



Cisco cBR Converged Broadband Routers Video Configuration Guide for Cisco IOS XE Cupertino 17.9

First Published: 2022-10-26

Americas Headquarters

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA http://www.cisco.com Tel: 408 526-4000

800 553-NETS (6387) Fax: 408 527-0883 © 2022 Cisco Systems, Inc. All rights reserved.



CONTENTS

PART I	Basic Configuration and Provisioning Construct 17			
CHAPTER 1	Video Services Provisioning Model 1			
	Information about Video Services Provisioning 1			
	Video Provisioning Constructs 1			
	Feature Information for Video Services Provisioning 2			
CHAPTER 2	 Video Virtual Carrier Group and Virtual Edge Input 5 			
	Information about Virtual Carrier Group and Virtual Edge Input 5			
	Virtual Carrier Group 5			
	Virtual Edge Input 6			
	How to Configure Virtual Carrier Group and Virtual Edge Input 6			
	Configuring Virtual Carrier Group 6			
	Overriding the Default TSID 7			
	Verifying Virtual Carrier Group Configuration 7			
	Configuring Virtual Edge Input under Logical Edge Device 7			
	Verifying Virtual Edge Input Configuration 8			
	Configuration Examples for Virtual Carrier Group and Virtual Edge Input 9			
	Example: Configuring Virtual Carrier Group 9			
	Example: Configuring Virtual Edge Input 9			
	Example: Overriding the Default TSID 10			
	Feature Information for Virtual Carrier Group and Virtual Edge Input 10			

CHAPTER 3 Service Distribution Group 11

Information About Service Distribution Group 11

How to Configure the Service Distribution Group 12

Configuring the Serving Area 13
Verifying the Serving Area Configuration 13
Verifying Service Distribution Group Configuration 15
Troubleshooting Tips 15
Configuration Examples 15
Configuring a Service Distribution Group 15
Feature Information for Service Distribution Group 16
QAM Profile 17
QAM Profile 17
How to Configure the Video QAM Carriers 17
Configuring the Video QAM Profile 17
Configuring the Video QAM Carriers 18
Verify the configuration of the RF Channel 19
Configuration Examples 19
Video QAM Carriers 19
Feature Information for QAM Video Carriers 20
How to Configure the Video QAM Carriers 20
Configuring the Video QAM Profile 20
Configuring the Video QAM Carriers 21
Verify the configuration of the RF Channel 22
Configuration Examples 22
Video QAM Carriers 22
Feature Information for QAM Video Carriers 23
PSIP and EAS Support for Broadcast QAM 25
Hardware Compatibility Matrix for the Cisco cBR Series Routers 25
Information About PSIP and EAS Support 27
Prerequisites for PSIP and EAS Support 27
How to Configure PSIP and EAS Sessions 27

Defining the Physical Slot/Bay/Port 12

Configuring QAM Replication 12
Overriding the Default ONID 13
Overriding the Default PSI Value 13

```
Configuring PSIP and EAS Sessions 27
                             Verifying the PSIP and EAS Configurations
                               Verifying the PSIP Session Configuration
                               Verifying EAS Session Configuration 29
                          Configuration Example 30
                             Example: PSIP and EAS Configuration 30
                          Troubleshooting Tips 30
                          Feature Information for PSIP and EAS Support 31
CHAPTER 6
                    NIT Reference Support for Broadcast QAM 33
                           Hardware Compatibility Matrix for the Cisco cBR Series Routers 33
                          Information About NIT Reference Support 35
                          How to Configure NIT Reference 35
                             Configuring NIT Reference 35
                             Verifying the NIT Reference Configuration 36
                             Removing the NIT Reference 36
                          Configuration Example
                             Example: NIT Reference Configuration 36
                          Troubleshooting Tips 36
                          Feature Information for NIT Reference Support 37
CHAPTER 7
                    Logical Edge Devices 39
                          Information about Logical Edge Devices 39
                          How to Configure the Logical Edge Devices 39
                             Configuring Session-Based (Dynamic) Logical Edge Devices 39
                               Verifying the Session-Based (Dynamic) Logical Edge Devices Configuration 41
                             Configuring the D6 Discovery Protocol 44
                               Verifying the D6 Configuration 46
                          Configuration Examples 46
                             Example: GQI LED Configuration 46
                          Feature Information for Logical Edge Devices 47
CHAPTER 8
                     Cisco Smart Licensing for Video
                                                       49
                           Video Smart Licensing
```

CHAPTER 10

Benefits of Smart Licensing 49
Prerequisites for Video Smart Licensing 49
Restrictions for Video Smart Licensing 50
How to Verify Video Smart Licensing 50
Verifying Video Smart Licensing Using Show Commands 50
Configuration Examples 51
Use Cases or Deployment Scenarios 52
Feature Information for Video Smart Licensing 54
Physical to Virtual Binding 55
Information About Physical to Virtual Binding 55
How to Configure VPME Encryption 55
Configuring Physical to Virtual Binding 55
Configuring QAM Replication 56
Configuration Examples 56
Example 1: Physical to Virtual Binding Configuration 56
Example 2: Physical to Virtual Binding Configuration 56
Example 3: QAM Replication Configuration 57
Feature Information for Physical to Virtual Binding 57
Table Based Configuration 59
Information About Table Based Configuration 59
Configuring Table Based Session 59
Configuration Example 60
Virtual Edge Input Bundling 60
Verifying Virtual Edge Input Data 60
Verifying VEI Bundles 61
Configuration Example 61
10-6 UDP Port Mapping 62
Restrictions for 10-6 UDP Port Mapping 62
Configuring 10-6 UDP Port Mapping 62
Verifying 10-6 UDP Port Mapping Configuration 63
10-6 UDP Port Mapping Configuration Example 63

Information About Video Smart Licensing 49

Feature Information for Table Based Configuration 64

CHAPTER 11 **Management IP Interface 65** Information About Management IP Interface How to Configure the Management IP Interface Configuring the VirtualPortGroup Interface 66 Configuring the Cable Video Management Interface Configuring the LED Management Interface 67 Configuration Examples 68 Management IP Interface 68 Feature Information for Management IP Interface 68 CHAPTER 12 Video Encryption 71 Information About Encryption 71 Prerequisites for Encryption 72 How to Configure Encryption for the Data Stream 72 Enforcing Data Stream Encryption Type 72 Configuring Virtual Carrier Group 72 Verifying Encryption Configuration 73 Configuration Examples for Encryption 73 Example: Enforcing Data Stream Encryption Type 73 Example: Configuring Virtual Carrier Group 73 Configuring Privacy Mode Encryption 73 Configuring VODS-ID 74 Configuring CEM IP and Port 74 Configuring Management IP 74 Verifying PME Connection Status 75 Verifying PME Version 75 Verifying PME Sessions on a Line Card 75 Troubleshooting Video Encryption Issues 76 New Events and Alarms for Video Encryption Debugging 76 Example Logs 79

Feature Information for Encryption

	Configuring the Default ONID 81				
	Configuring the Default PSI interval 81				
	Configuring Video Session Timeouts 82				
	Configure Video Interface IP 82				
	Configure Virtual Routing and Forwarding 83				
	Configuration Examples 83				
	Example: Global Video Configuration 83				
	Feature Information for Global Video Configuration 84				
CHAPTER 14	Advanced Video MPEG Features 85				
	Information about Advanced Video MPEG Features 85				
	Reserved Output PID Range 85				
	How to Configure Advanced Video MPEG Features 85				
	Configuring Reserved Output PID Range 85 Verifying Reserved Output PID Range Configuration 85				
	Configuration Examples for Advanced Video MPEG Features 86 Example: Configuring Reserved Output PID Range 86				
	Feature Information for Advanced Video MPEG Features 86				
CHAPTER 15	Important Notes 87				
	Video Packet Routing Requirements 87				
CHAPTER 16	Cisco cBR-8 as Auxiliary Video Core 89				
	Information About cBR-8 as Auxiliary Video Core 89				
	Limitations 90				
	How to Configure cBR-8 as Auxiliary Video Core 90				
	Configure DOCSIS Principal Core 91				
	Configure cBR-8 as Auxiliary Video Core 91				
	Configuration Examples for cBR-8 as Auxiliary Video Core 91				
	Feature Information for cBR-8 as Auxiliary Video Core 92				

Global Video Configuration 81

PART II Cisco cBR Converged Broadband Routers Video Features 93 **CHAPTER 17** PowerKEY VOD 95 Information About PowerKEY VOD 95 Overview of PowerKEY VOD How to Configure PowerKEY VOD 95 Configuring the Encryption Type on the Line Card Configuring the Encrypted Virtual Carrier Groups Configuring the Service Distribution Groups and Binding 97 Configuring the Logical Edge Device and GQI Protocol Verifying the PowerKEY VOD Configuration 98 Troubleshooting Tips 100 Configuration Examples 101 Example: Configuring Encryption Type on the Line Card Example: Configuring Encrypted Virtual Carrier Groups 102 Example: Configuring Service Distribution Groups and Binding 102 Feature Information for PowerKEY VOD 102 **CHAPTER 18 DOCSIS Downstream Controllers** 105 Configure Video Controllers 105 Configure Video Controller-Profile Configure RF Channel Type 106 Bind Video Controller to RPD DS Port 106 Verify Video Controller-Profile 106 Examples of Video Configuration 109 CHAPTER 19 Simple Content Protection Video Session Support 111 Support for SCP Conditional Access System 111 Prerequisites 111 Configure Cisco cBR Routers for SCP 112 Create SDG and VCG 112 Example: Creating SDG and VCG 112 Create a Table-based LED for SCP 112

```
Example: Configuring Table-based and PSIP Sessions
                          Feature Information for SCP Video Session Support 113
CHAPTER 20
                     Table-Based Video and VPME Encryption
                          Overview of VPME 115
                            Prerequisites for VPME
                            Restrictions for VPME 116
                          How to Configure Table-Based Video Session 116
                            Configuring Table-Based Video 116
                              Configuring Table-Based Session : VEI Input Port-Based 116
                              Configuring Table-Based Session : VEI Bundle-Based 117
                            Verifying Table-Based Video Configuration 118
                              Output State is OFF 119
                              Output Status is Idle or Pending 121
                              Input State is Active and not Active PSI 122
                              Abnormalities on the Output 123
                            Configuring CEM Connectivity for PME Encryption 124
                            Verifying CEM Connectivity 125
                              Connectivity with CEM is Lost 125
                          How to Configure VPME Encryption 126
                            Enforcing Data Stream Encryption Type
                            Configuring Virtual Carrier Group 126
                            Verifying VPME Encryption Configuration 126
                              No PMT at the Output 128
                          Configuration Examples For VPME Encryption 129
                            Use Cases or Deployment Scenarios 129
                          Feature Information for Table-Based Video and VPME Encryption 130
CHAPTER 21
                    PMV Support for Table-Based Videos 131
                          Information About the PMV Support for Table-Based Videos 131
                            Overview of PMV 131
                            Prerequisites for Configuring PMV 132
```

Example: Creating a Table-based LED for SCP 112

Configure Table-based and PSIP Sessions 113

Restrictions for Configuring PMV 132
How to Configure PMV 133
Enabling PMV Allocation Scheme for LED 133
Verifying the PMV Configuration on LED 133
How to Configure Sessions with PMV Value 134
Verifying the PMV on RF Channel Sessions 135
Troubleshooting Tips 135
Disabling PMV Allocation Scheme for LED 135
Verifying the Disabled PMV Configuration 135
Configuration Examples 136
Feature Information for PMV Support 139
Video QAM Replication 141
QAM Replication 141
Information About Replication 141
Overview of QAM Replication 141
Benefits of QAM Replication 142
Prerequisites for Replication 142
Restrictions for QAM Replication 143
Configuring Replication for Table-Based or Session-Based Video 143
Verifying Replication of Table Based Video Sessions 143
Configuration Examples 144
Feature Information for Replication 145
D6 Discovery Protocol 147
Information About D6 Discovery Protocol 147
Overview of the D6 Discovery Protocol 147
Prerequisites for D6 Discovery Protocol 148
How to Configure the D6 Discovery Protocol 149
Configuring the Mandatory D6 Discovery Protocol Parameters 149
Verifying the D6 Discovery Protocol Configurations 150
Troubleshooting the D6 Mandatory Parameters Configuration 151
Configuring the D6 Discovery Protocol Optional Parameters 152
Verifying the Hold Time and Timeout Settings 153

Example: D6 Discovery Protocol Configuration 153 Deployment Scenario for the D6 Discovery Protocol 154 Feature Information for D6 Discovery Protocol 155 Switched Digital Video 157 Switched Digital Video Services 157 Session Cloning 157 Redundant Multicast Sources 158 Benefits of Switched Digital Video 159 Prerequisites for Switched Digital Video Restrictions for Switched Digital Video QAM Sharing 159 QAM Replication 159 MPTS Pass-through Session 160 Configuring Multicast Routing 160 Configuring Multicast Label 161 Configuring Multicast Table-based Sessions 161 Configuring Source Switching 162 Verifying Switched Digital Video Configuration **162** Configuration Examples for Switched Digital Video 163 Troubleshooting Switched Digital Video Configuration 167 Feature Information for Switched Digital Video 167 **DVB Video on Demand** Information About DVB VOD 169 Overview of DVB VOD 169 Session based Scrambling Setup 169 Fail-to-Clear 170 Tier based Scrambling Setup 170 Restrictions for DVB 171 How to Configure DVB 171

Troubleshooting the D6 Optional Parameters Configuration 153

Configuring DVB 171

Verifying the DVB Configuration 173

```
Troubleshooting Tips 174
      Configuration Examples 175
          Example 1: Basic Session-based Scrambling Configuration 175
          Example 2: Basic Tier-based Scrambling Configuration 176
      Additional References 177
      Feature Information for Low Latency VOD Support 177
DualCrypt Encryption Mode Support 179
     Hardware Compatibility Matrix for the Cisco cBR Series Routers 179
     Information about DualCrypt Encryption Mode
        Prerequisites for Dualcrypt Encryption Mode
        Restrictions for DualCrypt Encryption Mode
     How to Configure Dualcrypt Encryption Mode 182
        Configuring DVB Session for DualCrypt Encryption 182
        Verifying DVB Session for DualCrypt Encryption 183
        Verifying the GQI Configuration 184
        Verifying the GQI Sessions for Encryption 184
        Verifying ONID and TSID of the QAMs Configured for Specific LED 185
        Troubleshooting Tips
      Configuration Examples 187
          Example: Basic Session-based Scrambling Configuration 187
          Example: Session-based Configuration with EIS Binding to LED using LED ID 188
          Example: Configuration with EIS Binding to LED using LED Name 188
          Example: EIS Binding to IP Address Other than Default DVB Management IP Address 189
          Example: Session-based Configuration with VRF
     Feature Information for DualCrypt Encryption Mode 190
Low Latency VOD Support 191
     Information About Low Latency VOD Support 191
        Overview of Low Latency VOD Support 191
     How to Configure Low Latency VOD Support 192
        Configuring the Low Latency Virtual Carrier Group
        Verifying the Low Latency Virtual Carrier Group Configuration
        Verifying the Low Latency in Linecard 192
```

CHAPTER 29

Configuring the Jitter Buffer Size for Table Based Session 193 Configuring the Jitter Buffer Size for GQI 193 Verifying Jitter Buffer Size for GQI 193 Verifying the Low Latency Sessions 194 Feature Information for Low Latency VOD Support 194 Video MIBs 197 SCTE-HMS-MPEG-MIB 197 SCTE-HMS-QAM-MIB 198 CISCO-ENTITY-ALARM-MIB 199 **Expanded GQI Protocol Support** 201 Hardware Compatibility Matrix for the Cisco cBR Series Routers 201 Information About GQI Protocol Support 203 GQI Announce Event Messages 203 Supported Announce Events 203 Blocking Announce Event Messages GQI Announce Event Profile 205 Prerequisites for Configuring GQI Announce Event Profile Restrictions for Configuring GQI Announce Event Profile 205 How to Configure GQI Announce Events 205 Verifying the Logical Edge Device 205 Verifying the GQI Connection 206 Configuration Example for Announce Event 206 Disabling Announce Event Profile 206 Filtering Announce Events **207** Verifying the Announce Event Profile Configuration 207 Configuration Example for Announce Event 208 Example: GQI Announce Event Profile Configuration Feature Information for Expanded GQI Protocol Support **Advanced MPEG Features 209** Advanced MPEG Features 209

Information About Advanced MPEG Features

Rules for Configuring PID Filtering and PID Remapping 210	
Benefits of Using PID Filtering and PID Remapping 210	
Restrictions for PID Remapping 210	
Remapping PAT or SI from External Data Stream 211	
Blocking Unreferenced PIDs 211	
Overview of Enhanced Input Source Switching 211	
Benefits of Using Enhanced Input Source Switching 211	
Overview of MPTS Remuxing 212	
How to Configure Advanced MPEG Features 212	
Configuring PID Filtering 212	
Configuring Program Filtering 212	
Configuring PID Remapping 213	
Configuring Remapping Data PID to PAT PID 213	
Configuring Enhanced Input Source Switching 214	
Configuring MPTS Remuxing 214	
Verifying PID Filtering, Program Filtering, and PID Remapping	214
Verifying MPTS Remuxing 215	
verifying the 18 remaining 210	
Troubleshooting Tips for Possible Configuration Errors 216	
Troubleshooting Tips for Possible Configuration Errors 216	
Troubleshooting Tips for Possible Configuration Errors 216 Configuration Examples for Advanced MPEG Features 217	
Troubleshooting Tips for Possible Configuration Errors 216 Configuration Examples for Advanced MPEG Features 217	
Troubleshooting Tips for Possible Configuration Errors 216 Configuration Examples for Advanced MPEG Features 217 Feature Information for Advanced MPEG Features 220	
Troubleshooting Tips for Possible Configuration Errors 216 Configuration Examples for Advanced MPEG Features 217 Feature Information for Advanced MPEG Features 220 Video Notifications 221	
Troubleshooting Tips for Possible Configuration Errors 216 Configuration Examples for Advanced MPEG Features 217 Feature Information for Advanced MPEG Features 220 Video Notifications 221 Information About Video Notifications 221	
Troubleshooting Tips for Possible Configuration Errors 216 Configuration Examples for Advanced MPEG Features 217 Feature Information for Advanced MPEG Features 220 Video Notifications 221 Information About Video Notifications 221 Overview of Video Notifications 221	
Troubleshooting Tips for Possible Configuration Errors 216 Configuration Examples for Advanced MPEG Features 217 Feature Information for Advanced MPEG Features 220 Video Notifications 221 Information About Video Notifications 221 Overview of Video Notifications 221 How to Configure Video Notifications 222	
Troubleshooting Tips for Possible Configuration Errors 216 Configuration Examples for Advanced MPEG Features 217 Feature Information for Advanced MPEG Features 220 Video Notifications 221 Information About Video Notifications 221 Overview of Video Notifications 221 How to Configure Video Notifications 222 Configuring SNMP Notification Host 222	

Disabling Video Notification 224

Configuration Examples for Video Notifications 224
Feature Information for Video Notifications 225

CHAPTER 31

Overview of PID Filtering, Program Filtering, and PID Remapping 210

Contents



PART

Basic Configuration and Provisioning Construct

- Video Services Provisioning Model, on page 1
- Video Virtual Carrier Group and Virtual Edge Input, on page 5
- Service Distribution Group, on page 11
- QAM Profile, on page 17
- PSIP and EAS Support for Broadcast QAM, on page 25
- NIT Reference Support for Broadcast QAM, on page 33
- Logical Edge Devices, on page 39
- Cisco Smart Licensing for Video, on page 49
- Physical to Virtual Binding, on page 55
- Table Based Configuration, on page 59
- Management IP Interface, on page 65
- Video Encryption, on page 71
- Global Video Configuration, on page 81
- Advanced Video MPEG Features, on page 85
- Important Notes, on page 87
- Cisco cBR-8 as Auxiliary Video Core, on page 89



Video Services Provisioning Model

The Cisco cBR-8 router offers the next generation CCAP platform supporting converged CMTS and EQAM functionality. The redesigned video data model supports the creation of virtual edge devices within the platform. This data model simplifies the provisioning procedure and enables seamless migration to virtualized video service management in the future.

The video provisioning constructs of the new data model provide hardware abstraction and divides services into virtual edge devices for easier provisioning at scale. It also provides isolation between the service applications at the software layer. A bind-operation connects these constructs to the physical resources.

- Information about Video Services Provisioning, on page 1
- Feature Information for Video Services Provisioning, on page 2

Information about Video Services Provisioning

Video Provisioning Constructs

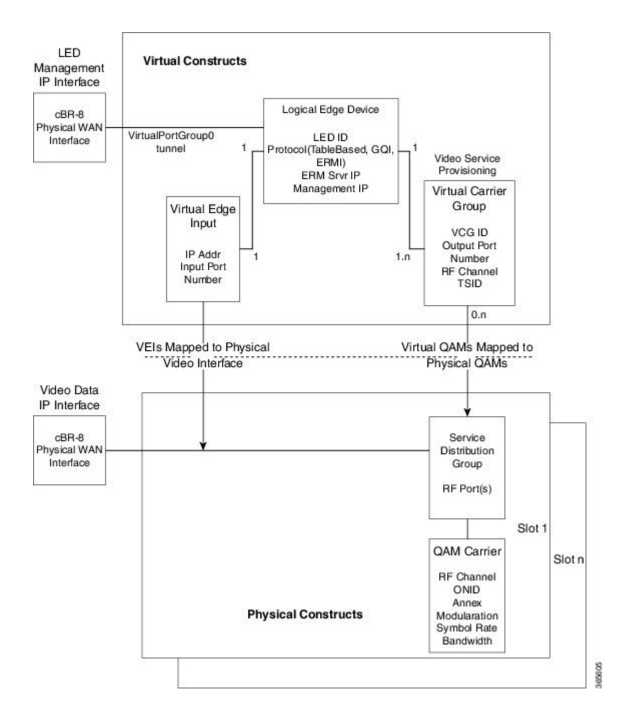
The Video Services Provisioning Model has the following elements:

- Logical Edge Device (LED)—a virtual edge device in the Cisco cBR-8 chassis that can be provisioned for static or dynamic sessions.
- Virtual Carrier Group (VCG)—a collection of Virtual QAM Carriers (RF channels) provisioned on an LED.
- Virtual Edge Input (VEI)—assigned either globally to all VCGs in the LED or optionally assigned uniquely to an individual VCG.
- **Service Distribution Group (SDG)**—a collection of one or more RF ports that define the physical slot/bay/port to be used in a video service.

Connection of Virtual and Physical Constructs

The VCGs are bound to an SDG using a bind command (bind-vcg). This connects the virtual carriers to the physical ports listed in the SDG. After binding, a path from the VEI is mapped to the RF ports.

The image below shows the elements in the Video Provisioning Construct.



Feature Information for Video Services Provisioning

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to the https://cfnng.cisco.com/ link. An account on the Cisco.com page is not required.



Note

The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 1: Feature Information for Video Services Provisioning

Feature Name	Releases	Feature Information
Video Services Provisioning	Cisco IOS XE Everest 16.6.1	This feature was integrated on the Cisco cBR Series Converged Broadband Routers.

Feature Information for Video Services Provisioning



Video Virtual Carrier Group and Virtual Edge Input

A Virtual Carrier Group (VCG) is a collection of virtual QAM carriers (RF channels) provisioned on a Logical Edge Device (LED). A Virtual Edge Input (VEI) is a customer assigned IP address that is used, from the Head End, as a destination IP address for unicast video IP packets.

- Information about Virtual Carrier Group and Virtual Edge Input, on page 5
- How to Configure Virtual Carrier Group and Virtual Edge Input, on page 6
- Configuration Examples for Virtual Carrier Group and Virtual Edge Input, on page 9
- Feature Information for Virtual Carrier Group and Virtual Edge Input, on page 10

Information about Virtual Carrier Group and Virtual Edge Input

Virtual Carrier Group

A Virtual Carrier Group (VCG) is a collection of virtual QAM carriers (RF channels) provisioned on a Logical Edge Device (LED).

Each VCG must have a unique name and ID, since it also assigns attributes such as TSID and output port number to the virtual QAM carriers. The output port number only needs to be unique per LED. However, TSID/ONID pair must be unique for the chassis.

Duplicate TSIDs can be assigned to multiple QAM carriers by overriding the default TSID. Overriding the default TSID does not affect the unique TSID/ONID pair on the cBR router. The duplicate TSID overrides the unique TSID on the PAT header.

For more information, see Overriding the Default TSID section.

The service type must be designated in each VCG and the encrypt command must be entered if the carriers are to be encrypted. Enabling the VCG to use encryption and service type designates that each QAM carrier listed in the VCG will consume a QAM encryption license and video service type license. The actual number of licenses consumed will be done at VCG binding operation and is also dependent on the QAM replication requirements.

For more information on how the licenses are consumed, see Cisco Smart Licensing for Video.

Virtual Edge Input

A Virtual Edge Input (VEI) is a customer assigned IP address that is used, from the Head End, as a destination IP address for unicast video IP packets. Each VEI will need to be configured with a routable IP address from within the customer's network.

A VEI is assigned within a Logical Edge Device. Each Virtual Carrier Group (VCG) is associated with one or more IP addresses that represent VEIs.

For GQI protocol, VEI must be configured under the LED, since GQI expects VEI to be able to reach any Virtual QAM carrier listed in the same LED. Again, for GQI protocol, there is a limit of five VEIs per LED.

For the table based protocol, VEI may be configured under the LED or under a VCG. If the VEI is configured under a VCG, it can only reach the virtual QAM carriers associated with that particular VCG.

During the VCG binding operation, each VEI IP address will be bound to a single Video IP interface.

You can isolate the video traffic from other network traffic using MPLS (Multiprotocol Label Switching) and VRF (Virtual Routing and Forwarding), by configuring the VRF name parameter in video-edge-input command.



Note

Do not use the same VEI IP address in multiple VRFs, as Head End video session management servers are not MPLS or VRF aware.

How to Configure Virtual Carrier Group and Virtual Edge Input

Configuring Virtual Carrier Group

Before you begin

Since each VEI needs to be configured with a routable IP address from within the customer's network, choose the IP addresses to use prior to configuring the VEIs.

Error messages for problems with the VCG configuration will become evident during the bind operation. Errors include overlapping rf-channels.

In virtual-edge-input-ip command line configuration, vrf is an optional parameter and can be used for MPLS routing or to make VEI private from other parts of the network.

To configure virtual carrier group, follow the steps below:

```
enable
configure terminal
cable video
virtual-carrier-group name [id number]
virtual-edge-input-ip ip-address [vrf vrf-name] input-port-number port-number
encrypt
service-type narrowcast
rf-channel start_channel-end_channel tsid start_tsid-end_tsid output-port-number
start number-end number
```

Overriding the Default TSID

To assign duplicate TSIDs to multiple QAM carriers, you can override the default TSID by using the **override-tsid** command as shown in the example below.

```
enable
configure terminal
cable video
virtual-carrier-group name [id number]
override-tsid TSID
```

Verifying Virtual Carrier Group Configuration

To verify the virtual carrier group configuration, use the **show cable video virtual-carrier-group** command as shown in the example below.

Configuring Virtual Edge Input under Logical Edge Device

Before you begin

Since each VEI will need to be configured with a routable IP address from within the customer's network, choose the IP addresses to use prior to configuring the VEIs.

To configure virtual edge input, follow the steps below:

```
enable
configure terminal
cable video
virtual-carrier-group name [id] number
virtual-edge-input-ip ip-address [vrf vrf-name] input-port-number port-number
vcg vcg-name
active
```

To configure virtual edge input under logical edge device, follow the steps below:

```
enable
configure terminal
cable video
logical-edge-device name [id] number
protocol table-based
virtual-edge-input-ip ip-address [vrf vrf-name] input-port-number port-number
vcg vcg-name
active
```

Verifying Virtual Edge Input Configuration

To verify the virtual edge input configuration, use the **show cable video logical-edge-device** command as shown in the example below.

```
Router# show cable video logical-edge-device id 1
Logical Edge Device: led
Id: 1
Protocol: GQI
Service State: Active
Discovery State: Disable
Management IP: 1.33.2.10
MAC Address: c414.3c17.6000
Number of Servers: 2
  Server 1: 1.200.1.193
  Server 2: 1.200.1.183
Reset Interval: 5
Keepalive Interval: 5
Retry Count:3
Number of Virtual Carrier Groups: 2
Number of Share Virtual Edge Input: 1
Number of Physical Qams: 94
Number of Sessions: 240
No Reserve PID Range
Virtual Edge Input:
Input Port VEI Slot/Bay Bundle Gatewayy
                 ΙP
                                 TD TP
_____
               174.102.1.1 7/0 -
Virtual Carrier Group:
ID Name Total Total Service-Distribution-Group Service-Distribution-Groupup
          VEI RF-channel Name
1 vcg 0
                  2.8
                                 sdg
2 vcg-2 0
                  19
                                 sdg
Integrated Physical Admin Operational TSID ONID Output VCG SDG Encryption
Cable QAM ID State State Port ID ID Capable
7/0/0:1 1 ON UP 29 1000 30 2 1 powerkey 7/0/0:2 2 ON UP 30 1000 30 2 1 powerkey 7/0/0:3 3 ON UP 31 1000 30 2 1 powerkey 7/0/0:4 4 ON UP 32 1000 30 2 1 powerkey 7/0/0:5 5 ON UP 33 1000 30 2 1 powerkey 7/0/0:6 6 ON UP 34 1000 30 2 1 powerkey 7/0/0:7 7 ON UP 35 1000 30 2 1 powerkey 7/0/0:7 7 ON UP 35 1000 30 2 1 powerkey 7/0/0:8 8 ON UP 36 1000 30 2 1 powerkey 7/0/0:8 8 ON UP 36 1000 30 2 1 powerkey 7/0/0:9 9 ON UP 37 1000 30 2 1 powerkey
```

To verify the VEI configuration with MPLS-VPN VRF, use the **show ip arp vrf** command as shown in the example below:

```
Router# show ip arp vrf Video-VOD-Vrf
Protocol Address Age (min) Hardware Addr Type Interface
Internet 174.102.1.1 - 12ab.0007.ce01 ARPA Video7/0/0
```

Configuration Examples for Virtual Carrier Group and Virtual Edge Input

This section provides configuration examples for the Virtual Carrier Group and Virtual Edge Input:

Example: Configuring Virtual Carrier Group

The following example shows how to configure virtual carrier group:

```
enable
configure terminal
cable video
virtual-carrier-group vcg-0 id 1
virtual-edge-input-ip 174.101.1.1 input-port-number 1
virtual-edge-input-ip 174.102.1.1 vrf Video-VOD-Vrf input-port-number 2
encrypt
service-type narrowcast
rf-channel 0-10 tsid 1-11 output-port-number 1-11
```

Example: Configuring Virtual Edge Input

The following example shows how to configure virtual edge input:

```
enable
configure terminal
cable video
logical-edge-device led bc1 id 1
protocol table-based
virtual-edge-input-ip 174.102.1.1 input-port-number 1
vcq vcq bc1
active
You can also configure VEI to be associated with a MPLS-VPN VRF:
configure terminal
cable video
virtual-carrier-group vcg1 id 1
virtual-edge-input-ip 174.102.1.1 vrf Video-VOD-Vrf input-port-number 1
vcg vcg-name
active
Under logical edge device, follow the steps below:
enable
configure terminal
cable video
logical-edge-device led bc1 id 1
protocol table-based
virtual-edge-input-ip 174.102.1.1 vrf Video-VOD-Vrf input-port-number 1
```

vcg vcg_bc1
active

Example: Overriding the Default TSID

The following example shows how to override the default TSID:

enable configure terminal cable video virtual-carrier-group vcg1 id 1 override-tsid 100 %%Configuring this will regenerate the PAT with overridden TSID value for all QAM channels under this VCG.

Do you want to continue? [Yes/No][confirm]y

Feature Information for Virtual Carrier Group and Virtual Edge Input

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to the https://cfnng.cisco.com/ link. An account on the Cisco.com page is not required.



Note

The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 2: Feature Information for Virtual Carrier Group and Virtual Edge Input

Feature Name	Releases	Feature Information
Virtual Carrier Group and Virtual Edge Input	Cisco IOS XE Everest 16.6.1	This feature was integrated on the Cisco cBR Series Converged Broadband Routers.
Using VRF for Video Session Traffic	Cisco IOS XE Everest 16.6.1	This feature was integrated on the Cisco cBR Series Converged Broadband Routers.



Service Distribution Group

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.

Contents

- Information About Service Distribution Group, on page 11
- How to Configure the Service Distribution Group, on page 12
- Troubleshooting Tips, on page 15
- Configuration Examples, on page 15
- Feature Information for Service Distribution Group, on page 16

Information About Service Distribution Group

The following are the required components for configuring an SDG:

- Multiple Ports—Multiple ports in an SDG replicate all QAMs from the Virtual Carrier Group (VCG) to every port.
- Unicast—Unicast (VoD) services cannot be replicated across line cards.
- TSID—The TSIDs should always be unique (North American MSO). Non-unique TSIDs can be used if the ONID is changed from the default value of zero (0).

The convention slot/bay/port represents the following:

- Slot—Slot is the line card slot number. Slot can be configured 0–3 or 6–9. Slots 4 and 5 are the supervisor slots.
- Bay—Bay is the Cisco cBR-8 chassis number. This parameter is always configured as 0.
- Port—Port is the RF port number. This parameter can be configured 1–8.



Note

- For a Remote PHY line card, the SDG does not describe a collection of RF ports. SDG specifies the line card, bay, and downstream cable controller where the video will be destined. Use **rpd downstream-cable** *slot/bay/controller* command instead of **rf-port integrated-cable** *slot/bay/port* command. Only one downstream cable controller can be specified for an SDG, so QAM replication is not supported. (However, the controller can be multicast to multiple remote PHY devices which is similar to QAM replication but occurs external to the cBR-8.)
- Cisco Remote PHY Device 1x2 can join up to 30 multicast streams simultaneously for video.
- Cisco HA Shelf can join up to 30 multicast streams simultaneously per RPD for video.

How to Configure the Service Distribution Group

This section describes how to configure SDGs for the video session on Cisco cBR-8.

Defining the Physical Slot/Bay/Port

To define the Service Distribution Group (SDG), you must define the physical *slot/bay/port* to be used in a video service.

Before You Begin

Make sure that the controller type is **video** for the *slot/bay/port* that you use for the SDG. Errors due to the incorrect controller type used in the SDG appear during the bind operation.

To define the physical *slot/bay/port*, complete the following procedure:

```
configure terminal
cable video
service-distribution-group sdg name
rf-port integrated-cable slot/bay/port
```

Configuring QAM Replication

To configure QAM replication for service group size alignment between the DOCSIS and video services to one or more ports, you can add more ports into the service distribution group configuration.

Before You Begin

Make sure that the controller type is video for the slot/bay/port that you would use for the SDG. For more information, see the **Video QAM Carriers** section. Errors due to the incorrect controller type used in the SDG appear during the bind operation.

To configure QAM replication, complete the following procedure:

```
configure terminal
cable video
service-distribution-group service distribution group name
rf-port integrated-cable slot/bay/port
rf-port integrated-cable slot/bay/port
```

Overriding the Default ONID

You can override the default ONID, by defining a new ONID value in the SDG configuration. If you perform this configuration, all channels associated with the configured SDG will have the new ONID value. By default, the system ONID is 0, which is commonly used in North America.

To override the default ONID, complete the following procedure:

```
configure terminal
cable video
service-distribution-group service distribution group name
onid onid number
```

Overriding the Default PSI Value

To override the default PSI value, complete the following procedure:

```
configure terminal
cable video
service-distribution-group service distribution group name
psi-interval psi-interval msec
```

Configuring the Serving Area

Configure the serving area to enable the set tops to discover VOD content.

```
configure terminal
cable video
service-distribution-group service distribution group name id id
serving-area value
```

To configure the service descriptor default, complete the following procedure:

```
configure terminal
cable video
service-descriptor-default
service-id id
service-name string
service-type id
provider-name string
```

If the serving area is specified and there are no defaults specified, the service name should be set as **VOD** and provider name should be set as **VOD-SERVER**, service id set as **1**, service type set as **1**.

