

Cisco Remote PHY Device Video Configuration for Cisco 1x2/Compact Shelf RPD Software 4.1

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CHAPTER

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.

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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.

Cisco HFC Platform	Remote PHY Device
Cisco GS7000 Super High Output Node	Cisco 1x2 / Compact Shelf RPD Software 2.1 and Later Releases
	Cisco Remote PHY Device 1x2
	• PID—RPD-1X2=
	Cisco 1x2 / Compact Shelf RPD Software 2.1a and Later Releases
	Cisco Remote PHY Device 1x2
	• PID—RPD-1X2-PKEY=
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=

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



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



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

Cisco HFC Platform	Remote PHY Device
Cisco GS7000 Super High Output Node	Cisco 1x2 / Compact Shelf RPD Software 2.1 and Later Releases
	Cisco Remote PHY Device 1x2
	• PID—RPD-1X2=
	Cisco 1x2 / Compact Shelf RPD Software 2.1a and Later Releases
	Cisco Remote PHY Device 1x2
	• PID—RPD-1X2-PKEY=
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=

Table 2: Hardware Compatibility Matrix for the Cisco Remote PHY Device



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 donwstream 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)# exit
Router(config-rpd-core)# exit
Router(config-rpd-core)# exit
Router(config-rpd-core)# exit
Router(config-rpd-core)# rpd-ds 0 downstream-cable 6/0/0 profile 2
Router(config-rpd)# r-dti 1
Router(config-rpd)# r-dti 1
Router(config-rpd)# rpd-event profile 0
```

Note

• 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:

```
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) # exit
Router(config) # cable rpd RPD02
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) # exit
Router(config) # cable rpd RPD03
Router(config-rpd) # core-interface te6/1/0
Router(config-rpd-core) # principal
Router(config-rpd-core) # rpd-ds 0 downstream-cable 6/0/1 profile 3
Router(config-rpd-core) # exit
Router(config-rpd) # core-interface te3/1/0
Router(config-rpd-core)# rpd-ds 0 downstream-cable 3/0/1 profile 2
```

Note

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 231000000
Router(config-prof-rf-chan)# frequency 231000000
Router(config-prof-rf-chan)# gam-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-protocol) # virtual-edge-input-ip 174.102.1.1 input-port-number
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-ds 0 downstream-cable 9/0/3 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-interface Te9/1/6
Router(config-rpd-core)# rpd-ds 0 BC_Chicago
Router(config-rpd)# r-dti 1
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 I32-J4
Router(config-qam-prof) # symbol-rate 5361
Router(config-gam-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-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 7
Router(config-prof-rf-chan)# docsis-channel-id 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 20
Router(config-controller-profile) # rf-channel 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 7
Router(config-prof-rf-chan) # exit
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
Router(config-rpd-core) # exit
Router(config-rpd) # r-dti 6
Router(config-rpd) # rpd-event profile 0
Router(config-rpd) # exit
Router(config) # cable rpd RPD2
Router(config-rpd) # identifier 0004.9f31.1437
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-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 6/0/1 profile 2
Router(config-rpd-core) # exit
Router(config-rpd) # r-dti 3
Router(config-rpd) # rpd-event profile 0
Router(config-rpd) # exit
Router(config) # cable video
Router(config-video) # service-distribution-group RPD SDG
Router(config-video-sdg) # rpd downstream-cable 6/0/1
Router(config-video-sdg)# exit
Router(config-video) # virtual-carrier-group RPC VCG
Router(config-video-vcg)# rf-channel 20-47 tsid 20-47 output-port-number 20-47
Router(config-video-vcg) # exit
Router(config-video) # bind-vcg
Router(config-video-bd) # vcg RPC VCG sdg RPD SDG
Router(config-video-bd) # exit
Router(config-video) # logical-edge-device RPD LED
Router(config-video-led) # protocol table-based
```

```
Router(config-video-led-protocol) # virtual-edge-input-ip 174.102.1.1 input-port-number 1
Router(config-video-led-protocol) # vcg RPD_VCG
Router(config-video-led-protocol) # table-based
Router(config-video-tb) # vcg RPD_VCG
Router(config-video-tb) # vcg RPD_VCG
Router(config-video-tb-vcg) # rf-channel 20-47
Router(config-video-tb-vcg-sess) # session tbsession-1 input-port 1 start-udp-port 49152
num-sessions-per-qam 20 processing-type remap start-program 1 bit-rate 1800000
```

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.

