated-cable 2/0/1
  rf-port integrated-cable 3/0/0
  rf-port integrated-cable 3/0/1

service-distribution-group sdg_VoD
  rf-port integrated-cable 1/0/0

service-distribution-group sdg_SDV
  rf-port integrated-cable 1/0/0
  rf-port integrated-cable 1/0/1

bind-vcg
vcg vcg_BFS sdg sdg_BFS
vcg vcg_VoD1 sdg sdg_VoD
vcg vcg_SDV sdg sdg_SDV

logical-edge-device led_BFS id 1
  protocol table-based
    virtual-edge-input-ip 203.0.113.1 input-port-number 1
    vcg vcg_bdcast
    active
  table-based
    vcg vcg_bdcast
      rf-channel 0
      session BFS group 203.0.113.4 start-udp-port 49152 num-sessions-per-qam 1
      processing-type remap start-program 20 bit-rate 300000 jitter 100 vbr
        rf-channel 48
          session MPTS_passthru group 203.0.113.5 start-udp-port 49152 num-sessions-per-qam 1
          processing-type passthru jitter 100 vbr
        rf-channel 49
          session MPTS_passthru group 203.0.113.6 start-udp-port 49152 num-sessions-per-qam 1
          processing-type passthru jitter 100 vbr

logical-edge-device led_VoD id 2
  protocol gqi
    virtual-edge-input-ip 203.0.113.1 input-port-number 1
```

---

**Cisco Remote PHY Device Software Configuration Guide for Cisco 1x2 / Compact Shelf RPD Software 5.x**
Feature Information for BFS QAM Configuration

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<tr>
<td>BFS QAM Configuration</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 3.1</td>
<td>This feature was integrated into Cisco Remote PHY Device.</td>
</tr>
</tbody>
</table>
Remote PHY Switched Digital Video

This document provides information on how to configure Switched Digital Video for Cisco Remote PHY Device.

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.

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- Information About Switched Digital Video, on page 205
- How to Configure the Switched Digital Video Services, on page 206
- Configuration Examples for Switched Digital Video, on page 209
- Feature Information for Switched Digital Video, on page 213

Switched Digital Video Services

The Switched Digital Video (SDV) services are supported for the MPEG video subsystem on the Cisco Remote PHY Device. It consists of Multicast IP Packet based video streams that are managed as "Video Sessions". The Cisco Remote PHY Device supports both Any Source Multicast (ASM) and Source Specific Multicast (SSM) sessions.

- For ASM, the input is identified by the group IP address.
- For SSM, the input is identified by the source and group IP address pair.

In both cases, the UDP ports are ignored. Both ASM and SSM can co-exist but cannot overlap in a group IP address. Hence, for a group IP address, either a single ASM, or one or more SSM can be used.
## Session Cloning

Session cloning refers to the ability of forwarding an input to multiple output QAM channels. Only multicast sessions can be cloned. The output QAM channels are located on the same or different line cards. However, an input cannot be cloned on the same QAM channel. Cloning is available on session-based GQIv2 or Table-based sessions. It is applicable to re-mapped, pass-through, and data piping sessions. All cloned sessions must have the same processing type, bitrate and jitter value. For re-mapped sessions, each output copy will have a different output program number.

## Redundant Multicast Sources

The redundant multicast sources feature supports up to four SSM/ASM multicast address pairs per video session. However, only multicast traffic from one source is forwarded to the output QAMs. When the active source fails, another source is chosen automatically. Multicast sources must be unique within a redundant group and cannot overlap across redundant groups.

The order of the sources is critical when multicast sessions are configured via GQI or VSRM. For a given group IP address, the source IP addresses must be specified in the same order.

For example: The group IP address 232.1.2.3 used with two sessions must have the source IP addresses specified in the same order.

Session A configured with group IP 232.1.2.3 source 174.2.3.4 source2 174.4.5.6 source3 174.7.8.9 and session B or any session created after session A configured using group IP 232.1.2.3, must have the source IP addresses in this same order as specified for session A. That is, source 174.2.3.4 source2 174.4.5.6 source3 174.7.8.9.

This ensures that all sessions switch to the same source IP address when a source switch occurs. Additionally, sessions configured via GQI have up to three sources available for redundancy, whereas multicast labels configured for table-based sessions have up to four sources available for redundancy.

Multicast labels must use unique groups and S/G pairs. These pairs cannot be used by other multicast labels or by multicast sessions that use S/G pairs. For example, when one multicast session uses \([S1, G], [S2, G] and [S3, G]\), another session cannot use \([S1, G], [S4, G]\).

Multicast source change is based on the session state; INIT, IDLE, ACTIVE or OFF. A session configured for the first time is in INIT state and stays in this state for a brief time. If traffic starts before the INIT timer expires, it moves to the ACTIVE state, otherwise to the IDLE state.

When traffic starts, the session remains in ACTIVE state as long as traffic continues to flow. When traffic stops for a time longer than the IDLE timer, the session moves to IDLE state. During IDLE state, PAT and PMT of the session is retained as the output. If traffic resumes in this state, the session moves to ACTIVE state again with all its previous PSI and remapping information unaltered.

In IDLE state, if traffic does not start or resume before the OFF timer expires, the session transitions to OFF state. When traffic resumes for a session in OFF state, it is treated as a new session.
Sessions that transition from ACTIVE to IDLE have higher priority and will be moved to the backup source than those that were newly created and have changed from INIT to IDLE.

**Benefits of Switched Digital Video**

Switched Digital Video provides the following benefits:

- Saves space, maintenance and cost.
- Allows customers to oversubscribe bandwidth.

**Prerequisites for Switched Digital Video**

- To access multicast capability, configure multicast routing.
- To switch sources for table-based sessions, configure at least two sources for a multicast label and then associate with the desired session.

**Restrictions for Switched Digital Video**

- While creating a multicast label, up to four sources can be associated with one group IP address.
- Labels are used with table-based video sessions only.
- Sessions created with GQI Tools do not use labels. However, they can have up to three sources associated with one group IP address.

**Information About Switched Digital Video**

**QAM Sharing**

Unicast and multicast video sessions can co-exist on the same QAM channel for VOD, SDV or Gaming sessions. QAM sharing requires a common Edge Resource Manager to avoid oversubscription of QAM resources between services.
QAM Replication

Multicast sessions can be replicated from one port to other ports on the same line card and/or across line cards. The difference between a cloned session and replicated sessions is:

- Cloned sessions are initiated by a user on session creation. Each session has a unique session id and may have different output configuration.

- Replicated sessions have the same output configuration attributes. For sessions that are replicated across line cards, session on each line card will have its own unique session id.

MPTS Pass-through Session

Switched digital video (SDV) sessions are typically multicast SPTS remap type. The Cisco Remote PHY Device also supports multicast MPTS pass-through and data-piping session types.

The MPTS session is assumed to have no collision in the PID space and program number space with other sessions that already exist within a QAM. Hence, SPTS remap and MPTS pass-through sessions cannot co-exist on the same QAM. Otherwise, there might be conflict when the PID and program numbers in the MPTS and SPTS remuxing are not unique on the output QAM channel.

For a pass-through session:

- The PAT is snooped and regenerated with the correct TSID.

- The PMT and other program data are not changed.

- PID remapping is not performed.

- Input NULL packets are dropped.

- Oversubscription results in random TP dropping, and all ghost PIDs are preserved in the output.

How to Configure the Switched Digital Video Services

Configuring Multicast Routing

You can enable IP Multicast Distributed Switching (MDS) to provide distributed switching of multicast packets received at the line cards.