Verifying the Serving Area Configuration

If the serving area is configured, session detail output will list the SDT information.

```
Router# show cable video session logical-edge-device id 2 session-id 270532608
Session Name : mpts1.2.199
Session Id : 270532608
Creation Time : Fri Oct 12 22:07:03 2018
Output Port : 41
```

```
TSID
                   : 41
                 : not specified
Override TSID
                   : 2
Number of Sources : 1
 Source IP : 176.51.1.2
 Group IP
                   : 238.11.1.106
 UDP Port
                   : 0
                  : not specified
Config Bitrate
                  : 100 ms
Jitter
Processing Type : Passthru
                  : CBR
Stream Rate
Program Number
                  : 2000 msec
Idle Timeout
Init Timeout
                  : 2000 msec
Off Timeout
                  : 60 sec
Encryption Type
                   : Pre-encrypted
Encryption Status
                  : Encrypted
Input Session Stats:
______
 State: ACTIVE-PSI, Uptime: 0 days 02:50:59
 IP Packets: In 2569416, RTP 0, Drop 0
 TP Packets: In 16910560, PCR 262629, PSI 292104, Null 1075352
             Unreference 102351, Discontinuity 0
  Errors: Sync loss 0, CC error 0, PCR Jump 4,
         Underflow 2, Overflow 0, Block 0
 Bitrate: Measured 2463450 bps, PCR 2637379 bps
Output Session Stats:
 State: ON, Uptime: 0 days 02:50:59
 TP Packets: In 17056642, PCR 262628, PSI 292102,
             Drop 0, Forward 16764540, Insert 0
  Errors: Info Overrun 0, Info Error 0, Block 0, Overdue 0,
         Invalid Rate 0, Underflow 0, Overflow 0
 Bitrate: Measured 2439152 bps
SDT Info:
_____
 Version 2, TSID 10, len 41, carousel 450
PAT Info:
_____
  Version 18, TSID 1, len 16, section 0/0
 Program 1: PMT 16
Input PMT Info:
==========
 Program 1, Version 1, PCR 17, Info len 0
  PID 17: Type 2, Info len 9, (CA SYS-ID 3584, PID 1, Private data: 010101)
 PID 18: Type 4, Info len 15, (lang eng), (CA SYS-ID 3584, PID 1, Private data: 010102)
 PID 19: Type 4, Info len 15, (lang spa), (CA SYS-ID 3584, PID 1, Private data: 010103)
 PID 20: Type 4, Info len 15, (lang fre), (CA SYS-ID 3584, PID 1, Private data: 010104)
Output PMT Info:
_____
  Program 1, Version 1, PCR 17, Info len 0
 PID 17: Type 2, Info len 9, (CA SYS-ID 3584, PID 1, Private data: 010101)
 PID 18: Type 4, Info len 15, (lang eng), (CA SYS-ID 3584, PID 1, Private data: 010102)
 PID 19: Type 4, Info len 15, (lang spa), (CA SYS-ID 3584, PID 1, Private data: 010103)
  PID 20: Type 4, Info len 15, (lang fre), (CA SYS-ID 3584, PID 1, Private data: 010104)
```

To verify the service descriptor default value, use the command as shown in the following example:

```
Router# show run | s service-descriptor-default
Service-descriptor-default
Service-id 200
Service-name HD-Service
Service-type 1
Provider-name NEWS-channel
```

Verifying Service Distribution Group Configuration

To verify the SDG configuration, use the **show cable video service-distribution-group** command as shown in the example below:

```
Router# show cable video service-distribution-group all
Number of Service Distribution Groups: 1
ID Name Virtual-Carrier-Group Logical-Edge-Device RF-Port ONID PSI Serving
                                              Interval Area
______
                     table-based 9/0/0 0 100 10
1 sda1 vca1
Router# show cable video service-distribution-group id 1
Name: sdq1
    Td: 1
   ONID: 0
   PSI Interval: 100
    Serving Area: 10
    RF Ports:
      Integrated-Cable 9/0/0
    Number of Virtual Carrier Groups: 1
                            LED ID LED Name
    ______
                            1
             vcg 1
                                     table-based
```

Troubleshooting Tips

To undo any configuration, use the **no** form of the command. This command is useful if you have configured something by mistake. The errors are not apparent until you perform the bind operation.

Configuration Examples

This section provides example configurations for the service distribution group.

Configuring a Service Distribution Group

```
configure terminal
cable video
service-distribution-group vod id 1
onid 100
rf-port integrated-cable 7/0/0
rf-port integrated-cable 7/0/1
```

rf-port integrated-cable 7/0/2
rf-port integrated-cable 7/0/3

Feature Information for Service Distribution Group

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to the https://cfnng.cisco.com/ link. An account on the Cisco.com page is not required.



Note

The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 3: Feature Information for Service Distribution Group

Feature Name	Releases	Feature Information
Service Distribution Group	Cisco IOS XE Everest 16.6.1	This feature was integrated on the Cisco cBR Series Converged Broadband Routers.
SDT	Cisco IOS XE Gibraltar 16.10.1c	Thisfeature was introduced on the Cisco cBR Series Converged Broadband Routers.



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.

For more information about the downstream interface configuration, see Downstream Interface Configuration.

But be aware that, if you configure annex A 6MHz or 7MHz in a QAM profile, then this QAM profile cannot be applied to a DOCSIS channel.

- QAM Profile, on page 17
- How to Configure the Video QAM Carriers, on page 17
- Configuration Examples, on page 19
- Feature Information for QAM Video Carriers, on page 20
- How to Configure the Video QAM Carriers, on page 20
- Configuration Examples, on page 22
- Feature Information for QAM Video Carriers, on page 23

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.

For more information about the downstream interface configuration, see Downstream Interface Configuration.

But be aware that, if you configure annex A 6MHz or 7MHz in a QAM profile, then this QAM profile cannot be applied to a DOCSIS channel.

How to Configure the Video QAM Carriers

Configuring the Video QAM Profile

To configure the video QAM profile, complete the following procedure:

configure terminal
cable downstream qam-profile id
annex {A freq_spacing|B|C}
modulation value

```
interleaver-depth value
symbol-rate value
spectrum-inversion {on|off} [interop]
description line
```

The frequency spacing of 6MHz, 7MHz and 8 MHz can be selected or annex A. In this case, the QAM profile can only be applied to a video channel.

Spectrum Inversion

Spectrum inversion happens because of mixing processes in RF or IF electronics. Spectrum inversion allows for the adaptation of older equipment with the new plant. The mixing of I and Q are used to create a quadrant profile. For some set-tops, the inversion of the quadrant profile is needed where the axis are flipped such that I represents the X and Q represents the Y-axis. Most modern equipment can detect and resolve the inversion split.

You can change this spectrum inversion configuration on a user-defined qam-profile. It cannot be changed on a system generated qam-profile from 0 to 5.

Currently, spectrum inversion configuration in QAM profile has different results between Cisco RPD and the RPD from other vendors. Starting from Cisco IOS XE Bengaluru 17.6.1w release, a new option **interop** is added to the **spectrum-inversion** configuration command. If you configure the interop keyword, cBR-8 sends a vendor specific TLV to reverse the spectrum inversion inside the RPD. You can configure a single profile for both Cisco RPD and other vendor's RPD using this configuration. This enables legacy set-up boxes to detect the spectrum inversion automatically.

To configure spectrum inversion on single QAM profile:

```
cable downstream qam-profile id spectrum-inversion {on|off} interop
```

Configuration Example

```
cable downstream qam-profile 10 spectrum-inversion off interop
```

When using the inversion flag in combination with different **annex** types, the following table shows the spectrum inversion output on a Cisco RPD:

Table 4: Spectrum Inversion Output on a Cisco RPD

spectrum-inversion command option	annex A	annex B	annex B
on	normal	inverted	normal
off	inverted	normal	inverted
on interop	inverted	inverted	inverted
off interop	normal	normal	normal

Configuring the Video QAM Carriers

To configure the Video QAM carriers, complete the following procedure:

```
configure terminal
controller integrated-cable slot/bay/port
rf-channel start-channel - end-channel
type video
start-frequency frequency
rf-output normal
power-adjust number
qam-profile qam-profile number
```



Note

For video provisioning, the carriers must be of type "video" in the controller integrated-cable configuration.

Verify the configuration of the RF Channel

To verify the RF channel configuration, use the Show controller integrated-cable rf-chan command as shown in the example below:

```
Router#show controllers integrated-Cable 9/0/7 rf-channel 0-10
Load for five secs: 6%/0%; one minute: 5%; five minutes: 5%
Chan State Admin Frequency Type Annex Mod srate Interleaver dcid power output
Λ
     UP UP 100000000 VIDEO A 256 5361 I12-J17
                                                                 34.0
                                                                       NORMAL
               106000000 VIDEO A
1
                                     256 5361 I12-J17
                                                                 34.0
     UP
         UP
                                                                       NORMAL
               112000000 VIDEO A
118000000 VIDEO A
     UP
          UP
                                     256
                                           5361
                                                I12-J17
                                                                 34.0
                                                                       NORMAL
                                     256 5361 I12-J17
3
     UP
          UP
                                                                 34.0
                                                                       NORMAL
4
     IJΡ
         UP
            124000000 VIDEO A 256 5361 I12-J17
                                                            - 34.0
                                                                       NORMAL
5
         UP 130000000 VIDEO A 256 5361 I12-J17
                                                           - 34.0
     UP
                                                                       NORMAL
                                                               34.0
6
             136000000 VIDEO A 256 5361 I12-J17
     ΠP
         ΠP
                                                                       NORMAL
               142000000 VIDEO A 256
148000000 VIDEO A 256
                                          5361 I12-J17
5361 I12-J17
     UP
          UP
                                                                 34.0
                                                                       NORMAL
8
     UP
         UP
                                                                 34.0
                                                                       NORMAL
             154000000 VIDEO A 256
                                         5361 I12-J17
     UP UP
                                                                34.0
                                                                       NORMAL
     UP UP 160000000 VIDEO A 256 5361 I12-J17
                                                           - 34.0
                                                                       NORMAL
```

Configuration Examples

This section provides configuration examples for the QAM video carrier.

Video QAM Carriers

The following is a sample for the Video QAM carrier configuration:

```
Router#enable
Router(config) #cable downstream qam-profile 4
Router(config-qam-prof) #annex A 6MHz
Router(config-qam-prof) #modulation 256
Router(config-qam-prof) #interleaver-depth I32-J4
Router(config-qam-prof) #symbol-rate 5361
Router(config-qam-prof) #spectrum-inversion off
Router(config-qam-prof) #description default-annex-a-256-qam
Router(config-qam-prof) #exit
Router(config) #controller Integrated-Cable 3/0/0
Router(config-controller) #max-carrier 128
Router(config-controller) #base-channel-power 34
Router(config-controller) #freq-profile 0
Router(config-controller) #freq-profile 0
Router(config-controller) #rf-chan 0 95
```

```
Router(config-rf-chan) #type video
Router(config-rf-chan) #frequency 93000000
Router(config-rf-chan) #rf-output NORMAL
Router(config-rf-chan) #power-adjust 0
Router(config-rf-chan) #docsis-channel-id 1
Router(config-rf-chan) #qam-profile 1
```

Feature Information for QAM Video Carriers

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to the https://cfnng.cisco.com/ link. An account on the Cisco.com page is not required.



Note

The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 5: Feature Information for QAM Video Carriers

Feature Name	Releases	Feature Information
QAM Video Carriers	Cisco IOS XE Everest 16.6.1	This feature was integrated on the Cisco cBR Series Converged Broadband Routers.
Annex A Variable Channel Witdh	Cisco IOS XE Everest 16.6.1	This feature was integrated on the Cisco cBR Series Converged Broadband Routers.

How to Configure the Video QAM Carriers

Configuring the Video QAM Profile

To configure the video QAM profile, complete the following procedure:

```
configure terminal
cable downstream qam-profile id
annex {A freq_spacing|B|C}
modulation value
interleaver-depth value
symbol-rate value
spectrum-inversion {on|off} [interop]
description line
```

The frequency spacing of 6MHz, 7MHz and 8 MHz can be selected or annex A. In this case, the QAM profile can only be applied to a video channel.

Spectrum Inversion

Spectrum inversion happens because of mixing processes in RF or IF electronics. Spectrum inversion allows for the adaptation of older equipment with the new plant. The mixing of I and Q are used to create a quadrant profile. For some set-tops, the inversion of the quadrant profile is needed where the axis are flipped such that I represents the X and Q represents the Y-axis. Most modern equipment can detect and resolve the inversion split.

You can change this spectrum inversion configuration on a user-defined qam-profile. It cannot be changed on a system generated qam-profile from 0 to 5.

Currently, spectrum inversion configuration in QAM profile has different results between Cisco RPD and the RPD from other vendors. Starting from Cisco IOS XE Bengaluru 17.6.1w release, a new option **interop** is added to the **spectrum-inversion** configuration command. If you configure the interop keyword, cBR-8 sends a vendor specific TLV to reverse the spectrum inversion inside the RPD. You can configure a single profile for both Cisco RPD and other vendor's RPD using this configuration. This enables legacy set-up boxes to detect the spectrum inversion automatically.

To configure spectrum inversion on single QAM profile:

```
cable downstream qam-profile id
spectrum-inversion {on|off} interop
```

Configuration Example

```
cable downstream qam-profile 10
spectrum-inversion off interop
```

When using the inversion flag in combination with different **annex** types, the following table shows the spectrum inversion output on a Cisco RPD:

Table 6: Spectrum Inversion Output on a Cisco RPD

spectrum-inversion command option	annex A	annex B	annex B
on	normal	inverted	normal
off	inverted	normal	inverted
on interop	inverted	inverted	inverted
off interop	normal	normal	normal

Configuring the Video QAM Carriers

To configure the Video QAM carriers, complete the following procedure:

```
configure terminal
controller integrated-cable slot/bay/port
rf-channel start-channel - end-channel
type video
start-frequency frequency
rf-output normal
power-adjust number
qam-profile qam-profile number
```



Note

For video provisioning, the carriers must be of type "video" in the controller integrated-cable configuration.

Verify the configuration of the RF Channel

To verify the RF channel configuration, use the Show controller integrated-cable rf-chan command as shown in the example below:

```
Router#show controllers integrated-Cable 9/0/7 rf-channel 0-10
Load for five secs: 6%/0%; one minute: 5%; five minutes: 5%
Chan State Admin Frequency Type Annex Mod srate Interleaver dcid power output
     UP
         UP
               100000000
                         VIDEO
                                Α
                                      256
                                           5361 I12-J17
                                                                  34.0
                                                                        NORMAL
               106000000 VIDEO A
                                           5361 I12-J17
1
     UP
         UP
                                      256
                                                                  34.0
                                                                        NORMAL
              112000000 VIDEO A
2
                                      256
                                          5361 I12-J17
     IJΡ
         ΠP
                                                                  34.0
                                                                        NORMAT.
3
               118000000 VIDEO A
         UP
                                      256 5361 I12-J17
                                                                  34.0
                                                                        NORMAL
4
     UP
         UP
               124000000 VIDEO A
                                      256 5361 I12-J17
                                                                  34.0
                                                                        NORMAL
               130000000 VIDEO A
136000000 VIDEO A
5
     UP
          UP
                                      256
                                           5361 I12-J17
                                                                  34.0
                                                                        NORMAL
6
     UP
          UP
                                      256
                                           5361
                                                 I12-J17
                                                                  34.0
                                                                        NORMAL
               142000000 VIDEO A
                                           5361 I12-J17
                                      256
     UP
          UP
                                                                  34.0
                                                                        NORMAL
     UP
         UP
               148000000 VIDEO A
                                      256
                                           5361 I12-J17
                                                                  34.0
                                                                        NORMAL
9
         UP
               154000000 VIDEO A
                                      256 5361 I12-J17
                                                                  34.0
                                                                        NORMAL
     ΠP
          ΠP
               160000000 VIDEO A 256 5361 I12-J17
                                                                  34.0
                                                                        NORMAL
```

Configuration Examples

This section provides configuration examples for the QAM video carrier.

Video QAM Carriers

The following is a sample for the Video QAM carrier configuration:

```
Router#enable
Router(config) #cable downstream qam-profile 4
Router(config-qam-prof) #annex A 6MHz
Router(config-gam-prof) #modulation 256
Router(config-qam-prof) #interleaver-depth I32-J4
Router(config-qam-prof) #symbol-rate 5361
Router(config-qam-prof) #spectrum-inversion off
Router(config-qam-prof) #description default-annex-a-256-qam
Router(config-gam-prof)#exit
Router(config) #controller Integrated-Cable 3/0/0
Router(config-controller) #max-carrier 128
Router(config-controller) #base-channel-power 34
Router(config-controller) #freq-profile 0
Router(config-controller) #rf-chan 0 95
Router(config-rf-chan) #type video
Router(config-rf-chan) #frequency 93000000
Router(config-rf-chan) #rf-output NORMAL
Router(config-rf-chan) #power-adjust 0
Router(config-rf-chan) #docsis-channel-id 1
Router(config-rf-chan) #qam-profile 1
```

Feature Information for QAM Video Carriers

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to the https://cfnng.cisco.com/ link. An account on the Cisco.com page is not required.



Note

The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 7: Feature Information for QAM Video Carriers

Feature Name	Releases	Feature Information
QAM Video Carriers	Cisco IOS XE Everest 16.6.1	This feature was integrated on the Cisco cBR Series Converged Broadband Routers.
Annex A Variable Channel Witdh	Cisco IOS XE Everest 16.6.1	This feature was integrated on the Cisco cBR Series Converged Broadband Routers.

Feature Information for QAM Video Carriers



PSIP and **EAS** Support for Broadcast **QAM**

This document provides information on the support for PSIP and EAS and how to configure Cisco cBR series routers to avail the support.

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

- Hardware Compatibility Matrix for the Cisco cBR Series Routers, on page 25
- Information About PSIP and EAS Support, on page 27
- How to Configure PSIP and EAS Sessions, on page 27
- Configuration Example, on page 30
- Troubleshooting Tips, on page 30
- Feature Information for PSIP and EAS Support, on page 31

Hardware Compatibility Matrix for the Cisco cBR Series Routers



Note

The hardware components that are introduced in a given Cisco IOS-XE Release are supported in all subsequent releases unless otherwise specified.

Table 8: Hardware Compatibility Matrix for the Cisco cBR Series Routers

Cisco CMTS Platform	Processor Engine	Interface Cards
Cisco cBR-8 Converged Broadband Router	Cisco IOS-XE Release 16.5.1 and Later Releases	Cisco IOS-XE Release 16.5.1 and Later Releases
	Cisco cBR-8 Supervisor:	Cisco cBR-8 CCAP Line Cards:
	• PID—CBR-SUP-250G	• PID—CBR-LC-8D30-16U30
	• PID—CBR-CCAP-SUP-160G	• PID—CBR-LC-8D31-16U30
		• PID—CBR-RF-PIC
		• PID—CBR-RF-PROT-PIC
		• PID—CBR-CCAP-LC-40G
		• PID—CBR-CCAP-LC-40G-R
		• PID—CBR-CCAP-LC-G2-R
		• PID—CBR-SUP-8X10G-PIC
		• PID—CBR-2X100G-PIC
		Digital PICs:
		• PID—CBR-DPIC-8X10G
		• PID—CBR-DPIC-2X100G
		Cisco cBR-8 Downstream PHY Module:
		• PID—CBR-D31-DS-MOD
		Cisco cBR-8 Upstream PHY Modules:
		• PID—CBR-D31-US-MOD



Note

Do not use DPICs (8X10G and 2x100G) to forward IP traffic, as it may cause buffer exhaustion, leading to line card reload.

The only allowed traffic on a DPICs DEPI, UEPI, and GCP traffic from the Cisco cBR-8 router to Remote PHY devices. Other traffic such as DHCP, SSH, and UTSC should flow via another router, since DPICs cannot be used for normal routing.

Information About PSIP and EAS Support

The Cisco cBR Series Router provides support for merging of Program and System Information Protocol (PSIP) and Emergency Alert Signaling (EAS) streams. This support allows to merge the PSIP and EAS information for digital terminal adapter (DTA) boxes. Merging these two streams helps in avoiding Continuity Counter (CC) errors and packet drops.

An operator can configure a session as PSIP and EAS when creating a session in a broadcast QAM. Operators can configure Passthru session as psip and data-piping session as eas.

Prerequisites for PSIP and EAS Support

PSIP and EAS are applicable to table based sessions on broadcast QAMs. The following prerequisites are applicable to configuring the PSIP and EAS sessions:

- Service Distribution Group (SDG)
- Virtual Carrier Group (VCG)
- Bind VCG to SDG
- Logical Edge Device (LED)
- Protocol of LED specified as table-based.
- Associate VCG to LED

How to Configure PSIP and EAS Sessions

You should create a Passthru session with PSIP and data session with EAS.

This section contains the following:

Configuring PSIP and EAS Sessions

The following sample commands show how to configure the sessions with PSIP and EAS.

```
cable video
  service-distribution-group service distribution group name id <ID>
    rf-port integrated-cable slot/bay/port
 virtual-carrier-group name [id number]
   service-type narrowcast
   rf-channel start channel-end channel tsid start tsid-end tsid output-port-number
start number-end number
 bind-vcg
   vcg vcg-name sdg <sdg name>
  logical-edge-device name [id] number
   protocol table-based
     virtual-edge-input-ip ip-address [vrf vrf-name] input-port-number port-number
      vca <vca name>
     active
  table-based
    vcg <vcg name>
     rf-channel <channel number>
```

```
session SESS_PSIP input-port <id> start-udp-port udp port number processing-type
passthru psip
    session SESS_EAS input-port <id> start-udp-port udp port number processing-type
data eas
```

Verifying the PSIP and EAS Configurations

The following example shows how to verify the configured PSIP and EAS sessions.

```
show cable video session logical-edge-device id 1
Total Sessions = 2
Session Output Frequency Streaming Sess Session Source UDP Input Output Input Output
 Input Output Encrypt Encrypt Low PMV Session
     Port Hz
                       Type
                                 Type Ucast Dest IP/ Port Program Program State State
  Bitrate Bitrate Type
                        Status Lat NUM Name
                                      Mcast IP (S,G)
            93000000 Passthru UDP 174.102.1.1
1048576 101
                                                     49652 -
                                                                        ACTIVE-PST
ON 895556 904871 CLEAR - N - SESS PSIP.1.0.1.0.49652
1048577 101 93000000 Data-Piping UDP 174.102.1.1 49653 -
                                                                         ACTIVE
ON 908578 904857 CLEAR - N - SESS EAS.1.0.1.0.49653
```

Verifying the PSIP Session Configuration

```
show cable video session logical-edge-device id 1 session-id 1048576
1048576
Session Name
                  : SESS PSIP.1.0.1.0.49652
                  : 1048576
Session Id
Creation Time
                  : Fri Feb 2 07:30:06 2018
Output Port
                 : 101
TSID
                  : 100
ONID
                  : 0
Number of Sources : 1
 Destination IP : 174.10 : 49652
                  : 174.102.1.1
Config Bitrate
                 : not specified
                  : 100 ms
Processing Type : Passthru
Stream Rate
                  : VBR
Program Number
Tdle Timeout
                  : 2000 msec
Init Timeout
                  : 2000 msec
Off Timeout
                  : 60 sec
Encryption Type
                   : CLEAR
Encryption Status
Input Session Stats:
______
 State: ACTIVE-PSI, Uptime: 0 days 00:00:25
  IP Packets: In 5005, RTP 0, Drop 0
 TP Packets: In 28092, PCR 1003, PSI 107, Null 1938
             Unreference 0, Discontinuity 0
  Errors: Sync loss 0, CC error 0, PCR Jump 0,
        Underflow 0, Overflow 0, Block 0
 Bitrate: Measured 1647418 bps, PCR 1836378 bps
Output Session Stats:
 State: ON, Uptime: 0 days 00:00:25
```

```
TP Packets: In 28074, PCR 1000, PSI 106,
             Drop 0, Forward 27968, Insert 0
  Errors: Info Overrun 0, Info Error 0, Block 0, Overdue 0,
         Invalid Rate 0, Underflow 0, Overflow 0
  Bitrate: Measured 1643931 bps
PSTP Stats:
_____
 Total Packets: in 1905, out 31
 MGT: in 1, out 1, version 8, length 1458, carousel 7160 \,
 RRT: in 1, out 1, version 0, length 901, carousel 5
  STT: in 28, out 28, version 0, length 20, carousel 1
 VCT: in 1, out 1, version 4, length 244, carousel 670
PAT Info:
  Version 1, TSID 1, len 16, section 0/0
 Program 1: PMT 8020
Input PMT Info:
_____
  Program 1, Version 1, PCR 8000, Info len 0
  PID 8000: Type 2, Info len 5, (desc 2 len 3)
  PID 8001: Type 129, Info len 17, (lang eng), (desc 5 len 4), (desc 129 len 3)
Output PMT Info:
  Program 1, Version 1, PCR 8000, Info len 0
  PID 8000: Type 2, Info len 5, (desc 2 len 3)
  PID 8001: Type 129, Info len 17, (lang eng), (desc 5 len 4), (desc 129 len 3)
```

Verifying EAS Session Configuration

```
show cable video session logical-edge-device id 1 session-id 1048577
Session Name : SESS EAS.1.0.1.0.49653
Session Id
                  : 1048577
Creation Time
                  : Fri Feb 2 07:30:06 2018
Output Port
                  : 101
TSID
                  : 100
ONID
                  : 0
Number of Sources : 1
 Destination IP : 174.102.1.1
 UDP Port
                  : 49653
                  : not specified
Config Bitrate
                  : 100 ms
Jitter
Processing Type
                 : Data-Piping
                  : VBR
Stream Rate
Program Number
                  : 2000 msec
Idle Timeout
Init Timeout
                  : 2000 msec
Off Timeout
                  : 60 sec
                 : CLEAR
Encryption Type
Encryption Status
Input Session Stats:
______
 State: ACTIVE, Uptime: 0 days 00:00:30
 IP Packets: In 6006, RTP 0, Drop 0
 TP Packets: In 33804, PCR 1204, PSI 0, Null 2232
             Unreference 0, Discontinuity 0
 Errors: Sync loss 0, CC error 0, PCR Jump 0,
         Underflow 0, Overflow 0, Block 0
```

Configuration Example

This section provides example of PSIP and EAS configuration.

Example: PSIP and EAS Configuration

```
cable video
 service-distribution-group sdg1 id 1
   rf-port integrated-cable 7/0/0
  virtual-carrier-group vcg1 id 1
   service-type narrowcast
   rf-channel 0 tsid 100 output-port-number 101
 bind-vcg
   vcg vcg1 sdg sdg1
  logical-edge-device led1 id 1
   protocol table-based
     virtual-edge-input-ip 192.168.1.1 input-port-number 1
     active
  table-based
   vcg vcg1
   rf-channel 0
     session SESS PSIP input-port 1 start-udp-port 49652 processing-type passthru psip
     session SESS EAS input-port 1 start-udp-port 49653 processing-type data eas
```

Troubleshooting Tips

The following tips help in troubleshooting issues:

- Make sure that PSIP session is configured as processing-type passthru and psip
- Make sure that EAS session is configured as processing-type data and eas
- When the PSIP session becomes ACTIVE-PSI, verify the PSIP Stats under the session details command.
 Similarly, when the EAS session becomes ACTIVE, verify the EAS Stats under the session details command.

The out-count and carousel-count should increment.

Feature Information for PSIP and EAS Support

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to the https://cfnng.cisco.com/ link. An account on the Cisco.com page is not required.



Note

The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 9: Feature Information for PSIP and EAS Support

Feature Name	Releases	Feature Information
PSIP and EAS Support		This feature was integrated on the Cisco cBR Series Converged Broadband Routers.

Feature Information for PSIP and EAS Support



NIT Reference Support for Broadcast QAM

This document provides information on the support for NIT reference and how to configure Cisco cBR series routers to avail the support.

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

- Hardware Compatibility Matrix for the Cisco cBR Series Routers, on page 33
- Information About NIT Reference Support, on page 35
- How to Configure NIT Reference, on page 35
- Configuration Example, on page 36
- Troubleshooting Tips, on page 36
- Feature Information for NIT Reference Support, on page 37

Hardware Compatibility Matrix for the Cisco cBR Series Routers



Note

The hardware components that are introduced in a given Cisco IOS-XE Release are supported in all subsequent releases unless otherwise specified.

Table 10: Hardware Compatibility Matrix for the Cisco cBR Series Routers

Cisco CMTS Platform	Processor Engine	Interface Cards
Cisco cBR-8 Converged Broadband Router	Cisco IOS-XE Release 16.5.1 and Later Releases	Cisco IOS-XE Release 16.5.1 and Later Releases
	Cisco cBR-8 Supervisor:	Cisco cBR-8 CCAP Line Cards:
	• PID—CBR-SUP-250G	• PID—CBR-LC-8D30-16U30
	• PID—CBR-CCAP-SUP-160G	• PID—CBR-LC-8D31-16U30
		• PID—CBR-RF-PIC
		• PID—CBR-RF-PROT-PIC
		• PID—CBR-CCAP-LC-40G
		• PID—CBR-CCAP-LC-40G-R
		• PID—CBR-CCAP-LC-G2-R
		• PID—CBR-SUP-8X10G-PIC
		• PID—CBR-2X100G-PIC
		Digital PICs:
		• PID—CBR-DPIC-8X10G
		• PID—CBR-DPIC-2X100G
		Cisco cBR-8 Downstream PHY Module:
		• PID—CBR-D31-DS-MOD
		Cisco cBR-8 Upstream PHY Modules:
		• PID—CBR-D31-US-MOD



Note

Do not use DPICs (8X10G and 2x100G) to forward IP traffic, as it may cause buffer exhaustion, leading to line card reload.

The only allowed traffic on a DPICs DEPI, UEPI, and GCP traffic from the Cisco cBR-8 router to Remote PHY devices. Other traffic such as DHCP, SSH, and UTSC should flow via another router, since DPICs cannot be used for normal routing.

Information About NIT Reference Support

The Cisco cBR Series Router provides support for Network Information Table (NIT) reference. This feature enables the operator to configure NIT PID from the IOS CLI. The NIT helps in conveying information about the physical organization of the multiplexes and transport streams (TS) carried through a specific network and also the characteristics of the network.

When the NIT PID is not configured, it falls back to the input stream's NIT PID. In this case, the NIT PID may be none or NIT PID based on the input stream.

Table 11: Test 1

Col 1	Col2 Col3	Col3
2	3	4
2	2	38
7	8	7

Table 12: Test 2

Col1	Col 2	Col3
1	3	2
4	42	3
3	3	1

Table 13: Test 3

Test col1	Test col2	Test col3
1	3	4
8	6	7
6	7	r5

How to Configure NIT Reference

This section contains the following topics:

Configuring NIT Reference

The following sample commands show how to configure NIT reference.

configure terminal Enter configuration commands, one per line. End with CNTL/Z.

```
cable video
  default-nit-reference ?
    <1-8190> 1-8190

  default-nit-reference 100
%%All existing sessions will be updated with default-nit-reference.
Re-configure Default NIT reference? [Yes/No][confirm]
```

Verifying the NIT Reference Configuration

The following example shows how to verify the NIT reference configuration.

```
video-LWR-S-A4#sh run | s cable vid
cable video
  multicast-uplink Port-channel23 access-list all-multicasts rp 2.23.1.1
  default-nit-reference 100
  mgmt-intf VirtualPortGroup 0
  encryption
```

Removing the NIT Reference

To remove the configured NIT PID, use the **no default-nit-reference <NIT PID>** command.

```
no default-nit-reference %%All existing sessions will be updated with default-nit-reference. Re-configure Default NIT reference? [Yes/No][confirm]
```

Configuration Example

This section provides example of Cisco cBR-8 Converged Broadband Router NIT reference configuration.

Example: NIT Reference Configuration

Troubleshooting Tips

The following tips help in troubleshooting issues:

• After configuring NIT PID, check whether the streams are in ACTIVE-PSI for the QAM

- Verify that the configured NIT PID is present in the PAT's program 0
- After removing the NIT reference configuration (NIT PID), verify the following,
 - If the input stream has NIT PID, the PAT's program 0 contains the input stream's NIT PID
 - If the NIT PID is not present in the input stream, the program 0 should not be present in the PAT

Feature Information for NIT Reference Support

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to the https://cfnng.cisco.com/ link. An account on the Cisco.com page is not required.



Note

The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 14: Feature Information for NIT Reference Support

Feature Name	Releases	Feature Information
NIT Reference Support	Cisco IOS XE Fuji 16.7.1	This feature was integrated on the Cisco cBR Series Converged Broadband Routers.

Feature Information for NIT Reference Support



Logical Edge Devices

A Logical Edge Device (LED) is a virtual edge device within the cBR-8 and can be provisioned for static or dynamic sessions.

Contents

- Information about Logical Edge Devices, on page 39
- How to Configure the Logical Edge Devices, on page 39
- Configuration Examples, on page 46
- Feature Information for Logical Edge Devices, on page 47

Information about Logical Edge Devices

An LED interfaces remotely to a head end video Session Resource Manager (SRM) using the GQI protocol. It also represents a group of locally managed table-based video sessions.

In Cisco cBR-8, you can create up to 32 LEDs to simultaneously manage the video QAM carriers. Each LED manages a set of virtual QAM carriers independently. Due to the limitation of the GQI protocol, a GQI LED can only manage a set of QAM carriers in a single line card, unlike the table-based LED, which can manage more than a single line card.

In addition, an LED can be optionally configured to support the D6 discovery protocol to report a QAM resource to the SRM.

How to Configure the Logical Edge Devices

This section describes how to configure LEDs for the video session on Cisco cBR-8.

Configuring Session-Based (Dynamic) Logical Edge Devices

GQI is a protocol for the GQI LED to interface with the remote SRM.

For system using discovery protocol, the D6 discovery protocol should be enabled to report the QAM resources of the LED to the remote SRM.

An active flag should be enabled on the LED to indicate that it is active. This flag indicates that the connectivity with the SRM can be setup and the LED can start handling GQI message exchange from the SRM.

You cannot edit or remove the LED data when it is in the active mode. To do so, you must first move the LED to inactive mode and then disconnect it from the SRM.

Due to the limitations of the GQI protocol, GQI LED cannot have Virtual Carrier Groups that span across multiple cable line cards (CLC).



Note

In Cisco IOS-XE Release 16.5.1, only GQI version 2 is supported for all GQI LEDs.

Before You Begin

The following data is necessary to define a GQI LED:

- The Management IP address that the SRM uses to setup connectivity with the LED. The IP address must be in the same subnet as configured in the VirtualPortGoup.
- A unique MAC address per LED. Using the chassis MAC address as a basis, increment the least significant number to give a unique identifier (MAC address) for each LED. This number should 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.



Tin

Use the **show diag all eeprom detail** | **include MAC** command to get the chassis MAC address.

- The primary and secondary IP addresses of the remote SRM.
- Virtual Carrier Group (VCG). For more information, see Video Virtual Carrier Group and Virtual Edge Input.
- Connection-orientated controls such as, keep alive, reset interval, and timeout value.
- Virtual Edge Input (VEI) configured with a routable IP address from within the network. For more information, see Video Virtual Carrier Group and Virtual Edge Input.