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Feature Name	Releases	Feature Information
RPHY Video PME VOD	Cisco 1x2 / Compact Shelf RPD Software 3.1	This feature was integrated into the Cisco Remote PHY Device.
RPHY Video Pre-Encrypted MPTS Pass-Thru Support	Cisco 1x2 / Compact Shelf RPD Software 3.1	This feature was integrated into the Cisco Remote PHY Device.
RPHY Pre-encrypted Broadcast Video Support	Cisco 1x2 / Compact Shelf RPD Software 3.1	This feature was integrated into the Cisco Remote PHY Device.

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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

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- Information About DVB VOD, page 9
- How to Configure DVB, page 12
- Configuration Examples, page 15
- Additional References, page 18
- Feature Information for RPHY DVB VoD Suppot, page 18

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 1: 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 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 2: Tier based Setup

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:

```
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
        ecmg 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 sdg 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 sdg 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 \overline{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:

```
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
          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
        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**, 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:

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

ECMG ECMG ECMG CA Sys CA Subsys PID Lower Upper Streams/ Open Streams/ Auto Chan Slot ECMG ECMG ID Name Type ID ID Source limit limit ECMG ECMG ID Connections Application

1 polaris ecmg01 standard 0x4748 0x0 sid 0 0 1 1 Enabled RP Tier-Based 1

ECMG Connections for ECMG ID = 1

Conn	Conn	IP	Port	Channel	Conn	Open
-ID	Priority	Address	Number	ID	Status	Streams

1 10.10.1.1 8888 1 Open 1 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

ECMG Auto ID	ECMG Chan Slo Name	t ECMG Connect	ECMG Type ions A	CA ECMG ID Applica	Sys atio	CA S ID n	Subsys	PID Source	Lower limit	Upper limit	Streams/ ECMG	Open ECMG	Streams/	ID
7 Enabi	ecmg-7 led 7	1	standa	rd 0x9 VOD	950	0x12	234	sid	0	0	1680	1680		
ECMG	Connecti	ons for	ECMG	ID = 1	-									
Conn -ID	Conn Priority	IP Addres	s	Port Number	Cl II	hanne D	el Con Sta	nn O atus S	pen treams					
1	1	10.10.	1.10	8888	1		Ope	en 1	11 .1	0		0	G	

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:

Rout	ter# :	show	cable	video	encry	otion	dvb ei	S 1	d 1			
EIS ID	EIS Name	Peer IP		Manaq IP	gement	TCP Port	CP Overru	le	CP Duration	Overwrite SCG	Fail-To-Clear Duration	Connection Status

1 test 10.10.1.11 10.10.1.1 9898 DISABLED 0 DISABLED 400 Connected 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

Linecard	IP Address	VRF	
7	10.10.1.1	N/A	
ECMG Route	configuration		
IP Address	NetMast	 I	interface
10.10.1.10	255.255.25	5.224	TenGigabit

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
                                                          UDP
Session Output Streaming Session Session Source
                                                               Output Input
Output Input Output Encrypt Low
                                            Session
      Port Type Type Ucast Dest IP/Mcast IP (S, G) Port Program State
Id
State Bitrate Bitrate Type
                            Status Latency Name
1048576 1
                              10.10.1.1
                                                        49167 20
             Remap
                      UDP
                                                                     ACTIVE-PST
  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:

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
config terminal
   interface VirtualPortGroup0
   vrf forwarding vrf_script_red_1
    ip address 10.10.1.1 255.255.2254
```

```
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 10.20.1.1 255.255.225 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
      ca-interface linecard 7/0 10.30.1.1
      ecmg ecmg-7 id 7
       mode vod linecard 7/0
        type standard
       ca-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
    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
   vca vca-1
   active
  table-based
   vcg vcg-1
  rf-channel 0
 session dvb-1 input-port 1 start-udp-port 49152 processing-type
```

Example: Basic Tier-based Scrambling Configuration

remap start-program 1 cbr