```
enable
configure terminal
ip multicast-routing distributed
ip pim ssm range all-multicasts
ip pim rp-address ip-address
```
Configuring Multicast Label

The Cisco Remote PHY Device supports up to four multicast address pairs per multicast session for backup purpose. To specify additional sources for a multicast session for table-based, a label needs to be configured and attached to the session configuration. A maximum of 2000 multicast labels can be created but only 2048 multicast addresses can be active at a time.

Multicast label is used for table-based session configuration when more than one multicast source \([S, G]\) is used as backup for the sessions. A multicast label can only be created or deleted; it cannot be modified. The multicast label cannot be deleted before the sessions using it are removed.

Groups used by multicast labels must be unique like the multicast S/G pairs. However, sources may be used by more than one label as long as the group is unique. A maximum of 4 multicast sources is allowed in one label. If the label is used in multiple sessions, the sessions are considered as cloned sessions.

```
interface type number
ip pim sparse-dense-mode
ip igmp version 3
cable video
multicast-uplink interface-name access-list access-list-name
```

Configuring Multicast Table-based Sessions

Similar to table-based unicast session configuration, sessions can be configured as individual sessions under each QAM carrier that is assigned to a table-based LED.

A multicast session can be configured with a single input multicast input source or multiple input sources for backup purpose. For multiple backup sources, a label is required to be associated with the session configuration. Same label can be applied to multiple sessions on different QAM channel. These sessions are considered as cloned sessions.

For session cloning on multiple QAMs within the same line card, only one copy of the traffic is forwarded to the line card. The line card replicates the input packets and forwards them to multiple QAMs. Each cloned copy of a remapped session will have the same or different output program number.

```
enable
configure terminal
cable video
table-based
  multicast-label label group group-ip source source-ip source2 source-ip source3
                    source-ip source4 source-ip
```

```
Cisco Remote PHY Device Software Configuration Guide for Cisco 1x2 / Compact Shelf RPD Software 5.x
```

```
enable
configure terminal
cable video
table-based
  vcg vcg-name
    rf-channel channel
      session session-name group group-ip source source-ip processing-type \{remap
```
Configuring Source Switching

Source switching happens automatically when the current source goes down. If more than one source IP is configured, the software will automatically switch to the next valid source IP, if it is available. However, to force switch from one valid source to another valid source, use the following commands:

Router(config)# cable video source-switch from-group group-ip from-source source-ip

or

Router(config)# cable video source-switch to-group group-ip to-source source-ip

Verifying Switched Digital Video Configuration

Router# show cable video session logical-edge-device id 2
Total Sessions = 4

<table>
<thead>
<tr>
<th>Session Id</th>
<th>Output Port</th>
<th>Streaming Type</th>
<th>Session Session Source Ucast Dest IP/Mcast IP (S,G) Port Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>2097152</td>
<td>142</td>
<td>Remap SSM</td>
<td>175.2.5.6,232.5.6.7 0 1 OFF</td>
</tr>
<tr>
<td>2097153</td>
<td>163</td>
<td>Remap SSM</td>
<td>175.6.1.13,232.2.1.6 0 2</td>
</tr>
<tr>
<td>2097154</td>
<td>184</td>
<td>Passthru SSM</td>
<td>175.2.6.7,232.5.6.15 0 - OFF</td>
</tr>
<tr>
<td>2097155</td>
<td>230</td>
<td>Data-Piping SSM</td>
<td>175.7.2.2,232.2.6.7 0 - OFF</td>
</tr>
</tbody>
</table>

Router# show cable video session logical-edge-device id 2 session-id 2097152
Session Name : SESS_PME2.1.7.338
Session Id: 2097152
Creation Time: Fri Jun 24 16:30:45 2016

Output Port : 142
TSID : 142
ONID : 0
Number of Sources : 1
Source IP : 175.2.5.6
Group IP : 232.5.6.7
UDP Port : 0
Config Bitrate : not specified
Jitter : 100 ms
Processing Type : Remap
Stream Rate : VBR
Program Number : 1
Idle Timeout : 2000 msec
Init Timeout : 2000 msec
Off Timeout : 60 sec
Encryption Type : CLEAR
Troubleshooting Switched Digital Video Configuration

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Causes</th>
<th>Recommended Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>%ERROR: Duplicate multicast source 175.2.5.6 group 232.5.6.7 not allowed for use in label Duplicate.</td>
<td>Group and Source are already used in an existing label.</td>
<td>Assign unique group and source IPs across multicast labels.</td>
</tr>
<tr>
<td>%ERROR: Duplicate multicast source 178.3.3.3 group 232.222.222.222 not allowed within label DuplicateSourceHere.</td>
<td>Source has been repeated within a label.</td>
<td>Assign unique source IP within a multicast label.</td>
</tr>
<tr>
<td>%ERROR: Duplicate multicast source 175.2.5.6 group 232.5.6.7 not allowed for use in this session.</td>
<td>Session has been created with a duplicate group IP. This group IP has been used in an existing multicast label.</td>
<td>Create the session with a unique group IP.</td>
</tr>
<tr>
<td>%ERROR Only one multicast session can be created per multicast session command; rf-channel range values, such as rf-channel 20-30, not allowed.</td>
<td>Session has been created on a range of RF channels.</td>
<td>RF channel range is not allowed. Create the session on an RF channel.</td>
</tr>
</tbody>
</table>

Configuration Examples for Switched Digital Video

Example 1: Table-based Multicast Session Configuration