To configure the session-based LEDs, complete the following procedure:

```
configure terminal
cable video
logical-edge-device name [id number]
protocol gqi
mgmt-ip ip address
server ip address
virtual-edge-input ip address input-port-number port number
vcg vcg name
vcg vcg name
mac-address mac address
keepalive retry retry count interval seconds
reset interval seconds
active
```

7/0/0:24

7/0/0:25

7/0/0:26

7/0/0:27

7/0/0:28

1

1

1

1

1

1

1

1

25

2.6

27

28

Verifying the Session-Based (Dynamic) Logical Edge Devices Configuration

To verify a GQI LED configuration, use the **show cable video logical-edge-device** command as shown in the example below:

```
show cable video logical-edge-device id 1
Logical Edge Device: led
Id: 1
Protocol: GOI
Service State: Active
Discovery State: Disable
Management IP: 1.33.2.10
MAC Address: c414.3c17.6000
Number of Servers: 2
  Server 1: 1.200.1.193
   Server 2: 1.200.1.183
Reset Interval: 5
                       Retry Count:3
Keepalive Interval: 5
Number of Virtual Carrier Groups: 2
Number of Share Virtual Edge Input: 1
Number of Physical Qams: 94
Number of Sessions: 240
No Reserve PID Range
Virtual Edge Input:
Input Port VEI
                                  Slot/Bay
                                               Bundle
                                                            Gateway
ID
            ΙP
                                               ID
                                                            ΙP
            174.102.1.1
                                  7/0
Virtual Carrier Group:
    Name
                                       Total
                                                  Total
                                                             Service-Distribution-Group
    Service-Distribution-Group
                                       VET
                                                  RF-channel Name
    ID
1
      vcg
                                       0
                                                  28
                                                             sda
    1
2
                                       Ω
                                                  19
      vcg-2
                                                             sdg
                                                                ONTD
Integrated
                Physical
                         Admin
                                      Operational TSID
                                                                              Output
VCG
                          Encryption
Cable
                QAM ID
                          State
                                      State
                                                                              Port
            ID
                          Capable
ID
7/0/0:20
                                                                1000
                2.0
                          ON
                                      IJΡ
                                                   1
                                                                              1
1
            1
                          powerkey
7/0/0:21
                          ON
                                      UP
                                                                1000
                                                                              2
1
             1
                          powerkey
7/0/0:22
                          ON
                                      UP
                                                                1000
                                                                              3
1
             1
                          powerkey
7/0/0:23
                2.3
                                      IJΡ
                                                   4
                                                                1000
                                                                              4
                          ON
             1
                          powerkey
                2.4
```

ΠP

UP

IJΡ

ΠP

UP

5

6

8

9

1000

1000

1000

1000

1000

5

6

7

8

9

ON

ON powerkey

ON

ON

ON

powerkey

powerkey

powerkey

powerkey

7/0/0:29	29	ON	UP	10	1000	10
1 7/0/0:30	1 30	powerkey ON	UP	11	1000	11
1	1	powerkey				
7/0/0:31 1	31 1	ON powerkey	UP	12	1000	12
7/0/0:32 1	32 1	ON powerkey	UP	13	1000	13
7/0/0:33	33	ON	UP	14	1000	14
1 7/0/0:34	1 34	powerkey ON	UP	15	1000	15
1 7/0/0:35	1 35	powerkey ON	UP	16	1000	16
1 7/0/0:36	1 36	powerkey				
1	1	ON powerkey	UP	17	1000	17
7/0/0:37 1	37 1	ON powerkey	UP	18	1000	18
7/0/0:38	38	ON	UP	19	1000	19
1 7/0/0:39	1 39	powerkey ON	UP	20	1000	20
1 7/0/0:40	1 40	powerkey ON	UP	21	1000	21
1 7/0/0:41	1	powerkey				
1	41 1	ON powerkey	UP	22	1000	22
7/0/0:42 1	42 1	ON powerkey	UP	23	1000	23
7/0/0:43	43	ON	UP	24	1000	24
1 7/0/0:44	1 44	powerkey ON	UP	25	1000	25
1 7/0/0:45	1 45	powerkey ON	UP	26	1000	26
1 7/0/0:46	1 46	powerkey ON	UP	27	1000	27
1	1	powerkey	OF	2 /	1000	21
7/0/0:47 1	47 1	ON powerkey	UP	28	1000	28
7/0/7:20 1	20	ON powerkey	UP	1	1000	1
7/0/7:21	21	ON	UP	2	1000	2
1 7/0/7:22	1 22	powerkey ON	UP	3	1000	3
1 7/0/7:23	1 23	powerkey ON	UP	4	1000	4
1	1	powerkey				
7/0/7:24 1	24 1	ON powerkey	UP	5	1000	5
7/0/7:25 1	25 1	ON powerkey	UP	6	1000	6
7/0/7:26	26	ON	UP	7	1000	7
1 7/0/7:27	1 27	powerkey ON	UP	8	1000	8
1 7/0/7:28	1 28	powerkey ON	UP	9	1000	9
1	1	powerkey	IID	10	1000	1.0
7/0/7:29 1	29 1	ON powerkey	UP	10	1000	10
7/0/7:30 1	30 1	ON powerkey	UP	11	1000	11
7/0/7:31 1	31 1	ON	UP	12	1000	12
7/0/7:32	32	powerkey ON	UP	13	1000	13
1	1	powerkey				

7/0/7:33	33	ON	UP	14	1000	14
1 7/0/7:34	1 34	powerkey ON	UP	15	1000	15
1 7/0/7 : 35	1 35	powerkey ON	UP	16	1000	16
1 7/0/7:36	1 36	powerkey ON	UP	17	1000	17
1 7/0/7:37	1 37	powerkey ON	UP	18	1000	18
1 7/0/7:38	1 38	powerkey ON	UP	19	1000	19
1 7/0/7:39	1 39	powerkey ON	UP	20	1000	20
1 7/0/7:40	1 40	powerkey ON	UP	21	1000	21
1	1	powerkey				
7/0/7:41	41	ON powerkey	UP	22	1000	22
7/0/7:42 1	42 1	ON powerkey	UP	23	1000	23
7/0/7:43 1	43 1	ON powerkey	UP	24	1000	24
7/0/7:44 1	44	ON powerkey	UP	25	1000	25
7/0/7:45 1	45 1	ON powerkey	UP	26	1000	26
7/0/7:46 1	46	ON powerkey	UP	27	1000	27
7/0/7:47 1	47 1	ON	UP	28	1000	28
7/0/0:1	1	powerkey ON	UP	29	1000	29
2 7/0/0:2	1 2	powerkey ON	UP	30	1000	30
2 7/0/0:3	1 3	powerkey ON	UP	31	1000	31
2 7/0/0:4	1 4	powerkey ON	UP	32	1000	32
2 7/0/0:5	1 5	powerkey ON	UP	33	1000	33
2 7/0/0:6	1 6	powerkey ON	UP	34	1000	34
2 7/0/0:7	1 7	powerkey ON	UP	35	1000	35
2 7/0/0:8	1 8	powerkey ON	UP	36	1000	36
2 7/0/0:9	1 9	powerkey	UP	37	1000	37
2	1	ON powerkey				
7/0/0:10	10	ON powerkey	UP	38	1000	38
7/0/0:11 2	11 1	ON powerkey	UP	39	1000	39
7/0/0:12 2	12 1	ON powerkey	UP	40	1000	40
7/0/0:13 2	13 1	ON powerkey	UP	41	1000	41
7/0/0:14 2	14 1	ON powerkey	UP	42	1000	42
7/0/0:15 2	15 1	ON powerkey	UP	43	1000	43
7/0/0:16 2	16 1	ON	UP	44	1000	44
7/0/0:17	17	powerkey ON	UP	45	1000	45
2	1	powerkey				

7/0/0:18		18	ON	UP	46	1000	46
2	1		powerkey				
7/0/0:19		19	ON	UP	47	1000	47
2	1		powerkey				
7/0/7:1		1	ON	UP	29	1000	29
2	1	_	powerkey				
7/0/7:2	_	2	ON	UP	30	1000	30
	1	2		OF	30	1000	30
2	1		powerkey		0.4	4000	0.4
7/0/7:3		3	ON	UP	31	1000	31
2	1		powerkey				
7/0/7:4		4	ON	UP	32	1000	32
2	1		powerkey				
7/0/7:5		5	ON	UP	33	1000	33
2	1		powerkey				
7/0/7:6		6	ON	UP	34	1000	34
2	1		powerkey				
7/0/7:7	_	7	ON	UP	35	1000	35
2	1	,	powerkey	01	33	1000	33
		0		IID	36	1000	36
7/0/7:8	-1	8	ON	UP	30	1000	36
2	1	_	powerkey				
7/0/7:9		9	ON	UP	37	1000	37
2	1		powerkey				
7/0/7:10		10	ON	UP	38	1000	38
2	1		powerkey				
7/0/7:11		11	ON	UP	39	1000	39
2	1		powerkey				
7/0/7:12		12	ON	UP	40	1000	40
2	1		powerkey				
7/0/7:13	_	13	ON	UP	41	1000	41
2	1	13		OI	4.7	1000	4.1
	1	1.4	powerkey	TTD.	4.0	1000	4.0
7/0/7:14		14	ON	UP	42	1000	42
2	1		powerkey				
7/0/7:15		15	ON	UP	43	1000	43
2	1		powerkey				
7/0/7:16		16	ON	UP	44	1000	44
2	1		powerkey				
7/0/7:17		17	ON	UP	45	1000	45
2	1		powerkey				
7/0/7:18		18	ON	UP	46	1000	46
2	1	_ 0	powerkey	0.1		1000	20
7/0/7:19	_	19	ON	UP	47	1000	47
	1	19		UE	71	1000	4 /
2	1		powerkey				

Configuring the D6 Discovery Protocol

D6 discovery protocol is the discovery portion of the Comcast Next Generation on Demand (NGOD) specification. D6 discovery protocol sends out carrier information such as frequency, annex, modulation mode, interleave, and edge input information such as IP address and maximum bandwidth to an Edge Resource Manager (ERM). D6 discovery protocol also sends unique structured names (topological location information) for each edge input or carrier output. From these structured names, and input and RF port numbers, the ERM can infer the topological network location of both the QAM streaming input port (IP) and RF output port (MPEG).

The D6 discovery protocol configuration can be performed only when the LED protocol is either table-based or GQI. The LED must be in inactive mode to edit or create a D6 discovery protocol configuration. The D6 discovery protocol configuration parameters are:

• Management IP—The source IP address used to establish a connection with the external D6 discovery protocol server (ERM). The IP address must be in the same subnet as configured in a virtual port group.

For GQI LED, this configuration is not needed under D6 discovery protocol as it is automatically fetched from the LED configuration.

- D6 discovery protocol server IP address and port—Identifies the remote D6 discovery protocol server (ERM) IP address and listening port used by the D6 discovery protocol client in LED to setup a connection with the peer. You can configure only one server address and port per LED.
- FQDN (Fully Qualified Domain Name)—This can be given instead of IP address for D6 discovery protocol server.
- Streaming zone—Streaming zone as configured in the D6 discovery protocol server (ERM). The name should match with the configured D6 discovery protocol server in the ERM for the connection to be established.
- Component name—The name of the Edge QAM device. Each LED is considered by the D6 discovery
 protocol server as a separate Edge QAM component. This name is used by the D6 discovery protocol
 server to represent the LED.
- Timeout value—(Optional) Time to wait for connection in socket call.
- Hold time value—(Optional) Time interval that decides the interval of the keepalive message exchange between the client and the server.
- Input group—(Optional) Each virtual edge input IP address under the LED can be assigned an input group name and the maximum bandwidth that is used to send traffic to it. This information is used in D6 discovery protocol messages when advertising the edge inputs to the D6 discovery protocol server. If these parameters are not configured then for group name, the LED or the VCG name, and the default bandwidth of 20 Gbps are used. You must repeat this command for each VEI and VCG under the LED. For GQI LED, there is no option to set VEI IP under the VCG, so, this input group CLI is not available for the VCGs for GQI LEDs.

To configure the D6 discovery protocol, complete the following procedure:

```
configure terminal
cable video
logical-edge-device device name [id number]
protocol gqi | table-based
mqmt-ip ip address
server ip address
virtual-edge-input ip address input-port-number port number
vcq vcq name
vcg vcg name
mac-address mac address
keepalive retry retry count interval seconds
reset interval seconds
discovery d6
streaming-zone name
component-name name
d6-server ip address [port]
d6-server fqdn domain-name
timeout seconds
holdtime seconds
input-group led vei-ip led vei ip address group-name group name [bandwidth mbps]
```

exit active

Verifying the D6 Configuration

To verify the D6 discovery protocol configuration, use the show cable video logical-edge-device command as shown in the example below.

This CLI command shows the status and statistics of the D6 client associated to the LED. In the example below, it shows the duration and number of open, updated, keepalive and notification messages exchanged between the D6 client and the server in that duration. It also indicates how many unknown or unrecognized messages are received from the server. When the open message count is more than 1, it indicates that the connection is terminated and reconnected.

```
show cable video logical-edge-device id 1 d6
```

```
Logical Edge Device: led1
Td: 1
D6 Summary:
_____
Enabled : Yes VREP Version : 2
VREP Version
: Established

Management IP : 1.21.2.11

Source Port : 6069

D6 Server IP

D6 Server D
D6 Server IP : 172.25.20.144
D6 Server Port : 6069
Hold Time (negotiated): 30
            : 90
Timeout.
Keep Alive Interval : 10
Streaming Zone : Sanjose.ciscolab failure Reason : No Failure
D6 Statistics:
Duration Dir Open Update KeepAlive Notification Unknown
1 RX 1 0 9 0 0
1 TX 1 13 11 0 0
```

Configuration Examples

This section provides configuration examples for the LED configuration.

Example: GQI LED Configuration

Example: GQI LED Configuration

```
cable video
 mgmt-intf VirtualPortGroup 0
   linecard 7/0 ca-system powerkey scrambler des
 service-distribution-group sdg id 1
   rf-port integrated-cable 7/0/0
```

```
rf-port integrated-cable 7/0/7
virtual-carrier-group vcg id 1
  encrypt
  rf-channel 20-47 tsid 1-28 output-port-number 1-28
virtual-carrier-group vcg-2 id 2
 encrypt
  rf-channel 1-19 tsid 29-47 output-port-number 29-47
bind-vcq
 vcg vcg sdg sdg
 vcg vcg-2 sdg sdg
logical-edge-device led id 1
 protocol gqi
   mgmt-ip 1.33.2.10
   mac-address c414.3c17.6000
   server 1.200.1.193
   server 1.200.1.183
   virtual-edge-input-ip 174.102.1.1 input-port-number 1
    vcg vcg
   vcg vcg-2
   active
```

Feature Information for Logical Edge Devices

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to the https://cfnng.cisco.com/ link. An account on the Cisco.com page is not required.



Note

The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 15: Feature Information for Logical Edge Devices

Feature Name	Releases	Feature Information
Logical Edge Devices	Cisco IOS XE Everest 16.6.1	This feature was integrated on the Cisco cBR Series Converged Broadband Routers.

Feature Information for Logical Edge Devices



Cisco Smart Licensing for Video

The Cisco Smart Licensing for Video on the Cisco cBR router leverages existing Cisco cBR Smart Licensing framework that includes Call Home and SLA capabilities.

- Video Smart Licensing, on page 49
- Information About Video Smart Licensing, on page 49
- How to Verify Video Smart Licensing, on page 50
- Configuration Examples, on page 51
- Use Cases or Deployment Scenarios, on page 52
- Feature Information for Video Smart Licensing, on page 54

Video Smart Licensing

The Cisco Smart Licensing feature uses a pooled license model. All FRUs in the chassis and multiple such chassis share the entitlements for Upstream (US), Downstream (DS), WAN, Narrowcast (NC), Broadcast (BC), encrypted licenses (PME, PKY, DVB), and Replicate (RPL) as long as they do not exceed the entitlement count for that pool.

For information on entitlement usage, see the Cisco Smart Licensing.

Information About Video Smart Licensing

Benefits of Smart Licensing

Cisco Smart Licensing is intended to overcome the limitations and issues of the enforced licensing method. For more information, see the Cisco Smart Licensing document .

Prerequisites for Video Smart Licensing

See the Cisco Smart Licensing document.

Restrictions for Video Smart Licensing

For video services, the VCG service type determines the number of licenses consumed for bound VCGs. The QAM channel **shut/no shut** state has no relevance for video (unlike DOCSIS services). When the service type is not defined, the NC license entitlements are consumed per QAM channel.

How to Verify Video Smart Licensing

Verifying Video Smart Licensing Using Show Commands

Use the **show cable license** command to verify video smart licensing configuration.

To verify all license information, use the **show cable license all** command:

```
Router# show cable license all
Entitlement: Downstream License
Consumed count: 768
Consumed count reported to SmartAgent: 0 Forced-Shut count: 0 Enforced state: No Enforcement
Entitlement: Upstream License
Consumed count: 64
Consumed count reported to SmartAgent: 64 Forced-Shut count: 0 Enforced state: No Enforcement
Entitlement: WAN License
Consumed count: 2
Consumed count reported to SmartAgent: 2 Forced-Shut count: 0 Enforced state: No Enforcement
Entitlement: LCHA License
Consumed count: 0
Consumed count reported to SmartAgent: 0 Forced-Shut count: 0 Enforced state: No Enforcement
Entitlement: Video Narrowcast License
Consumed count: 0
Consumed count reported to SmartAgent: 0 Forced-Shut count: 0 Enforced state: No Enforcement
Entitlement: Video Narrowcast Replicate License Consumed count: 0 Consumed count reported
 to SmartAgent: 0 Forced-Shut count: 0 Enforced state: No Enforcement
Entitlement: Video Narrowcast PKEY License Consumed count: 0 Consumed count reported to
SmartAgent: 0 Forced-Shut count: 0 Enforced state: No Enforcement
Entitlement: Video Narrowcast PME License Consumed count: O Consumed count reported to
SmartAgent: 0 Forced-Shut count: 0 Enforced state: No Enforcement
Entitlement: Video Narrowcast DVB License Consumed count: 0 Consumed count reported to
SmartAgent: 0 Forced-Shut count: 0 Enforced state: No Enforcement
```

To view specific video license configuration, use the appropriate keyword with the **show cable license** command:

```
Router# show cable license ?

all Show all license information
ds DOCSIS downstreams
lcha LCHA groups
nc Narrowcast video
nc_dvb Narrowcast video DVB
nc_pky Narrowcast video PowerKEY
nc_pme Narrowcast video PME
nc_rpl Narrowcast video replicate
us DOCSIS upstreams
wan WAN ports
```

For example, to verify Narrowcast video configuration, use the **show cable license nc** command:

```
Router # show cable license nc
------
Entitlement: Video Narrowcast License
Consumed count: 128
Consumed count reported to SmartAgent: 128 Forced-Shut count: 0 Enforced state: No Enforcement
```

Configuration Examples

Example 1: Show Running Output for Basic Configuration

```
cable video
service-distribution-group sdg-lic id 64
  rf-port integrated-cable 7/0/0
service-distribution-group sdg-lic1 id 63
 rf-port integrated-cable 7/0/1
virtual-carrier-group vcg-lic1 id 158
 rf-channel 0 tsid 65535 output-port-number 1
virtual-carrier-group vcg-lic2 id 157
 rf-channel 1-3 tsid 65532-65534 output-port-number 2-4
virtual-carrier-group vcg-lic3 id 156
 rf-channel 4-7 tsid 65528-65531 output-port-number 5-8
virtual-carrier-group vcg-lic4 id 155
 rf-channel 8-15 tsid 65520-65527 output-port-number 9-16
virtual-carrier-group vcg-lic5 id 154
 rf-channel 16-31 tsid 65504-65519 output-port-number 17-32
virtual-carrier-group vcg-lic6 id 153
 rf-channel 32-63 tsid 65472-65503 output-port-number 33-64
virtual-carrier-group vcg-lic7 id 152
 rf-channel 64-127 tsid 65408-65471 output-port-number 65-128
virtual-carrier-group vcg-lic8 id 151
 rf-channel 0-127 tsid 65280-65407 output-port-number 129-256
bind-vcg
 vcg vcg-lic1 sdg sdg-lic
 vcg vcg-lic2 sdg sdg-lic
 vcg vcg-lic3 sdg sdg-lic
 vcg vcg-lic4 sdg sdg-lic
 vcg vcg-lic5 sdg sdg-lic
 vcg vcg-lic6 sdg sdg-lic
```

```
vcg vcg-lic7 sdg sdg-lic
vcg vcg-lic8 sdg sdg-lic1
exit
```

Example 2: Show Running Output for QRG and NC License Configuration

```
cable video
 service-distribution-group sdg-lic id 64
   rf-port integrated-cable 7/0/0
   rf-port integrated-cable 7/0/2
  service-distribution-group sdg-lic1 id 63
   rf-port integrated-cable 7/0/1
   rf-port integrated-cable 7/0/3
    rf-port integrated-cable 7/0/4
   rf-port integrated-cable 7/0/5
   rf-port integrated-cable 7/0/6
   rf-port integrated-cable 7/0/7
  virtual-carrier-group vcg-lic1 id 158
   rf-channel 0-55 tsid 65480-65535 output-port-number 1-56
   virtual-carrier-group vcg-lic2 id 157
   rf-channel 0-55 tsid 65424-65479 output-port-number 57-112
   vcg vcg-lic1 sdg sdg-lic
   vcg vcg-lic2 sdg sdg-lic1
exit
```

Use Cases or Deployment Scenarios

Case 1: Narrowcast Video Services with PowerKEY Encryption

```
cable video
linecard 7/0 ca-system powerkey scrambler des
 service-distribution-group sdg-lic id 64
 rf-port integrated-cable 7/0/0
  rf-port integrated-cable 7/0/2
 rf-port integrated-cable 7/0/3
 service-distribution-group sdg-lic1 id 63
 rf-port integrated-cable 7/0/1
 rf-port integrated-cable 7/0/4
  rf-port integrated-cable 7/0/5
 rf-port integrated-cable 7/0/6
 rf-port integrated-cable 7/0/7
virtual-carrier-group vcg-lic1 id 158
 rf-channel 0 tsid 65535 output-port-number 1
 virtual-carrier-group vcg-lic2 id 157
 rf-channel 1-3 tsid 65532-65534 utput-port-number 2-4
 virtual-carrier-group vcg-lic3 id 156
encrypt
 rf-channel 4-7 tsid 65528-65531 output-port-number 5-8
 virtual-carrier-group vcg-lic4 id 155
 rf-channel 8-15 tsid 65520-65527 output-port-number 9-16
virtual-carrier-group vcg-lic5 id 154
 rf-channel 16-31 tsid 65504-65519 output-port-number 17-32
```

```
virtual-carrier-group vcg-lic6 id 153
 rf-channel 32-63 tsid 65472-65503 output-port-number 33-64
virtual-carrier-group vcg-lic7 id 152
encrypt
 rf-channel 64-127 tsid 65408-65471 output-port-number 65-128
 virtual-carrier-group vcg-lic8 id 151
encrypt
 rf-channel 0-127 tsid 65280-65407 output-port-number 129-256
bind-vcq
 vcg vcg-lic1 sdg sdg-lic
 vcq vcq-lic2 sdq sdq-lic
 vcg vcg-lic3 sdg sdg-lic
 vcg vcg-lic4 sdg sdg-lic
 vcg vcg-lic5 sdg sdg-lic
 vcg vcg-lic6 sdg sdg-lic
 vcg vcg-lic7 sdg sdg-lic
 vcg vcg-lic8 sdg sdg-lic1
exit
```

Case 2: Narrowcast Video Services with PME Encryption

```
cable video
encrypt
linecard 7/0 ca-system pme scrambler dvs042
service-distribution-group sdg-lic id 64
 rf-port integrated-cable 7/0/0
 rf-port integrated-cable 7/0/2
 rf-port integrated-cable 7/0/3
service-distribution-group sdg-lic1 id 63
 rf-port integrated-cable 7/0/1
 rf-port integrated-cable 7/0/4
 rf-port integrated-cable 7/0/5
 rf-port integrated-cable 7/0/6
 rf-port integrated-cable 7/0/7
virtual-carrier-group vcg-lic1 id 158
 rf-channel 0 tsid 65535 output-port-number 1
virtual-carrier-group vcg-lic2 id 157
encrypt
 rf-channel 1-3 tsid 65532-65534 output-port-number 2-4
virtual-carrier-group vcg-lic3 id 156
 rf-channel 4-7 tsid 65528-65531 output-port-number 5-8
virtual-carrier-group vcg-lic4 id 155
encrypt
 rf-channel 8-15 tsid 65520-65527 output-port-number 9-16
virtual-carrier-group vcg-lic5 id 154
 rf-channel 16-31 tsid 65504-65519 output-port-number 17-32
virtual-carrier-group vcg-lic6 id 153
encrypt
 rf-channel 32-63 tsid 65472-65503 output-port-number 33-64
virtual-carrier-group vcg-lic7 id 152
 rf-channel 64-127 tsid 65408-65471 output-port-number 65-128
virtual-carrier-group vcg-lic8 id 151
encrypt
 \verb|rf-channe|| 0-127 | tsid | 65280-65407 | output-port-number | 129-256|
bind-vcg
 vcg vcg-lic1 sdg sdg-lic
 vcg vcg-lic2 sdg sdg-lic
 vcg vcg-lic3 sdg sdg-lic
 vcg vcg-lic4 sdg sdg-lic
 vcg vcg-lic5 sdg sdg-lic
 vcg vcg-lic6 sdg sdg-lic
 vcg vcg-lic7 sdg sdg-lic
```

vcg vcg-lic8 sdg sdg-lic1
exit

Feature Information for Video Smart Licensing

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to the https://cfnng.cisco.com/ link. An account on the Cisco.com page is not required.



Note

The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 16: Feature Information for Video Smart Licensing

Feature Name	Releases	Feature Information
Video Smart Licensing	Cisco IOS XE Everest 16.6.1	This feature was integrated on the Cisco cBR Series Converged Broadband Routers.



Physical to Virtual Binding

The Virtual Carrier Group (VCG) is bound to a Service Distribution Group (SDG) using a bind command (bind-vcg). This connects the virtual carriers to the physical ports listed in the SDG. After binding, a path from the Virtual Edge Input (VEI) is mapped to the RF ports.

- Information About Physical to Virtual Binding, on page 55
- How to Configure VPME Encryption, on page 55
- Configuration Examples, on page 56
- Feature Information for Physical to Virtual Binding, on page 57

Information About Physical to Virtual Binding

In general, more than one VCG can be bound to the same SDG, only if the RF-channels in the VCG are not overlapping each other. However, one VCG cannot be bound to multiple SDGs.

If you want to configure one VCG to multiple SDGs, you should configure QAM replication instead. For more information, see Configuring QAM Replication section.

How to Configure VPME Encryption

This section describes how to configure physical to virtual binding and QAM replication on Cisco cBR-8.

- Configuring Physical to Virtual Binding, on page 55
- Configuring QAM Replication, on page 56

Configuring Physical to Virtual Binding

To bind a set of virtual RF-channels defined in the VCG to the physical port in the SDG, perform the following:

enable
configure terminal
cable video
bind-vcg
vcg vcg-name sdg sdg-name
exit

Configuring QAM Replication

To configure QAM replication to one or more ports, add the ports to an SDG configuration as following:

```
enable
configure terminal
cable video
service-distribution-group name
rf-port integrated-cable slot/bay/port
rf-port integrated-cable slot/bay/port
exit
```

Configuration Examples

This section provides configuration examples for the physical to virtual binding configuration.

Example 1: Physical to Virtual Binding Configuration

The following is a sample in which the port 7/0/2 of SDG west-region binds with 0 to 10 RF-channels of VCG movie-channels to physically identify the 7/0/2:0 to 7/0/2:10 QAM carriers.

Example 1:

```
Router#config t
Router(config)#cable video
Router(config-video)#service-distribution-group west-region
Router(config-video-sdg)#rf-port integrated-cable 7/0/2
Router(config-video-sdg)#exit
Router(config-video)#virtual-carrier-group movie-channels
Router(config-video-vcg)#rf-channel 0-10 tsid 1-11 output-port-num 1-11
Router(config-video-vcg)#exit
Router(config-video)#bind-vcg
Router(config-video-bd)# vcg movie-channels sdg west-regions
```

Example 2: Physical to Virtual Binding Configuration

The following is a sample in which the *movie-channels* VCG and *news-channels* VCG bind with *west-regions* SDG.

Example 2:

```
Router#config t
Router(config)#cable video
Router(config-video)#service-distribution-group west-region
Router(config-video-sdg)#rf-port integrated-cable 7/0/2
Router(config-video-sdg)#exit
Router(config-video)#virtual-carrier-group movie-channels
Router(config-video-vcg)#rf-channel 0-10 tsid 1-11 output-port-num 1-11
Router(config-video-vcg)#exit
Router(config-video)#virtual-carrier-group news-channels
Router(config-video)#virtual-carrier-group news-channels
Router(config-video-vcg)#rf-channel 11-15 tsid 12-16 output-port-num 12-16
Router(config-video-vcg)#exit
Router(config-video)#bind-vcg
Router(config-video-bd)# vcg movie-channels sdg west-regions
Router(config-video-bd)# vcg news-channels sdg west-regions
```

Example 3: QAM Replication Configuration

The following is a sample in which video replication is set across 7/0/0 and 7/0/1 ports:

Example 3:

```
Router#config t
Router(config)#cable video
Router(config-video)# service-distribution-group qrg-example
Router(config-video-sdg)# rf-port integrated-cable 7/0/0
Router(config-video-sdg)# rf-port integrated-cable 7/0/1
```

Feature Information for Physical to Virtual Binding

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to the https://cfnng.cisco.com/ link. An account on the Cisco.com page is not required.



Note

The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 17: Feature Information for Physical to Virtual Binding

Feature Name	Releases	Feature Information
Physical to Virtual Binding	Cisco IOS XE Everest 16.6.1	This feature was integrated on the Cisco cBR Series Converged Broadband Routers.

Feature Information for Physical to Virtual Binding



Table Based Configuration

The table-based video is a local session management that provisions using CLI. The statically allocated local video sessions can be either unicast or multicast video stream.

- Information About Table Based Configuration, on page 59
- Configuring Table Based Session, on page 59
- Virtual Edge Input Bundling, on page 60
- 10-6 UDP Port Mapping, on page 62
- Feature Information for Table Based Configuration, on page 64

Information About Table Based Configuration

Table-based video session configuration can be performed for a range or an individual session under each Quadrature Amplitude Modulation (QAM) carrier that is being assigned to a table-based Logical Edge Device (LED). In cBR-8, you can create multiple LEDs for table-based video sessions; each LED manages one set of QAM carriers for table-based sessions. Table-based sessions can be configured as a pass-through, remap, or a data piping session.

Configuring Table Based Session

To configure the encryption type for a VOD session, perform the following steps:

```
enable
configure terminal
cable video
table-based
vcg vcg-name
rf-channel n-m
session sess-name input-port id start-udp-port udp port number
num-sessions-per-qam 1-80 processing-type remap start-program n jitter
10-200 msec [cbr | vbr]
exit
```

Configuration Example

The following is a sample in which two sessions are created per RF channel, HBO-1 and HBO-2 are for channel 0, HBO-3 and HBO-4 are for channel 1. The destination IP address is obtained from VCG (if any), otherwise from the LED broadcast.

```
Router(config) #cable video
Router(config-video) #table-based
Router(config-video-tb) #vcg bcast
Router(config-video-tb-vcg) #rf-channel 0-1
Router(config-video-tb-vcg-sess) # session HBO input-port 10 start-udp-port 1
num-sessions-per-qam 2 processing-type remap start-program 1 jitter 100 cbr
Router(config-video-tb-vcg-sess) # session HBO bundle-id 1 start-udp-port 49152
num-sessions-per-qam 2 processing-type program start-program 1 jitter 100 cbr
```

Virtual Edge Input Bundling

Virtual Edge Input Bundling assists with load balancing from the Head End. This allows multiple VEIs to be accessed via a gateway, since it is unknown at the time of configuration which VEI the stream will come in on. Thus, when the Head End sends a stream to the gateway, it enters the cBR-8 in on any VEI in the bundle. VEI bundling can be performed only if table based protocol is used for a particular LED.

To bundle the VEIs, perform the following steps:

Before You Begin

- All video sessions must have unique UDP ports for the Head End.
- Create two or more Virtual Edge Inputs using the following command:

 $\verb|virtual-edge-input-ip| ipaddr | \verb|vrf| | \textit{vrfname}| input-port-number| \#$



Note

Same IP address cannot be used in more than one bundle.

```
enable
configure terminal
cable video
logical-edge-device
protocol table-based
vei-bundle id input-port-number #
exit
```

Verifying Virtual Edge Input Data

To verify the VEI data, use the following command:

```
Router# show cable video logical-edge-device [all | id | name]

Example:

Router# show cable video logical-edge-device id 1

Logical Edge Device: led-vei
Id: 1

Protocol: Table-based

Service State: Active
```

```
Discovery State: Disable
Number of Virtual Carrier Groups: 1
Number of Share Virtual Edge Input: 5
Number of Physical Qams: 5
Number of Sessions: 0
No Reserve PID Range
Virtual Edge Input:
Input Port VEI
                               Slot/Bay
                                           Bundle
TD
            ΤP
                                           TD
                                                       ΤP
11
          11.11.11.11 7/0
                               7/0
          22.22.22.22
          66.66.66.66
77.77.77.77
                              7/0
                                           40000
                                                     177.0.10.3
                                          40000
77
                              7/0
                                                      177.0.10.3
           222.222.222.222 7/0
222
                                          40000
                                                       177.0.10.3
Virtual Carrier Group:
TD Name
         Total
                     Total
                                Service-Distribution-Group
                                                           Service-Distribution-Group
            VEI
                     RF-channel Name
   vcq-vei 5
                                sdq-vei
                                                            VCG
Integrated Physical Admin Operational TSID ONID
                                                                 SDG
                                                   Output
                                                                        Encryption
            QAM ID State State
                                                                        Capable
Cable
                                                   Port
                                                            ID
7/0/3:0
                                       0
           208
                    ON
                            ΠP
                                            Ω
                                                   1
                                                            1
                                                                 1
                                                                        clear
7/0/3:1
            209
                     ON
                            UP
                                       1
                                                                        clear
                                           0
7/0/3:2
            210
                    ON
                            UP
                                                   3
                                                            1
                                                                 1
                                                                        clear
7/0/3:3
            211
                    ON
                            UP
                                                                 1
                                                                        clear
           212
7/0/3:4
                   ON
                            UP
                                                  5
                                                           1
                                                                1
                                                                        clear
```

Verifying VEI Bundles

To view the VEI bundles, use the following command:

Router# show cable video vei-bundle all

Example:

This is a sample output of the show command that displays the VEI bundle details.

Router# show cable video vei-bundle all						
Total VEI Bundles: 1						
Bundle	LED	Input Port	VEI	Slot/Bay	Gateway	
ID	ID	ID	IP		IP	
40000	1	33	33.33.33.33	7/0	177.0.10.3	
40000	1	44	44.44.44.44	7/0	177.0.10.3	
40000	1	66	66.66.66.66	7/0	177.0.10.3	
40000	1	77	77.77.77.77	7/0	177.0.10.3	
40000	1	222	222.222.222.222	7/0	177.0.10.3	

Configuration Example

The following is a sample in which five VEIs are created on VCG and bundled:

```
cable video
  service-distribution-group sdg-vei id 1
```

```
rf-port integrated-cable 7/0/3
  virtual-carrier-group vcg-vei id 1
   virtual-edge-input-ip 111.111.111.111 input-port-number 111
    virtual-edge-input-ip 222.222.222 input-port-number 222
    virtual-edge-input-ip 33.33.33 input-port-number 33
    virtual-edge-input-ip 44.44.44 input-port-number 44
   virtual-edge-input-ip 55.55.55.55 vrf Video-VOD-Vrf input-port-number 55
   rf-channel 0-4 tsid 0-4 output-port-number 1-5
 virtual-carrier-group vcg-vei1 id 2
    virtual-edge-input-ip 111.111.111.111 input-port-number 111
    virtual-edge-input-ip 222.222.222 input-port-number 222
   virtual-edge-input-ip 33.33.33 input-port-number 33
   virtual-edge-input-ip 44.44.44 input-port-number 44
   rf-channel 5-10 tsid 5-10 output-port-number 5-10
bind-vca
  vcg vcg-vei sdq sdq-vei
  vcg vcg-vei1sdg sdg-vei
logical-edge-device led-vei id 1
  protocol table-based
    virtual-edge-input-ip 11.11.11.11 input-port-number 11
   virtual-edge-input-ip 22.22.22.22 input-port-number 22
   virtual-edge-input-ip 66.66.66.66 input-port-number 66
    virtual-edge-input-ip 77.77.77.77 input-port-number 77
    virtual-edge-input-ip 222.222.222 vrf Mgmt-MPEG-video-intf-vrf input-port-number
vcg vcg-vei
vei-bundle 40000 input-port-number 33,44,66,77,222
```

10-6 UDP Port Mapping

Starting from Cisco IOS XE Fuji 16.9.1, 10-6 UDP port mapping feature is supported in the table-based configuration for VOD.

To be consistent and compatible with the existing configuration, this feature adds a 10-6 UDP port mapping method to identify that this LED supports the feature, and change UDP port number to an optional parameter in the table-based session configuration.

If table-based session is not configured and 10-6 UPD port mapping is enabled for the LED, then the system generates remap sessions configuration only. If table-based session is configured, user has the option to skip providing UDP port number if he/she wants the udp port number to be automatically generated by the system.

Restrictions for 10-6 UDP Port Mapping

In order to fit the output port number and program number in a 16-bit value to represent an UDP port number per VOD session, output port number must be configured in the range of 1 to 1024, and program number must be configured in the range of 1 to 63 per QAM channel. Due to this limitation, the configuration must follow this guideline, otherwise the UDP port mapping for table-based configuration will be rejected.

UDP port mapping feature supports remap sessions configuration for table-based protocol LED only.

Configuring 10-6 UDP Port Mapping

To configure the 10-6 UDP port mapping, perform the following steps:

```
cable video
logical-edge-device name[id id ]
protocol table-based
udp-port-mapping-method 10-6
```

If 10-6 mapping is used and no unicast remap session is configured for the VCG, table-based unicast remap sessions will be automatically created for each VCG with default setting and using the first input port configured on the VCG if any, otherwise it will use the input port from the LED. User doesn't need to explicitly provision the sessions.