```
enable
config terminal
  interface VirtualPortGroup0
    vrf forwarding vrf_script_red_1
    ip address 10.10.1.1 255.255.224
   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 10.20.1.0 255.255.224 TenGigabitEthernet4/1/2 10.20.1.1
        ecmg ecmg-7 id 7
         mode tier-based
          type standard
          ca-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
service-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
l cbr
```

Example: Basic Session-based Dualcrypt Scrambling Configuration

```
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
        mgmt-ip 10.10.1.2
        eis eis-1 id 1
          listening-port 8890 bind led id 1
        ca-interface linecard 7/0 10.30.1.1
        ecmg ecmg-7 id 7
          mode vod linecard 7/0
          type standard
          ca-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
      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 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
        vcg vcg-1
        active
```

Additional References

Related Documents

Related Topic	Document Title
Configuring Tier-Based Scrambling	Cisco RF Gateway 10 Software Configuration Guide

Technical Assistance

Description	Link
The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies.	http://www.cisco.com/support
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.	

Feature Information for RPHY DVB VoD Suppot

Use Cisco Feature Navigator to find information about 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 http://www.cisco.com/go/cfn. An account on Cisco.com is not required.



The table below 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.

Table 4: Feature	Information f	for RPHY DV	B VoD :	Suppor
-------------------------	---------------	-------------	---------	--------

Feature Name	Releases	Feature Information
RPHY DVB VoD Support	Cisco 1x2 / Compact Shelf RPD Software 3.1	This feature was introduced on the Cisco Remote PHY Device.



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, page 19
- Information About PowerKEY VOD, page 20
- How to Configure RPHY PowerKey VOD, page 21
- Configuration Examples, page 25
- Feature Information for Rmote PHY PowerKEY VoD, page 26

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.

Cisco HFC Platform	Remote PHY Device
Cisco GS7000 Super High Output Node	Cisco 1x2 / Compact Shelf RPD Software 2.1 and Later Releases
	Cisco Remote PHY Device 1x2
	• PID—RPD-1X2=
	Cisco 1x2 / Compact Shelf RPD Software 2.1a and Later Releases
	Cisco Remote PHY Device 1x2
	• PID—RPD-1X2-PKEY=
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=

Table 5: Hardware Compatibility Matrix for the Cisco Remote PHY Device



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



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:

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.

I

```
Note
```

For PowerKEY VOD, you have to specify the session-based operation.

```
To configure the VCG, complete the following procedure:
configure terminal cable video
virtual-carrier-group vcg-name
encrypt
rf-channel channel range tsid tsid range output-port-number port num range
exit
```

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.

Note

For PowerKEY VOD, you have to specify the session-based operation.

To configure the VCG, complete the following procedure:

```
configure terminal
cable video
virtual-carrier-group vcg-name
rf-channel channel range tsid tsid range output-port-number port num range
virtual-edge-input ip-address [vrf] vrf name input-port-number number
encrypt
exit
```

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.

```
Note
```

```
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
   TP
          TD
ТD
                  ΤP
_____
        174.10.2.1 7/0 - -
1
```

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:

```
LED Management Server Connection Version Event Reset Encryption

ID IP IP Status Pending Indication Discovery

1 1.23.2.10 1.200.3.75 Not Connected 0 0 Not Sent Not Sent
```

The following is the sample output when the connection is established to the SRM:

LED Management Server Connection Version Event Reset Encryption ID IP IP Status Pending Indication Discovery 1 1.23.2.10 1.200.3.75 Not Connected 2 0 ACKED ACKED

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 1summary Video Session Summary:
```

```
: 0 Idle
                                       : 0
Active
            : 1
                Init
                       PSI-Ready : 1
Off
       : 0
           Blocked : 0
                 : 0 SSM : 0
UDP
       : 1 ASM
       : 1
Remap
           Data
                   : 0
                        Passthru : O
Total Sessions: 1
```

• 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:

```
show cable video session logical-edge-device name pkvodled
Total Sessions = 1
```

 Session Output Streaming Session Destination UDP
 Output Input
 Output Input

 Id Port Type
 Type
 Port Program State
 State

 Bitrate
 1048576 1
 Remap
 UDP
 174.101.1.1
 4915 1
 ACTIVE-PSI ON
 732788

 Output Encrypt Encrypt Session
 Bitrate Type
 Status
 Name
 1715446
 PowerKey Encrypted 0x00000000001