```
enable
```
configure terminal
ip pim rp-address 9.1.1.1
ip pim ssm range all-multicasts
ip access-list standard all-multicasts
permit 233.0.0.0 0.255.255.255
permit 234.0.0.0 0.255.255.255
permit 235.0.0.0 0.255.255.255
permit 236.0.0.0 0.255.255.255
permit 237.0.0.0 0.255.255.255
permit 238.0.0.0 0.255.255.255
permit 239.0.0.0 0.255.255.255
interface TenGigabitEthernet4/1/2
ip address 2.33.1.1 255.255.255.252
ip pim sparse-mode
ip igmp version 3
ip ospf 64512 area 9
load-interval 30
cable video
multicast-uplink TenGigabitEthernet4/1/2 access-list all-multicasts
service-distribution-group sdg-1 id 1
rf-port downstream-cable 7/0/0
virtual-carrier-group vcg-1 id 1
service-type narrowcast
rf-channel 0-55 tsid 1-56 output-port-number 1-56
bind-vcg
vcg vcg-1 sdg sdg-1
logical-edge-device led_multicast id 1
protocol table-based
virtual-edge-input-ip 174.102.1.1 input-port-number 1
vcg vcg-1
active
table-based
multicast-label label1 group 232.2.1.1 source 175.2.2.2
vcg vcg-1
rf-channel 0
session mcast1 multicast-label label1 processing-type remap start-program 1 jitter
100 vbr
session mcast2 group 236.0.1.1 source 175.10.5.2 processing-type passthru jitter
100 cbr

Example 2: Table-based Configuration for Replicated Multicast Pass-through Sessions

Below is a table-based configuration for multicast pass-through sessions replicated to all QAM ports on the same line card.

enable
configure terminal
cable video
multicast-uplink TenGigabitEthernet4/1/2 access-list all-multicasts
service-distribution-group sdg-1 id 1
rf-port downstream-cable 7/0/0
rf-port downstream-cable 7/0/1
rf-port downstream-cable 7/0/2
rf-port downstream-cable 7/0/3
rf-port downstream-cable 7/0/4
rf-port downstream-cable 7/0/5
rf-port downstream-cable 7/0/6
rf-port downstream-cable 7/0/7
virtual-carrier-group vcg-1 id 1
Example 3: QAM Sharing Configuration

Below is an example of how to create a PMT encrypted table-based session for both VOD and SDV on the same QAM channel on 7/0/0 RF port.

cable video
multicast-uplink TenGigabitEthernet4/1/2 access-list all-multicasts
mgmt-intf VirtualPortGroup 0
encryption
linecard 7/0 ca-system pme scrambler dvs042
pme vodsid 111
pme cem 1.200.1.163 5000
pme mgmt-ip 1.33.2.6
service-distribution-group sdg1 id 1
rf-port downstream-cable 7/0/0
virtual-carrier-group vcg1 id 1
virtual-edge-input-ip 174.102.1.1 input-port-number 1
encrypt
service-type narrowcast
rf-channel 20-34 tsid 20-34 output-port-number 20-34
bind-vcg
vcg vcg1 sdg sdg1
logical-edge-device led1 id 1
protocol table-based
vcg vcg1
active
table-based
multicast-label mlabel1 group 236.0.1.1 source 175.10.5.2 source2 175.10.6.20 source3 175.10.7.2
vcg vcg1
rf-channel 0
session mcast1 multicast-label mlabel1 processing-type passthru vbr
rf-channel 5
session mcast2 group 237.0.1.1 source 175.10.6.2 processing-type passthru vbr

Example 4: QAM Replication Configuration

Below is an example of how to configure multicast sessions with four backup sources and replicated on multiple line cards and multiple RF ports within the same line card.
Example 5: SSM Session Configuration

The following examples show how to configure SSM sessions on a range of QAM channels with three multicast sources.

table-based
  multicast-label label110_1 group 232.2.1.35 source 175.2.2.2 source2 175.6.1.12 source3 175.2.9.2
  multicast-label label103_1 group 232.2.1.30 source 175.2.2.2 source2 175.6.1.12 source3 175.2.9.2
  vcg vcg-uni-multi0
  rf-channel 0
  session mcast multicast-label label110_1 processing-type remap start-program 1 jitter 100 cbr
  rf-channel 6
  session mcast multicast-label label103_1 processing-type remap start-program 1 jitter 100 cbr

Example 6: Multicast Session with Virtual Carrier Group as Service Type Broadcast Configuration

virtual-carrier-group VCG_PME0 id 1
  service-type broadcast
  rf-channel 20-35 tsid 100-115 output-port-number 100-115

table-based
  multicast-label a2 group 232.5.6.7 source 175.2.5.6
  multicast-label exampleLabel group 232.2.1.6 source 175.6.1.13 source2 175.6.1.12 source3 180.1.1.1 source4 175.6.1.12
  vcg VCG_PME2
  rf-channel 22
  session SESS_PME2 multicast-label a2 processing-type remap start-program 1
  vcg VCG_PME3
  rf-channel 23
Example 7: Sessions with Passthru and Data Processing Type