Verifying 10-6 UDP Port Mapping Configuration

To verify if the 10-6 UDP port mapping is enabled, use **show cable video logical-edge-device** command as shown in the following example:

```
Router# show cable video logical-edge-device id 1
Logical Edge Device: LED DVB
Id: 1
Protocol: Table-based
Service State: Active
Discovery State: Disable
10-6 UDP Port Mapping Enabled: Yes
Number of Virtual Carrier Groups: 3
Number of Share Virtual Edge Input: 3
Number of Physical Qams: 384
Number of Sessions: 0
No Reserve PID Range
Virtual Edge Input:
                                              Bundle
Input Port VEI
                                  Slot/Bav
                                                            Gateway
                                               TD
                                                            ΤP
```

10-6 UDP Port Mapping Configuration Example

Below is an example of generated session CLI commands when LED detects a UDP port mapping method is 10-6 mapping, and no table-based session is configured for the VCG.

```
Router(config) # cable video
Router(config-video) # service-distribution-group SDG DVB id 1
Router(config-video-sdg)# rf-port integrated-cable 8/0/0
Router(config-video) # service-distribution-group sg-1 id 2
Router(config-video-sdg) # rf-port integrated-cable 9/0/0
Router(config-video) # service-distribution-group sg-2 id 3
Router(config-video-sdg) # rf-port integrated-cable 7/0/0
Router(config-video) # virtual-carrier-group VCG DVB id 1
Router(config-video-vcg) # virtual-edge-input-ip 174.103.1.1 input-port-number 2
Router(config-video-vcg)# encrypt
Router(config-video-vcg) # service-type narrowcast
Router(config-video-vcg)# rf-channel 0-4 tsid 100-104 output-port-number 10-14
Router(config-video) # virtual-carrier-group VCG CLR id 2
Router(config-video-vcg) # virtual-edge-input-ip 174.104.1.1 input-port-number 3
Router(config-video-vcg)# service-type narrowcast
Router(config-video-vcq) # rf-channel 5-9 tsid 105-109 output-port-number 15-19
Router(config-video) # virtual-carrier-group vcg-1 id 3
```

```
Router(config-video-vcg) # virtual-edge-input-ip 174.101.1.1 input-port-number 1
Router(config-video-vcg) # service-type narrowcast
Router(config-video-vcg) # rf-channel 0-4 tsid 1-5 output-port-number 1-5
Router(config-video) # bind-vcg
Router(config-video-bd) # vcg VCG DVB sdg SDG DVB
Router(config-video-bd) # vcg vcg-1 sdg sg-1
Router(config-video-bd) # vcg VCG CLR sdg sg-2
Router(config-video) # logical-edge-device LED DVB id 1
Router(config-video-led) # protocol table-based
Router(config-video-led-protocol) # vcg VCG_DVB
Router(config-video-led-protocol) # vcg vcg-1
Router(config-video-led-protocol) # vcg VCG CLR
Router(config-video-led-protocol)# virtual-edge-input-ip 10.1.1.1 input-port 4
Router(config-video-led-protocol) # virtual-edge-input-ip 10.2.2.2 input-port 5
Router(config-video-led-protocol) # virtual-edge-input-ip 10.3.3.3 input-port 6
Router(config-video-led-protocol) # vei-bundle 1 input-port 4, 5
Router(config-video-led-protocol) # vei-bundle 2 input-port 1,
Router(config-video-led-protocol) # udp-port-mapping-method 10-6
Router(config-video-led-protocol) # active
Router(config-video) # table-based
Router(config-video-tb) # vcg VCG DVB
Router(config-video-tb-vcg) #rf-channel 0-4
Router(config-video-tb-vcg-sess)# session VCG DVB input-port 2 num-sessions-per-qam 63
processing-type remap start-program 21 repeat
Router(config-video-tb) # vcg vcg-1
Router(config-video-tb-vcg) #rf-channel 0-4
Router(config-video-tb-vcg-sess) # session vcg-1 input-port 1 num-sessions-per-gam 63
processing-type remap start-program 21 repeat
Router(config-video-tb) # vcg VCG CLR
Router(config-video-tb-vcg) #rf-channel 5-9
Router(config-video-tb-vcg-sess) #session VCG CLR input-port 3 num-sessions-per-gam 63
processing-type remap start-program 21 repeat
Router(config-video-tb-vcg-sess) #session abc input-port 4 udp-port 1000 processing-type
passthru
```

Feature Information for Table Based Configuration

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to the https://cfnng.cisco.com/ link. An account on the Cisco.com page is not required.



Note

The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 18: Feature Information for Table Based Configuration

Feature Name	Releases	Feature Information
Table based configuration	Cisco IOS XE Everest 16.6.1	This feature was integrated on the Cisco cBR Series Converged Broadband Routers.



Management IP Interface

The management interface is used for the video control plane messages, such as session creation and deletion, between the Logical Edge Devices (LED) and the external Edge Resource Manager (ERM) server.

Contents

- Information About Management IP Interface, on page 65
- How to Configure the Management IP Interface, on page 65
- Configuration Examples, on page 68
- Feature Information for Management IP Interface, on page 68

Information About Management IP Interface

Video Logical Edge Device (LED) communicates with an external Edge Resource Manager (ERM) and a D6 server via the management interface. The physical interface for the connection is a front panel WAN port.

The following are the characteristics of the management interface:

- The management interface configuration is applied on both active and standby supervisor. However, only the active supervisor's management interface is connected to the external server.
- VirtualPortGroup interface must be configured prior to configuring the cable video management interface.
- Cable video management interface must be configured prior to configuring an LED that uses the management interface.

How to Configure the Management IP Interface

This section describes how to configure the management IP interface for the video session on Cisco cBR-8. Configuring the Management IP Interface consists of the following three steps:

- Configuring the VirtualPortGroup Interface, on page 66
- Configuring the Cable Video Management Interface, on page 67
- Configuring the LED Management Interface, on page 67

Configuring the VirtualPortGroup Interface

First step towards configuring the Management IP Interface is to configure a VirtualPortGroup interface. You can also configure secondary IP addresses on the VirutalPortGroup interface, similar to a gigabit Ethernet interface IP address configuration.

To configure the VirtualPortGroup interface, complete the following procedure:

```
configure terminal
interface VirtualPortGroup virtual port group number
ip address ip address subnet-mask
ip address ip address subnet-mask secondary
end
```

Verifying the VirtualPortGroup Interface Configuration

To verify the VirtualPortGroup interface configuration, use the **show run interface VirtualPortGroup** command as shown in the example below:

show run interface VirtualPortGroup 0

```
Building configuration...

Current configuration: 145 bytes!
interface VirtualPortGroup0
ip address 1.22.3.1 255.255.255.0 secondary
ip address 1.22.2.1 255.255.255.0
no mop enabled
no mop sysid
```

The VirtualPortGroup interface is in a down state. The interface comes up after the cable video management interface is configured.

Verifying the VirtualPortGroup Interface State

To verify the VirtualPortGroup interface state, use the **show interfaces VirtualPortGroup** command as shown in the example below:

show interfaces VirtualPortGroup 0

```
VirtualPortGroup0 is up, line protocol is up
 Hardware is Virtual Port Group, address is badb.ad09.7077 (bia badb.ad09.7077)
  Internet address is 1.22.2.1/24
  MTU 1500 bytes, BW 2500000 Kbit/sec, DLY 1000 usec,
    reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation ARPA, loopback not set
  Keepalive not supported
  ARP type: ARPA, ARP Timeout 04:00:00
  Last input never, output 00:24:14, output hang never
  Last clearing of "show interface" counters never
  Input queue: 0/375/0/0 (size/max/drops/flushes); Total output drops: 0
  Queueing strategy: fifo
  Output queue: 0/40 (size/max)
  5 minute input rate 0 bits/sec, 0 packets/sec
  5 minute output rate 0 bits/sec, 0 packets/sec
     0 packets input, 0 bytes, 0 no buffer
     Received 0 broadcasts (0 IP multicasts)
     0 runts, 0 giants, 0 throttles
     0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored
     O input packets with dribble condition detected
```

```
0 packets output, 0 bytes, 0 underruns
0 output errors, 0 collisions, 0 interface resets
0 unknown protocol drops
0 babbles, 0 late collision, 0 deferred
0 lost carrier, 0 no carrier
0 output buffer failures, 0 output buffers swapped out
```

Troubleshooting Tips

• To check if the management interface IP route is up, use the following command:

```
show ip interface brief | include VirtualPortGroup 0
VirtualPortGroup0 1.22.2.1 YES NVRAM up up
```

• To ping the VirtualPortGroup interface, use the following command:

```
ping 1.22.2.1
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 1.22.2.1, timeout is 2 seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/1 ms
```

Configuring the Cable Video Management Interface

Before You Begin

VirtualPortGroup interface must be configured before configuring the cable video management.

To configure the cable video management interface, complete the following procedure:

```
configure terminal
cable video
mgmt-interface VirtualPortGroup virtual port group number
end
```

Verifying the Cable Video Management Interface Configuration

To verify the VirtualPortGroup interface configuration, use the **show run** | **include mgmt-intf** command as shown in the example below:

```
show run | include mgmt-intf
mgmt-intf VirtualPortGroup 0
```

Configuring the LED Management Interface

Before You Begin

- Cable video management interface must be configured before configuring an LED that uses the management interface.
- Management IP address and the VirtualPortGroup IP address must be in the same subnet. It is recommended that the management IP addresses (for LED with Protocol GQI, DVB, PME and D6) are configured starting at the VirtualPortGroup IP address plus 2 and incrementing or Broadcast address minus 3 and decrementing. Typically, the VirtualPortGroup IP address is network address plus 1. Then, network address plus 2 is used internally by cBR-8. If the VirtualPortGroup IP is the Broadcast address minus 1, then the Broadcast address minus 2 is used internally by cBR-8.

To configure the LED management interface, complete the following procedure:

```
configure terminal
cable video
logical-edge-device device name
protocol gqi
mgmt-ip management ip address
exit
```

Verifying the LED Management Interface Configuration

To verify the VirtualPortGroup interface state, use the **show run** | **begin logical-edge-device test** command as shown in the example below:

```
sh run | begin logical-edge-device test
logical-edge-device test id 2
protocol gqi
mgmt-ip 1.22.2.10
```

Troubleshooting Tips

To ping the management interface, use the following command:

```
video-LWR-S-C2# ping 1.22.2.10
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 1.22.2.10, timeout is 2 seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/1 ms
```

Configuration Examples

This section provides configuration examples for the management IP interface.

Management IP Interface

The following example shows how to create a management IP interface:

```
configure terminal
interface VirtualPortGroup 0
ip address 1.23.2.1 255.255.255.0
cable video
mgmt-interface VirtualPortGroup 0
logical-edge-device test id 2
protocol gqi
mgmt-ip 1.23.2.10
exit
exit
```

Feature Information for Management IP Interface

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release,

feature set, or platform. To access Cisco Feature Navigator, go to the https://cfnng.cisco.com/ link. An account on the Cisco.com page is not required.



Note

The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 19: Feature Information for Management IP Interface

Feature Name	Releases	Feature Information
Management IP Interface	Cisco IOS XE Everest 16.6.1	This feature was integrated on the Cisco cBR Series Converged Broadband Routers.

Feature Information for Management IP Interface



Video Encryption

The Cisco cBR-8 supports PowerKey and Privacy Mode Encryption (PME) encryption CA systems for Video On Demand (VOD) sessions to address security concerns. However, only one encryption type can be installed on the line card. There are two levels to the CA system. The lower level encrypts the actual data streams. The upper level specifies the control words that are used to encrypt the data streams.

- Information About Encryption, on page 71
- How to Configure Encryption for the Data Stream, on page 72
- Configuration Examples for Encryption, on page 73
- Configuring Privacy Mode Encryption, on page 73
- Troubleshooting Video Encryption Issues, on page 76
- Feature Information for Encryption, on page 80

Information About Encryption

The encrypted sessions can be created on any QAM carriers on a line card. Only the Single Program Transport Stream (SPTS) VOD session can be encrypted. Encryption is not supported on the Pass-through, and Data-piping sessions.

The VOD session can be encrypted in any of the following types of encryption:

- PowerKey for video session management protocol GQI
- Privacy Mode Encryption (PME) for Table-based session
- Digital Video Broadcasting (DVB)

The scrambler mode varies based on the type of encryption, as given in the following table:

Table 20: Supported Encryption Types and Scrambler Modes

Encryption Type	Scrambler Mode
PowerKey	DES, 3DES
PME	DVS-042
DVB	DVB-CSA

Prerequisites for Encryption

You should configure the Virtual Carrier Group (VCG) to setup an encrypted session. For more details, see the Configuring Virtual Carrier Group, on page 72.

How to Configure Encryption for the Data Stream

This section describes how to configure encryption for the video session on Cisco cBR-8.

- Enforcing Data Stream Encryption Type, on page 72
- Configuring Virtual Carrier Group, on page 72
- Verifying Encryption Configuration, on page 73

Enforcing Data Stream Encryption Type



Note

Once the line card and VCG are configured for PowerKey encryption, further configuration of the Cisco cBR-8 is not required.

To configure the encryption type for a VOD session, perform the following steps:

Before You Begin

Configure the Virtual Carrier Group (VCG) to setup an encrypted session. For more details, see .

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

Configuring Virtual Carrier Group

To configure the Virtual Carrier Group (VCG) for setting up an encrypted session, perform the following steps:

```
enable
configure terminal
cable video
virtual-carrier-group name [id #]
rf-channel start-channel#-end-channel# tsid start-tsid-end-tsid output-port-number
    start-number-end-num
virtual-edge-input ipaddr input-port-number #
encrypt
exit
```

Verifying Encryption Configuration

To verify the encryption configurations, use the following command:

show cable video encryption linecard [all | slot number]

Example 1:

Example 2:

Configuration Examples for Encryption

This section provides configuration examples for the Encryption feature.

Example: Enforcing Data Stream Encryption Type

The following is a sample in which the line card in slot 7 is configured for powerkey encryption.

Router(config) #cable video Router(config-video) #encryption Router(config-video-encrypt) #linecard 7/0 ca-system powerkey scrambler des

Example: Configuring Virtual Carrier Group

The following is a sample in which the QAM channel from 64 to 158 are encryption capable if the virtual channels are successfully bound to a Service Distribution Group. The sessions created on those QAM carriers are encrypted using the scrambler installed on the line card.

```
Router(config) #cable video
Router(config-video) #virtual-carrier-group sdv-grp
Router(config-video-vcg) #rf-channel 64-158 tsid 64-158 output-port-number 64-158
Router(config-video-vcg) virtual-edge-input 14.1.1.1 input-port-number 1
Router(config-video-vcg) encrypt
Router(config-video-vcg) #exit
```

Configuring Privacy Mode Encryption

Only one device from the MSO site can communicate with the Encryption Renewal System (ERS) and obtain the latest ECM templates. The CEM communicates with the ERS and sends the ECM templates to the Cisco Edge QAM devices in the MSO site.

You can configure the following:

- VODS-ID—IDs assigned by CCAD or ARRIS to the MSO site. The configured VODS-ID on the Cisco cBR-8 and the CEM must be same.
- CEM IP—Interface IP of the Windows/Linux system through which the CEM can be reached by Cisco cBR-8.

- CEM Port—Port number on which the CEM listens for connections from the Cisco cBR-8.
- Management Interface—Source IP address of the Cisco cBR-8 virtual interface through which the connection must be established with the CEM server.



Note

There can be only one entry for VODS-ID, CEM IP, CEM Port, and Management Interface IP. If you configure any new values for these parameters, the previous configuration is cleared. You can clear the configurations using the 'no' form of the command.

Configuring VODS-ID

To configure the VODS-ID of the CEM, perform the following steps:

```
enable
configure terminal
cable video
encryption
pme vodsid id
exit
```

Configuring CEM IP and Port

To configure the CEM IP and port of the CEM, perform the following steps:

```
enable
configure terminal
cable video
encryption
pme cem ip-address tcp_port
exit
```

Configuring Management IP

To configure the PME management IP address to establish CEM connection, perform the following steps:

Before You Begin

The virtual port group must be configured before configuring the management IP. For more information, see the *Configuring a VirtualPortGroup iIterface* section.

```
enable
configure terminal
cable video
encryption
pme mgmt-ip ip-address
exit
```

Verifying PME Connection Status

To verify the connection status between the Cisco Converged EdgeQAMManager (CEM) application and the Cisco cBR-8,use the following command:

```
show cable video encryption linecard [all | slot number]
```

This command displays the following information:

- VODS-ID—Specifies the configured VODS-ID on the CEM and Cisco cBR-8.
- CEM IP—Specifies the IP through which CEM can be reached by Cisco cBR-8.
- CEM Port—Specifies the port on which the CEM obtain connections from Cisco cBR-8.
- Local Mgmt IP—Specifies the Cisco cBR-8 interface through which the connection is established with the CEM.
- Local Port—Specifies the Local Port number assigned for the connection with the CEM.
- CEM Connection State—Specifies the status of the connection with the CEM (Connected (or) Not Connected).
- Count of ECMs recd—Specifies the count of ECMs received from the CEM.

Example:

This is a sample output of the show command that displays the connection status of PME.

```
Router#show cable video encryption pme status

PME Connection Status:

VODS-ID : 111

CEM IP : 1.200.1.163

CEM Port : 5000

Local Mgmt IP : 1.24.2.6

Local Port : 50394

CEM Connection State : Connected Count of ECMs recd : 2
```

Verifying PME Version

To verify the version information of the PME module loaded in the chassis, use the following command:

```
show cablevideo encryption pme version
```

The version information is read from the IOS PME subsystem. The version information displays in MAJOR.MINOR version format.

Example:

This is a sample output of the show command that displays the version details of PME.

```
Router#show cable video encryption pme version PME Version: 1.0
```

Verifying PME Sessions on a Line Card

To verify the sessions that use the PME modules that are loaded on a specific line card, use the following command:

```
show cable video encryption pme linecard [slot | bay] session {1-65535 | all |
    summary}
```

Example 1:

This is a sample output of the show command that displays the session details that use PME modules.

```
Router#show cable video encryption pme linecard 7/0 session all Count of ECMG Streams: 4
ID num EcmId CP# CwE CPDur NomCPD EcmRqst EcmRsp
0020(0032) 0020(0032) 0002 0 0 40000 7 2
0021(0033) 0021(0033) 0002 0 0 40000 7 2
0040(0064) 0040(0064) 0002 0 0 40000 7 2
0041(0065) 0041(0065) 0002 0 0 40000 7 2
video-LWR-B-A7B#show cable video encryption pme linecard 7/0 session 32 Stream 32, session
7681 is active
Stream number = 32 Session number = 7681
ECM requests = 8 ECM replies = 2
ECM ID = 32 CryptoPeriod num = 2
CP duration = 0 Nominal duration = 40000
CA transfer mode = 1 Stream status = No Error Blob details
video-LWR-B-A7B#show cable video encryption pme linecard 7/0 session summary Currently
active streams:
Active = 4 ECM req/resp mismatch = 4
ECM req, all streams = 32 ECM resp, all streams = 8
Since last reset:
Sessions created = 4 Sessions deleted = 0
ECMs received = 2 ECMs discarded = 0
```

Troubleshooting Video Encryption Issues

A Video On Demand (VOD) session might fail at the subscriber site due to multiple factors. One of the factors is scrambling.

If scrambling fails during the VOD purchase, the Program Map Table is held back which in turn results in a VOD failure. Though there are alarms already available in the software that indicates the scrambling failure, it gives a high level error and does not provide information about the reason for the failure. These alarms are logged in syslog.

New Events and Alarms for Video Encryption Debugging

Cisco IOS-XE Release 16.12.1y supports New Events and Alarms for Video Scrambling Debugging Log Enhancement. The following new logs provide better debugging of VOD failures. All the new logs are written in btrace log of respective line card.

- Whenever a session under an encrypted VCG gets input to ACTIVE-PSI, the log will be written along with session id, on-id, ts-id and program number.
- Whenever the scrambling starts, the log will be written along with on-id, ts-id and program number.
- After the VoD ends and input goes to off state, a log will be written along with session id, on-id, ts-id and program number.
- If the scrambling fails for any session, then details about the failure will be logged along with the existing alarm in supervisor console.

You can use the **show platform software trace message lc-veman <LC slot number>/0** command to view the logs. See the following example:

```
Router# show platform software trace message lc-veman 8/0
This command is being deprecated. Please use 'show logging process' command.
executing cmd on chassis local ...

2020/02/03 03:34:05.046653 {veman_8-0}{1}: [scs] [7197]: (warn): 02/03 20:34:04.477 [scs]:
[7197]: (warning): PERFORMANCE: entering ScsTask too late (65 ms since last tick)

2020/02/03 03:34:05.046624 {veman_8-0}{1}: [scs] [7197]: (warn): 02/03 20:34:04.179 [scs]:
[7197]: (warning): PERFORMANCE: entering ScsTask too late (67 ms since last tick)

2020/02/03 03:34:05.046558 {veman_8-0}{1}: [scs] [7197]: (warn): 02/03 20:34:04.073 [scs]:
[7197]: (warning): PERFORMANCE: entering ScsTask too late (61 ms since last tick)
```

The following table shows all the new logs and alarms logged in the btrace log.

Table 21: New logs and alarms logged in the btrace log

Alarm/Event	Log Type	Log Message
Input ON	Event	I/p on Ses <session id=""> qam <on-id>/<ts-id> Sid <program number=""> qid <qam-id></qam-id></program></ts-id></on-id></session>
Input OFF	Event	I/p off Ses <session id=""> qam <on-id>/<ts-id> Sid <program number=""> qid <qam-id></qam-id></program></ts-id></on-id></session>
Scrambling started	Event	Scrambling started. Qam <on-id>/<ts-id> Sid <program number=""> SCG <scg id=""></scg></program></ts-id></on-id>
Scrambling not started (no Input)	Alarm Set/Clear	(117) No i/p=Qam: <on-id>/<ts-id> Sid: <program number=""></program></ts-id></on-id>
Scrambling not started (no ECMs)	Alarm Set/Clear	(19) No ECMs=CAS: <cas-id> Qam: <on-id>/<ts-id> Sid: <program number="">; SCG=<scg id></scg </program></ts-id></on-id></cas-id>
Scrambling not started (no ECMG)	Alarm Set/Clear	(19) Missing Ecmg/Timings; SuperCAS Id= <cas id="">; ECM Id=1</cas>

• Input ON

When a subscriber purchases a VOD session, the VOD asset stream is expected to be hitting the cBR8 input. Once the input stream is detected and the session gets to ACTIVE-PSI state, this information is logged along with the following information:

- · Session ID
- QAM ID

- · Original network ID
- Transport stream ID
- Program number

Input OFF

When the VoD ends, the input stream stops. The session will move to IDLE state after few milliseconds of input unavailability. After the Off timer, the session will move to OFF state during which this information is logged along with the following.

- · Session ID
- QAM ID
- · Original network ID
- Transport stream ID
- Program number

· Scrambling started

On VOD purchase, after all the required conditions are met for scrambling (Input stream availability, ECM availability, etc.,), the session will get scrambled. That event is logged with following information.

- Original network ID
- Transport stream ID
- Program number
- SCG ID

• Scrambling not started (no input)

On VoD purchase, if the input VoD asset stream is not hitting the cBR8 for more than 10 seconds, then this alarm is set and logged in the btrace log. After this log is set, if the input starts hitting the cBR8 or if the VoD session is torn down, this alarm will be cleared and also be logged in the btrace log. This log has the following information.

- · Original network ID
- Transport stream ID
- Program number



Note

This alarm is applicable only for Powerkey and DVB session-based scrambling.

• Scrambling not started (no ECMs)

If the scrambling is not started due to unavailability of ECMs, then this alarm is set and logged in the btrace log. After this log is set, if the ECM is received or if the VoD session is torn down, this alarm will be cleared and also be logged in the btrace log. This log has the following information.

Original network ID

- Transport stream ID
- Program number
- CAS ID
- SCG ID

Scrambling not started (no ECMG)

If the scrambling is not started due to unavailability of ECMG server, then this alarm is set and logged in the btrace log. After this log is set, if the ECMG is connected or if the VoD session is torn down, this alarm will be cleared and also be logged in the btrace log. This log has the following information.

- CAS ID
- ECM ID



Note

This alarm should never happen for Powerkey and PME scrambling.

Example Logs

Following are the example logs for the new events and alarms:

• Input ON

I/p on Ses 1048578 qam 65535/65041 Sid 65002 qid 9

Input OFF

I/p off Ses 1048578 qam 65535/65041 Sid 65002 qid 9

Scrambling started

Scrambling started. Qam 65535/65002 Sid 65041 SCG 1057576

• Scrambling not started (no ECMs) Alarm set

Set: (19) No ECMs=CAS:0x09520000 Qam:65535/65041 Sid:65002,=;SCG=1057576=;

Scrambling not started (no ECMs) Alarm clear

Clear: (19) No ECMs=CAS:0x09520000 Qam:65535/65041 Sid:65002,=;SCG=1057576=;

• Scrambling not started (no input) Alarm set

Set: (117) No i/p=Qam:65535/65041 Sid:65002,=;

Scrambling not started (no input) Alarm clear

Clear: (117) No i/p=Qam:65535/65041 Sid:65002,=;

• Scrambling not started (no ECMG) Alarm set

Set: (19) =Missing Ecmg/Timings=;SuperCAS Id=0x01230000=;ECM Id=1=;

Feature Information for Encryption

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to the https://cfnng.cisco.com/ link. An account on the Cisco.com page is not required.



Note

The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 22: Feature Information for Encryption

Feature Name	Release	Feature Information
Encryption	Cisco IOS XE Everest 16.6.1	This feature was integrated on the Cisco cBR Series Converged Broadband Routers.
Video Encryption Debugging Log Enhancement	16.12.1y	This feature was integrated on the Cisco cBR Series Converged Broadband Routers.



Global Video Configuration

You can perform some global configurations for provisioning the video services. These configurations have some default values. If you do not choose to change those values, the default values are used. The following sections describe the procedures for global configurations.

Contents

- Configuring the Default ONID, on page 81
- Configuring the Default PSI interval, on page 81
- Configuring Video Session Timeouts, on page 82
- Configure Video Interface IP, on page 82
- Configure Virtual Routing and Forwarding, on page 83
- Configuration Examples, on page 83
- Feature Information for Global Video Configuration, on page 84

Configuring the Default ONID

By default, the system ONID is 0, which is commonly used in North America. If the default value of the ONID is used, the TSID must be unique. You can change the default ONID. If you change the ONID, the TSID-ONID pair must be unique. The ONID must be in the range of 0 to 65535.

configure terminal
cable video
default-onid default onid number

Configuring the Default PSI interval

By default, the Program Specific Information (PSI) interval is 100 msec. You can change the default PSI interval. The PSI interval must be in the range of 40 to 1000.

configure terminal
cable video
default-psi-interval default-psi-interval msec

Configuring Video Session Timeouts

The default video session init timeout is 1000 msec, the idle session timeout is 250 msec, and the off session timeout is 60 seconds. You can change these default values. The following are the permissible ranges for the timeouts:

- Init session timeout—100 to 60000
- Idle session timeout —100 to 5000
- Off session timeout —1 to 1800

configure terminal
cable video
timeout init-session timeout msec
timeout idle-session timeout msec
timeout off-session timeout sec

Configure Video Interface IP

The Cisco cBR-8 can automatically configure IP addresses of line card video interfaces. The Cisco cBR-8 uses IP addresses from a pool of IP addresses that you provide.

Use the **routing-interface-ip** command to set the video interface IP address for each CLC in the Cisco cBR-8. If the subnet size is 2, the Cisco cBR-8 sets the video interface IP address starting at Slot 0 to the IP address you provide. For subnet sizes greater than 2, the Cisco cBR-8 adds 1 to the IP address you provide and sets it as the video interface IP address. Do not use subnet 255.255.255.255. The Cisco cBR-8 sets the IP address of each subsequent video interface by incrementing IP address by the subnet size.

For example, executing the command **routing-interface-ip** 192.0.2.0 255.255.255.252 **secondary** 198.51.100.0 255.255.255.252, configures the video interfaces as follows:

Video Interface	Primary IP Address	Secondary IP Address	Subnet Mask	Subnet Size
Video 0/0/0	192.0.2.1	198.51.100.1	255.255.255.252	4
Video 0/0/1	192.0.2.5	198.51.100.5	255.255.255.252	4
Video 1/0/0	192.0.2.9	198.51.100.9	255.255.255.252	4
Video 1/0/1	192.0.2.13	198.51.100.13	255.255.255.252	4
Video 2/0/0	192.0.2.17	198.51.100.17	255.255.255.252	4
Video 2/0/1	192.0.2.21	198.51.100.21	255.255.255.252	4
Video 3/0/0	192.0.2.25	198.51.100.25	255.255.255.252	4
Video 6/0/0	192.0.2.33	198.51.100.33	255.255.255.252	4
Video 7/0/0	192.0.2.41	198.51.100.41	255.255.255.252	4
Video 7/0/1	192.0.2.45	198.51.100.45	255.255.255.252	4

Video 8/0/0	192.0.2.49	198.51.100.49	255.255.255.252	4
Video 8/0/1	192.0.2.53	198.51.100.53	255.255.255.252	4
Video 9/0/0	192.0.2.57	198.51.100.57	255.255.255.252	4
Video 9/0/1	192.0.2.61	198.51.100.61	255.255.255.252	4



Note

- Video interface IP configuration is optional. By default, the Cisco cBR-8 uses 10.100.x.x subnets for primary IP addresses and 10.101.x.x subnets for secondary IP addresses of video interfaces. Use the routing-interface-ip command only when the default configuration conflicts with the existing network.
- Configure the video interface IP before configuring any other video-specific configurations like logical edge device and virtual service group configurations.

Configure Virtual Routing and Forwarding

From Cisco IOS XE Amsterdam 17.3.1x, you can configure user-specific VRF to line card video interfaces. This configuration is to support video interfaces to participate in NX-GEN VPN.

Use the **routing-interface-vrf** command to configure user-specific VRF to line card video interfaces.

configure terminal
cable video
routing-interface-vrf slot slot vrf-name vrf-name



Note

- Virtual routing and forwarding configuration is optional. This configuration is not required in non-VPN deployments. By default the Cisco cBR-8 places all video interfaces in the VRF Mgmt-MPEG-video-intf.
- Configure VRF separately for each line card.
- Configure virtual routing and forwarding before configuring any other video-specific configurations like logical edge device and virtual service group configurations.

Configuration Examples

This section provides examples for the global video configuration.

Example: Global Video Configuration

configure terminal
cable video
default-onid 10

```
default- psi-interval 50
timeout init-session 200 msec
timeout idle-session 250 msec
timeout off-session 500 sec
```

Feature Information for Global Video Configuration

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to the https://cfnng.cisco.com/ link. An account on the Cisco.com page is not required.



Note

The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 23: Feature Information for Global Video Configuration

Feature Name	Releases	Feature Information
Global Video Configuration	Cisco IOS XE Everest 16.6.1	This feature was integrated on the Cisco cBR Series Converged Broadband Routers.



Advanced Video MPEG Features

Cisco cBR Series Converged Broadband Router supports the following video features.

- Information about Advanced Video MPEG Features, on page 85
- How to Configure Advanced Video MPEG Features, on page 85
- Configuration Examples for Advanced Video MPEG Features, on page 86
- Feature Information for Advanced Video MPEG Features, on page 86

Information about Advanced Video MPEG Features

Reserved Output PID Range

The reserved output PID range allows the user to specify a range of PIDs that will not be used as output for remapped sessions. A range of up to 4000 PIDs from 1-8190 can be reserved.

One continuous reserved PID range is supported for each chassis. Note that the protection is only good for future output remapped PIDs, so the reserved PID range is expected to be configured before any remapped sessions are created. Remapped PIDs within the reserved range that already exists will not be reallocated.

How to Configure Advanced Video MPEG Features

Configuring Reserved Output PID Range

To configure reserved output range, follow the steps below:

enable
configure terminal
cable video
reserve-pid-range start-pid-end-pid

Verifying Reserved Output PID Range Configuration

To verify the reserved output PID range configuration, use the **show cable video logical-edge-device id** *id* **reserve-pid-range** command as shown in the example below.

Router# show cable video logical-edge-device id 1 reserve-pid-range Logical Edge Device: led1 Id: 1 Reserve PID Range: 1-4000

Configuration Examples for Advanced Video MPEG Features

This section provides configuration examples for the advanced video MPEG features:

Example: Configuring Reserved Output PID Range

The following example shows how to configure reserved output PID range.

enable
configure terminal
cable video
reserve-pid-range 4000-4100

Feature Information for Advanced Video MPEG Features

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to the https://cfnng.cisco.com/ link. An account on the Cisco.com page is not required.



Note

The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 24: Feature Information for Advanced Video MPEG Features

Feature Name	Releases	Feature Information
Advanced Video MPEG Features	Cisco IOS XE Everest 16.6.1	This feature was integrated on the Cisco cBR Series Converged Broadband Routers.



Important Notes

The following are some important notes for Management IP Interface and Virtual Routing Interface.

• Video Packet Routing Requirements, on page 87

Video Packet Routing Requirements

A routing protocol, such as OSPF or IS-IS, must be enabled on the cBR-8 in order for video data packets from the head end to reach the virtual QAMs. On the cBR-8, enable a routing protocol as described in the routing configuration guide.

Once the routing protocol is set up correctly, the cBR-8 will advertise the internal static routes for the video data path to the head end.

The user needs to configure the Virtual Edge Input (VEI) with a routable IP address from within the customer's network. More information, see Configuring Virtual Edge Input under Logical Edge Device.

Video Packet Routing Requirements



Cisco cBR-8 as Auxiliary Video Core

The Cisco cBR-8 Converged Broadband Router can act as the video core, the DOCSIS core, and the principal core in a cable network. This chapter describes the use of a Cisco cBR-8 Converged Broadband Router as an auxiliary video core.

- Information About cBR-8 as Auxiliary Video Core, on page 89
- How to Configure cBR-8 as Auxiliary Video Core, on page 90
- Configuration Examples for cBR-8 as Auxiliary Video Core, on page 91
- Feature Information for cBR-8 as Auxiliary Video Core, on page 92

Information About cBR-8 as Auxiliary Video Core

The Cisco cBR-8 supports both Generic Control Protocol (GCP) and Downstream External PHY Interface (DEPI) control and data planes. From Cisco IOS XE Amsterdam 17.3.1w release, you can configure a Cisco cBR-8 as an Remote PHY Auxiliary Video Core. Use the Cisco cBR-8 as an Auxiliary Video Core to support video and OOB with a Cisco cnBR or to support video on a separate Cisco cBR-8 other than the DOCSIS core.

This feature allows configuring a Cisco cBR-8 as an auxiliary video core without having DOCSIS configuration on the same Cisco cBR-8. The auxiliary video core, the DOCSIS core, and the principal core interface separately with RPDs.

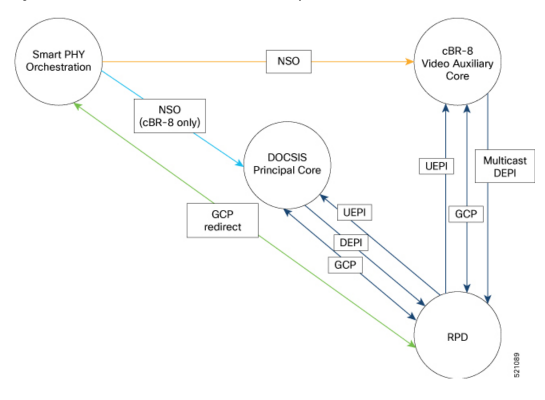


Figure 1: Remote PHY Architecture with a Cisco cBR-8 as Auxiliary Video Core

Limitations

When you configure separate Cisco cBR-8s as DOCSIS and video cores, you must avoid RF channel reuse. A combined cBR-8 DOCSIS and Video Core ensures that RF channel reuse does not occur. Error detection occurs only when an RPD receives the configuration.

How to Configure cBR-8 as Auxiliary Video Core

When you configure a Cisco cBR-8 as an auxiliary video core, downstream RPDs receive video configuration from the auxiliary video core. The RPDs receive DOCSIS configuration and other management configuration from the DOCSIS core and the principal core respectively. The DOCSIS core can also be the principal core.

You can configure the auxiliary core such that RPDs receive video, OOB, and NDF-NDR configurations. Alternately, you can configure these features on the principal core.