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:
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.

```
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-vca
    vcg vcgl sdg sdgl
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 Rmote PHY PowerKEY VoD

Use Cisco Feature Navigator to find information about 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 http://www.cisco.com/go/cfn. An account on Cisco.com is not required.

Note

The table below 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.

Feature Name	Releases	Feature Information		
Remote PHY PowerKEY VoD	Cisco 1x2 / Compact Shelf RPD Software 3.1	This feature was integrated into Cisco Remonte PHY Device.		

Table 6: Feature Information for RPHY PowerKEY VoD



CHAPTER

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, page 27
- Information About Pre-encrypted Broadcast Video, page 28
- How to Configure Pre-encrypted Broadcast Video Sessions, page 29
- Configuration Example for Pre-encrypted Broadcast Video Session, page 30
- Feature Information for RPHY Pre-encrypted Broadcast Video, page 31

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.

Cisco HFC Platform	Remote PHY Device		
Cisco GS7000 Super High Output Node	Cisco 1x2 / Compact Shelf RPD Software 2.1 and Later Releases		
	Cisco Remote PHY Device 1x2		
	• PID—RPD-1X2=		
	Cisco 1x2 / Compact Shelf RPD Software 2.1a and Later Releases		
	Cisco Remote PHY Device 1x2		
	• PID—RPD-1X2-PKEY=		
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=		

Table 7: Hardware Compatibility Matrix for the Cisco Remote PHY Device



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 cBR-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



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

This section contains the following:

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



The table below 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.

Table 8: Feature Information for RPHY Pre-encrypted Broadcast Video

Feature Name	Releases	Feature Information
RPHY Pre-encrypted Broadcast	Cisco 1x2 / Compact Shelf RPD	This feature was integrated into
Video	Software 3.1	Cisco Remote PHY Device.

```
Cisco Remote PHY Device Video Configuration for Cisco 1x2 / Compact Shelf RPD Software 4.1
```

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Remote PHY BFS QAM Configuration

This document provides information on how to configure Cisco cBR-8 as a Broadcast File System (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, page 33
- Information About BFS QAM Support, page 34
- How to Configure BFS QAM for EC 7.x, page 35
- How to Configure BFS QAM for RPD, page 38
- How to Configure BFS QAM for EC 8.x, page 39
- Configuration Example for BFS QAM Configuration, page 41
- Feature Information for BFS QAM Configuration, page 43

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.

Cisco HFC Platform	Remote PHY Device
Cisco GS7000 Super High Output Node	Cisco 1x2 / Compact Shelf RPD Software 2.1 and Later Releases
	Cisco Remote PHY Device 1x2
	• PID—RPD-1X2=
	Cisco 1x2 / Compact Shelf RPD Software 2.1a and Later Releases
	Cisco Remote PHY Device 1x2
	• PID—RPD-1X2-PKEY=
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=

Table 9: Hardware Compatibility Matrix for the Cisco Remote PHY Device



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

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.

How to Configure BFS QAM for EC 7.x

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.

- Configure an LED with GQI protocol on each line card.
- On EC 7.x, provision BFS QAM.
- Manually create sessions on EC 7.x.
- Generate the QAM, based on GQI model.
- Generate a new source definition and use the new QAM as a target using the same PIDs.
- Ensure that everything is set up on the EC to match the Cisco cBR-8 LED configuration.



Note T

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
configure terminal
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.

```
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.

```
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-9
bind-vcg
vcg vcg_bdcast sdg sdg_bdcast
vcg vcg_bdcast -9 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

```
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
  rpd-ds 0 downstream-cable 2/0/17 profile 11
 rpd-us 0 upstream-cable 2/0/14 profile 1
 core-interface Te2/1/6
```

```
rpd-ds 0 downstream-cable 2/0/30 profile 10
r-dti 3
rpd-event profile 0
```

For information on how to create GQI QAM on the EC, see Creating GQI QAM for BFS.

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. enable configure terminal cable video virtual-carrier-group vcg_VoD service-type narrowcast

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.