```
table-based
multicast-label a2 group 232.5.6.7 source 175.2.5.6
multicast-label exampleLabel group 232.2.1.6 source 175.6.1.13 source2 175.6.1.12 source3 180.1.1.1 source4 175.6.1.14
vcg VCG_PME2
rf-channel 22
  session SESS_PME2 multicast-label a2 processing-type remap start-program 1
vcg VCG_PME3
rf-channel 23
  session SESS_PME3 multicast-label exampleLabel processing-type remap start-program 2
vcg VCG_PME4
rf-channel 24
  session SESS_PME4 group 232.5.6.15 source 175.2.6.7 processing-type passthru
vcg VCG_PME6
rf-channel 30
  session SESS_PME6 group 232.2.6.7 source 175.7.2.2 processing-type data
```

Feature Information for Switched Digital Video

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.

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>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switched Digital Video</td>
<td>Cisco 1x2 / Compact Shelf RPD</td>
<td>This feature was integrated into the Cisco Remote PHY Device.</td>
</tr>
<tr>
<td></td>
<td>Software 3.1</td>
<td>--------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
CHAPTER 26

Remote PHY QAM Profile Configuration

This document describes how to configure the QAM profile 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.

- Information About QAM Profile, on page 215
- How to Configure Remote PHY QAM Profile, on page 216
- Configuration Example, on page 217
- Feature Information for QAM Profile Configuration, on page 217

Information About QAM Profile

A QAM profile describes the common downstream channel modulator settings, referred to as physical layer parameters. This includes QAM constellation, symbol rate, interleaver-depth, spectrum-inversion, and annex.

The QAM profile is described by CCAP DownPhyParams object. Default QAM profiles are supported and customized for DOCSIS or MPEG Video, which are described as DocsisPhyDefault and VideoPhyDefault objects, respectively.

A maximum of 32 QAM profiles can be defined. There are four system-defined QAM profiles (0 to 3), which cannot be deleted or modified. You can define profiles 4 to 31.

The system defined profiles are:

- Profile 0 - default-annex-b-64-qam
  - interleaver-depth: I32-J4
  - symbol rate: 5057 kilo-symbol/second
  - spectrum-inversion: off
How to Configure Remote PHY QAM Profile

To know more about the commands referenced in this section, see the Cisco IOS Master Command List.

Configuring the QAM Profile on Downstream Channels

Enable
configure terminal
  cabledownstream qam-profile Qam_Profile_ID D

    annex {A | B | C}
    description LINE
    modulation {256 | 64}
    symbol-rate value
    spectrum-inversion {off | on}

exit

You can configure symbol rate for Annex A video and Annex C video. The valid range for Annex A video is 3500 to 7000 kilo-symbols/sec. The valid range for Annex C video is 3500 to 5309 kilo-symbols/sec. The channel width in kHz is symbol-rate * (1 + alpha) with 0.15 alpha for Annex A and 0.13 alpha for Annex C.

Verifying QAM Profile on Downstream Channels

Use the following commands to verify the QAM Profile on Downstream Channels:

• Profile 1 - default-annex-b-256-qam
  • interleaver-depth: I32-J4
  • symbol rate: 5361 kilo-symbol/second
  • spectrum-inversion: off

• Profile 2 - default-annex-a-64-qam
  • interleaver-depth: I12-J17
  • symbol rate: 6952 kilo-symbol/second
  • spectrum-inversion: off

• Profile 3 - default-annex-a-256-qam
  • interleaver-depth: I12-J17
  • symbol rate: 6952 kilo-symbol/second
  • spectrum-inversion: off
Router#show running-config | section downstream controller-profile
cable downstream controller-profile 0
  rf-chan 0 3
  type DOCSIS
  frequency 111000000
  rf-output NORMAL
  qam-profile 1
  docsis-channel-id 1

**Configuration Example**

**QAM Profile Configuration**

configure terminal
cable downstream controller-profile 1
  multicast-pool 20
  Rf-channel 0 15
    Type docsis
    Frequency 111000000
    Rf-output NORMAL
    Qam-profile 1
    Docsis-channel-id 1
cable downstream controller-profile 2
  multicast-pool 20
  Rf-channel 20 47
    Type video sync
    Frequency 231000000
    Rf-output NORMAL
    Qam-profile 14

**Feature Information for QAM Profile Configuration**

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](http://www.cisco.com/go/cfn) link. An account on the Cisco.com page is not required.

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>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>QAM Profile Configuration-RPHY</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 1.1</td>
<td>This feature was introduced on the Cisco Remote PHY Device.</td>
</tr>
<tr>
<td>Feature Name</td>
<td>Releases</td>
<td>Feature Information</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>-----------------------------------------------</td>
<td>-----------------------------------------------------------</td>
</tr>
<tr>
<td>QAM Profile Configuration-RPHY</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 3.1</td>
<td>This feature was introduced on the Cisco Remote PHY Device.</td>
</tr>
</tbody>
</table>
CHAPTER 27

Cisco Remote PHY Out of Band

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 219
- Information About Out of Band, on page 220
- How to Configure 55-1 OOB, on page 222
- Example: OOB Configuration, on page 225
- Feature Information for OOB, on page 226

Hardware Compatibility Matrix for Cisco Remote PHY Device

Note

Unless otherwise specified, the hardware components introduced in a given Cisco Remote PHY Device Software Release are supported in all subsequent releases.
Table 53: Hardware Compatibility Matrix for the Cisco Remote PHY Device

<table>
<thead>
<tr>
<th>Cisco HFC Platform</th>
<th>Remote PHY Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco GS7000 Super High Output Node</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1 and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2=</td>
</tr>
<tr>
<td>Cisco GS7000 Super High Output Intelligent Node (iNode)</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1a and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Intelligent Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>• PID—iRPD-1X2-PKEY=</td>
</tr>
</tbody>
</table>

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

Information About Out of Band

Out of Band (OOB) data is used by set-top boxes on the cable plant for the delivery of data streams that support set-top box operation in the downstream and to convey responses and commands from the STB in the upstream.

The two OOB systems are OOB 55-1 and OOB 55-2. The OOB 55-2 system has a scheduled TDMA upstream, which is intolerant of packet network latency. The SCTE 55-1 system does not include such upstream scheduling capabilities, however requires multiple upstream frequencies to operate.

OOB 55-1

To facilitate the delivery of OOB streams from the headend to the customer-facing CPE via the Remote PHY (R-PHY) architecture, a solution is needed that delivers the OOB streams to the RPD via the same Ethernet carriers that the rest of the services traverse. The following sections describe 55-1 OOB approaches to this transport:

For downstream:

• Ethernet from the OM device: The OM processes OOB source streams per SCTE-55-1 and outputs datagrams via IP multicast.
• CCAP-Core forward as virtual OM: The CCAP joins and processes streams from OM device per SCTE-55-1 and forwards them downstream to the RPD.

For upstream:

• ATM from STB: The STB send augment ATM upstream packet to RPD per SCTE-55-1, RPD build up upstream packet per ARPD protocol (version 2) and forward it to CCAP core.

• CCAP-Core forward as virtual ARPD: The CCAP receive 55-1 packet via UEPI and forwards them upstream to the NC.

The Out-of-Band Modulator (OM) handles the receiving of OOB source data streams and creating a multiplexed signal in accordance with OOB 55-1. The MPEG transport stream, containing the OOB is IP multicast using the UDP to the CCAP Core over an Ethernet link.

Each OM can output only a single OOB multiplex. Hence, a CCAP Core may receive OOB streams from multiple OMs. Each of these streams is intended for a different set of RPDs.

OM2000 does not include null frames in its Ethernet output stream. The OM provides an output of non-null packets in its Ethernet output transport streams. Hence, the downstream QPSK modulator should insert nulls when necessary. The Remote PHY device inserts null packets as necessary to maintain the required module rate of the OOB 55-1 downstream QPSK channel. The downstream modulator need not maintain precise inter-packet timing. The modulator can effectively insert null packets wherever necessary without checking for excessive data packet displacement.

Each virtual ARPD uses a unique source IP address and a unique destination UDP port in packets that are sent to the NC. The NC relies on IP address and UDP port to identify the ARPD from which the traffic is arriving.

Using GCP, the CCAP Core configures the attached RPDs with the appropriate ARPD source ID, RF port ID, and demodulator ID corresponding to each UEPI tunnel. The RPD uses this information when forming the ARPD datagram.

The RPD aggregates multiple physical demodulators into a single virtual ARPD demodulator ID.

The RPD also supports power level setting of the OOB 55-1 FDC in a range of -7 dBc to 0 dBc relative to the 256-QAM level, in 0.2 dB steps.

Forward Channels

To support the orderly transition of set-top boxes to a higher frequency, the SCTE 55-1 forward data can be carried on two forward channels with distinct frequencies. The data content sent on both channels is identical.

The RPD can support two SCTE 55-1 forward channels on any of its downstream RF port.

OOB 55-2

In the video headend, the OOB 55-2 Controller maintains all interfaces with the existing applications and services but contains only a subset of the functions available with the existing 55-2 Modulator/Demodulator. The remaining functions are moved to the RPD.

The OOB 55-2 Remote PHY solution places components necessary for performing ATM slot receipt acknowledgement within the RPD, and all other components of the OOB 55-2 MAC located in the 55-2 Controller where feasible. The OOB 55-2 Controller handles the configuration and monitoring of 55-2 specific
functions within the RPD. Some monitoring is also included in the upstream data packets sent by the RPD to the 55-2 Controller.

The current 55-2 Digital Home Communication Terminal (DHCT) service group sizes are more than 10,000 DHCTs, versus the expected RPD DHCT counts which can be 1000 or lower. For compatibility with existing infrastructure, RPDs are grouped with a single 55-2 Controller as follows:

- Multiple RPDs are bound by operator configuration to a single 55-2 Controller which can service >10,000 DHCTs.
- RPD demodulators are assigned an Upstream Group ID between 0 and 7. All demodulators in the same Upstream Group logically-share the same upstream slot assignments for 55-2 compatibility. Upstream Group ID is equivalent to SCTE 55-2 Demodulator Number, but is zero indexed instead of 1 indexed. Upstream Group ID 0 corresponds to SCTE 55-2 Demodulator Number 1 (R1), Upstream Group ID 7 corresponds to SCTE 55-2 Demodulator Number 8 (R8).
- All RPDs bound to a single 55-2 Controller share a single L2TPv3 multicast tunnel for downstream data.

An RPD can incorporate a number of SCTE 55-2 modules, each represented by Oob55d2Module object. The number of SCTE 55-2 Modules is communicated using RPD capabilities. Common parameters for all 55-2 modules are grouped into an Oob55-2Config object.

Each SCTE55-2 module consists of one modulator and one to eight demodulators. The Oob55-2Modulator can be associated with one or more downstream RF ports, and the Oob55-2Demodulator can be associated with zero or one upstream RF ports.

The RPD reports these associations to the CCAP Core.

**Prerequisites**

The RPD must support the following:

- RPD connects to only one 55-2 controller.
- OOB 55-2 specific L2TPv3 multicast packets containing downstream ATM cells and metadata.
- OOB 55-2 specific IP and L2TPv3 encapsulation of upstream ATM cells and metadata.
- Sending at least one L2TPv3 upstream tunnel per RPD to the 55-2 Controller.
- Forwarding the IP unicast packets to the 55-2 Controller.
- GCP configuration by the 55-2 Controller using authenticated and secured connections.
- An authenticated and secured L2TPv3 control connection with the 55-2 Controller.

**How to Configure 55-1 OOB**

This section describes how to configure OOB on Cisco cBR-8.

**Configuring Global 55-1 OOB**

To configure OOB, complete the following procedure:
configure terminal
cable oob
virtual-om o-id
ip ip subnet_mask
join-group ip source-ip ip out-group ip
virtual-arpd id
ip ip subnet_mask
nc ip udp-port number
source-id s-id

---

**Note**

By default, the source ID is set to `virtual-arpd ip`. If you want to configure a different value for the source ID, then configure the source ID that is applicable to the Network Controller (NC).

---

**Caution**

The NC may drop upstream packets from this virtual-arpd, if the source ID is not compatible with the NC.

---

**Configuring Profile for 55-1 OOB**

To configure profile to use OOB, complete the following procedure:

```plaintext
configure terminal
cable oob
virtual-om o-id
ip ip subnet_mask
join-group ip source-ip ip out-group ip
virtual-arpd id
ip ip subnet_mask
nc ip udp-port number
source-id s-id
```

---

**Configuring Remote PHY Device for 55-1 OOB**

To configure the RPD to use OOB, complete the following procedure:

```plaintext
configure terminal
cable rpd name
identifier id
no sbfd enable
core-interface TenGigabitEthernet slot/subslot/port principal
rpd-ds 0 downstream-oob-vom o-id profile dp-id
```
Configuring OOB with VRF

The following example shows how to configure the OOB with VRF:

cable oob
  virtual-om 1
    ip 100.100.100.100 255.255.255.0 vrf xxx
    join-group 235.1.1.1 source-ip 2.3.4.5 out-group 239.2.2.2
  virtual arp 1
    ip 20.20.20.20 255.255.255.0 vrf xxx
    source-id 1
    nc 200.1.1.100 udp-port 100

Configuring Two Forward Channels

The following example shows how to configure two forward channels. This configuration is OOB DS profile:
(1 port per RPD, 1 channel per port, 2 output RF frequency per channel):

topology downstream-oob 55di-profile 100
  no ds-channel 0 rf-mute
  no ds-channel 0 shutdown
  ds-channel 0 frequency 70000000
  ds-channel 0 poweradjust 0
  no ds-channel 0 sf-mute
  no ds-channel 0 sf-shutdown
  ds-channel 0 second-frequency 130000000
  ds-channel 0 sf-poweradjust -10

Verifying OOB DS Details

Use the following commands to verify the DS details.

show platform software cable F0 oob-ds
show platform software cable F0 oob-ds statistics
clear platform software cable F0 oob-ds statistics
show platform software cable F0 oob-ds group <G2 address>

Verifying OOB US Details

Use the following commands to verify the US details.

show platform software cable F0 oob-us
show platform software cable F0 oob-us statistics
clear platform software cable F0 oob-us statistics
show platform software cable F0 oob-us source-id <RPD source id>
Verifying OOB Channel Details

Use the following commands to view the OOB channel details.

```
show cable rpd db-dump rpd-oob-ds-chan (all)
show cable rpd db-dump rpd-oob-us-chan (all)
```

Debugging OOB

Use the following commands to view the OOB channel details.