Note

- The Viavi system allows Narrowband Digital Forward (NDF) and Narrowband Digital Return (NDR) configuration only from the principal core as it relies on MIBs from the principal core.
- If the Auxiliary Video Core and RPD are in separate PTP domains, you have to configure the downstream controller-profile channel type as Video Async.

Configure DOCSIS Principal Core

To configure the DOCSIS principal core, run the following commands.

```
cable rpd <RPD name>
  identifier <RPD ID>
  rpd-ds <port-ID> downstream-pilot-tone profile <ID>
  core-interface <slot/subslot/port>
  principal
  rpd-ds <port-ID> downstream-cable <slot/subslot/port> profile <ID>
  rpd-us <port-ID> upstream-cable <slot/subslot/port> profile <ID>
  r-dti <ID>
  rpd-event profile <ID>
  rpd-55dl-us-event profile <ID>
```

Configure cBR-8 as Auxiliary Video Core

To configure a Cisco cBR-8 as an auxiliary video core, run the following commands.

```
cable rpd <RPD name>
  identifier <RPD ID>
  core-interface <slot/subslot/port>
  rpd-ds <ID> downstream-cable <slot/subslot/port> profile <ID>
  core-interface <slot/subslot/port>
  rpd-ds <ID> downstream-cable <slot/subslot/port> profile <ID>
  rpd-ds <ID> downstream-cable <slot/subslot/port> profile <ID>
  rpd-event profile <ID>
  rpd-55dl-us-event profile <ID>
```

Configuration Examples for cBR-8 as Auxiliary Video Core

Example: Configuring cBR-8 as Auxiliary Video Core

The following example shows how to configure a Cisco cBR-8 as an auxiliary video core.

```
cable rpd RPD-A
identifier 0053.0014.be8e
core-interface Te9/1/0
rpd-ds 0 downstream-cable 9/0/1 profile 2
core-interface Te9/1/6
rpd-ds 0 downstream-cable 9/0/31 profile 31
rpd-ds 0 downstream-cable 9/0/30 profile 32
rpd-event profile 0
rpd-55d1-us-event profile 0
```

Example: Configuring cBR-8 as Auxiliary Video and OOB Core

The following example shows how to configure a Cisco cBR-8 as auxiliary video and OOB core.

```
cable rpd RPD-A
identifier 0053.0014.be8e
core-interface Te9/1/0
rpd-ds 0 downstream-cable 9/0/1 profile 2
rpd-ds 0 downstream-oob-vom 1 profile 1
rpd-us 0 upstream-oob-varpd 1 profile 1
core-interface Te9/1/6
rpd-ds 0 downstream-cable 9/0/31 profile 31
rpd-ds 0 downstream-cable 9/0/30 profile 32
```

```
rpd-event profile 0
rpd-55d1-us-event profile 0
```

Example: Configuring DOCSIS Principal Core

The following example shows how to configure the DOCSIS principal core.

```
cable rpd RPD-RI01
  identifier 0053.0014.be8e
  rpd-ds 0 downstream-pilot-tone profile 1
  core-interface Te9/1/2
  principal
  rpd-ds 0 downstream-cable 9/0/8 profile 1
  rpd-us 0 upstream-cable 9/0/22 profile 1
  r-dti 2
  rpd-event profile 0
  rpd-55d1-us-event profile 0
```

Feature Information for cBR-8 as Auxiliary Video Core

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to the https://cfnng.cisco.com/ link. An account on the Cisco.com page is not required.



Note

The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 25:

Feature Name	Release	Feature Information
cBR-8 as Auxiliary Video Core		This feature was introduced on the Cisco cBR-8 Converged Broadband Router.



PART | |

Cisco cBR Converged Broadband Routers Video Features

- PowerKEY VOD, on page 95
- DOCSIS Downstream Controllers, on page 105
- Simple Content Protection Video Session Support, on page 111
- Table-Based Video and VPME Encryption, on page 115
- PMV Support for Table-Based Videos, on page 131
- Video QAM Replication, on page 141
- D6 Discovery Protocol, on page 147
- Switched Digital Video, on page 157
- DVB Video on Demand, on page 169
- DualCrypt Encryption Mode Support, on page 179
- Low Latency VOD Support, on page 191
- Video MIBs, on page 197
- Expanded GQI Protocol Support, on page 201
- Advanced MPEG Features, on page 209
- Video Notifications, on page 221



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 Cisco cBR-8 specifically for each request.

Contents

- Information About PowerKEY VOD, on page 95
- How to Configure PowerKEY VOD, on page 95
- Configuration Examples, on page 101
- Feature Information for PowerKEY VOD, on page 102

Information About PowerKEY VOD

PowerKEY Video On Demand is used in a Cisco cable environment to provide edge-encrypted video-on-demand movies and other content to subscribers. The subscriber selects the content via 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 destined for the RF carrier, and transmits the RF signal from the RF port.

PowerKEY VOD allows the operator to provide secure, encrypted video streams to a particular subscriber over the RF plant.

Overview of PowerKEY VOD

PowerKEY VOD allows the operator to provide secure, encrypted video streams to a particular subscriber over the RF plant.

How to Configure PowerKEY VOD

- Configuring the Encryption Type on the Line Card
- Configuring the Encrypted Virtual Carrier Groups

- Configuring the Service Distribution Groups and Binding
- Configuring the Logical Edge Device and GQI Protocol
- Verifying the PowerKEY VOD Configuration

Configuring the Encryption Type on the Line Card

The Cisco IOS-XE Release 16.5.1 supports PowerKey and PME 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 [pme | powerkey] scrambler scrambler-type
exit
```

PowerKey currently supports DES and Privacy Mode Encryption (PME) supports DVS-042 type of encryption, as given in the following table:

Table 26: Supported Encryption Types and Scrambler Modes

Encryption Type	Scrambler Mode
PME	DVS-042
PKEY	DES

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 example below:

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 ports.

To configure the SDGs and binding, complete the following procedure:

```
configure terminal
cable video
service-distribution-group sdg name id sdg number
onid onid for port
rf-port integrated-cable slot/bay/port
exit
bind-vcg
vcg vcg-name sdg sdg-name
end
```

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.



Гір

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:

```
configure terminal
cable video
logical-edge-device led name id led number
protocol gqi
mgmt-ip management ip address
mac-address mac address from this chassis range
server ip address of srm
virtual-edge-input-ip ip addr for content [vrf] vrf name input-port-number num
vcg virtual edge qam name (may be multiple vcgs in an LED)
active n
end
```

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) **show cable video logical-edge-device id** *led number* command as shown in the example below:

show cable video logical-edge-device name pkwodled

```
Logical Edge Device: pkvodled
Td: 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
ΙD
                                            ID
                                                         ΙP
```

```
1 174.10.2.1 7/0 - -
```

Verify the following:

- The service state of the LED should be active and the other fields must be same as the configured values.
- The connection to the remote SRM should be displayed to ensure that there is a valid network connection to the SRM.
- Execute the **show cable video gqi connections** command. The following is the sample output when the connection is not established to the SRM:

```
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
```

Once 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:

• 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 pkwodled

```
Total Sessions = 1

Session Output Streaming Session Destination UDP Output Input In
```

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 "-".

If the GQI connection is not in connected state or if the sessions are not in the proper states then, troubleshoot the connection. For more information, see <u>Troubleshooting Tips</u>, on page 100.

Troubleshooting Tips

GQI Connection

GQI connection problems can be the result of a problem in the network, such as a problem in the external SRM device, or in the Cisco cBR-8 configuration. The first problem is beyond the scope of this document, however to verify the Cisco cBR-8 configuration, the management interface port must be configured properly and be active (not shutdown).

Session Input State

• If a session's input state is "OFF" or another state that is not "ACTIVE_PSI" then the problem is related to content receiving on the Cisco cBR-8. This could be a problem elsewhere in the head-end network or with the video streaming device. The Virtual Edge Input address specified in the LED should match the destination IP address used by the streaming device.

To display the LED, use the following command:

show cable video logical-edge-device id led number

• The Virtual Edge Inputs are listed in the output. Check the streaming device to ensure the destination IP address matches the appropriate VEI. Additionally, verify whether the UDP port of the video content from the streamer matches the UDP port shown in the session display on the Cisco cBR-8, using the following command:

show cable video session logical-edge-device id led number

• The TenGigabitEthernet port where the VEI address is routed must not be in the shutdown state. To check the appropriate interface, use the following command:

show interface TenGigabitEthernet slot/bay/port

Session Output State

• If a session's input state is "Active-PSI" and the output state is not "OFF", then the problem is related to the physical port channel configuration. The output of the **show logical edge device** command also shows all the carriers and their Admin and Operation state.

To display the carriers and their state, use the following command:

show cable video scg logical-edge-device id number

8/0/0:0	0	ON	UP	1	100	1	1	1	powerkey
Cable	QAM ID	State	State			Port	ID	ID	Capable
Integrated	Physical	Admin	Operational	TSID	ONID	Output	VCG	SDG	Encryption
show cable	video log	gical-e	edge-device :	id nur	nber				

8/0/0:1	1	ON	UP	2	100	2	1	1	powerkey
8/0/0:2	2	ON	UP	3	100	3	1	1	powerkey
8/0/0:3	3	ON	UP	4	100	4	1	1	powerkey

• If the output port corresponding to the session does not show "ON" for Admin State and an Operational State as "UP", then there is a problem with the configuration. To display the output port details, use the following command:

show cable video output-port output port number

Session Encrypt Status

• If an encrypted GQI session has an Output State or Encrypt Status of "Pending", it means there is a problem with the PowerKEY encryption of the session, or it is possible the encryption on the session is just getting ready to start. First the session command should be executed over a few seconds to ensure that the session was not transitioning from Pending to Active. If the state is Pending, then there is a problem with the encryption.

To troubleshoot this problem the operator can check the Scrambling Control Group (SCG) that corresponds to this session. Using the session id from the session display, the SCG ID can be found using the following command:

show cable video scg logical-edge-device idled number

```
LED 1 has 8137 SCGs on 128 carriers

SCG ID Session ID LED TSID ONID

68157683 1048819 1 1 100

68157684 1048820 1 1 100
```

To verify the SCG ID of the session, use the following command:

show cable video scg logical-edge-device id led number | inc session id

```
68157684 1048820 1 1 100
```

To verfiy the SCG session information, use the following command:

show cable video scg id SCG id

```
SCGid: 68157684
Status: SUCCESS
TSID: 1
ONID: 100
Nominal CP: 550
```

If the Status does not show SUCCESS, then there must be a problem with the Encrypted Key exchange between the Cisco cBR-8 and SRM.

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 7/0 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 vod-group
rf-channel 64-158 tsid 64-158 output-port-number 64-158
virtual-edge-input-ip14.1.1.1 input-port-number 1
virtual-edge-input-ip14.2.1.1 vrf Video-VOD-Vrfinput-port-number 2
encrypt
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
logical-edge-device pkvodled id 1
protocol gqi
mgmt-ip 1.20.2.10
mac-address 54ab.6409.dc99
server 1.200.3.75
virtual-edge-input-ip 174.10.2.1 input-port-number 1
virtual-edge-input-ip 174.11.2.1 vrf Video-VOD-Vrfinput-port-number 2
vcg vod-grp
active n
end
```

Feature Information for PowerKEY VOD

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to the https://cfnng.cisco.com/ link. An account on the Cisco.com page is not required.



Note

The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 27: Feature Information for PowerKEY VOD

Feature Name	Releases	Feature Information
PowerKEY VOD	Cisco IOS XE Everest 16.6.1	This feature was integrated on the Cisco cBR Series Converged Broadband Routers.

Feature Information for PowerKEY VOD



DOCSIS Downstream Controllers

The table lists the features, the Cisco cBR version in which it was introduced, and also gives a short description of the feature.

Table 28: Feature History

Feature Name	Release Information	Feature Description
DOCSIS Downstream Controllers	Cisco IOS XE Bengaluru 17.6.1a	This release supports 32 DOCSIS controllers and 32 video controllers on the CBR-CCAP-LC-G2-R line card.

Cisco cBR-8 routers support DOCSIS with 32 DOCSIS controllers and 32 video controllers on the CBR-CCAP-LC-G2-R line card. The CBR-CCAP-LC-40G-R line card supports 32 downstream controllers. The 32 video SGs (downstream-video) are supported in addition to the existing 32 SGs (downstream-cable).

Downstream-cable supports both DOCSIS and video channels. If you want to increase the number of DOCSIS channels, move the video channels from downstream-cable to downstream-video so that you can avail all 32 downstream-cable controllers for DOCSIS.

Configure the DOCSIS channel in the legacy downstream-cable and the video channel in the new downstream-video.

You can choose downstream-video controllers option in the following two ways:

- The Service Distribution Group (SDG) configuration under cable video contains the option
- The Core configuration in the cable RPD configuration

 The controller profile with the new video option helps to bind to the downstream-video controllers.
- Configure Video Controllers, on page 105
- Verify Video Controller-Profile, on page 106
- Examples of Video Configuration, on page 109

Configure Video Controllers

For Remote PHY line cards, SDG specifies the line card, bay, and downstream cable-controller where the video is destined. Use RPD downstream-cable slot/bay/controller command instead of rf-port

integrated-cable slot/bay/port command. You can specify only one downstream cable controller for an SDG. Hence, cBR-8 routers do not support.

So there are two types of controllers in RPHY:

downstream-cable: rpd downstream-cable slot/bay/controller
downstream-video: rpd downstream-video slot/bay/controller

Cisco RPD 1x2 can join up to 30 multicast streams simultaneously for video. The Cisco HA Shelf can join up to 30 multicast streams simultaneously for each RPD for video.

Configure Video Controller-Profile

Use the following sample command to configure the video controller profile.

Use different profile IDs for the cable downstream controller-profile video and cable downstream controller-profile.

```
Router(config) #cable downstream controller-profile 10 ?

I-CMTS Configure I-CMTS controller profile

RPHY Configure RPHY controller profile (default)

Video Configure Video controller profile

copy Copy configuration from exist controller profile

<cr>
<cr>
<cr>
Router(config) #cable downstream controller-profile 10 video
Router(config-controller-profile) #
```



Note

Add the keyword video to the controller profile. Otherwise, you cannot associate the profile to the downstream-video controller.

Configure RF Channel Type

You can configure only the video RF channels under the video controller-profile.

Use the following command to configure RF channel type:

```
Router(config-controller-profile) #rf 0 7
Router(config-prof-rf-chan) #type ?
  video VIDEO (Asynchronous Mode)
```

Bind Video Controller to RPD DS Port

Use the following command to bind the video controller to an RPD DS port:

```
Router(config-rpd-core) #rpd-ds 0 downstream-video 1/0/?
<0-31> Controller port number
```

Verify Video Controller-Profile

Use the following command to verify the video controller-profile:

```
Router#show cable downstream controller-profile configured Configured downstream controller-profiles:
I-CMTS
0 1

RPHY
99 101 134 195 197 199 200 221 223 225
227 249

VIDEO
2 10
```

Verify a Single Video Controller-Profile

Use the following command to verify a specific video controller-profile:

```
Router#show cable downstream controller-profile 2
Downstream controller-profile 2, type Video
Description:
Video controller-profile is being used by controller Downstream-Video:
 1/0/0, 1/0/3,
 Admin: UP
 MaxOfdmSpectrum: 0
 MaxCarrier: 158
 Mode: normal
 Free freq block list has 2 blocks:
   45000000 - 264999999
   271000000 - 1217999999
 DS Splitting: No
 OFDM frequency exclusion bands: None
Configured RF Channels:
                               Annex Mod srate Qam-profile dcid output
Chan Admin Frequency Type
     UP 268000000 VIDEO-ASYNC B 64 5057 0
                                                                    NORMAL
```

Verify Video Controller-Profile Association

Use the following command to verify the video controller-profile association:

```
Router#show cable downstream controller-profile association I-CMTS
Controller Integrated-Cable Downstream controller-profile id None

RPHY
Controller Downstream-Cable Downstream controller-profile id 9/0/11

Video
Controller Downstream-Video Downstream controller-profile id 1/0/0
1/0/3

2
```

Debug Video Controller-Profile

Use the following sample command to debug the video controller-profile.

Show Details of All Video Controller Configurations

Router#show cable video downstream-video all

	Port rrier-Group ncryption Tot	TSID		-	Physical stribution-Gro		Operational Logical-Edge-D	
Controller		Name		Port	QAM ID	State Name	State	Name
Capable	Sessions							
9/0/3:4	RPHY	_ _ _	_	0	160	ON -	UP	_
clear 9/0/3:5	0 RPHY	_	-	0	161	ON -	UP	-
clear 9/0/3:6	0 RPHY	_	-	0	162	ON	UP	-
clear 9/0/3:7	0 RPHY	_	_	0	163	- ON	UP	_
clear 9/0/3:8	0 RPHY	-	_	0	164	- ON	UP	-
clear More	0	-				-		

Router#show cable video downstream-video 9/0/3 rf-channel 20

```
Downstream-Cable: 9/0/35
RF Channel: 20
TSID: 20
ONID: 0
Physical QAM ID: 176
Admin State: ON
Operational State: UP
Virtual Carrier Group Name: vcg_R
Virtual Carrier Group ID: 8
Service Distribution Group Name: sdg-R
Service Distribution Group ID: 9
Logical Edge Device Name: led-R
Logical Edge Device ID: 2
Total Bandwidth: 38810700 bps
Available Bandwidth: 38810700 bps
Oversubscribed Bandwidth: 0 bps
Total Sessions: 1
```

show cable video session logical-edge-device id 2 downstream-video 9/0/3 summary CHN3-RACK3-RPHY#\$1-edge-device id 2 downstream-video 9/0/3 summary Video Session Summary For Chassis:

```
Active
        : 0
                        Init
                                 : 0
                                                  Idle
                                                            : 0
                        Blocked : 0
Off
        : 1
                                                 PSI-Ready : 0
UDP
        : 1
                        ASM
                                : 0
                                                 SSM
                                                            : 0
                                : 0
Remap
       : 1
                        Data
                                                  Passthru : 0
       : 0
                        Pending : 0
                                                  Encrypted : 0
Remux
```

Low Latency: 0

Total Sessions : 1 Total Input Bitrate : 0 BPS Total Output Bitrate : 0 BPS

Router#\$show cable video session logical-edge-device id 2 downstream-video 9/0/3 Total Sessions = 1

Session	Output	Frequency	Streami	ng Sess	Sessio	n Source		UDP	Input
Output Session	Input	Output	Input	Output	Encry	pt E	Encrypt	Low P	MV
Id Program	Port State	Hz State	Type Bitrate	Type Bitrate		est IP/Mcas St	st IP (S,G catus) Port Lat NU	_
2097152 1 test_vide	20 OFF eo.9.0.2	221000000 ON .20.49520	Remap 0	UDP 0	171.11 CLEAR		-	4952 N -	0 -
	on logic	session local-edge-de						debug	
Session	Output	Output Input		> <					>
Id Overru		Prog Syn			CR-Jump nv-Rate			Block Dropped	Dropped
2097152	20	1 0		0	0	0	0	0	0

Examples of Video Configuration

This section provides examples of the configuration.

```
Router(config) #cable downstream controller-profile 99 ?

I-CMTS Configure I-CMTS controller profile

RPHY Configure RPHY controller profile (default)

Video Configure Video controller profile

copy Copy configuration from exist controller profile

<cr>
Cor>

Router(config) #cable downstream controller-profile 99 video

Router(config-controller-profile) #
```

Video Service Group Configuration

Manually, create video service groups (VSG) in the Cisco cBR-8 router, before you configure video service for each RPD. Provide a logical name for the VSG.

```
cable virtual-service-group 18584 downstream-cable 1/0/8 profile 101 cable virtual-service-group 18585 downstream-cable 1/0/9 profile 101 cable virtual-service-group 18586 downstream-cable 1/0/10 profile 101 cable virtual-service-group 18587 downstream-cable 1/0/11 profile 101 cable virtual-service-group 18588 downstream-cable 1/0/24 profile 101 cable virtual-service-group 18589 downstream-cable 1/0/25 profile 101 cable virtual-service-group 18590 downstream-cable 1/0/26 profile 101
```

Video Profile

```
cable downstream controller-profile 99 Video description Test_Downstream_Video_Controller max-carrier 158 rf-chan 4 35 type VIDEO SYNC qam-profile 1 frequency 125000000 rf-output NORMAL
```

SDG Configuration

```
cable video
service-distribution-group sdg-video id 9
   rpd downstream-video 9/0/3
```

RPD Configuration

```
cable rpd LC9_RPD0_RACK5_6x12_SHF2
description RPD0_RACK5_6x12_SHF2
identifier f86b.d9ff.fafc
core-interface Te9/1/0
principal
rpd-ds 0 downstream-cable 9/0/4 profile 10
rpd-ds 0 downstream-video 9/0/3 profile 99
rpd-us 0 upstream-cable 9/0/1 profile 1
core-interface Te9/1/2
rpd-ds 0 downstream-cable 9/0/13 profile 32
r-dti 1
rpd-event profile 0
rpd-55d1-us-event profile
```



Simple Content Protection Video Session Support

Cisco cBR Converged Broadband routers provide support for Simple Content Protection (SCP) video encryption licensing, which enables third-party products, such as Digital Transport Adapters (DTA), avail the capability of encrypting video streams compatible with Cisco's SCP conditional access (CA) system.

- Support for SCP Conditional Access System, on page 111
- Configure Cisco cBR Routers for SCP, on page 112
- Feature Information for SCP Video Session Support, on page 113

Support for SCP Conditional Access System

Cisco cBR Converged Broadband Router supports uDTA-SCP for broadcast (linear) services and thus removes the need for a bulk encryptor.

SCP is a conditional access system. When a Cisco controller system is combined with an Entitlement Control Message (ECM) generator, along with the licensed encryption device, it enables the Cisco conditional access systems to provide protection for various services. These are services such as linear broadcast (Basic, Expanded Basic, Digital Basic, Premium, PPV, and IPPV), switched digital video (SDV), and on-demand content (VoD).

The Cisco Conditional Access technologies that are enabled by this license include PowerKEY and Simple Content Protection. The technologies are enabled in modes compliant with the existing deployed CPE devices that employ those CA technologies.

Prerequisites

The following are the prerequisites for configuring SCP on Cisco cBR routers:

- SCP services are configured in DTACS/EC and sessions are configured on SCP-PCG.
- These multicast session configurations on SCP QAM must be manually configured on the Cisco cBR-8 routers as static table-based sessions.
- The DCM is configured for SCP scrambling along with the ROSA SI server (AC Manager, SCS configurator, and Scrambling control task).

Configure Cisco cBR Routers for SCP

To configure and enable SCP on Cisco cBR Converged Broadband routers, do the following tasks:

- Create a Virtual Carrier Group (VCG) with the QAM channel, which carries the SCP content.
- Create Service Distribution Group (SDG) for SCP.
- · Create VCG-SDG bind.

Create SDG and VCG

To create SDG and VCG, use the following commands:

```
service-distribution-group service distribution group name ID rf-port integrated-cable slot/bay/port virtual-carrier-group name [id number] service-type narrowcast rf-channel start_channel-end_channel tsid start_tsid-end_tsid output-port-number start_number-end_number bind-vcg vcg-name sdg sdg-name
```

Example: Creating SDG and VCG

The following example shows how to create the SDG and the VCG:

```
service-distribution-group sdg1 id 1
rf-port integrated-cable 1/0/0
virtual-carrier-group vcg1 id 1
service-type narrowcast
rf-channel 20-24 tsid 120-124 output-port-number 120-124
bind-vcg
vcg vcg1 sdg sdg1
```

Create a Table-based LED for SCP

To create a table-based LED for SCP, use the following commands:

```
logical-edge-device name id ID
protocol table-based
virtual-edge-input-ip ip-address input-port-number port-number
vcg vcg-name
active
```

Example: Creating a Table-based LED for SCP

The following example shows how to create a table-based LED:

```
logical-edge-device led1 id 1
protocol table-based
virtual-edge-input-ip 198.51.100.1 input-port-number 1
vcg vcg1
active
```

Configure Table-based and PSIP Sessions

Configure table-based sessions with the same output service ID as the one configured in DTACS (service ID) or DCM output service ID (for example, 209). You should also configure PSIP session that carries SI data required for the uDTA box.

```
cable video
table-based
vcg vcg-name
rf-channel ID
session sess-name group <IP address> processing-type remap start-program n
session SESS PSIP group <IP address> processing-type passthru psip
```

Example: Configuring Table-based and PSIP Sessions

The following example shows how to configure table-based session and PSIP session:

```
cable video
table-based
vcg vcg1
rf-channel 21
session SESS_SCP group 203.0.113.1 processing-type remap start-program 209
session SESS PSIP group 203.0.113.32 processing-type passthru psip
```

Feature Information for SCP Video Session Support

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to the https://cfnng.cisco.com/ link. An account on the Cisco.com page is not required.



Note

The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 29: Feature Information for PMV Support for Table-Based Videos

Feature Name	Releases	Feature Information
SCP Video Session Support	Cisco IOS XE Fuji 16.9.1a	This feature was introduced on the Cisco cBR Series Converged Broadband Router.

Feature Information for SCP Video Session Support



Table-Based Video and VPME Encryption

Table-based video is a configuration mode for video sessions. This feature statically maps UDP flows into appropriate RF QAM channels. Each UDP flow is identified by the destination IP address of the MPEG traffic and UDP port number. The configuration contains the input port number, which is resolved into a unique destination IP address, the UDP port, and an output program number.

The Video on Demand (VOD) Privacy Mode Encryption (PME) enables the Cisco Edge QAM Manager (CEM) to encrypt the VOD content streamed through Motorola/Arris VOD systems. PME encryption is applicable for table-based sessions.

- Overview of VPME, on page 115
- How to Configure Table-Based Video Session, on page 116
- How to Configure VPME Encryption, on page 126
- Configuration Examples For VPME Encryption, on page 129
- Feature Information for Table-Based Video and VPME Encryption, on page 130

Overview of VPME

The PME Video On Demand system integrates the encrypted VOD content within an Arris digital cable headend. A VOD system provides the clear content while the Cisco cBR-8 and CEM are added to provide encryption. The details on the usage of the CEM are described in this chapter. Every MSO site should have the CEM application, which is the single entity connecting to the Arris Encryption Renewal System (ERS). All the Cisco cBR-8s on this MSO site should connect to this CEM.

Prerequisites for VPME

To enable VPME encryption, the connection to the CEM should be configured. VPME is a licensed feature and requires appropriate license on the chassis. The following connection should be configured:

- The video traffic flow on the Ten Gigabit interface.
- Table-based video sessions.
- QAM PHY parameters for the physical QAM channel.

Restrictions for VPME

You can configure the line card in only one mode as the table-based session configuration and dynamic GQI-based sessions are mutually exclusive. Hence, PME and PowerKey encryption are also mutually exclusive modes at the line card level. For more details, see *Configuring the Encryption Type on the Line Card* section.

How to Configure Table-Based Video Session

Configuring Table-Based Video

Before You Begin

Before configuring table-based sessions, you must configure the physical and virtual constructs for Cisco cBR-8. You must also configure the Logical Edge Device (LED), Service Distribution Group (SDG), binding and Virtual Carrier Group (VCG).

The following is an example for LED configuration. In this example, assumes that the video traffic is routed via the input ports of Virtual Edge Input (VEI).

```
logical-edge-device pme_tbv id 1
protocol table-based
virtual-edge-input-ip 172.16.0.1 input-port-number 1
vcg pme_tbv
active
```

In the above example, protocol table-based indicates that this LED supports table-based sessions.

For more information, see the *How to Configure the Logical Edge Devices* section. For details related to D6 protocol, see the *How to Configure the D6 Discovery Protocol* section.

Configuring Table-Based Session : VEI Input Port-Based

To configure the table-based session based on Virtual Edge Input (VEI), complete the following procedure:

```
configure terminal
cable video
table-based
vcg vcg-name
rf-channel n-m
session name {input-port number | bundle-id number}
start-udp-port number num-sessions-per-qam number processing-type
{program | data } start-program number [repeat] jitter
ms [cbr | vbr ]
exit
```

The **table-based** keyword is the root keyword. The entire table-based configuration should be under this keyword. Within this, the configuration is separated based on the VCG. Within each VCG, the configuration can be created for each QAM channel.

- Processing-type
 - Remap—Configures VoD sessions as remap.
 - Data—Configure video streams that are not dejittered, and remapped. For example, Beacons, carousel, and so on.

• Repeat—Repeats the program number across QAM channels.

Example:

The following is an example in which two sessions are created on all QAM channels from 20 to 22.

```
configure terminal
cable video
table-based
vcg pme_tbv
rf-channel 20-22
session bago_tbv input-port 1 start-udp-port 49152 num-sessions-per-qam 2 processing-type
remap start-program 32 jitter 150 cbr
exit
```

The following is an example in which one session is created on each QAM channel.

```
configure terminal
cable video
table-based
vcg pme_tbv2
rf-channel 23
session pme_tbv input-port 1 start-udp-port 50152 num-sessions-per-qam 1 processing-type
remap start-program 5 jitter 150 cbr
rf-channel 24
session pme_tbv input-port 1 start-udp-port 50153 num-sessions-per-qam 1 processing-type
remap start-program 5 jitter 150 cbr
exit
```

Configuring Table-Based Session :VEI Bundle-Based

Before You Begin

- Create two or more VEIs.
- Bundle the VEIs.

For more details, see Virtual Edge Input Bundling section.

To configure the VEI bundled table-based session, complete the following procedure:

```
configure terminal
cable video
table-based
vcg vcg-name
rf-channel n-m
session name bundle-id number start-udp-port
number num-sessions-per-qam number processing-type
{program | passthru | data } start-program number
  [repeat] jitter ms [cbr | vbr ]
exit
```

Example:

The following is an example in which a session is created for VEI bundle (10).

```
configure terminal
cable video
table-based
vcg pme_vcg
rf-channel 20-21
session tbv bundle-id 10 start-udp-port 49152 num-sessions-per-gam 2 processing-type remap
```

Output Input Output

```
start-program 1 repeat jitter 100 vbr exit
```

Virtual Edge Input Bundling

To create and bundle the VEIs, complete the following procedure:

```
configure terminal
cable video
logical-edge-device name
protocol table-based
virtual-edge-input-ip ip address input-port-number number
vcgvcg-name
vei-bundle id input-port-number number
active
exit
```

Example:

The following is an example in which a bundle (10) is created with two input ports (1 and 2) each with distinct IP address.

```
configure terminal cable video logical-edge-device pme_led id 1 protocol table-based virtual-edge-input-ip 172.16.0.1 input-port-number 1 virtual-edge-input-ip 172.16.0.1 input-port-number 2 vcg pme_vcg vei-bundle 10 input-port-number 1,2 active exit
```

Verifying Table-Based Video Configuration

Verify All Sessions Configured on an LED

To verify all the sessions configured on a particular LED, use the **show cable video session logical-edge-device id** *number* command as shown in the example below:

show cable video session logical-edge-device id 1 Total Sessions = 6 Session Output Streaming Session Destination UDP Output Input Encrypt Encrypt Session Id Port Type Type Port Program State

	-	ypt Sessi Type			Port	Program	State	State	Ritrate	Ritrate
	Status								DICIACC	
1048576	1	Remap	UDP	174.21.1.1	49152	32	ACTIVE-PSI	ON	1718234	1702594
CLEAR	-	bago_t	bv.1.0.1	.20.49152						
1048577	1	Remap	UDP	174.21.1.1	49153	33	ACTIVE-PSI	ON	1718631	1702594
CLEAR	-	bago t	bv.1.0.1	.20.49153						
1048578	2	Remap -	UDP	174.21.1.1	49154	34	ACTIVE-PSI	ON	1717832	1702977
CLEAR	-	bago t	bv.1.0.1	.21.49154						
1048579	2	Remap -	UDP	174.21.1.1	49155	35	ACTIVE-PSI	ON	1717322	1702977
CLEAR	-	bago t	bv.1.0.1	.21.49155						
1048580	3	Remap	UDP	174.21.1.1	49156	36	ACTIVE-PSI	ON	1718697	1702959
CLEAR	-	bago t	bv.1.0.1	.22.49156						
1048581	3	Remap	UDP	174.21.1.1	49157	37	ACTIVE-PST	ON	1717542	1702959

```
CLEAR - bago tbv.1.0.1.22.49157
```

verify the summary of the session details

To verify the summary of the session details at a LED level, use the **show cable video session logical-edge-device id** *number* **summary** command as shown in the example below:

show cable video session logical-edge-device id 1 summary Video Session Summary:

```
: 0
                  Init
                                     Idle
Off
        : 0
                  Blocked
                           : 0
                                     PSI-Ready : 6
UDP
        : 6
                  ASM
                           : 0
                                   SSM : 0
Remap
       : 6
                           : 0
                                   Passthru : 0
Total Sessions: 6
```

Verify QAM PHY Parameters of RF-channel

To verify the QAM PHY parameters of RF-channel that are configured on the RF port, which is controller Integrated-Cable 7/0/0, use the **show controllers integrated-Cable** *slot/bay/portrf-channel n-m* command as shown in the example below:

show	controllers	integrated-Cable	7/0/0	rf-channel	0-95
------	-------------	------------------	-------	------------	------

Chan	State	Admin	Frequency	Type	Annex	Mod	srate	Interleaver	dcid	power	output
0	UP	UP	93000000	VIDEO	В	256	5361	I32-J4	-	34	NORMAL
1	UP	UP	99000000	VIDEO	В	256	5361	I32-J4	-	34	NORMAL
2	UP	UP	105000000	VIDEO	В	256	5361	I32-J4	-	34	NORMAL
3	UP	UP	111000000	VIDEO	В	256	5361	I32-J4	-	34	NORMAL
4	UP	UP	117000000	VIDEO	В	256	5361	I32-J4	-	34	NORMAL
5	UP	UP	123000000	VIDEO	В	256	5361	I32-J4	-	34	NORMAL
6	UP	UP	129000000	VIDEO	В	256	5361	I32-J4	-	34	NORMAL
7	UP	UP	135000000	VIDEO	В	256	5361	I32-J4	-	34	NORMAL
8	UP	UP	141000000	VIDEO	В	256	5361	I32-J4	-	34	NORMAL
9	UP	UP	147000000	VIDEO	В	256	5361	I32-J4	-	34	NORMAL
10	UP	UP	153000000	VIDEO	В	256	5361	I32-J4	-	34	NORMAL

Output State is OFF

Procedure

Verify the video traffic using the **show cable video session logical-edge-device id 1** command. In the below example, the output state is OFF. This value confirm that there is no output traffic.

	-	Streaming t Session	Session	Destination	UDP	Output	Input	Output	Input	Output	
Id Type	Port Status	Type Name	Туре		Port	Program	State	State	Bitrate	Bitrate	
1048582	1	Remap	UDP	172.16.0.1	49152	32	OFF	OFF	0	0	PME
Per	nding b	ago_tbv.1.	0.1.20.49	9152							
1048583	1	Remap	UDP	172.16.0.1	49153	33	OFF	OFF	0	0	PME
Pei	nding b	ago tbv.1.	0.1.20.49	9153							
1048584	2	Remap	UDP	172.16.0.1	49154	34	OFF	OFF	0	0	PME
Per	nding b	ago tbv.1.	0.1.21.49	9154							
1048585	2	Remap	UDP	172.16.0.1	49155	35	OFF	OFF	0	0	PME

	Pend	ing	bago_tbv.	1.0.1.21.	.49155							
	1048586	3	Remap	UDP	172.16.0.1	49156	36	OFF	OFF	0	0	PME
Pending bago tbv.1.0.1.22.49156												
	1048587	3	Remap	UDP	172.16.0.1	49157	37	OFF	OFF	0	0	PME
	Pending bago tbv.1.0.1.22.49157											

Step 2 Verify if the RF output of the controller is shut using the show cable video integrated-cable command.

Router#show cable video integrated-cable 8/0/0

Integrated TSID ONID Output Physical Admin Operational Virtual-Carrier Service-Distribution Logical-Edge Encryption Total										
	Cable	ce Name	I	Port	QAM ID Sessions	State	State	-Group Name	-Group Name	
	8/0/0:20 pme t	1 bv	0 pme	1	unavailable	OFF	DOWN	pme_tbv	pme_tbv	
	8/0/0:21 pme t		0 pme	2	unavailable 2	OFF	DOWN	pme_tbv	pme_tbv	
	8/0/0:22 pme t		0 pme	3	unavailable 2	OFF	DOWN	pme_tbv	pme_tbv	
	8/0/0:23 pme_t		0 pme	4	unavailable 2	OFF	DOWN	pme_tbv	pme_tbv	
	8/0/0:24 pme t	5 bv	0 pme	5	unavailable 0	OFF	DOWN	pme_tbv	pme_tbv	

a) If the RF output of the controller is shut, you must unshut the port. This action changes the status as ON for the corresponding QAMs. You can verify the state using the show cable video integrated-cable command.