```
enable
configure terminal
cable video
virtual-carrier-group vcg_SDV
service-type narrowcast
rf-channel 33-48 tsid 34-49 output-port 34-49
```

Creating SDG

The following procedures are applicable when you create an SDG.

- 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 1/070
service-distribution-group sdg_SDV
  rf-port integrated-cable 1/070
  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_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 qqi
      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 9/070
    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
    vcg vcg bdcast-9 sdg sdg bdcast-9
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
```

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
cable rpd RPD\overline{0}7
 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
ı.
cable rpd RPD08
identifier xxxx.xxxx.xxxx
 core-interface Te2/1/4
 principal
 rpd-ds 0 downstream-cable 2/0/17 profile 11
 rpd-us 0 upstream-cable 2/0/14 profile 1
 core-interface Te2/1/6
 rpd-ds 0 downstream-cable 2/0/30 profile 10
 r-dti 3
rpd-event profile 0
```

Example: BFS QAM Configuration on Cisco cBR for EC 8.x

The following example shows the BFS QAM configuration for EC 8.x.

```
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-gam 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 ggi
      virtual-edge-input-ip 203.0.113.1 input-port-number 1
      vcg vcg VoD
      active
```

Feature Information for BFS QAM Configuration

Use Cisco Feature Navigator to find information about 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 http://www.cisco.com/go/cfn. An account on Cisco.com is not required.



The table below 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.

1

Table 10: Feature Information for BFS QAM Configuration

Feature Name	Releases	Feature Information
BFS QAM Configuration	Cisco 1x2 / Compact Shelf RPD Software 3.1	This feature was integrated into Cisco Remote PHY Device.



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.

- Switched Digital Video Services, page 45
- Information About Switched Digital Video, page 48
- How to Configure the Switched Digital Video Services, page 49
- Configuration Examples for Switched Digital Video, page 52
- Feature Information for Switched Digital Video, page 55

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.

I

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 source 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 sharing with MPTS pass-thru sessions is not supported.

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* 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 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.

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

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 vcg vcg-name rf-channel channel session session-name group group-ip source source-ip processing-type {remap | passthru | data} start-program program-num [bit-rate bit-rate-number] [jitter jitter-number] [cbr | vbr]

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

Session Input Id		Out Out Port	put put	Inpı	Stre it Type	aming Outpu	Session t Encry Type	n Se ypt Uc	ssion S Encryp ast Des	ource t t. TP/N	Se Acast	ession TP (S	n 5.G)	UDP Port	Out _] Pro	put gram
State		Stat	te	Biti	rate	Bitra	te Type		Status	- ,	Na	ame	,			
2097152	ON	142	0		Rema 0	þ	SSM CLEAR	175	.2.5.6,	232.5	.6.7 SESS	PME2	.1.7.3	0	1	OFF
2097153		163 0N		0	Rema	p	SSM	17	5.6.1.1	3,232.	.2.1.	5	<u>س</u> ر ۲	0	2	
2097154	ON	184	0	0	Pass 0	thru	SSM CLEAR	175	_ .2.6.7,	232.5	.6.15 SESS	PME4	4≞3.1. .1.7.6	0 56	-	OFF
2097155	ON	230	0		Data 0	-Piping	J SSM CLEAR	175	5.7.2.2,	,232.2	.6.7 SESS	_PME6	.1.7.9	0	-	OFF
Router#: Session Session Creation	sho Nar Id n T:	w cal ne : ime:	ole	vid e : :	SESS 2097 Fri	ssion PME2. 152 Jun 24	logical-6 1.7.338 16:30:45	edge 5 20	- device 16	id 2	sessi	ion-io	1 2097	152		
Output I TSID ONID Number of Source Group UDP Po	Port of : IP ort	t Sourc P	ces	::	142 142 0 1 175. 232. 0	2.5.6 5.6.7										

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Config Bitrate Jitter Processing Type Stream Rate Program Number Idle Timeout Init Timeout Off Timeout	: not specified : 100 ms : Remap : VBR : 1 : 2000 msec : 2000 msec : 60 sec
Encryption Type	: CLEAR
Encryption Status	: -
Input Session Stats:	
State: OFF, Uptime IP Packets: In 0, TP Packets: In 0, Unrefe Errors: Sync loss Underflow Bitrate: Measured	: 0 days 00:26:35 RTP 0, Drop 0 PCR 0, PSI 0, Null 0 rence 0, Discontinuity 0 0, CC error 0, PCR Jump 0, 0, Overflow 0, Block 0 0 bps, PCR 0 bps
Output Session Stats	:
State: ON, Uptime: TP Packets: In 0, Drop 0 Errors: Info Overr Invalid Ra Bitrate: Measured	- 0 days 00:26:35 PCR 0, PSI 0, , Forward 0, Insert 0 un 0, Info Error 0, Block 0, Overdue te 0, Underflow 0, Overflow 0 0 bps

Troubleshooting Switched Digital Video Configuration

Problem	Possible Causes	Recommended Solution
%ERROR: Duplicate multicast source 175.2.5.6 group 232.5.6.7 not allowed for use in label groupDuplicate.	Group and Source are already used in an existing label.	Assign unique group and source IPs across multicast labels.
%ERROR: Duplicate multicast source 178.3.3.3 group 232.222.222.222 not allowed within label DuplicateSourceHere.	Source has been repeated within a label.	Assign unique source IP within a multicast label.
%ERROR: Duplicate multicast source 175.2.5.6 group 232.5.6.7 not allowed for use in this session.	Session has been created with a duplicate group IP. This group IP has been used in an existing multicast label.	Create the session with a unique group IP.
%ERROR Only one multicast session can be created per multicast session command; rf-channel range values, such as rf-channel 20-30, not allowed.	Session has been created on a range of RF channels.	RF channel range is not allowed. Create the session on an RF channel.

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 232.0.0.0 0.255.255.255
permit 224.0.0.0 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 sdg1 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 vcg1 id 1
   rf-channel 0-95 tsid 0-95 output-port-number 1-96
 bind-vcg
   vcq vcq1 sdq sdq1
 logical-edge-device led1 id 1
   protocol table-based
     virtual-edge-input-ip 174.102.1.1 input-port-number 1
     vcg vcgl
     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 vcgl
    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 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
   vcq vcq1 sdq sdq1
  logical-edge-device led1 id 1
   protocol table-based
      vcg vcgl
      active
  table-based
   multicast-label mlabel1 group 236.0.1.1 source 175.10.5.2 source2 175.10.6.2 source3
175.10.7.2
    vcq vcq1
      rf-channel 20
       session VOD input-port 1 start-udp-port 49152 processing-type remap start-program
1 jitter 100 vbr
       session SDV multicast-label mlabel1 processing-type remap start-program 1000 jitter
100 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.