```
debug cable rphy-oob
```

Example: OOB Configuration

The following example shows how to configure OOB:

```
Router#configure terminal
Router(config)# cable oob
Router(config-oob)# virtual-om 1
Router(config-oob-vom)# ip 100.100.100.100 255.255.255.0
Router(config-oob-vom)# join-group 235.1.1.1 source-ip 2.3.4.5 out-group 239.2.2.2
Router(config-oob-vom)# exit

Router(config-oob)# virtual-arpd 1
Router(config-oob-varpd)# ip 32.32.32.32 255.255.255.0
Router(config-oob-varpd)# nc 3.3.3.3 udp-port 100
Router(config-oob-varpd)# source-id 1
Router(config-oob-varpd)# exit
Router(config-oob)# exit

Router(config)# controller downstream-OOB 55d1-profile 1
Router(config-profile)# no ds-channel 0 rf-mute
Router(config-profile)# no ds-channel 0 shutdown
Router(config-profile)# ds-channel 0 frequency 70000000
Router(config-profile)# ds-channel 0 poweradjust 1
Router(config-profile)# exit

Router(config)# controller upstream-OOB 55d1-profile 1
Router(config-profile)# no us-channel 0 shutdown
Router(config-profile)# us-channel 0 frequency 5216000
Router(config-profile)# us-channel 3 varpd-portid 3 varpd-demodid 2
Router(config-profile)# no us-channel 1 shutdown
Router(config-profile)# us-channel 1 frequency 6000000
Router(config-profile)# us-channel 1 varpd-portid 3 varpd-demodid 4
Router(config-profile)# no us-channel 2 shutdown
Router(config-profile)# us-channel 2 frequency 8000000
Router(config-profile)# us-channel 2 varpd-portid 3 varpd-demodid 6
Router(config-profile)# exit

Router(config)# cable rpd node1
Router(config-rpd)# identifier 0004.9f00.0685
Router(config-rpd)# no sbfd enable
Router(config-rpd)# core-interface Te7/1/0
Router(config-rpd-core)# principal
Router(config-rpd-core)# rpd-ds 0 downstream-cable 7/0/0 profile 3
Router(config-rpd-core)# rpd-us 0 downstream-oob-vom 1 profile 1
Router(config-rpd-core)# rpd-us 0 upstream-cable 7/0/0 profile 3
Router(config-rpd-core)# rpd-us 0 upstream-oob-varpd 1 profile 1
```
Feature Information for OOB

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.

Table 54: Feature Information for OOB

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Out of Band</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 3.1</td>
<td>This feature was integrated into the Cisco</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Remote PHY Device.</td>
</tr>
<tr>
<td>Support for OOB 55-2</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 3.1</td>
<td>This feature was integrated into the Cisco</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Remote PHY Device.</td>
</tr>
</tbody>
</table>
Remote PHY Management

- Secure Software Download, on page 229
- Cisco Remote PHY Fault Management, on page 235
- Cisco Remote PHY Device Operations and Debugging, on page 241
Secure Software Download

This document describes how to upgrade software from RPD and Cisco cBR by using Secure Software Download feature.

- Hardware Compatibility Matrix for Cisco Remote PHY Device, on page 229
- Information About Secure Software Download, on page 230
- How to Upgrade Software from RPD and Cisco cBR Using SSD, on page 230
- Examples for Upgrading HA RPHY Software, on page 232
- Feature Information for Secure Software Download, on page 232

Hardware Compatibility Matrix for Cisco Remote PHY Device

Note

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

Table 55: Hardware Compatibility Matrix for the Cisco Remote PHY Device

<table>
<thead>
<tr>
<th>Cisco HFC Platform</th>
<th>Remote PHY Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco GS7000 Super High Output Node</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1 and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1a and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2-PKEY=</td>
</tr>
</tbody>
</table>
Information About Secure Software Download

The secure software download (SSD) feature allows you to authenticate the source of a code file and verify the downloaded code file before using it in your system. The SSD is applicable to Remote PHY (R-PHY) devices installed in unsecure locations.

The Remote PHY architecture allows RPDs to download code. Hence, authenticating the source and checking the integrity of the downloaded code is important.

To authenticate and verify downloading of the code, SSD helps in verifying the manufacturer signature and the operator signature, if any. The manufacturer signature affirms the source and integrity of the code file to the RPD. If an additional signature is available from the operator, the RPD verifies both signatures with a certificate chain before accepting a code file.

Prerequisites for Upgrading Software using SSD

The following prerequisites are applicable to upgrading RPD software using SSD:

- The R-PHY node supports downloading software initiated through the GCP message sent from Cisco cBR.
- RPD supports a secure software download initiated using SSH and CLI directly on the RPD.
- R-PHY uses TFTP or HTTP to access the server to retrieve the software update file.

How to Upgrade Software from RPD and Cisco cBR Using SSD

To know more about the commands referenced in this module, see the Cisco IOS Master Command List.
Initiating RPD Software Upgrade from Cisco cBR

The RPD software upgrade can be initiated from Cisco cBR-8 Router. Use the following commands for initiating the upgrade:

cable rpd {all|oui|slot|RPD IP|RPD MAC} ssd server_IP {tftp|http} file_name [c-cvc-c|m-cvc-c] [CVC Chain File Name]

Initiating Software Upgrade from RPD Using SSD

If you want to initiate the software upgrade from RPD, set the SSD parameters on RPD. Use the following commands.

Setting the value for SSD CVC (Manufacturer's and Co-signer Code Validation Certificates) parameter is optional.

Configure the values for the following parameters

- SSD server IP address
- Filename
- Transport method

ssd set server server_IP filename file_name transport {tftp|http}
ssd set cvc {manufacturer|co-signer} cvc_chain_file_name
ssd control start

Verifying Software Upgrade Using SSD Configuration

To display the RPD SSD status, use the cable rpd [all|oui|slot|RPD IP|RPD MAC] ssd status command as given in the following example.

Router# cable rpd all ssd status
RPD-ID ServerAddress Protocol Status Filename
0004.9f00.0591 192.0.2.0 TFTP ImageDownloading image/RPD_seres_rpd_20170216_010001.itb.SSA
0004.9f00.0861 192.0.2.2 TFTP CodeFileVerified userid/RPD_seres_rpd_20170218_010001.itb.SSA
0004.9f03.0091 192.0.2.1 TFTP ImageDownloadFail chuangli/openwrt-seres-rpd-rdb.itb.SSA

The available statuses are the following:

- CVCVerified
- CVCRjected
- CodeFileVerified
- CodeFileRejected
- ImageDownloading
- ImageDownloadSucceed
- ImageDownloadFail
Examples for Upgrading HA RPHY Software

See examples for the software upgrade from cBR-8 and FCC or Primary eRPD.

Example: HA RPHY Software Upgrade from Cisco cBR

Router# upgrade set server 203.0.113.1 filename bundle/test.itb.sign transport http
Router# upgrade control show config

file path: bundle/test.itb.sign
server: 203.0.113.1
transport: HTTP
Router# upgrade control start
Router# upgrade control show status.
Downloading image on FCC.

Router# cable rpd group all upgrade 203.0.113.2 http bundle/test.itb.sign
Router# cable rpd group all upgrade status
This group 0027.900a.4c1a is not HA-Shelf group.
GROUP-ID: 7abd.44a1.0000
ServerAddress: 203.0.113.2
Protocol: HTTP
Status: Image downloading on RPDLC
Filename: bundle/test.itb.sign

Example: HA RPHY Software Upgrade from FCC or Primary eRPD

Router# upgrade set server 203.0.113.2 filename bundle/test.itb.sign transport http
Router# upgrade control start
Router# upgrade control show status
Downloading image on FCC.
Router# upgrade control abort
Abort software upgrade process successfully.
Router# upgrade control show status
Image download aborted.

Router# show cable rpd-upgrade group all status
GROUP-ID: 7abd.44a1.0000
ServerAddress: 203.0.113.2
Protocol: HTTP
Status: Idle
Filename: bundle/test.itb.sign

Feature Information for Secure Software Download

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.
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 56: Feature Information for Secure Software Download

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secure Software Download</td>
<td>Cisco 1x2 RPD Software 1.1</td>
<td>This feature was introduced on the Cisco Remote PHY Device.</td>
</tr>
</tbody>
</table>
Feature Information for Secure Software Download
Information About Fault Management

Fault management on RPD is required for remote monitoring, detection, diagnosis, reporting, and correcting the issues.

The Fault management module provides the following support:

- RPD can send events to the CCAP core
- CCAP core can get events from RPD
- Send RPD events using SNMP traps
- On the CCAP core, view log in to the CLI
- SNMP poll events are supported

RPD Event Reporting

An RPD logs events, generates asynchronous notifications that indicate malfunction situations, and notifies the operator about important events. The RPD event reporting includes two methods of reporting.

- During the initialization of RPD, CCAP core synchronizes events from the RPD.
- During run-time operations, RPD notifies the CCAP Core of the events

Restrictions for Configuring RPD Events

Following restrictions are applicable:
A maximum of 1000 events are retained on Cisco cBR. The RPD retains 1000 events locally and 1000 events in pending state.

**How to Configure RPD Events**

**Note**

To know more about the commands referenced in this module, see the *Cisco IOS Master Command List*.

**Configuring RPD Events**

You can configure an event profile and apply it to RPD. Use the following commands to configure RPD events:

```
enable
configure terminal
cable profile rpd-event profile_id
   priority {emergency|alert|critical|error|warning|notice|informational|debug} {0x0|0x1|0x2|0x3}
enable-notify
```

- 0x0—No log
- 0x1—Save log in RPD local storage
- 0x2—Report to Cisco cBR
- 0x3—Save log in RPD local storage and report to Cisco cBR

You must enable-notifications for the RPD to report any event to the Core.

**Applying the Event Profile to RPD**

Use the following commands to apply the Event Profile to an RPD:

```
enable
configure terminal
cable rpd rpd_name
   rpd-event profile profile_id
```

**Note**

If RPD is online when changing the profile, reset the RPD, after you change the profile.

**Enable RPD Event Trap**

You can enable RPD event traps to send RPD events using SNMP traps. Use the following commands to configure RPD event traps:
enable
configure terminal
snmp-server enable traps rpd-event priority

Priority can be 1-8, where:

- 1—Enable RPD event trap for emergency priority
- 2—Enable RPD event trap for alert priority
- 3—Enable RPD event trap for critical priority
- 4—Enable RPD event trap for error priority
- 5—Enable RPD event trap for warning priority
- 6—Enable RPD event trap for notice priority
- 7—Enable RPD event trap for informational priority
- 8—Enable RPD event trap for debug priority

The priority higher than the selected priority is also displayed.

**Configure SNMP Trap Server**

You can configure SNMP trap server on the cable modem using the following commands:

```
enable
configure terminal
Router# snmp-server host ip_address traps version 2c public udp-port port_number
```

where,

- `ip_address`—IP address of the server
- `port_number`—UDP port number assigned to receive the SNMP traps. The same port number must also be configured on the SNMP server.

**Getting RPD Events**

To retrieve events from RPD, use the `cable rpd [RPD IP|RPD MAC|all] event {locallog|pending}` command, as given in the following example:

```
Router#cable rpd 30.84.2.111 event pending
```

**Clearing All Events on Cisco cBR Database**

To remove all Events on Cisco cBR, use the `clear cable rpd all event` command, as given in the following example:

```
Router#clear cable rpd all event
```
Viewing the RPD Events

To view all RPD Events, use the `show cable rpd [RPD IP|RPD MAC] event` command as given in the following example.

```
Router# show cable rpd 93.3.50.7 event
RPD EventId Level Count LastTime Message
0004.9f00.0861 66070204 Error 1 Feb21 12:11:06 GCP Connection Failure
CCAP-IP=30.85.33.2;RPD-ID=0004.9f00.0861;
0004.9f00.0861 2148074241 Error 1 Feb21 12:11:25 Session failed:connecting timeout,
@SLAVE: 93.3.50.7:None --> 30.85.33.2:8190;RPD-ID=0004.9f00.0861;
```

Viewing RPD Events Using Log

To view all RPD Events, use the show logging command, as given in the following example.

```
Router# show logging | include RPD-ID=0004.9f00.0861
004181: Feb 21 12:18:59.649 CST: %RPHYMAN-3-RPD_EVENT_ERROR: CLC5: rphyman:
GCP Connection Failure CCAP-IP=30.85.33.2;RPD-ID=0004.9f00.0861;EVENT-ID=66070204;
FirstTime=2017-2-21,12:11:6.0;
LastTime=2017-2-21,12:11:6.0;
Count=1;PendingQueue;
004185: Feb 21 12:19:18.875 CST: %RPHYMAN-3-RPD_EVENT_ERROR: CLC5: rphyman:
Session failed:connecting timeout, @SLAVE: 93.3.50.7:None --> 10.10.10.12:1190;
RPD-ID=0004.9f00.0861;
EVENT-ID=2148074241;
FirstTime=2017-2-21,12:11:25.0;
LastTime=2017-2-21,12:11:25.0;
Count=1;PendingQueue;
```

Configuration Examples

This section provides example for the fault management configuration on Cisco cBR-8.

Example: RPD Event Configuration

```
enable
cable profile rpd-event 6
    priority emergency 0x3
    priority alert 0x3
    priority critical 0x3
    priority error 0x3
    priority warning 0x3
    priority notice 0x3
    priority informational 0x3
enable-notify
```