Router#show cable video integrated-cable 8/0/0

Integrated	TSID	ONID	Output	Physical	Admin	Operational	Virtual-Carrier	
Service-Dis	tribu	ıtion	Logica:	l-Edge En	cryptio	on Total		
Cable			Port	QAM ID	State	State	-Group Name	-Group Name
-Devic	e Nam	ne Cap	able	Session	S			
8/0/0:20	1	0	1	48	ON	UP	pme_tbv	pme_tbv
pme_tbv	•	pme		2				
8/0/0:21	2	0	2	49	ON	UP	pme_tbv	pme_tbv
pme_tbv		pme		2				
8/0/0:22	3	0	3	50	ON	UP	pme tbv	pme tbv
pme tbv		pme		2				
8/0/0:23	4	0	4	51	ON	UP	pme tbv	pme tbv
pme tbv	-	pme		2			_	_
8/0/0:24	5	0	5	24	ON	UP	pme tbv	pme tbv
pme_tbv		pme		2			_	_

Step 3 Verify the JIB channel number for a specific QAM channel using the **show cable video integrated-cable** command.

Router#show controllers integrated-Cable 7/0/0 rf-channel 21 verbose

```
Chan State Admin Frequency Type Annex Mod srate Interleaver dcid power output 21 UP UP 219000000 VIDEO B 256 5361 I32-J4 - 34 NORMAL Qam profile: 1

Spectrum Inversion: Off
Frequency Lane: 1 Block: 3 index: 6

Resource status: OK

License: granted <01:07:01 EDT Feb 19 2016>

QAM Replication:

Group ID: 57344 (Pilot)

Slot group ID: 0
```

```
Members: 7/0/0:21 (P) 7/0/1:21 7/0/2:21 7/0/3:21
  Channel Replication Status: Up
 JIB channel number: 21
                     SyncTmr Vid Mac
                                              Video Primary DqQ TM Mpts Sniff
Chan Pr EnqQ Pipe RAF
 21 -- 21 0 6880 0 1 0000.0000.0000 1 0 21 0 5 NO 86
Grp Prio P Prate Phy0-ctl Phy1-ctl Enable Tun-Id L2TPv3 Ses id
  2 0 0 1
                     1
                             0 TRUE 0
Chan Qos-Hi Qos-Lo
                     Med-Hi Med-Lo Low-Hi Low-Lo
                      32768 16384
 2.1
       32774 16384
                                      65536
                                              32768
Chan Med Low TB-neg Qos_Exc Med_Xof Low_Xof Qdrops(H-M-L) Pos Qlen(Hi-Med-lo) Fl
                                            0 0 0 N 23808
  21 0 0 0
                     0
                             0
                                      0
                                                               0 11656 0
 DSPHY Register Local Copy: QPRHI = c0005564, QPRLO = 216ab0
 DSPHY Register Local Copy Vaddr = 800002e4, qam2max mapping = 80000015
 DSPHY Register Local Copy: SPR ID = 15, SPR Mapping= c200000b
 Last read from HW: Fri Feb 19 01:07:57 2016
  QPRHI = c0005564, QPRLO = 216ab0, SPR = c200000b SPRMAPING c0000205 Q2Max 80000015
 Last time read spr rate info from HW: Fri Feb 19 03:06:43 2016
   SPR ID 21, rate value in kbps 3463, overflow count 0, underflow count 0
```

Output Status is Idle or Pending

Procedure

Step 1 Verify the video traffic. In the below example, the input bitrate is zero, and the input state is IDLE / OFF. These values confirm that there is no input traffic.

```
Router#sh cable video session logical-edge-device id 1
Total Sessions = 6
Session Output Streaming Session Destination UDP Output Input Output Input
Encrypt Encrypt Session
                                        Port Program State State Bitrate Bitrate
Td
      Port Type
                      Type
     Status Name
Type
1048588 1 Remap
                     UDP 172.16.0.1 49152 32
                                                    IDLE PENDING 0
                                                                       0
                                                                              PME
    Pending bago tbv.1.0.1.20.49152
1048589 1 Remap UDP 172.16.0.1 49153 33
                                                    IDLE PENDING 0
                                                                       0
                                                                              PME
    Pending bago_tbv.1.0.1.20.49153
1048590 2 Remap UDP
                           172.16.0.1 49154 34
                                                    IDLE PENDING 0
                                                                              PME
    Pending bago_tbv.1.0.1.21.49154
1048591 2 Remap UDP
                            172.16.0.1 49155 35
                                                    IDLE PENDING 0
                                                                       Ω
                                                                              PME
    Pending bago tbv.1.0.1.21.49155
1048592 3 Remap UDP 172.16.0.1 49156 36
                                                    IDLE PENDING 0
                                                                       0
                                                                              PME
    Pending bago tbv.1.0.1.22.49156
1048593 3 Remap
                     UDP
                             172.16.0.1 49157 37
                                                    IDLE PENDING 0
                                                                       Λ
                                                                              PME
    Pending bago_tbv.1.0.1.22.49157
```

Step 2 Verify details of the video traffic over the mid plane interface through which traffic is routed to the video data plane on the line card. The mid plane is specific to the line-card slot. On subsequent trials, the output packet count should keep increasing. You can verify the output packet count using the **show interfaces video** command.

Router#show interfaces video 7/0/0 accounting

Video7/0/0

	Protocol	Pkts In	Chars In	Pkts Out	Chars Out
	IP	0	0	2211315936	2653579123200
	DEC MOP	0	0	12	756
	ARP	0	0	4	112
Video7/0/0					
	Protocol	Pkts In	Chars In	Pkts Out	Chars Out
	IP	0	0	2220252160	2664302592000
	DEC MOP	0	0	12	756
	ARP	0	0	4	112

Step 3 If the packet count is not increasing, verify the 10 GigE physical interface through which the video traffic is fed to the chassis using the **show interfaces** command. In the below example, the video traffic is fed through the 10GigE interface 4/1/0 and the counter for packets keeps incrementing.

Router#show interfaces tenGigabitEthernet 4/1/0 accounting TenGigabitEthernet4/1/0 Pkts In Chars In Pkts Out Chars Out Protocol 1814 Other 15 1155 109078 IP 8038262210 9404766785700 0 0 1078 60 Router#show interfaces tenGigabitEthernet 4/1/0 accounting TenGigabitEthernet4/1/0 Protocol Pkts In Chars In Pkts Out Chars Out Other 15 1155 1816 109198 IP 8047199112 9415222959870 0 0 DEC MOP 15 1155 14 1078 Ω 0 1 ARP 60

Input State is Active and not Active PSI

If the input state is Active and the input PSI information is not detected, verify the input PMT information section for this particular session.

Procedure

Stream Rate

Program Number

Verify the details of a particular video session, using the **show cable video session logical-edge-device id** *led-id* **session-id** *id* command.

```
Router#show cable video session logical-edge-device id 1 session-id 1048599
Session Name : bago tbv.1.0.1.22.49157
Session Id:
                  : 1048599
Creation Time:
                 : Thu Feb 18 18:21:25 2016
Output Port
                  : 3
TSID
                  : 3
                  : 0
ONID
Number of Sources : 1
 Destination IP : 172.16.0.1
               : 49157
 UDP Port
                 : 2000000
Config Bitrate
                  : 150 ms
Jitter
Processing Type : Remap
```

: CBR

: 37

```
Idle Timeout
                  : 250 msec
                   : 1000 msec
Init Timeout
Off Timeout
                  : 60 sec
Encryption Type
                  : PME
Encryption Status : Encrypted
Input Session Stats:
_____
 State: ACTIVE-PSI, Uptime: 0 days 00:01:01
 IP Packets: In 12202, RTP 0, Drop 0 \,
 TP Packets: In 69979, PCR 2447, PSI 1323, Null 3233, Unreference 153
  Errors: Discontinuity 8, Sync loss 0, CC error 0, PCR Jump 17,
         Underflow 0, Overflow 0, Block 0
 Bitrate: Measured 1716626 bps, PCR 1800140 bps
Output Session Stats:
 State: ON, Uptime: 0 days 00:01:01
 TP Packets: In 70535, PCR 2440, PSI 1320,
             Drop 910, Forward 68305, Insert 1752
 Errors: Info Overrun 0, Info Error 0, Block 0, Overdue 0,
         Invalid Rate 0, Underflow 0, Overflow 0
 Bitrate: Measured 1723591 bps
PAT Info:
_____
 Version 0, TSID 1, len 20, section 0/0
 Program 0: NIT 16
 Program 1: PMT 8020
Input PMT Info:
_____
  Program 1, Version 0, PCR 8000, Info len 0
 PID 8000: Type 2, Info len 5, (desc 2 len 3)
 PID 8001: Type 129, Info len 17, (lang eng), (desc 5 len 4), (desc 129 len 3)
Output PMT Info:
 Program 37, Version 1, PCR 273, Info len 6, (CA SYS-ID 18249, PID 303)
 PID 273: Type 2, Info len 5, (desc 2 len 3)
 PID 274: Type 129, Info len 17, (lang eng), (desc 5 len 4), (desc 129 len 3)
Output PID Map:
_____
 PID 8000 -> 273
 PID 8001 -> 274
 PID 8020 -> 272
```

Abnormalities on the Output

If there are any abnormalities in the output such as macro blocks, ans so on, verify if there are any issues such as CC errors or PCR errors in the MPEG packet.

Verify the session details, using the **show cable video session logical-edge-device id** *led-id* **session-id** *id* command. This command displays errors for both input session stats and output session stats.

Configuring CEM Connectivity for PME Encryption

This section explains how to configure the connectivity to the external CEM and enforce PME encryption on the line card.

Only one device from the MSO site can communicate with the Encryption Renewal System (ERS) and obtain the latest ECM templates. The CEM communicates with the ERS and sends the ECM templates to the Cisco Edge QAM devices in the MSO site.

You can configure the following:

- VODS-ID—IDs assigned by CCAD/ARRIS to the MSO site. The configured VODS-ID on the Cisco cBR-8 and the CEM must be same.
- CEM IP—Interface IP of the Windows/Linux system through which the CEM can be reached by Cisco cBR-8
- CEM Port—Port number on which the CEM listens for connections from the Cisco cBR-8.
- Management Interface—Source IP address of the cBR-8 virtual interface through which the connection must be established with the CEM server.



Note

There can be only one entry for VODS-ID, CEM IP, CEM Port, and Management Interface IP. If you configure any new values for these parameters, the previous configuration is cleared. You can clear the configurations using the 'no' form of the command.

Configuring VODS-ID

To configure the VODS-ID of the CEM, perform the following steps:

enable
configure terminal
cable video
encryption
pme vodsid id
exit

Configuring CEM IP and Port

To configure the CEM IP and port of the CEM, perform the following steps:

```
enable
configure terminal
cable video
encryption
pme cem ip-address tcp_port
exit
```

Configuring Management IP

To configure the PME management IP address to establish CEM connection, perform the following steps:

The virtual port group must be configured before configuring the management IP. For more information, see the Configuring the VirtualPortGroup Interface section.

```
enable
configure terminal
cable video
encryption
pme mgmt-ip ip-address
exit.
```

Verifying CEM Connectivity

To verify the connection status of PME, use the **show cable video encryption pme status** command as shown in the following example:

```
Router#show cable video encryption pme status
```

```
PME Connection Status:
VODS-ID: 111
CEM IP: 1.200.1.163
CEM Port: 5000
Local Mgmt IP: 1.24.2.6
Local Port: 50394
CEM Connection State: Connected
Count of ECMs recd: 2
```

Connectivity with CEM is Lost

Procedure

Step 1 If the CEM connection status is Not Connected, verify the VODS-ID, CEM IP, CEM port and local Mgmt IP address parameters using the **show cable video encryption pme status** command.

```
Router#show cable video encryption pme status
```

Step 2 If the PME connection parameters are valid, ensure there is route from the Cisco cBR-8's Virtual management iinterface to the CEM by using the **ping** command. Ping the CEM IP address from the virtualPortGroup 0 on which the management IP is created.

```
Router#ping 1.200.1.163 source virtualPortGroup 0
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 1.200.1.163, timeout is 2 seconds:
Packet sent with a source address of 1.35.2.1
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/1 ms
```

Step 3 Verify the alarms in the logs for any connectivity loss.

```
Feb 18 18:28:12.053 IST: %VEMAN-3-CEM_CONNECTION_LOST: CLC4: sup_veman: Alarm Set: CEM Connection Lost: Connection closed by peer-1.200.1.163:5000
```

How to Configure VPME Encryption

Enforcing Data Stream Encryption Type

Before You Begin

Configure the Virtual Carrier Group (VCG) to setup an encrypted session. For more details, see *Configuring Virtual Carrier Group* section.

To configure the encryption type for a VOD session, perform the following steps:

```
enable
configure terminal
cable video
encryption
linecard slot/bay ca-system [dvb | pme | powerkey] scrambler scrambler-type
[dvb-csa | des | dvs042]
exit
```

Configuring Virtual Carrier Group

To configure the Virtual Carrier Group (VCG) for setting up an encrypted session, perform the following steps:

```
enable
configure terminal
cable video
encryption
virtual-carrier-group name[idnumber]
rf-channel start-channel number-end-channel number tsid start-tsid-end-tsid
output-port-number start-num-end-num
virtual-edge-input ipaddr input-port-number port-number
encrypt
exit
```

Verifying VPME Encryption Configuration

• To verify the encryption configurations, use the **show cable video encryption linecard** [all | slot number] command as shown in the following example:

```
Router#show cable video encryption linecard 7/0 Line card: 7/0 CA System Scrambler
```

```
PME dvs-042
```

• To verify the encryption status of all sessions on an LED, use the **show cable video session logical-edge-device id** *id* command as shown in the following example:

```
Router#show cable video session logical-edge-device id 1
Total Sessions = 6
Session Output Streaming Session Destination UDP Output Input
                                                           Output Input
Output Encrypt Encrypt Session
Id Port Type Type
                                     Port Program State
                                                           State Bitrate
Bitrate Type Status Name
           Remap UDP 172.16.0.1 49152 32
1048582 1
                                                ACTIVE-PSI ON
                                                                 996413
            Encrypted bago_tbv.1.0.1.20.49152
981109 PME
1048583 1
           Remap UDP
                           172.16.0.1 49153 33
                                                ACTIVE-PSI ON
                                                                 1004787
981246 PME
            Encrypted bago tbv.1.0.1.20.49153
           Remap UDP 172.16.0.1 49154 34
1048584 2
                                                ACTIVE-PSI ON
                                                                 995088
984011 PME
            Encrypted bago tbv.1.0.1.21.49154
           Remap UDP 172.16.0.1 49155 35
1048585 2
                                                 ACTIVE-PSI ON
                                                                 993061
984051 PME
            Encrypted bago_tbv.1.0.1.21.49155
1048586 3
           Remap UDP 172.16.0.1 49156 36
                                                ACTIVE-PSI ON
                                                                 994238
988617 PME
            Encrypted bago_tbv.1.0.1.22.49156
1048587 3
           Remap UDP
                          172.16.0.1 49157 37
                                                  ACTIVE-PSI ON
                                                                 1004658
988602 PME
            Encrypted bago tbv.1.0.1.22.49157
```

• To verify the various sessions, which use the PME modules that are loaded on a specific line-card, use the **show cable video encryption pme linecard** *slot/bay* **session** *1-65535* | **all** | **summary** command as shown in the example below:

```
Router#show cable video encryption pme linecard 7/0 session all
Count of ECMG Streams: 4
======== ECMG Stream DATA ===============
ID num EcmId CP# CwE CPDur NomCPD EcmRqst EcmRsp
0020(0032) 0020(0032) 0002 0 0 40000 7 2
0021(0033) 0021(0033) 0002 0 0 40000 7 2
0040(0064) 0040(0064) 0002 0 0 40000 7 2
0041(0065) 0041(0065) 0002 0 0 40000 7 2
Router#show cable video encryption pme linecard 7/0 session 32
Stream 32, session 7681 is active
Stream number = 32 Session number = 7681
ECM requests = 8 ECM replies = 2
ECM ID = 32 CryptoPeriod num = 2
CP duration = 0 Nominal duration = 40000
CA transfer mode = 1 Stream status = No
Error Blob details
Router#show cable video encryption pme linecard 7/0 session summary
Currently active streams:
Active = 4
ECM req/resp mismatch = 4
ECM req, all streams = 32
ECM resp, all streams = 8
Since last reset:
Sessions created = 4
```

```
Sessions deleted = 0
ECMs received =2
ECMs discarded = 0
```

No PMT at the Output

Procedure

Step 1 Verify the encryption status using the show cable video session logical-edge-device id command. If the encrypt status is shown as ca-waiting, then PMT is withheld.

```
Router#show cable video session logical-edge-device id 1
Total Sessions = 6
Session Output Streaming Session Destination UDP Output Input
                                                            Output Input Output
 Encrypt Encrypt Session
Id Port Type
                  Type
                                      Port Program State
                                                           State Bitrate Bitrate
Type
      Status Name
1048582 1
           Remap
                  UDP
                           172.16.0.1 49152 32
                                                  ACTIVE-PSI PENDING 996413 981109
 PME ca-waiting bago_tbv.1.0.1.20.49152
```

Step 2 Verify if the ECM count is zero using the show cable video encryption pme status command.

```
Router#show cable video encryption pme status
PME Connection Status:
VODS-ID: 111
CEM IP: 1.200.1.163
CEM Port: 5000
Local Mgmt IP: 1.24.2.6
Local Port: 50394
CEM Connection State: Connected
Count of ECMs recd: 0
```

Step 3 Verify if the ECM request or response count is 0 using the show cable video encryption pme linecard slot/bay session summary command.

```
Router#show cable video encryption pme linecard 7/0 session summary
Currently active streams:
Active = 4
ECM req/resp mismatch = 4
ECM req, all streams = 32
ECM resp, all streams = 8
Since last reset:
Sessions created = 4
Sessions deleted = 0
ECMs received = 2
ECMs discarded = 0
```

Configuration Examples For VPME Encryption

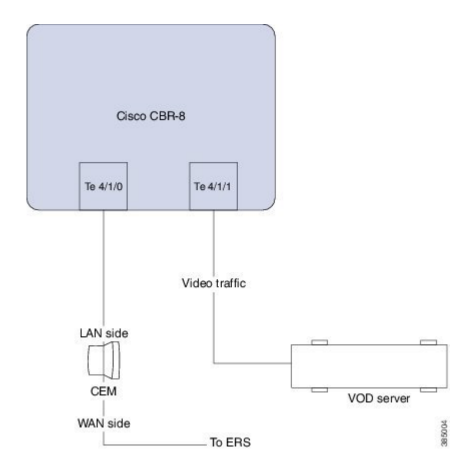
The following example shows running output for a PME configuration:

```
cable video
mgmt-intf virtualPortGroup 0
virtual-carrier-group pme tbv
encrypt
service-type narrowcast
rf-channel 20-24 tsid 1-5 out 1-5
service-distribution-group pme tbv
rf-port integrated-cable 7/0/0
bind-vcg
vcg pme_tbv sdg pme_tbv
linecard 7/0 ca-system pme scrambler dvs
pme vodsid 111
pme cem 1.200.1.163 5000
pme mgmt-ip 1.25.2.6
logical-edge-device pme_tbv
protocol table-based
virtual-edge-input-ip 174.101.1.1 input 1
vcg pme tbv
active
table-based
vcg vcg replication
rf-channel 21-31
session pme tbv1 in 1 start-udp-port 49152 num-sessions-per-qam 2 processing-type remap
start-program 32 jitter 150 cbr
session pme tbv2 in 1 start-udp-port 50001 num-sessions-per-qam 2 processing-type remap
start-program 64 jitter 150 cbr
```

Use Cases or Deployment Scenarios

Topology

A typical topology for CEM connectivity is shown below:



Feature Information for Table-Based Video and VPME Encryption

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to the https://cfnng.cisco.com/ link. An account on the Cisco.com page is not required.



Note

The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 30: Feature Information for Table-Based Video and VPME Encryption

Feature Name	Releases	Feature Information
Table-Based Video and VPME Encryption	Cisco IOS XE Everest 16.6.1	This feature was integrated on the Cisco cBR Series Converged Broadband Routers.



PMV Support for Table-Based Videos

The PMV support for table-based videos enables the operators to specify a range of PIDs that can be used for a specific UDP flow. Operators require this feature when they want to know in advance which PIDs are selected for a specific UDP flow.

Contents

- Information About the PMV Support for Table-Based Videos, on page 131
- How to Configure PMV, on page 133
- Disabling PMV Allocation Scheme for LED, on page 135
- Configuration Examples, on page 136
- Feature Information for PMV Support, on page 139

Information About the PMV Support for Table-Based Videos

This feature is used in deployments, where PID allocations are required and allows the operator to configure fixed PID groups for a specific UDP flow. To avail this feature, the operator can choose a specific group of PIDs using a PID map value. The operators can enable this feature at the LEDs that are configured for table-based video sessions.

Overview of PMV

This feature uses the following PID group allocation scheme for allocating PIDs for table-based session.

Start PID = PID offset + (PID Map Value x 32)

The attributes in this scheme are explained in the following table:

Attribute	Description
Start PID	Value of the first PID in this specific PID group.
PID offset	PID value to factor is standard PIDs. The hardcoded value is 48.
PID Map value	Configurable value for selecting a specific PID group. This attribute can take values from 0 to 251.

To enable this feature for a table-based QAM, the operator should specify the following details:

- Whether the operator wants to use this static allocation scheme that is mentioned in this section
- The actual PID group to pick for a session (PMV)

The PMV is assigned per UDP flow. When a configuration entry with a UDP range is created, the PMV value automatically increments by 1 from the PMV entry corresponding to the first UDP port.

When PMV = 0, PMT PID = $48 + (0 \times 32) = 48$, the elementary stream PIDs take the values from 49 to 79.

When PMV = 1, PMT PID = $48 + (1 \times 32) = 80$, the elementary stream PIDs take the values from 81 to 111.

The following table provides an overview of how PMVs are related to the selected PIDs.

PMV	0	1	 251
PMT	48	80	 8080
ES PID 1	49	81	 8081
ES PID 2	50	82	 8082
ES PID 31	79	111	 8111

Prerequisites for Configuring PMV

PMV is applicable only for table-based video sessions. The following prerequisites are applicable for configuring PMV for the sessions.

- Service Distribution Group (SDG)
- Virtual Carrier Group (VCG)
- · Bind VCG to SDG
- Logical Edge Device (LED)
- Protocol of LED specified as table-based
- Associate VCG to LED

Restrictions for Configuring PMV

The following restrictions are applicable for configuring PMV for the sessions:

- This feature is applicable only to the table-based sessions.
- The PMV feature applies only to SPTS remap sessions, because the MPTS sessions always use pass-through mode.

- After you configure PMV, it affects only the PID group allocation scheme and does not affect the PID allocation scheme inside a PID group.
- This allocation scheme is specified at the LED level and is optional. If not specified, the system uses the default LRU-based scheme.
- If the operator reserves a PID range after the PMV allocates a PID group, it will be handled similarly to that of the existing Least Recently Used (LRU) allocation scheme.

How to Configure PMV

To configure PMV, do the following tasks:

- Enable the PMV allocation scheme in the LED protocol configuration
- Configure the PMV for a session in the RF channel

Enabling PMV Allocation Scheme for LED

Before You Begin

- Identify the LED for which you want to enable the PMV
- Make sure that the LED protocol is set to table-based



Note

If table-based video sessions are already present on VCGs that are bound to the LEDs, enabling PMV removes these sessions. Later, you must reconfigure them with the specified PMV values.

Procedure

To enable the PMV allocation scheme for LED, follow this procedure:

```
Router>enable
Router#configure terminal
Router(config)#cable video
Router(config-video)#logical-edge-device led_tbv id 1
Router(config-video-led)#protocol table-based
Router(config-video-led-protocol)#pmv
%%All sessions configured for this LED will be removed.
Enable PMV? [Yes/No] [confirm] Y
Router(config-video-led-protocol)#
```

Verifying the PMV Configuration on LED

To verify that you have enabled the PMV for an LED, run the **show running-config** command as provided in the following example:

```
Router# show running-config | s cable video
cable video
  mgmt-intf VirtualPortGroup 0
```

```
service-distribution-group sdg tbv id 1
 rf-port integrated-cable 7/0/0
service-distribution-group sdg tbv1 id 2
 rf-port integrated-cable 7/0/1
virtual-carrier-group vcg_tbv id 1
  service-type narrowcast
 rf-channel 0-95 tsid 1-96 output-port-number 1-96
virtual-carrier-group vcg_tbv1 id 2
 service-type narrowcast
  rf-channel 0-95 tsid 97-192 output-port-number 97-192
bind-vcq
  vcg vcg tbv sdg sdg tbv
 vcg vcg tbv1 sdg sdg tbv1
logical-edge-device led tbv id 1
 protocol table-based
   virtual-edge-input-ip 174.101.1.1 input-port-number 1
   vcg vcg tbv
   vcg vcg tbv1
   vma
    active
```

How to Configure Sessions with PMV Value

Each session in an RF channel can have a PMV value in the range of 0 to 251.

Before You Begin

Identify the VCG and RF channel for which you want to create sessions
 Make sure that the LED that VCG is part has PMV enabled

Procedure

To configure an RF channel session with the PMV value, follow this procedure:

```
Router>enable
Router#configure terminal
Router(config) #cable video
Router(config-video) #logical-edge-device led tbv id 1
Router(config-video-led) #protocol table-based
Router(config-video-led-protocol) #virtual-edge-input-ip 174.101.1.1 input-port-number 1
Router(config-video-led-protocol) #vcg vcg_tbv
Router(config-video-led-protocol) #vcg vcg_tbv1
Router (config-video-led-protocol) #pmv
Router (config-video-led-protocol) #active
Router(config-video-led-protocol) #table-based
Router(config-video-tb) #vcg vcg_tbv
Router (config-video-tb-vcg) #rf-channel 0
Router(config-video-tb-vcg-sess) #session session1 input-port 1 start-udp-port 30000
processing-type remap start-program 20 start-pmv 0 cbr
Router(config-video-tb-vcg-sess) #rf-channel 1
Router(config-video-tb-vcg-sess) #session session_group1 input-port 1 start-udp-port 6000
num-sessions-per-qam 15 processing-type remap start-program 40 start-pmv 0 cbr
Router(config-video-tb-vcg-sess)#session session group2 input-port 1 start-udp-port 8000
num-sessions-per-qam 10 processing-type remap start-program 80 start-pmv 30 cbr
Router(config-video-tb-vcg-sess)#
```

Verifying the PMV on RF Channel Sessions

To verify the PMV configuration on an RF channel session, run the **show cable video session** command as provided in the following example:

Router# show cable video session logical-edge-device id 1

Troubleshooting Tips

When configuring RF channel sessions, if you configure the same PMV value for two or more sessions of the same RF channel, an error appears and the CLI command is rejected.

If you have to configure a reserved PID range, configure it before assigning the PMV values to the sessions. This process enables Cisco cBR-8 Series Router to reject the session configuration. It also shows a warning message to the operator when configuring those sessions with the PMV value that can allocate PIDs in the reserve PID range.

If PMV is enabled for an LED, when configuring sessions for RF channels that are part of the LED, without the *start-pmv* value, Cisco cBR-8 Series Router uses the default PMV value of 0.

Disabling PMV Allocation Scheme for LED

Before You Begin

- Identify the LED for which you want to disable the PMV
- If table-based sessions are already present on VCGs that are bound to the LEDs, disabling the PMV removes these sessions. Later, reconfigure them without the PMV values.

Procedure

To disable the PMV allocation scheme for LED, follow this procedure:

```
Router>enable
Router#configure terminal
Router(config)#cable video
Router(config-video)#logical-edge-device led_tbv id 1
Router(config-video-led)#protocol table-based
Router(config-video-led-protocol)#no pmv
%%All sessions configured for this LED will be removed.
Disable PMV? [Yes/No] [confirm] Y
Router(config-video-led-protocol)#
```

Verifying the Disabled PMV Configuration

To verify whether the PMV configuration is disabled on an LED, run the **show running-config** | **s cable video** command as provided in the following example:

```
Router# show running-config | s cable video

cable video

mgmt-intf VirtualPortGroup 0

service-distribution-group sdg_tbv id 1

rf-port integrated-cable 7/0/0
```

```
service-distribution-group sdg tbv1 id 2
 rf-port integrated-cable 7/0/1
virtual-carrier-group vcg tbv id 1
 service-type narrowcast
 rf-channel 0-95 tsid 1-96 output-port-number 1-96
virtual-carrier-group vcg tbv1 id 2
 service-type narrowcast
 rf-channel 0-95 tsid 97-192 output-port-number 97-192
 vcg vcg_tbv sdg sdg_tbv
 vcg vcg tbv1 sdg sdg tbv1
logical-edge-device led tbv id 1
 protocol table-based
   virtual-edge-input-ip 174.101.1.1 input-port-number 1
   vcg vcg tbv
   vcg vcg tbv1
   active
```

Configuration Examples

This section provides examples for configuring PMV on table-based video.

Example 1: Assigning PMV to a Session on a Single RF Channel

```
Router#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#cable video
Router(config-video) #mgmt-intf VirtualPortGroup 0
Router(config-video) #service-distribution-group sdg-1 id 1
Router(config-video-sdg) #rf-port integrated-cable 8/0/0
Router(config-video-sdg) #service-distribution-group sdg-2 id 2
Router(config-video-sdg) #rf-port integrated-cable 8/0/1
Router(config-video-sdg) #virtual-carrier-group vcg-1 id 1
Router (config-video-vcg) #encrypt
Router(config-video-vcg) #service-type narrowcast
Router(config-video-vcg) #rf-channel 20 tsid 1-21 output-port-number 1-21
Router(config-video-vcg) #virtual-carrier-group vcg-2 id 2
Router (config-video-vcg) #encrypt
Router(config-video-vcg) #service-type narrowcast
Router(config-video-vcg) #rf-channel 20 tsid 22-42 output-port-number 22-42
Router (config-video-vcg) #bind-vcg
Router(config-video-bd) #vcg vcg-1 sdg sdg-1
Router(config-video-bd) #vcg vcg-2 sdg sdg-2
Router(config-video-bd) #logical-edge-device led1 id 1
Router(config-video-led) #protocol table-based
Router(config-video-led-protocol) #virtual-edge-input-ip 174.101.1.1 input-port-number 1
Router(config-video-led-protocol) #vcg vcg-1
Router(config-video-led-protocol) #vcg vcg-2
Router(config-video-led-protocol) #pmv
%%All sessions configured for this LED will be removed.
Enable PMV? [Yes/No] [confirm]Y
Router(config-video-led-protocol) #active
Router(config-video-led-protocol) #table-based
Router(config-video-tb) #vcg vcg-1
Router(config-video-tb-vcg) #rf-channel 20
Router(config-video-tb-vcg-sess)#session TBV70 input-port 1 start-udp-port 49153
processing-type remap start-program 7001 start-pmv 230 bit-rate 2000000
Router(config-video-tb-vcg) #vcg vcg-2
Router(config-video-tb-vcg) #rf-channel 20
Router(config-video-tb-vcq-sess) #session TBV VCG2 input-port 1 start-udp-port 50153
num-sessions-per-qam 15 processing-type remap start-program 7001 start-pmv 230 bit-rate
```

```
2000000
Router(config-video-tb-vcg)#
```

Example 2: Assigning PMV to Sessions for Multiple RF Channels in a VCG

```
Router>enable
Router#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config) #cable video
Router(config-video) #mgmt-intf VirtualPortGroup 0
Router (config-video) #encryption
Router(config-video-encrypt) #linecard 8/0 ca-system powerkey scrambler des
%WARNING: Linecard has to be reloaded for scrambling to work.
%WARNING: Standby linecard 7 has to be reloaded for video redundancy to work properly.
Router(config-video-encrypt-dvb-conf) #service-distribution-group sdg1 id 1
Router(config-video-sdg) #onid 100
Router(config-video-sdg) #rf-port integrated-cable 8/0/0
Router(config-video-sdg) #service-distribution-group sdg2 id 2
Router(config-video-sdg)#onid 200
Router(config-video-sdg) #rf-port integrated-cable 8/0/1
Router(config-video-sdg) #service-distribution-group sdg3 id 3
Router(config-video-sdg)#onid 300
Router(config-video-sdg) #rf-port integrated-cable 8/0/2
Router(config-video-sdg) #service-distribution-group sdg4 id 4
Router(config-video-sdg) #onid 400
Router(config-video-sdg) #rf-port integrated-cable 8/0/3
Router(config-video-sdg) #service-distribution-group sdg5 id 5
Router(config-video-sdg) #onid 500
Router(config-video-sdg) #rf-port integrated-cable 8/0/4
Router(config-video-sdg) #service-distribution-group sdg6 id 6
Router(config-video-sdg)#onid 600
Router(config-video-sdg) #rf-port integrated-cable 8/0/5
Router(config-video-sdg) #service-distribution-group sdg7 id 7
Router(config-video-sdg)#onid 700
Router(config-video-sdg) #rf-port integrated-cable 8/0/6
Router(config-video-sdg) #service-distribution-group sdg8 id 8
Router(config-video-sdg)#onid 800
Router(config-video-sdg) #rf-port integrated-cable 8/0/7
Router(config-video-sdg) #service-distribution-group sdg1dup id 9
Router(config-video-sdg)#onid 900
Router(config-video-sdg) #rf-port integrated-cable 8/0/0
Router(config-video-sdg) #virtual-carrier-group vcg1 id 1
Router(config-video-vcg) #encrypt
Router(config-video-vcg) #service-type narrowcast
Router(config-video-vcg) #rf-channel 0-55 tsid 1-56 output-port-number 1-56
Router(config-video-vcg) #virtual-carrier-group vcg2 id 2
Router(config-video-vcg) #encrypt
Router(config-video-vcg) #service-type narrowcast
Router(config-video-vcg) #rf-channel 0-55 tsid 57-112 output-port-number 57-112
Router(config-video-vcg) #virtual-carrier-group vcg3 id 3
Router(config-video-vcg)#encrypt
Router(config-video-vcg) #service-type narrowcast
Router(config-video-vcg) #rf-channel 0-55 tsid 113-168 output-port-number 113-168
Router(config-video-vcg) #virtual-carrier-group vcg4 id 4
Router(config-video-vcg)#encrypt
Router(config-video-vcg) #service-type narrowcast
Router(config-video-vcg) #rf-channel 0-55 tsid 169-224 output-port-number 169-224
Router(config-video-vcg) #virtual-carrier-group vcg5 id 5
Router(config-video-vcg)#encrypt
Router(config-video-vcg) #service-type narrowcast
Router(config-video-vcg) #rf-channel 0-55 tsid 1-56 output-port-number 225-280
Router(config-video-vcg) #virtual-carrier-group vcg6 id 6
```

```
Router(config-video-vcg) #encrypt
Router(config-video-vcg) #service-type narrowcast
Router(config-video-vcg) #rf-channel 0-55 tsid 57-112 output-port-number 281-336
Router(config-video-vcg) #virtual-carrier-group vcg7 id 7
Router(config-video-vcg)#encrypt
Router(config-video-vcg) #service-type narrowcast
Router(config-video-vcg) #rf-channel 0-55 tsid 113-168 output-port-number 337-392
Router(config-video-vcg) #virtual-carrier-group vcg8 id 8
Router(config-video-vcg) #encrypt
Router(config-video-vcg)#service-type narrowcast
Router(config-video-vcq) #rf-channel 0-55 tsid 169-224 output-port-number 393-448
Router (config-video-vcg) #bind-vcg
Router(config-video-bd) #vcg vcg1 sdg sdg1
Router(config-video-bd) #vcg vcg2 sdg sdg2
Router(config-video-bd) #vcg vcg3 sdg sdg3
Router(config-video-bd) #vcg vcg4 sdg sdg4
Router(config-video-bd) #vcg vcg5 sdg sdg5
Router(config-video-bd) #vcg vcg6 sdg sdg6
Router(config-video-bd) #vcg vcg7 sdg sdg7
Router(config-video-bd) #vcg vcg8 sdg sdg8
Router(config-video-bd) #logical-edge-device led1 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 2
Router(config-video-led-protocol) #vcg vcg1
Router(config-video-led-protocol) #vcg vcg2
Router(config-video-led-protocol) #active
Router(config-video-led-protocol) #logical-edge-device led2 id 2
Router(config-video-led) #protocol table-based
Router(config-video-led-protocol) #virtual-edge-input-ip 174.101.1.1 input-port-number 1
Router(config-video-led-protocol) #vcg vcg5
Router(config-video-led-protocol) #vcg vcg6
Router(config-video-led-protocol) #vcg vcg7
Router(config-video-led-protocol) #vcg vcg8
Router (config-video-led-protocol) #pmv
%%All sessions configured for this LED will be removed.
Enable PMV? [Yes/No] [confirm]Y
Router(config-video-led-protocol) #active
Router(config-video-led-protocol) #logical-edge-device led3 id 3
Router(config-video-led) #protocol table-based
Router(config-video-led-protocol) #virtual-edge-input-ip 174.103.1.1 input-port-number 3
Router(config-video-led-protocol) #vcg vcg3
Router(config-video-led-protocol) #vcg vcg4
Router(config-video-led-protocol) #active
Router (config-video-tb) #table-based
Router(config-video-tb) #vcg vcg5
Router(config-video-tb-vcg) #rf-channel 0-55
Router(config-video-tb-vcg-sess) #session SESS TB input-port 1 start-udp-port 50000
num-sessions-per-qam 20 processing-type remap start-program 1 start-pmv 0 bit-rate 1800000
Router(config-video-tb-vcg-sess) #vcg vcg6
Router(config-video-tb-vcg) #rf-channel 0-55
Router(config-video-tb-vcg-sess) #session SESS TB input-port 1 start-udp-port 52000
num-sessions-per-qam 20 processing-type remap start-program 1 start-pmv 0 bit-rate 1800000
Router(config-video-tb-vcg-sess) #vcg vcg7
Router(config-video-tb-vcg)\#rf-channel 0-55
Router(config-video-tb-vcg-sess) #session SESS TB input-port 1 start-udp-port 54000
num-sessions-per-qam 20 processing-type remap start-program 1 start-pmv 0 bit-rate 1800000
Router(config-video-tb-vcg-sess) #vcg vcg8
Router(config-video-tb-vcg) #rf-channel 0-23
Router(config-video-tb-vcg-sess) #session SESS TB input-port 1 start-udp-port 56000
num-sessions-per-qam 20 processing-type remap start-program 1 start-pmv 0 bit-rate 1800000
Router(config-video-tb-vcg-sess)#
```

Feature Information for PMV Support

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to the https://cfnng.cisco.com/ link. An account on the Cisco.com page is not required.