```
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 8/0/0
    rf-port downstream-cable 8/0/1
  virtual-carrier-group vcg-1 id 1
    service-type broadcast
    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 source2 175.2.3.2 source3
175.2.4.2 source4 175.5.1.12
    vca vca-1
      rf-channel 0
       session mcast1 multicast-label label1 processing-type remap start-program 1 jitter
 100 vbr
```

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 175.6.1.14
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
```

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

Note

The table below 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.

Feature Name	Releases	Feature Information
Switched Digital Video	Cisco 1x2 / Compact Shelf RPD Software 3.1	This feature was integrated into the Cisco Remote PHY Device.

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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, page 57
- How to Configure Remote PHY QAM Profile, page 58
- Configuration Example, page 59
- Feature Information for QAM Profile Configuration, page 59

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
- Profile 1 default-annex-b-256-qam
 - o 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

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
    interleaver-depth {I12-J17 | I128-J1 | I128-J2 |
    I128-J3 | I128-J4 | I128-J5 | I128-J6 | I128-J7 |
    I128-J8 | I16-J8 | I32-J4 | I64-J2 | I8-J16}
    modulation {256 | 64} spectrum-inversion {off | on}
    symbol-rate value
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:

```
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 23100000
    Rf-output NORMAL
    Qam-profile 14
```

Feature Information for QAM Profile Configuration

Use Cisco Feature Navigator to find information about 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 http://www.cisco.com/go/cfn. An account on Cisco.com is not required.

Note

The table below 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.

1

Feature Name	Releases	Feature Information
QAM Profile Configuration-RPHY Annex B	Cisco 1x2 / Compact Shelf RPD Software 1.1	This feature was introduced on the Cisco Remote PHY Device.
QAM Profile Configuration-RPHY Annex A and C	Cisco 1x2 / Compact Shelf RPD Software 3.1	This feature was introduced on the Cisco Remote PHY Device.

Table 11: Feature Information for QAM Profile Configuration