```
cable rpd node6
    identifier badb.ad13.5e08
    core-interface Te3/1/5
    principal
        rpd-ds 0 downstream-cable 3/0/17 profile 10
        rpd-us 0 upstream-cable 3/0/34 profile 13
    r-dti 16
    rpd-event profile 6
```
Feature Information for R-PHY Fault Management

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 57: Feature Information for R-PHY Fault Management

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>R-PHY Fault Management</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 3.1</td>
<td>This feature was integrated into the Cisco Remote PHY Device.</td>
</tr>
</tbody>
</table>
Feature Information for R-PHY Fault Management
CHAPTER 30

Cisco Remote PHY Device Operations and Debugging

This document describes the RPD operations and debugging of an RPD.

- Hardware Compatibility Matrix for Cisco Remote PHY Device, on page 241
- Information about RPD Operations and Debugging, on page 242
- How to Access and Debug RPD, on page 242
- Configuration Examples, on page 244
- Feature Information for RPD Operations and Debugging, on page 245

Hardware Compatibility Matrix for Cisco Remote PHY Device

Note

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

Table 58: Hardware Compatibility Matrix for the Cisco Remote PHY Device

<table>
<thead>
<tr>
<th>Cisco HFC Platform</th>
<th>Remote PHY Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco GS7000 Super High Output Node</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1 and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2=</td>
</tr>
<tr>
<td></td>
<td>Cisco 1x2 / Compact Shelf RPD Software 2.1a and Later Releases</td>
</tr>
<tr>
<td></td>
<td>Cisco Remote PHY Device 1x2</td>
</tr>
<tr>
<td></td>
<td>• PID—RPD-1X2-PKEY=</td>
</tr>
</tbody>
</table>
Cisco HFC Platform | Remote PHY Device
---|---
Cisco GS7000 Super High Output Intelligent Node (iNode) | Cisco 1x2 / Compact Shelf RPD Software 4.1 and Later Releases
Cisco Intelligent Remote PHY Device 1x2
- PID—iRPD-1X2=
- PID—iRPD-1X2-PKEY=

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

### Information about RPD Operations and Debugging

The operators might need secure remote access to the RPD for activities such as setting up the RPD before the installation, maintenance, or troubleshooting. The RPD supports Secure Shell (SSH) server that allows secure access to the RPD.

### Prerequisites for RPD Operations

The following prerequisites are applicable for debugging or checking RPD operations:

- RPD has established GCP connection with the CCAP-core, and RPD IP address is retrievable from CCAP-core.
- RPD is assigned an IP address through the DHCP process, and the IP address is retrievable from the DHCP server.

### How to Access and Debug RPD

To know more about the commands referenced in this module, see the [Cisco IOS Master Command List](#).

### Accessing RPD using SSH

After logging in to the RPD for the first time, the system shows a security warning.

`SECURITY WARNING: ssh password login is accessible!`  
`Please use pubkey login and set password login off!`

The following procedure shows how to use SSH to access RPD without password from NMS.

1. Check whether NMS already has an SSH key. If yes, do not generate a new key.
2. Generate a new SSH key in NMS.
cat ~/.ssh/id_rsa.pub
ssh-keygen -t rsa

3. Add the NMS public key in RPD.
   ssh pubkey add 
   LINE NMS's pubkey

4. Verify whether NMS can connect using SSH to RPD without a password.
   ssh -l admin <RPD ip>

Disabling SSH Login Password

Use the following commands to apply the Event Profile to an RPD:

```
R-PHY#conf t
R-PHY(config)#ssh password ?
off disable ssh password login
on enable ssh password login
R-PHY(config)#ssh password off
R-PHY(config)#end
```

Debugging RPD

Use the following procedure to debug RPD:

1. Disable RPD auto reboot by setting the reboot hold.
   R-PHY# set reboot hold

2. Secure copy the logs of RPD to the server using the following command.
   logging provision-archive scp server_ip user_id dst_location

3. Collect the show CLI output.
   For RPD online issues, check which status is failed. You can check the following outputs:
   - show provision all
   - show provision history
   - show dot1x detail
   - show dhcp
   - show tod
   - show ptp clock 0 config
   - show ptp clock 0 state

   For modem online issue, check ds/us config and l2tp session.
   You can collect the following outputs:
   - show downstream channel configuration
   - show downstream channel counter dps (show multiple times)
Verifying Disabled SSH Password Login

To check whether the SSH logging in using a password is disabled, use the show ssh session command as given in the following example.

R-PHY#show ssh session
connected session: 1
ssh password auth: off
ssh NMS pubkey num: 1
R-PHY#

Configuration Examples

This section provides example for the fault management configuration on R-PHY.

Example: Generating a New NMS pubkey

$ cat ~/.ssh/id_rsa.pub
$ ssh-keygen -t rsa
$ cat ~/.ssh/id_rsa.pub

Example: Adding NMS pubkey in RPD

R-PHY#conf t
R-PHY(config)#ssh pubkey add ?
LINE NMS's pubkey
R-PHY(config)#ssh pubkey add ssh-rsa AAAAB3NzaC1yc2EAAAABIBwAAA AgEAtQCXVFmRl wemebjTx0+U8taMq5n4S7tu7lxb+dtHV8rwwojekJlYKt93n9hcBxsjHRu76bLPsp991+DDNL3+THljwnMQC1cadvRMgXoeGf1mT9at16D/ RW9ZywY9t8Kep9VnAnu2DWSOhoVwq2pE49HF0JAbGfuF0vPfEdwZGMDQWwsEq/3xAQjBxajQqfu41qjVzKo4FM/x9X4ZiaMwxS3DuVv71800o33mcDNSas13SajjMSNfqUyowFOVve8c2onrYHUx2p3BWQSob/0FWf3QhZMTBx-mdPMXq/fkko0uguk1xOGngqAATMJsSHIN9UOodvbzhhmrFRBBM4NzqGGkNT7RuvWgxE7HdaiERvMyBC2MCgDFShmQFyWmBHPFmLIxK98W
XutoRoR7zzs+4hingA49DMMNwTQ6WOzjuKq61U= userid@example.cisco.com

Example: Adding NMS pubkey in RPD

R-PHY#conf t
R-PHY(config)#ssh pubkey add?
LINE NMS's pubkey
R-PHY(config)#ssh pubkey add ssh-rsa AAAAB3NzaC1yc26876bhjdskeEAAAABIBwAAA AgEerP3nFp0Vk3NF4VuStuOQQi2h0mAfAtQCXVFmRl wemebjTx0+U8taM
Feature Information for RPD Operations and Debugging

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.

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 59: Feature Information for RPD Operations and Debugging

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>RPD Operations and Debugging</td>
<td>Cisco 1x2 / Compact Shelf RPD Software 3.1</td>
<td>This feature was integrated into the Cisco Remote PHY Device.</td>
</tr>
</tbody>
</table>