Note

The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 31: Feature Information for PMV Support for Table-Based Videos

Feature Name	Releases	Feature Information
PMV Support for Table-Based Videos	Cisco IOS XE Everest 16.6.1	This feature was integrated on the Cisco cBR Series Converged Broadband Routers.

Feature Information for PMV Support



Video QAM Replication

The Video QAM replication feature allows video carriers to be replicated to support service group alignment between DOCSIS and Video service groups.

Contents

- QAM Replication, on page 141
- Information About Replication, on page 141
- Configuring Replication for Table-Based or Session-Based Video, on page 143
- Configuration Examples, on page 144
- Feature Information for Replication, on page 145

QAM Replication

The QAM replication feature allows duplication of content on multiple QAM carriers. This feature is internal to the cBR-8 and replaces the need for external splitters, allowing content to be replicated across multiple ports on a line card.

Information About Replication

- **Multiple Ports**: Multiple ports in a Service Distribution Group (SDG) replicate all QAMs from the Virtual Carrier Group (VCG) to output port listed in the same SDG.
- Unicast: Unicast (Video on Demand) services cannot be replicated across line cards.

Overview of QAM Replication

Video on Demand (VoD) or unicast services cannot be replicated across line cards. You can accomplish replication by adding more than one RF port to an SDG. This feature works for the SDG regardless of whether the video sessions are table-based or session-based.

Replication also applies to the QAM PHY parameters. Hence, the QAM PHY parameters like frequency, annex, and symbol rate of the replicated QAM carrier are the same as the QAM PHY parameters on the pilot QAM carrier.

QAM replication is achieved in two ways: software and hardware. The line card performs the hardware QAM replication. Each line card has the capability to replicate an output QAM (Pilot QAM) from one port to another output QAM (Replicate QAM) on another port.



Note

QAM replication in the same port is not supported.

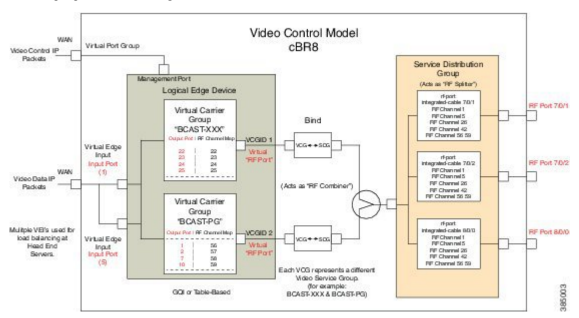
The **service-distribution-group** construct is used to perform replication. Hardware replication is supported when the replication of individual QAM Carriers is limited to the same line card.

The **bind-vcg** construct, which is used to determine the physical QAMs to be replicated, is analogous to combiner and splitter combination. The RF ports combine all the QAMs routed to them. Then, one or more inputs are split to one or more RF output ports.

Benefits of QAM Replication

QAM replication reduces the need for external HFC components like splitters and combiners in the RF plant.

The figure below illustrates the bind operation that replaces a combiner and a splitter and performs replication on multiple ports that are assigned to an SDG.



Prerequisites for Replication

The controller type for the slot/bay/port used for the SDG should be set as 'VIDEO'. The errors corresponding to the incorrect controller type used in the SDG appear during the bind operation.

Perform the following steps to set the controller type:

```
configure terminal
controller Integrated-Cable slot/bay/port
rf-channel start-channel - end-channel
type VIDEO
```

```
start-frequency frequency
rf-output normal
power-adjust number
qam-profile qam-profile number
```

Restrictions for QAM Replication

- Hardware can support QAM replication only within the same line card.
- The output of a source QAM in any port can be replicated to only one QAM in another port. Replication within the same port is not supported.
- The current line card has a maximum of eight ports. Hence, for each line card a pilot QAM can have up to seven replicates (one on each port).
- Standard routing protocols prohibit routing of unicast traffic (VOD) to multiple destinations (across line cards).

Configuring Replication for Table-Based or Session-Based Video

Replication is configured within the SDG by adding a set of RF ports to the same SDG. To configure replication you must choose the Pilot QAM carriers, a set of QAM carriers belonging to a RF port. The Pilot QAM carriers are denoted by the first RF port added under SDG. The rest of RF ports, which carry the replicated content, are specified within this SDG.

Choose the QAM carriers, which carry the content to be replicated, by configuring Virtual Carrier Group (VCG) and specifying the number of QAM channels that are replicated in each RF port. When the pilot QAM carrier is removed, one of the remaining replicated QAM carriers is automatically chosen as pilot QAM carrier.

To configure the replication, complete the following procedure:

```
configure terminal
cable video
service-distribution-group service distribution group name
rf-port integrated-cable slot/bay/port
rf-port integrated-cable slot/bay/port
virtual-carrier-group vcg_replication id number
virtual-edge-input-ip ip-address vrf vrf-name input-port-number number
rf-channel n-m tsid n-m output-port-number n-m
bind-vcg
vcg vcg replication sdg sdg replication
```

Verifying Replication of Table Based Video Sessions

To verify the replication information including the replication group ID, pilot or replicant, and the associated status, use the **show cable card** *slot/bay***qam-repl group** command as shown in the example below:

```
Router#show cable card 7/0 qam-repl group

Grp Slot Chan QAM Grp Chan

ID Grp cnt type State List

ID [port:chan state role]
```

U:Up D:Down											
57344 0	4	VID	U	0:21	UP	1:21	UR	2:21	UR	3:21	UR
57345 1	. 4	VID	U	0:22	UP	1:22	UR	2:22	UR	3:22	UR
57346 2	4	VID	U	0:23	UP	1:23	UR	2:23	UR	3:23	UR
57347 3	4	VID	U	0:24	UP	1:24	UR	2:24	UR	3:24	UR
57348 4	4	VID	U	0:25	UP	1:25	UR	2:25	UR	3:25	UR
57349 5	4	VID	U	0:26	UP	1:26	UR	2:26	UR	3:26	UR
57350 6	4	VID	U	0:27	UP	1:27	UR	2:27	UR	3:27	UR
57351 7	4	VID	U	0:28	UP	1:28	UR	2:28	UR	3:28	UR
57352 8	4	VID	U	0:29	UP	1:29	UR	2:29	UR	3:29	UR
57353 9	4	VID	U	0:30	UP	1:30	UR	2:30	UR	3:30	UR
57354 1	0 4	VID	U	0:31	UP	1:31	UR	2:31	UR	3:31	UR

Total number of Replication groups on slot 7/0: 11

To verify the sessions on the pilot QAM carrier, use the **show cable video session logical-edge-device id** *number* command as shown in the example below:

Router#show cable video session logical-edge-device id 1 Total Sessions = 22

Session	Output	Strea	ming Sess	sion Destination	UDP	Output	Input
Output	Input	Output	Encrypt E	Encrypt Session			
Id	Port	Type	Турє	Port	Program	State	State
Bitrate	Bitrate	Туре	Status	Name			
1048598	21	Remap	UDP	172.16.0.1	49152 32	ACTIVE-PSI	ON
1104548	1088424	CLEAR	-	bago_tbv.1.21.49	152		
1048599	21	Remap	UDP	172.16.0.1	49153 33	ACTIVE-PSI	ON
1104482	1088424	CLEAR	-	bago_tbv.1.21.49	153		
1048600	22	Remap	UDP	$\overline{172.16.0.1}$	49154 34	ACTIVE-PSI	ON
1104922	1090656	CLEAR	-	bago tbv.1.22.49	154		
1048601	22	Remap	UDP	$\overline{172.16.0.1}$	49155 35	ACTIVE-PSI	ON
1105033	1090534	CLEAR	-	bago tbv.1.22.49	155		
1048602	23	Remap	UDP		49156 36	ACTIVE-PSI	ON
1114332	1092488	CLEAR	-	bago tbv.1.23.49	156		
1048603	23	Remap	UDP		49157 37	ACTIVE-PSI	ON
1104353	1092488	CLEAR	-				

Configuration Examples

The following example configures replication across four RF ports on line card 7/0:

configure terminal
cable video

```
service-distribution-group sdg replication id 1
rf-port integrated-cable 7/0/0
rf-port integrated-cable 7/0/1
rf-port integrated-cable 7/0/2
rf-port integrated-cable 7/0/3
virtual-carrier-group vcg_replication id 1
virtual-edge-input-ip 172.31.1.1 vrf vrf-name input-port-number 1
rf-channel 21-31 tsid 21-31 output-port-number 21-31
bind-vcg
vcg_replication sdg_sdg_replication
```

Feature Information for Replication

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to the https://cfnng.cisco.com/ link. An account on the Cisco.com page is not required.



Note

The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 32: Feature Information for Replication

Feature Name	Releases	Feature Information
Replication	Cisco IOS XE Everest 16.6.1	This feature was integrated on the Cisco cBR Series Converged Broadband Routers.

Feature Information for Replication



D6 Discovery Protocol

The D6 discovery protocol is part of the Comcast Next Generation on Demand (NGOD) specification. This protocol helps in advertising the video QAM carrier information like frequency, modulation mode, annex, and edge input for the video traffic such as IP address, group name, maximum bandwidth, and so on, to an Edge Resource Manager (ERM). The D6 discovery protocol also sends unique structured names (topological location information) for each edge input or carrier output. From these structured names, and input and RF port numbers, the ERM can infer the topological network location of both the QAM streaming input port (IP) and RF output port (MPEG).

Contents

- Information About D6 Discovery Protocol, on page 147
- How to Configure the D6 Discovery Protocol, on page 149
- Example: D6 Discovery Protocol Configuration, on page 153
- Deployment Scenario for the D6 Discovery Protocol, on page 154
- Feature Information for D6 Discovery Protocol, on page 155

Information About D6 Discovery Protocol

The following sections provide more information about the D6 discovery protocol.

Overview of the D6 Discovery Protocol

You should configure the D6 discovery protocol for each Logical Edge Device (LED). When the LED is set to active, the D6 discovery protocol establishes a connection with the ERM and sends out the below information to the ERM:

- Streaming Zone—The streaming zone within which the LED operates. You must configure a streaming zone
- Component Name—The name of the LED for the ERM to associate the subsequent update messages. You must configure a component name.
- Vendor Specific String—Contains the vendor and mode names. When using PME encryption, the D6 vendor-string must be changed to something other than "Cisco", for example, vendor-string "CBR8".
 For PowerKEY encryption, the vendor-string is an optional configuration and the default value is "Cisco CBR8k".

Edge inputs are configured under the LED or the Virtual Carrier Groups (VCG) associated to the LEDs. For each edge input, the following information is sent to the ERM:

- IP Address—As configured under LED or VCG associated to the LED.
- Port—As configured for each input port.
- Max Bandwidth—As configured under the input group of D6 configuration. The defaults value is 20 Gbps.
- Group name—As configured under the input group of D6 configuration. The default value is the LED
 name if the input port is configured under LED or the VCG name if the input port is configured under
 VCG

For every QAM (RF channel) configured under the LED through VCG, the following information is sent to the ERM:

- Route—Route state as Reachable, if a QAM is added, Withdrawn, if a QAM is removed.
- QAM Group Name—As configured for the VCG name.
- QAM Name—Streaming zone.tsid (for example, 1234.100). Streaming zone is configured under D6 and TSID is configured under VCG for every QAM.
- Total Bandwidth— Total bandwidth of the QAM.
- QAM Parameters:
 - Frequency—Center frequency of this carrier
 - Interleaver
 - · Modulation Mode
 - TSID
 - Annex—A/B
 - Channel Width 6 MHz/8 MHz
- UDP Map—This is sent only for the table-based session configurations. A table of the UDP port for each MPEG program number is sent out through this.
- Output Port—The configured VCG ID is sent out as the Output Port ID.

The configuration updates are sent to the ERM through different update messages. D6 also exchanges the keep alive messages periodically to retain the TCP connection with the ERM.

Prerequisites for D6 Discovery Protocol

- As the D6 configuration is placed under the LED protocol configuration, you must complete the following configurations before configuring the D6 discovery protocol:
 - Service Distribution Group (SDG)
 - Virtual Carrier Group (VCG)
 - · Bind VCG to SDG

- Logical Edge Device (LED)
- Associate VCG to LED
- Since the D6 discovery protocol requires a management IP for communicating with the external server, ensure that the virtual port group interface is configured and the same is set for the management interface under cable video. Follow the procedure below to configure a virtual port group:

```
configure terminal
cable video
mgmt-intf VirtualPortGroup virtual port group id
```

• If you must configure a Fully Qualified Domain Name (FQDN) for the D6 server configuration instead of the IP address, then ensure that you configure the name server before configuring the D6 discovery protocol. Use the **show ip dns view** command to see if the DNS name server is configured. Follow the procedure below to configure the name server:

```
ip name-server ip address
ip domain name domain name
ip domain lookup
```

How to Configure the D6 Discovery Protocol

You can perform the D6 configuration only when the LED protocol is either table-based or GQI.

Configuring the Mandatory D6 Discovery Protocol Parameters

The mandatory D6 configuration parameters are:

- Management IP—The source IP address used to establish connection with the external D6 server (ERM).
 The IP address must be in the same subnet as configured in a virtual port group. For GQI LED, this
 configuration is not needed under the D6 discovery protocol as it is automatically fetched from the GQI
 LED configuration.
- D6 discovery protocol server IP address and port—This is to identify the remote D6 server (ERM) IP address and listening port used by the D6 client in LED to setup connection with the peer. You can configure only one server address and port per LED. There are two ways to setup the IP address, either by directly providing the IP address or by configuring the FQDN. Either one is sufficient for establishing a connection with the server. If you configure both, then the IP address is preferred over the FQDN. Both IP address and FQDN configurations must point to the same server and port.
- Streaming zone—Streaming zone as configured in the D6 server (ERM). The name should match with the one configured in the ERM for the connection to be established.
- Component name—The name of the Edge QAM device. Each LED is considered by the D6 server as a separate Edge QAM component. This name is used by the D6 server to represent the LED.

Before You Begin

Ensure the following:

• Virtual port group interface is configured and a management IP for the D6 discovery protocol is identified (in case of table-based LED).

- Management interface is set to this virtual port group interface under the cable video configuration.
- You have the D6 server IP address or the FQDN, the port value, and the streaming zone name readily available.
- If FQDN is to be used, ensure that the name server is configured and the FQDN is resolving to the IP address by verifying using the **ping <fqdn>** command.
- The LED is configured with either table-based or GQI protocol.
- The LED turns to active without any issue. If errors occur, resolve them first.
- The LED is set to "no active" state.

To configure the D6 discovery protocol for table-based LEDs, complete the following procedure:

```
configure terminal
cable video
logical-edge-device device name [id number]
protocol table-based
no active
discovery-protocol d6
mgmt-ip ip address
streaming-zone name
component-name name
d6-server ip address [port]
d6-server fqdn domain-name [port]
exit
active
```

To configure the D6 discovery protocol for GQI LEDs, complete the following procedure:

```
configure terminal
cable video
logical-edge-device device name [id number]
protocol gqi
no active
discovery-protocol d6
streaming-zone name
component-name name
d6-server ip address [port]
d6-server fqdn domain-name [port]
exit
active
```

Verifying the D6 Discovery Protocol Configurations

To verify the D6 discovery protocol configuration, use the **show cable video logical-edge-device** command as shown in the example below.

This CLI command shows the status and statistics of the D6 client associated to the LED. You can view all the configuration and operation status of the D6 client. In the example below, it shows the duration and the number of open, updated, keepalive and notification messages exchanged between the D6 client and the server, in that duration. It also indicates how many unknown or unrecognized messages are received from the server. When the open message count is more than 1, it indicates that the connection is terminated and reconnected.

show cable video logical-edge-device id 1 d6

```
Logical Edge Device: LED PME
Id: 1
Protocol: Table-based
D6 Summarv:
               : Yes
Enabled
VREP Version
                    : 2
D6 State : Established
Management IP : 1.21.2.250
Source Port : 6069
D6 server FQDN : New_host1.test1
D6 Server IP : 1.200.1.86
D6 Server Port. : 6069
D6 Server Port
                     : 6069
Hold Time(negotiated): 240
Timeout
                     : 20
Keep Alive Interval : 80
Streaming Zone : 3409
Failure Reason
                    : No Failure
D6 Statistics:
Duration Dir Open Update KeepAlive Notification Unknown
   RX 1 0 19 0 0
TX 1 17 2 0 0
Ω
```

In the above example, the D6 State as "Established" and the Failure Reason as "No Failure" indicates that the D6 configurations are adequate and it is able to establish the connection with the D6 server or the ERM.

The D6 Statistics section of the output describes various messages exchanged between the D6 client and the D6 server in both the directions (Rx means received and Tx means transmitted). There is no update message from the D6 server to the D6 client, so the Update message count in the RX row should always be 0. The notification message is sent in case of error. When the notification is received, the connection is reset. Unknown message count should be 0, any number greater than 0 indicates a packet corruption. Update message is sent for every update. All the edge input IPs are sent in one update message, but there is a separate update message for every QAM in the LED. So, the update message count increases based on the number of QAMs in the LED. KeepAlive messages are exchanged periodically with the interval defined by the "Keep Alive Interval". This Keep Alive Interval is a function of the Hold time configuration, which is one third of the hold time

Troubleshooting the D6 Mandatory Parameters Configuration

- Troubleshooting tips for possible configuration errors:
 - The management IP should be unique and should be in the subnet of the virtual port group.
 - If both, D6 server IP address and FQDN are configured, ensure that the same port value is used for both.
 - Ensure that the proper D6 server IP address or FQDN name is used.
 - If FQDN is used, verify that the name server is configured and the FQDN gets resolved to the correct IP address by issuing the **ping <fqdn>** command.

- Troubleshooting tips when the D6 state remains Idle:
 - The failure reason indicates the type of failure. For most of the failures, the D6 client retries the connection periodically. Check if it recovers after some time.
 - Verify if the streaming zone configuration is matching with the D6 server setting.
 - Verify if the TCP port number configured for the D6 server in Cisco cBR-8 is matching with the listening port of the D6 server or the ERM.
 - Check if you can ping the D6 server IP address from both the sides, that is, from the Cisco cBR-8 to the D6 server and from the D6 server to the Cisco cBR-8. Try to ping the virtual port group IP and the management IP assigned to the LED from the D6 server. If the ping fails, check the routing between the Cisco cBR-8 and the D6 server.
 - Verify if the D6 server is up and running and ready to accept the connection.
 - Verify if the virtual port group interface is up.
 - Verify if the 10 Gb interface through which the management traffic is passing in to the Cisco cBR-8, is up.

Configuring the D6 Discovery Protocol Optional Parameters

The optional D6 discovery protocol configuration parameters are:

- Vendor string—Vendor specific string for the ERM to identify the vendor. Contains the vendor and the model name. The default value is "Cisco CBR8k"
- Timeout value—Time to wait for the connection in socket call. The default value is 10 seconds.
- Hold time value —This value decides the interval of the keepalive message exchange between the client and the server. The default value is 30 seconds.
- Input group—Each virtual edge input (VEI) IP address under the LED can be assigned an input group name and the maximum bandwidth that is used to send traffic to it. Also, each VCG associated to LED can have a group name and bandwidth. D6 protocol uses this name for all the VEI IP addresses under the VCG. This information is used in the D6 messages when advertising the edge inputs to the D6 server. If these parameters are not configured for the group name, then the LED name for VEI IP addresses under the LED or the VCG name for the VEI IP addresses under the VCG is used. For bandwidth, the default value is 20 Gbps.

Repeat this command for each VEI IP address and VCG under the LED.

Before You Begin

- Ensure that the VEI IP addresses are configured under the LED.
- Ensure that the VCGs are associated to the LED.

To configure the D6 discovery protocol optional parameters, complete the following procedure:

```
configure terminal
cable video
logical-edge-device device name [id number]
protocol table-based
```

```
no active
discovery-protocol d6
vendor-string <string>
timeout seconds
holdtime seconds
input-group vcg id <id> group-name <name>[ bandwidth <mbps>]
input-group led vei-ip <ip> group-name <name>[ bandwidth <mbps>]
exit
active
```

Verifying the Hold Time and Timeout Settings

To verify the hold time and timeout settings, use the **show cable video logical-edge-device** command. The output is the same as shown in the Verifying the D6 Discovery Protocol Configurations, on page 150 section. The hold time affects the keepalive interval, so the new value for the keepalive interval should be one third of the hold time. Also, in the D6 statistics section, the keepalive count increases (in the TX row) based on the keepalive interval.

Troubleshooting the D6 Optional Parameters Configuration

These are optional parameters and do not affect the basic functionalities of D6 discovery protocol. Any change in the D6 discovery protocol configuration will result in a reset of the D6 connection and a reconnection with the new values. So, the D6 state will momentarily move to Idle and then back to Established state.

Example: D6 Discovery Protocol Configuration

The following example shows a complete D6 configuration:

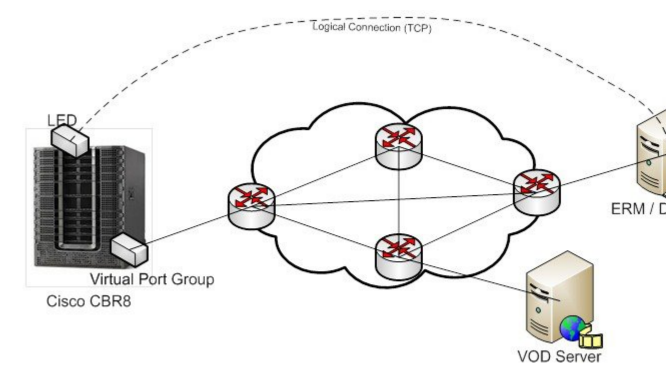
```
cable video
 mgmt-intf VirtualPortGroup 0
 encryption
   linecard 7/0 ca-system pme scrambler dvs042
   pme vodsid 111
   pme cem 1.200.1.163 5000
   pme mgmt-ip 1.25.2.6
 service-distribution-group sdg-pme id 1
   rf-port integrated-cable 7/0/7
 virtual-carrier-group vcg-pme id 1
   encrypt
   service-type narrowcast
   rf-channel 18 tsid 18 output-port-number 23
   vcg vcg-pme sdg sdg-pme
 logical-edge-device led-pme id 1
   protocol table-based
     virtual-edge-input-ip 174.101.1.1 vrf Video-VOD-Vrf input-port-number 1
     vcq vcq-pme
     discovery-protocol d6
       mgmt-ip 1.25.2.7
       vendor-string cBR8
       streaming-zone 3509
       component-name led56100
       d6-server 1.200.1.99 17654
timeout 20
      holdtime 60
     active
```

```
table-based
  vcg vcg-pme
    rf-channel 18
    session sess1 input-port 1 start-udp-port 49152 num-sessions-per-qam 2 processing-type
remap start-program 1 jitter 100 cbr
```

Deployment Scenario for the D6 Discovery Protocol

The diagram below depicts a typical topology for the D6 feature:

Figure 2: D6 Deployment



- The advertised edge input IPs over D6 protocol to ERM makes the ERM aware of the edge input options for the QAMs. When multiple VEI IP features are used, the D6 advertises all of the available VEI IPs to the ERM. This enables the ERM to identify the most feasible edge input IP for sending the video traffic to the QAMs, based on the physical topology.
- As D6 advertises the QAMs available in the LED, and updates the ERM whenever new QAMs are added or the existing QAMs are removed, the ERM is always updated about the resources that it owns.
- D6 advertises the UDP port used for each MPEG program number of the table-based sessions. This enables the ERM to identify the proper use of UDP ranges for each TSIDs or QAMs.

Feature Information for D6 Discovery Protocol

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to the https://cfnng.cisco.com/ link. An account on the Cisco.com page is not required.



Note

The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 33: Feature Information for D6 Discovery Protocol

Feature Name	Releases	Feature Information
D6 Discovery Protocol	Cisco IOS XE Everest 16.6.1	This feature was integrated on the Cisco cBR Series Converged Broadband Routers.

Feature Information for D6 Discovery Protocol

Switched Digital Video

- Switched Digital Video Services, on page 157
- QAM Sharing, on page 159
- QAM Replication, on page 159
- MPTS Pass-through Session, on page 160
- Configuring Multicast Routing, on page 160
- Configuring Multicast Label, on page 161
- Configuring Multicast Table-based Sessions, on page 161
- Configuring Source Switching, on page 162
- Verifying Switched Digital Video Configuration, on page 162
- Configuration Examples for Switched Digital Video, on page 163
- Troubleshooting Switched Digital Video Configuration, on page 167
- Feature Information for Switched Digital Video, on page 167

Switched Digital Video Services

The Switched Digital Video (SDV) services are supported for the MPEG video subsystem on the Cisco cBR-8 router. It consists of Multicast IP Packet based video streams that are managed as "Video Sessions". The Cisco cBR-8 router supports both Any Source Multicast (ASM) and Source Specific Multicast (SSM) sessions.

- For ASM, the input is identified by the group IP address.
- For SSM, the input is identified by the source and group IP address pair.

In both cases, the UDP ports are ignored. Both ASM and SSM can co-exist but cannot overlap in a group IP address. Hence, for a group IP address, either a single ASM, or one or more SSM can be used.

Session Cloning

Session cloning refers to the ability of forwarding an input to multiple output QAM channels. Only multicast sessions can be cloned. The output QAM channels are located on the same or different line cards. However, an input cannot be cloned on the same QAM channel. Cloning is available on session-based GQIv2 or Table-based sessions. It is applicable to re-mapped, pass-through, and data piping sessions. All cloned sessions must have the same processing type, bitrate and jitter value. For re-mapped sessions, each output copy will have a different output program number.

Redundant Multicast Sources

The redundant multicast sources feature supports up to four SSM/ASM multicast address pairs per video session. However, only multicast traffic from one source is forwarded to the output QAMs. When the active source fails, another source is chosen automatically. Multicast sources must be unique within a redundant group and cannot overlap across redundant groups.

The order of the sources is critical when multicast sessions are configured via GQI or VSRM. For a given group IP address, the source IP addresses must be specified in the same order.

For example: The group IP address 232.1.2.3 used with two sessions must have the source IP addresses specified in the same order.

Session A configured with group IP 232.1.2.3 source 174.2.3.4 source 174.4.5.6 source 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 source 174.4.5.6 source 174.7.8.9.

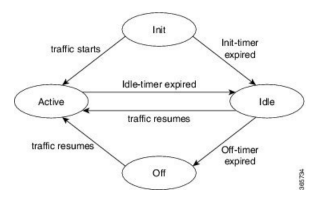
This ensures that all sessions switch to the same source IP address when a source switch occurs. Additionally, sessions configured via GQI have up to three sources available for redundancy, whereas multicast labels configured for table-based sessions have up to four sources available for redundancy.

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.

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.



Note

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 cBR-8 router 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.

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
```

When more than one physical or logical interfaces are used for reverse path forwarding (RPF) lookup, use loopback interface in **multicast-uplink** command and make sure that the loopback interface is routable/reachable on your network. Loopback interface of the cBR-8 can be enabled with **ip pim spare-mode** command and it is reachable to multicast source or reverse path.

Below is an example of configuration:

```
Router> enable
Router# configure terminal
Router(config)# cable video
Router(config-video)# multicast-uplink 'Loopback0' access-list "acl_name1" access-list-global
   "acl_name2" rp "rp-address"

Router(config)# interface Loopback0
Router(config-if)# ip address <ipaddress> <mask>
```

```
Router(config-if)# ip pim sparse-mode
Router(config-if)# end

Router(config)# ip access-list standard acl_name2
Router(config-std-nacl)# 10 permit 232.0.0.0 0.255.255.255
Router(config-std-nacl)#20 permit 227.0.0.0 0.255.255.255
Router(config-std-nacl)#30 permit 228.0.0.0 0.255.255.255
Router(config-std-nacl)#40 permit 231.0.0.0 0.255.255.255
Router(config-std-nacl)#50 permit 230.0.0.0 0.255.255.255
Router(config)# ip access-list standard acl_name1
Router(config-std-nacl)#10 permit 232.0.0.0 0.255.255.255
Router(config-std-nacl)#20 permit 231.0.0.0 0.255.255.255
```

acl_name1 is a named-access-list to provisioned by user which provides multicast prefix belong to SSM range. Default is 232.*.*

acl_name2 is a named-access-list to provisioned by user which provides multicast prefix belong to both SSM/ASM range.

rp-address is the actual IP address of the RP if ASM used.

Configuring Multicast Label

The Cisco cBR-8 router 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	Output	_		Session Source	Session	UDP	Output	
Input Id State	Output Port State	Input Outpu Type Bitrate Bitra	Type	ypt Encrypt Ucast Dest IP/M Status		Port	Program	l
2097152	142	Remap	SSM	175.2.5.6,232.5	.6.7	0	1	OFF
ON	0	0	CLEAR	-	SESS PME2.1.7.3	38		
2097153	163	Remap	SSM	175.6.1.13,232.	.2.1.6	0	2	
INIT	ON	0 0	CLEAF	₹ -	SESS PME3.1.	7.497		
2097154	184	Passthru	SSM	175.2.6.7,232.5	.6.15	0	_	OFF
ON	0	0	CLEAR	_	SESS PME4.1.7.6	56		
2097155	230	Data-Pipin	g SSM	175.7.2.2,232.2	.6.7	0	-	OFF
ON	0	0	CLEAR	-	SESS_PME6.1.7.9	78		

Router#show cable video session logical-edge-device id 2 session-id 2097152

Session Name : SESS PME2.1.7.338

Session Id: $2097\overline{152}$

Creation Time: : Fri Jun 24 16:30:45 2016

```
Output Port
                 : 142
                  : 142
TSID
                  : 0
Number of Sources : 1
 Source IP : 175.2.5.6
 Group IP
                  : 232.5.6.7
 UDP Port
                  : 0
Config Bitrate
                 : not specified
                 : 100 ms
Jitter
Processing Type
                 : Remap
                 : VBR
Stream Rate
Program Number
                  : 1
                  : 2000 msec
Idle Timeout
Init Timeout
                  : 2000 msec
Off Timeout
                  : 60 sec
                 : CLEAR
Encryption Type
Encryption Status
Input Session Stats:
______
 State: OFF, Uptime: 0 days 00:26:35
  IP Packets: In 0, RTP 0, Drop 0
 TP Packets: In 0, PCR 0, PSI 0, Null 0
            Unreference 0, Discontinuity 0
  Errors: Sync loss 0, CC error 0, PCR Jump 0,
        Underflow 0, Overflow 0, Block 0
 Bitrate: Measured 0 bps, PCR 0 bps
Output Session Stats:
 State: ON, Uptime: 0 days 00:26:35
 TP Packets: In 0, PCR 0, PSI 0,
             Drop 0, Forward 0, Insert 0
  Errors: Info Overrun 0, Info Error 0, Block 0, Overdue 0,
         Invalid Rate 0, Underflow 0, Overflow 0
  Bitrate: Measured 0 bps
```

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 integrated-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-vcq
   vcq vcq-1 sdq sdq-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
   vca vca-1
      rf-channel 0
        session mcast1 multicast-label label1 processing-type remap start-program 1 jitter
        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 integrated-cable 7/0/0
   rf-port integrated-cable 7/0/1
   rf-port integrated-cable 7/0/2
    rf-port integrated-cable 7/0/3
   rf-port integrated-cable 7/0/4
   rf-port integrated-cable 7/0/5
   rf-port integrated-cable 7/0/6
   rf-port integrated-cable 7/0/7
  virtual-carrier-group vcg1 id 1
   rf-channel 0-95 tsid 0-95 output-port-number 1-96
  bind-vcq
   vcg vcg1 sdg sdg1
  logical-edge-device led1 id 1
   protocol table-based
      virtual-edge-input-ip 174.102.1.1 input-port-number 1
      vca vca1
      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
   vcq vcq1
    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 integrated-cable 7/0/0
 virtual-carrier-group vcgl 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-vca
   vcq vcq1 sdq sdq1
  logical-edge-device led1 id 1
   protocol table-based
     vcg vcg1
     active
  table-based
   multicast-label mlabel1 group 236.0.1.1 source 175.10.5.2 source2 175.10.6.2 source3
175.10.7.2
   vcg vcg1
     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 integrated-cable 7/0/0
   rf-port integrated-cable 7/0/1
   rf-port integrated-cable 8/0/0
   rf-port integrated-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 mcastl multicast-label labell processing-type remap start-program 1 jitter $100~\mathrm{vbr}$

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 2
```

Example 7: Sessions with Passthru and Data Processing Type

```
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
   vca VCG PME3
    rf-channel 23
      session SESS PME3 multicast-label exampleLabel processing-type remap start-program
2
   vcg VCG PME4
    rf-channel 24
      session SESS PME4 group 232.5.6.15 source 175.2.6.7 processing-type passthru
   vcg VCG PME6
    rf-channel 30
       session SESS PME6 group 232.2.6.7 source 175.7.2.2 processing-type data
```

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.		RF channel range is not allowed. Create the session on an RF channel.

Feature Information for Switched Digital Video

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to the https://cfnng.cisco.com/ link. An account on the Cisco.com page is not required.



Note

The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Feature Name	Releases	Feature Information
Switched Digital Video	Cisco IOS XE Everest 16.6.1	This feature was integrated on the Cisco cBR Series Converged Broadband Routers.

Feature Information for Switched Digital Video



DVB Video on Demand

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

Contents

- Information About DVB VOD, on page 169
- How to Configure DVB, on page 171
- Configuration Examples, on page 175
- Additional References, on page 177
- Feature Information for Low Latency VOD Support, on page 177

Information About DVB VOD

Overview of DVB VOD

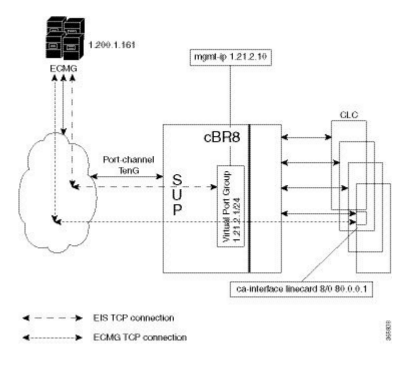
This feature enables the operator to scramble the video sessions on the chassis. It involves the configuration to establish a connection with the Entitlement Control Message Generator (ECMG) and the Event Information Scheduler (EIS).

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 3: Session based Setup



Fail-to-Clear

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

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

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

Fail-to-Clear for DVB Tier-based Encryption

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

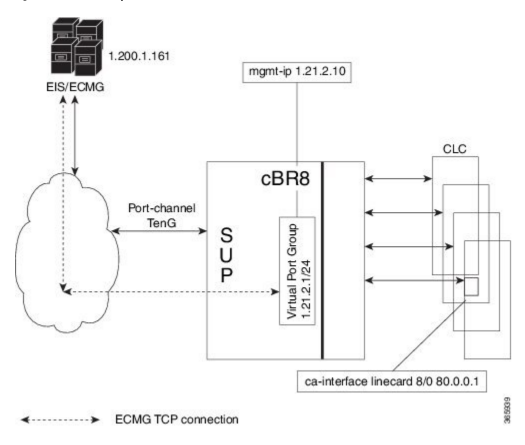
If fail-to-clear is configured, tier-based configuration is enabled, and then if the encryption fails, the DVB session's Encrypt Status is marked as clear. The status changes to Encrypted when the encryption starts.

This feature is not enabled by default.

Tier based Scrambling Setup

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

Figure 4: 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 DVB

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
configure terminal
cable video
mgmt-intf VirtualPortGroup group id
encryption
linecardslot/bay ca-system dvb scrambler dvb-csa
route-ecmg ECMG Server IP Address Netmask Interface Forwarding Router IP Address
mgmt-ip ip-address
eis EIS Name id EIS ID
listening-port port number
fail-to-clear-duration < duration in seconds>
ca-interface linecardslot/bay IP Address
ecmg ECMG Name id ECMG ID
mode vod linecardslot/bay
type [standard | hitachi | irdeto | nagra| pkey]
ca-system-id CA System ID CA Subsystem ID
ecm-pid-source [sid | auto | ecm-id | min-ecm-pid | max-ecm-pid]
connection id id priority connection priority IP Address Port
```

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
configure terminal
cable video
mgmt-intf VirtualPortGroup group id
encryption
linecardslot/bay ca-system dvb scrambler dvb-csa
dvb
mgmt-ip ip-address
ecmg ECMG Name id ECMG ID
mode tier-based
type [standard | hitachi | irdeto | nagra| pkey]
ca-system-id CA System ID CA Subsystem ID
ecm-pid-source [sid | auto | ecm-id]
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
```



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:

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
                   CA Sys CA Subsys PID
ECMG ECMG
                                       Lower Upper Streams/ Open Streams/
Auto Chan Slot ECMG
                    ECMG
ID Name Type ID
                          TD
                                   Source limit limit ECMG
                                                        ECMG
                                                                   TD
         Connections Application
1 polaris_ecmg01 standard 0x4748 0x0
                                   sid 0 0 1
Enabled RP 1 Tier-Based
ECMG Connections for ECMG ID = 1
______
Conn Conn IP Port Channel Conn Open
-ID Priority Address Number ID Status Streams
         10.10.1.1 8888 1 Open 1
```

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

Router# show cable video encryption dvb ecmg id 7 connection

```
ECMG ECMG ECMG
                   CA Sys CA Subsys PID
                                     Lower Upper Streams/ Open Streams/
Auto Chan Slot ECMG ECMG
ID Name Type ID
                         TD
                                 Source limit limit ECMG
                                                      ECMG
                                                                TD
   Connections Application
7 ecmg-7
             standard 0x950 0x1234 sid 0 0 1680
                                                      1680
Enabled 7 1
ECMG Connections for ECMG ID = 1
Conn Conn IP Port Channel Conn Open
-ID Priority Address Number ID Status Streams
   1 10.10.1.10 8888 1
                               Open
```

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

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

Router# show cable video encryption dvb eis id 1

EIS	EIS	Peer	Management	TCP	CP	CP	Overwrite	Fail-To-Clear	Connection
ID	Name	IP	IP	Port	Overrule	Duration	SCG	Duration	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

ECMG Route configuration

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

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

Session Output Streaming Session Session Source UDP Output Input
Output Input Output Encrypt Low Session
Id Port Type Type Ucast Dest IP/Mcast IP (S, G) Port Program State
State Bitrate Bitrate Type Status Latency Name

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

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

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 1: Basic Session-based Scrambling Configuration

```
Router>enable
Router#config terminal
Router(config) #interface VirtualPortGroup0
Router(config-if) #vrf forwarding vrf script red 1
Router(config-if) #ip address 10.10.1.1 255.255.255.224
Router(config-if) #no mop enabled
Router(config-if) #no mop sysid
Router(config-if)#exit
Router(config) #cable video
Router(config-video) #mgmt-intf VirtualPortGroup 0
Router(config-video) #encryption
Router(config-video-encrypt) #linecard 7/0 ca-system dvb scrambler dvb-csa
Router(config-video-encrypt-dvb-conf) #exit
Router(config-video-encrypt)#dvb
Router(config-video-encrypt-dvb) #scramble-video-audio
Router(config-video-encrypt-dvb) #route-ecmg 10.10.1.1 255.255.255.224 TenGigabitEthernet4/1/2
10.10.1.1
Router(config-video-encrypt-dvb) #mgmt-ip 10.10.1.1
Router(config-video-encrypt-dvb) #eis eis-1 id 1
Router (config-video-encrypt-dvb-eis) #listening-port 8890
Router(config-video-encrypt-dvb-eis)#fail-to-clear-duration 400
Router(config-video-encrypt-dvb-eis) #cp-overrule 60
Router(config-video-encrypt-dvb-eis)#overwrite-scg
Router(config-video-encrypt-dvb-eis)#exit
Router(config-video-encrypt-dvb) #ca-interface linecard 1/0 10.10.1.1 vrf vrf script red 1
Router(config-video-encrypt-dvb) #ecmg ecmg-7 id 7
Router(config-video-encrypt-dvb-ecmg) #mode vod linecard 7/0
Router(config-video-encrypt-dvb-ecmg) #type standard
Router(config-video-encrypt-dvb-ecmg) #ca-system-id 950 1234
Router(config-video-encrypt-dvb-ecmg) #auto-channel-id
Router(config-video-encrypt-dvb-ecmg)#ecm-pid-source sid
Router(config-video-encrypt-dvb-ecmg) #connection id 1 priority 1 10.10.1.1 8888
Router(config-video-encrypt-dvb-ecmg) #desc-rule desc 8 1 id 1
Router(config-video-encrypt-dvb-ecmg-desc)#add-priv-data at-es-level private-data 12345678
 ecm-ids 81,82,83,84,85
Router(config-video-encrypt-dvb-ecmg-desc)#exit
Router(config-video-encrypt-dvb-ecmg) #overrule
Router(config-video-encrypt-dvb-ecmg-overrule) #max-comp-time 10000
Router(config-video-encrypt-dvb-ecmg-overrule) #min-cp-duration 60000
Router(config-video-encrypt-dvb-ecmg-overrule) #start-delay -5000
Router(config-video-encrypt-dvb-ecmg-overrule) #rep-period 125
Router(config-video-encrypt-dvb-ecmg-overrule) #max-streams 1920
Router(config-video-encrypt-dvb-ecmg-overrule) #end
Router#config terminal
Router(config) #cable video
```

```
Router(config-video) #service-distribution-group sdg-1 id 1
Router(config-video-sdg)#onid 1
Router(config-video-sdg) #rf-port integrated-cable 7/0/0
Router (config-video-sdg) #end
Router(config-video) #virtual-carrier-group vcg-1 id 1
Router(config-video-vcg)#encrypt
Router(config-video-vcg) #service-type narrowcast
Router(config-video-vcg) #rf-channel 0 tsid 1 output-port-number 1
Router(config-video-vcg)#end
Router(config-video) #bind-vcg
Router(config-video-bd) #vcg vcg-1 sdg sdg-1
Router (config-video-bd) #end
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 10.10.1.1 input-port-number 1
Router(config-video-led-protocol) #vcg vcg-1
Router (config-video-led-protocol) #end
Router (config-video-led) #end
Router (config-video) #table-based
Router(config-video-tb) #vcg vcg-1
Router(config-video-tb-vcg) #rf-channel 0
Router(config-video-tb-vcg-sess) #session tier vcg-1 input-port 1 start-udp-port 49152
processing-type remap start-program 1 cbr
```

Example 2: Basic Tier-based Scrambling Configuration

```
Router>enable
Router#config terminal
Router(config) #cable video
Router(config-video) #mgmt-intf VirtualPortGroup 0
Router (config-video) #encryption
Router(config-video-encrypt)#linecard 7/0 ca-system dvb scrambler dvb-csa
Router(config-video-encrypt-dvb-conf)#conformance-dvb
Router(config-video-encrypt-dvb-conf)#exit
Router(config-video-encrypt)#dvb
Router (config-video-encrypt-dvb) #scramble-video-audio
Router(config-video-encrypt-dvb) #strong-pairing-enforce
Router (config-video-encrypt-dvb) #mgmt-ip 10.10.1.1
Router(config-video-encrypt-dvb) #ecmg tier-ecmg-1 id 1
Router(config-video-encrypt-dvb-ecmg) #mode tier-based
Router(config-video-encrypt-dvb-ecmg) #type standard
Router(config-video-encrypt-dvb-ecmg) #ca-system-id 4748 0
Router (config-video-encrypt-dvb-ecmg) #auto-channel-id
Router(config-video-encrypt-dvb-ecmg)#ecm-pid-source sid
Router(config-video-encrypt-dvb-ecmg) #connection id 1 priority 1 10.10.1.1 8888
Router(config-video-encrypt-dvb-ecmg) #desc-rule desc 1 id 1
Router (config-video-encrypt-dvb-ecmg-desc) #add-priv-data at-es-level private-data 12345678
all
Router (config-video-encrypt-dvb-ecmg-desc) #exit
Router (config-video-encrypt-dvb-ecmg) #overrule
Router(config-video-encrypt-dvb-ecmg-overrule) #max-comp-time 10000
Router (config-video-encrypt-dvb-ecmg-overrule) #min-cp-duration 60000
Router(config-video-encrypt-dvb-ecmg-overrule) #start-delay -5000
Router (config-video-encrypt-dvb-ecmg-overrule) #rep-period 125
Router(config-video-encrypt-dvb-ecmg-overrule) #max-streams 1920
Router (config-video-encrypt-dvb-ecmg-overrule) #exit
Router (config-video-encrypt-dvb-ecmg) #exit
Router (config-video-encrypt-dvb) #tier-based
Router(config-video-encrypt-dvb-tb)#ecmg id 1 access-criteria 1234512345
Router (config-video-encrypt-dvb-tb) #fail-to-clear
Router(config-video-encrypt-dvb-tb)#enable
Router#config terminal
Router(config)#cable video
```

```
Router(config-video) #service-distribution-group sdg-1 id 1
Router(config-video-sdg)#onid 1
Router(config-video-sdg) #rf-port integrated-cable 7/0/0
Router(config-video-sdg)#end
Router(config-video) #virtual-carrier-group vcg-1 id 1
Router(config-video-vcg) #encrypt
Router(config-video-vcg) #service-type narrowcast
Router(config-video-vcg) #rf-channel 0 tsid 1 output-port-number 1
Router(config-video-vcg) #end
Router(config-video) #bind-vcg
Router(config-video-bd) #vcg vcg-1 sdg sdg-1
Router (config-video-bd) #end
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 10.10.1.1 input-port-number 1
Router(config-video-led-protocol) #vcg vcg-1
Router(config-video-led-protocol) #end
Router(config-video-led) #end
Router(config-video) #table-based
Router(config-video-tb) #vcg vcg-1
Router(config-video-tb-vcg) #rf-channel 0
Router(config-video-tb-vcg-sess)#session tier vcg-1 input-port 1 start-udp-port 49152
processing-type remap start-program 1 cbr
```

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 Low Latency VOD Support

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release,

feature set, or platform. To access Cisco Feature Navigator, go to the https://cfnng.cisco.com/ link. An account on the Cisco.com page is not required.



Note

The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 34: Feature Information for Low Latency VOD Support

Feature Name	Releases	Feature Information
Low Latency VOD Support		This feature was integrated on the Cisco cBR Series Converged Broadband Routers.



DualCrypt Encryption Mode Support

The Dualcrypt Encryption feature enables the Session and Resource Manager (SRM) to configure the PowerKey and DVB CAS sessions on the same line card (LC) of the Cisco cBR-8 Converged Broadband Router.

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

- Hardware Compatibility Matrix for the Cisco cBR Series Routers, on page 179
- Information about DualCrypt Encryption Mode, on page 181
- How to Configure Dualcrypt Encryption Mode, on page 182
- Configuration Examples, on page 187
- Feature Information for DualCrypt Encryption Mode, on page 190

Hardware Compatibility Matrix for the Cisco cBR Series Routers



Note

The hardware components that are introduced in a given Cisco IOS-XE Release are supported in all subsequent releases unless otherwise specified.

Table 35: Hardware Compatibility Matrix for the Cisco cBR Series Routers

Cisco CMTS Platform	Processor Engine	Interface Cards
Cisco cBR-8 Converged Broadband Router	Cisco IOS-XE Release 16.5.1 and Later Releases	Cisco IOS-XE Release 16.5.1 and Later Releases
	Cisco cBR-8 Supervisor:	Cisco cBR-8 CCAP Line Cards:
	• PID—CBR-SUP-250G	• PID—CBR-LC-8D30-16U30
	• PID—CBR-CCAP-SUP-160G	• PID—CBR-LC-8D31-16U30
		• PID—CBR-RF-PIC
		• PID—CBR-RF-PROT-PIC
		• PID—CBR-CCAP-LC-40G
		• PID—CBR-CCAP-LC-40G-R
		• PID—CBR-CCAP-LC-G2-R
		• PID—CBR-SUP-8X10G-PIC
		• PID—CBR-2X100G-PIC
		Digital PICs:
		• PID—CBR-DPIC-8X10G
		• PID—CBR-DPIC-2X100G
		Cisco cBR-8 Downstream PHY Module:
		• PID—CBR-D31-DS-MOD
		Cisco cBR-8 Upstream PHY Modules:
		• PID—CBR-D31-US-MOD



Note

Do not use DPICs (8X10G and 2x100G) to forward IP traffic, as it may cause buffer exhaustion, leading to line card reload.

The only allowed traffic on a DPICs DEPI, UEPI, and GCP traffic from the Cisco cBR-8 router to Remote PHY devices. Other traffic such as DHCP, SSH, and UTSC should flow via another router, since DPICs cannot be used for normal routing.

Information about DualCrypt Encryption Mode

You can use this feature when you want the PowerKey and DVB sessions on the same QAM channel. This feature is applicable only to GQI-based sessions, as it uses the Generic QAM Interface (GQI) protocol.

To configure the dualcrypt encryption mode, you should set up connections with Event Information Scheduler (EIS) and Entitlement Control Message Generator (ECMG).

Prerequisites for Dualcrypt Encryption Mode

- Ensure that the following components are available on your system before configuring dualcrypt encryption for sessions.
 - Service Distribution Group (SDG)
 - Virtual Carrier Group (VCG) with encrypt
 - Logical Edge Device (LED) with GQI protocol
 - Event Information Scheduler (EIS)
 - Entitlement Control Message Generator (ECMG)
- Ensure that the VCG is bound to SDG
- Ensure that the VCG is associated to LED
- Ensure that the Virtual Edge Input is configured only on LED
- Ensure that the following configurations are available on your system:
 - The encryption algorithm of the line card is set to DVB-CSA.

You can set it using the following command:

```
linecard <slot>/<bay> ca-system dualcrypt scrambler dvb-csa
```

• The virtual port group interface is configured and the same is set for the management interface under cable video, because the DVB requires a management IP address for communicating with external servers.

Use the following commands to set the virtual port group interface as management interface for cable video:

```
configure terminal
cable video
mgmt-intf VirtualPortGroup <id>
```

 The CA interface on the line card and the route for reaching the ECMG server are specified for session-based scrambling.

Use the following commands to specify CA interface and the route:

```
ca-interface linecard <slot>/<bay> <IP_Address>
route-ecmg <ECMG_Server_IP_Address> <Netmask> <Interface>
<Forwarding Router IP Address>
```

The vrf <vrf_name> keyword is configured for routes to populate on the respective VRFs, if you
are using VRF for traffic or management seperately. Configure the CA interface with specific VRF
name.

```
ca-interface linecard <slot>/<bay> <IP Address> vrf <vrf name>
```

(Optional) The bind option is used to associate EIS with specific IP address or GQI-based LED

To use a single IP address for GQI (create and delete sessions) and EIS (provision/de-provision SCGs), the operator should bind the EIS with GQI-based LED using the IP option and configure the required IP address. The IP address should be the subnet of the configured virtual port group. By default, the EIS uses the management IP address configured under DVB and the GQI uses the management IP address configured under LED for session control.

The following sample commands show how to bind the EIS:

```
configure terminal
   cable video
   encryption
   dvb
   eis <name of eis>
   listening-port <1-65535> bind ip <ip address>
   or
   listening-port <1-65535> bind led <id | name> <led id | led name>
```



Note

- If all configured EIS are bound to a specific IP/LED using the bind option, the configuration of management IP address under DVB is optional.
- The bind option is not available in Cisco RF Gateway 10.

Restrictions for DualCrypt Encryption Mode

The following restrictions are applicable for configuring DualCrypt encryption mode:

- The DualCrypt Encryption feature is applicable only to GQI-based remapped sessions.
- Use this feature only for PowerKey, DVB, and Clear sessions.
- Do not use this feature along with tier-based scrambling mode.

How to Configure Dualcrypt Encryption Mode

Configuring DVB Session for DualCrypt Encryption

This section explains how to configure the session-based scrambling with DualCrypt encryption mode.

Procedure

To configure a DVB session for DualCrypt encryption, use the following commands:

```
enable
configure terminal
cable video
mgmt-intf VirtualPortGroup <group id>
encryption
linecard <lcslot/subslot> ca-system dualcrypt scrambler dvb-csa
 route-ecmg ECMG Server IP Address Netmask Interface Forwarding Router IP Address
 mgmt-ip IP Address
  eis EIS_Name id EIS_ID
 listening-port port number [bind {ip <ip address> | led < id <led id >| name <led name>>}]
  ca-interface linecard <slot>/<bay> IP Address
  ecmg ECMG Name id ECMG ID
   mode vod linecard <slot>/<bay>
   type <standard/hitachi/irdeto/nagra/pkey>
   ca-system-id CA System ID CA Subsystem ID
    ecm-pid-source <sid/auto/ecm-id>
    connection id ID priority connection_priority IP_Address Port
```

Verifying DVB Session for DualCrypt Encryption

To verify the configuration of the encryption algorithm on the linecard, use the **show cable video encryption** linecard <**slot**>/<**bay**> command as shown in the efollowing xample:

To verify the scrambler configuration, use the **show cable video encryption scrambler brief** command as shown in the following example:

Router#show cable video encryption scrambler brief Scrambler information Chassis wide scrambler: none

Linecard	Current Scrambler	Configured Scrambler
1	Not Ready	None
2	Not Ready	None
3	Not Ready	None
4	Not Ready	None
5	Not Ready	None
6	Not Ready	None
7	dvb-csa	None
8	dvb-csa	dvb-csa
9	des/dvs042	None

To verify the ECMG connection, use the **show cable video encryption dvb ecmg id <id> connection** command as shown in the following example:

Router#show cable video encryption dvb ecmg id <ID> connection

	 FECMG ECMG OT ECMG	CA Sys ECMG	CA Subsys	PID	Lower	Upper	Streams/	Open Streams/	Auto Chan
ID	Name Type Connections	ID Appli		Source	limit	limit	ECMG	ECMG	ID
1	test standard	0x950	0x0	sid	0	0	1	1	Enabled

The conn status field shows the status of the connection with the ECMG server and 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 following example:**

Rout	Router#show cable video encryption dvb eis id <id></id>								
	EIS Name	Peer IP	Management IP			CP Duration		Fail-To-Clear Duration	Connection Status
1	test	10.10.1.1	10.10.1.10	9898	DISABLED	0	DISABLED	0	Connected

Verifying the GQI Configuration

To verify the GQI connection, use the **show cable video gqi connection** command, as shown in the following example:

```
Router>show cable video gqi connection

LED Management Server Connection Version Event Reset Encryption

ID IP IP Status Pending Indication Discovery

2 10.10.1.1 10.100.1.1 Connected 2 0 ACKED Sent
```

To verify the statistics of GQI, use the **show cable video logical-edge-device id <ID> statistics** command, as shown in the following example:

Router>show cable video logical-edge-device id <ID> statistics

		Delete Session					Encryption Discovery	Event Notification
Success	4	0	0	0	0	3	7	0
Error	0	0	0	0	0	0	0	0
Total	4	0	0	0	0	3	7	0

Verifying the GQI Sessions for Encryption

To verify whether the sessions are encrypted, use the show cable video session logical-edge-device id <ID> command, as shown in the following example, and check the Encrypt Status field.

```
Router>show cable video session logical-edge-device id <ID>
Total Sessions = 4

Session Output Streaming Session Session Source UDP Output Input
Output Input Output Encrypt Encrypt Low Session
Id Port Type Type Ucast Dest IP/Mcast IP (S,G) Port Program State State
Bitrate Bitrate Type Status Latency Name
```

1048580 20	Passthru UDP	10.10.10.11	49152 -	ACTIVE-PSI ON
1713128	1698122 CLEAR	- N	0x00000000000000000001	
1048581 20	Remap UDP	10.10.10.11	49153 2	ACTIVE-PSI ON
1711859	1707422 DVB	Encrypted N	0x000000000000000000000000000000000000	
1048582 23	Passthru UDP	10.10.10.11	49154 -	ACTIVE-PSI ON
1711962	1699101 CLEAR	- N	0x00000000000000000003	
1048583 23	Remap UDP	10.10.10.11	49155 4	ACTIVE-PSI ON
1712498	1707834 DVB	Encrypted N	0x00000000000000000004	

The session's Encrypt Status should be Encrypted. The Output State should be ON to show the proper Encrypt Status for DVB sessions. If the Output State is Pending, the Encrypt Status will be shown as Pending.

To get a list of SCGs, use the show cable video scg all command as shown in the following example:

```
Router>show cable video scg allq
SCGs: 4 Carriers with SCGs: 3
______
       ON TS SCG Ref Activation CP Duration SCG Sess LED/
SCG
TD
      ID
          ID ID Time (msec) Status Id EIS
______
900 1 20 65535 Immediate 10000 Active N/A 1
   Service IDs : 2
   ES PIDs : NA
          20 65535 Immediate 10000
9001
       1
                                   Active N/A 1
  Service IDs : 1
   ES PIDs : NA
9006
      1 22 65535 Immediate 10000
                                   Active N/A 1
   Service IDs : 1
   ES PIDs : NA
9002
      1 23 65535 Immediate 10000
                                  Active N/A 1
   Service IDs : 4
   ES PIDs : NA
Number of SCGs = 4
```

Verifying ONID and TSID of the QAMs Configured for Specific LED

To get the details of ONID and TSID configured for QAMs configured under LED, use the **show cable video logical-edge-device id 1**, as shown in the following example, and verify the ONID and TSID details:

```
Logical Edge Device: led1
Id: 1
Protocol: GOT
Service State: Active
Discovery State: Disable
Management IP: 10.10.10.11
MAC Address:
Number of Servers: 1
  Server 1: 10.10.10.11
Reset Interval: 5
Keepalive Interval: 5
                       Retry Count:3
Number of Virtual Carrier Groups: 1
Number of Share Virtual Edge Input: 1
Number of Physical Qams: 39
Number of Sessions: 4
No Reserve PID Range
Virtual Edge Input:
```

Input Port	VEI IP			Slot/Bay	Bund	dle	Gat IP	cewa	У	
1	10.10	.10.11		7/0	-		-			
Virtual Car ID Name Tot VE:	tal Tota I RF-c	-	ne	Distribution-	-Group	o Serv ID				on-Group
1 vcg1 0	39	sdo	g1			1				
QAM Controller		Physical QAM ID		Operational State	TSID	ONID	Output Port	VCG ID	SDG ID	Encryption Capable
7/0/0:0	RF Port	0	ON	UP	1	1	1	1	1	dualcrypt
7/0/0:1	RF Port	1	ON	UP	2	1	2	1	1	dualcrypt
7/0/0:2	RF Port	2	ON	UP	3	1	3	1	1	dualcrypt
7/0/0:3	RF Port	3	ON	UP	4	1	4	1	1	dualcrypt
7/0/0:4	RF Port	4	ON	UP	5	1	5	1	1	dualcrypt
7/0/0:5	RF Port	5	ON	UP	6	1	6	1	1	dualcrypt
7/0/0:6	RF Port	6	ON	UP	7	1	7	1	1	dualcrypt
7/0/0:7	RF Port	7	ON	UP	8	1	8	1	1	dualcrypt
7/0/0:8	RF Port	8	ON	UP	9	1	9	1	1	dualcrypt
7/0/0:9	RF Port	9	ON	UP	10	1	10	1	1	dualcrypt
7/0/0:10	RF Port	10	ON	UP	11	1	11	1	1	dualcrypt
7/0/0:20	RF Port	20	ON	UP	20	1	20	1	1	dualcrypt
7/0/0:21	RF Port	21	ON	UP	21	1	21	1	1	dualcrypt
7/0/0:22	RF Port	22	ON	UP	22	1	22	1	1	dualcrypt
7/0/0:23	RF Port	23	ON	UP	23	1	23	1	1	dualcrypt
7/0/0:24	RF Port	24	ON	UP	24	1	24	1	1	dualcrypt
7/0/0:25	RF Port	25	ON	UP	25	1	25	1	1	dualcrypt
7/0/0:26	RF Port	26	ON	UP	26	1	26	1	1	dualcrypt
7/0/0:27	RF Port	27	ON	UP	27	1	27	1	1	dualcrypt
7/0/0:28	RF Port	28	ON	UP	28	1	28	1	1	dualcrypt
7/0/0:29	RF Port	29	ON	UP	29	1	29	1	1	dualcrypt
7/0/0:30	RF Port	30	ON	UP	30	1	30	1	1	dualcrypt
7/0/0:31	RF Port	31	ON	UP	31	1	31	1	1	dualcrypt
7/0/0:32	RF Port	32	ON	UP	32	1	32	1	1	dualcrypt
7/0/0:33	RF Port	33	ON	UP	33	1	33	1	1	dualcrypt
7/0/0:34	RF Port	34	ON	UP	34	1	34	1	1	dualcrypt
7/0/0:35	RF Port	35	ON	UP	35	1	35	1	1	dualcrypt
7/0/0:36	RF Port	36	ON	UP	36	1	36	1	1	dualcrypt
7/0/0:37	RF Port	37	ON	UP	37	1	37	1	1	dualcrypt
7/0/0:38	RF Port	38	ON	UP	38	1	38	1	1	dualcrypt
7/0/0:39	RF Port	39	ON	UP	39	1	39	1	1	dualcrypt
7/0/0:40	RF Port		ON	UP	40	1	40	1	1	dualcrypt
7/0/0:41	RF Port		ON	UP	41	1	41	1	1	dualcrypt
7/0/0:42	RF Port		ON	UP	42	1	42	1	1	dualcrypt
7/0/0:43	RF Port		ON	UP	43	1	43	1	1	dualcrypt
7/0/0:44	RF Port		ON	UP	44	1	44	1	1	dualcrypt
7/0/0:45	RF Port		ON	UP	45	1	45	1	1	dualcrypt
7/0/0:46	RF Port		ON	UP	46	1	46	1	1	dualcrypt
7/0/0:47	RF Port		ON	UP	47	1	47	1	1	dualcrypt

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.
- Ensure that the GQI connection is active and sessions are available to be set up.
- Ensure that the EIS connection is active and SCG is available in the Cisco cBR-8.
- Ensure that the CAS configured for ECMG matches the ECM group in SCG.
- Ensure that the ONID, TSID, and Program Number are synchronized with the configured sessions and SCG.

Configuration Examples

This section provides examples for configuring DualCrypt Encryption Mode:

Example: Basic Session-based Scrambling Configuration

```
cable video
mgmt-intf VirtualPortGroup 0
encryption
linecard 8/0 ca-system dualcrypt scrambler dvb-csa
route-ecmg 10.10.10.11 255.255.255.224 Port-channel26 2.26.1.2
mgmt-ip 10.10.10.11
eis test id 1
 listening-port 9898
ca-interface linecard 8/0 10.10.10.12
ecma test id 1
mode vod linecard 8/0
type standard
ca-system-id 950 0
auto-channel-id
ecm-pid-source sid
connection id 1 priority 1 10.10.10.13 9878
service-distribution-group sdg1 id 1
 rf-port integrated-cable 8/0/0
virtual-carrier-group vcg1 id 1
encrypt
service-type narrowcast
rf-channel 20-47 tsid 20-47 output-port-number 20-47
bind-vca
vcg vcg1 sdg sdg1
logical-edge-device led1 id 1
```

```
protocol gqi
mgmt-ip 10.10.10.10
server 10.100.10.11
virtual-edge-input-ip 10.10.10.11 input-port-number 1
vcg vcg1
active
```

Example: Session-based Configuration with EIS Binding to LED using LED ID

```
cable video
mgmt-intf VirtualPortGroup 0
encryption
linecard 8/0 ca-system dualcrypt scrambler dvb-csa
route-ecmg 10.10.10.11 255.255.255.224 Port-channel26 10.10.10.10
mgmt-ip 10.10.10.13
eis test id 1
 listening-port 9898 bind led id 1
ca-interface linecard 8/0 10.10.10.14
ecmg test id 1
mode vod linecard 8/0
type standard
ca-system-id 950 0
auto-channel-id
ecm-pid-source sid
connection id 1 priority 1 10.10.10.11 9878
service-distribution-group sdg1 id 1
rf-port integrated-cable 8/0/0
virtual-carrier-group vcg1 id 1
service-type narrowcast
rf-channel 20-47 tsid 20-47 output-port-number 20-47
bind-vcg
vcg vcg1 sdg sdg1
logical-edge-device led1 id 1
protocol gqi
mgmt-ip 10.10.10.11
server 10.10.10.112
virtual-edge-input-ip 10.10.10.11 input-port-number 1
vca vca1
active
```

Example: Configuration with EIS Binding to LED using LED Name

```
cable video
mgmt-intf VirtualPortGroup 0
linecard 8/0 ca-system dualcrypt scrambler dvb-csa
route-ecmg 10.10.10.11 255.255.255.224 Port-channel26 10.10.10.11
mgmt-ip 10.10.10.11
eis test id 1
 listening-port 9898 bind led name led1
ca-interface linecard 8/0 10.10.10.11
\operatorname{ecmg} test id 1
mode vod linecard 8/0
type standard
ca-system-id 950 0
auto-channel-id
ecm-pid-source sid
connection id 1 priority 1 10.10.10.11 9878
service-distribution-group sdg1 id 1
```

```
onid 1
rf-port integrated-cable 8/0/0
virtual-carrier-group vcg1 id 1
encrypt
service-type narrowcast
rf-channel 20-47 tsid 20-47 output-port-number 20-47
bind-vcg
vcg vcg1 sdg sdg1
logical-edge-device led1 id 1
protocol gqi
mgmt-ip 10.10.10.11
server 10.10.10.112
virtual-edge-input-ip 10.10.10.11 input-port-number 1
vcg vcg1
active
```

Example: EIS Binding to IP Address Other than Default DVB Management IP Address

```
cable video
mgmt-intf VirtualPortGroup 0
encryption
linecard 8/0 ca-system dualcrypt scrambler dvb-csa
route-ecmg 10.10.10.11 255.255.255.224 Port-channel26 10.10.10.11
mgmt-ip 10.10.10.11
eis test id 1
 listening-port 9898 bind ip 10.10.10.11
ca-interface linecard 8/0 10.10.10.11
ecmg test id 1
 mode vod linecard 8/0
 type standard
 ca-system-id 950 0
 auto-channel-id
 ecm-pid-source sid
 connection id 1 priority 1 10.10.10.11 9878
service-distribution-group sdg1 id 1
rf-port integrated-cable 8/0/0
virtual-carrier-group vcg1 id 1
encrypt
service-type narrowcast
rf-channel 20-47 tsid 20-47 output-port-number 20-47
bind-vca
 vcg vcgl sdg sdgl
logical-edge-device led1 id 1
protocol gqi
mgmt-ip 10.10.10.11
server 10.10.10.11
virtual-edge-input-ip 10.10.10.11 input-port-number 1
vcg vcg1
active
```

Example: Session-based Configuration with VRF

```
cable video
  multicast-uplink Loopback410 access-list all-multicast vrf vrf_script_red_1 next-hop
10.10.10.11
  mgmt-intf VirtualPortGroup 0
  encryption
   linecard 1/0 ca-system dvb scrambler dvb-csa
   dvb
    route-ecmg 10.10.10.11 255.255.255.224 Port-channel21 10.10.10.1
   route-ecmg 10.10.10.16 255.255.255.224 Port-channel21 10.10.10.1
```

```
mgmt-ip 10.10.10.10
     eis pytool1 id 1
       listening-port 2500
       cp-overrule 6
       overwrite-sca
      ca-interface linecard 1/0 10.10.10.0 vrf vrf script red 1
      ecmg emcg1 id 1
       mode vod linecard 1/0
       type standard
       ca-system-id 952 0
       auto-channel-id
        ecm-pid-source sid
       connection id 1 priority 1 10.10.10.11 5678
       connection id 2 priority 1 10.10.10.16 8765
      ecmg emcg2 id 2
       mode vod linecard 1/0
       type standard
       ca-system-id 951 0
       auto-channel-id
       ecm-pid-source sid
       connection id 1 priority 1 10.10.10.14 8765
      ecmg emcg3 id 3
       mode vod linecard 1/0
       type standard
       ca-system-id 950 0
       auto-channel-id
        ecm-pid-source sid
        connection id 1 priority 1 10.10.10.11 5678
interface VirtualPortGroup0
  vrf forwarding vrf script red 1
   ip address 10.10.10.11 255.255.224.0
  no mop enabled
  no mop sysid
```

Feature Information for DualCrypt Encryption Mode

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to the https://cfnng.cisco.com/ link. An account on the Cisco.com page is not required.



Note

The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 36: Feature Information for DualCrypt Encryption Mode

Feature Name	Releases	Feature Information			
DualCrypt Encryption Mode	Cisco IOS XE Everest 16.6.1	This feature was integrated on the Cisco cBR Series Converged Broadband Routers.			



Low Latency VOD Support

The Cisco cBR-8 router supports Low Latency Video on Demand (VOD) sessions for gaming.

Contents

- Information About Low Latency VOD Support, on page 191
- How to Configure Low Latency VOD Support, on page 192
- Feature Information for Low Latency VOD Support, on page 194

Information About Low Latency VOD Support

Overview of Low Latency VOD Support

Each Cisco cBR-8 RF linecard supports up to 1280 low latency VOD gaming sessions and up to 64 unique low latency QAMs. These numbers are applicable to both Annex A and B.

An output QAM is treated as low latency if it is associated with a virtual carrier group (VCG) that is configured as low-latency.

A table-based input session is treated as low latency if the session jitter <= 50 ms and output QAM is low latency.

A GQI input session is treated as low latency if the session type is gaming and output QAM is low latency.

Low latency VOD gaming, normal VOD, and Switched Digital Video (SDV) can share the same low latency QAM.

Each Cisco cBR-8 RF linecard supports up to 384 unique normal latency Annex B video QAMs (288 Annex A). Each QAM used for low latency reduces the number of remaining available QAMs by two. For example, the linecard can support up to 256 normal latency and 64 low latency Annex B QAMs.

The average latency of a low latency session is approximately 13 ms plus 50% of the jitter buffer size.

How to Configure Low Latency VOD Support

Configuring the Low Latency Virtual Carrier Group

To configure the low latency virtual carrier group, follow the steps below:

```
enable
configure terminal
cable video
virtual-carrier-group id
low-latency
```

If more than 64 low latency QAM channels are being configured, CLI will output the following error:

%ERROR: Number of low latency QAM channels configured has reached the linecard limit.

If a QAM is configured for low latency, it cannot be configured for broadcast and vice versa, CLI will output the following errors:

```
%ERROR: Failed to set low latency to virtual group.
Reason: Broadcast service type is set and cannot set low latency.
%ERROR: Failed to set_svctype to virtual group.
Reason: Low latency is set and cannot set service type to broadcast.
```

Verifying the Low Latency Virtual Carrier Group Configuration

To verify the configuration of the low latency virtual carrier group, use the **show cable video virtual-carrier-group** command as shown in the example below:

```
Router# show cable video virtual-carrier-group id 1
Name: vcq1
 ID: 1
 Service Distribution Group Name: sdg1
 Service Distribution Group ID: 1
 Logical Edge Device Name: led1
 Logical Edge Device ID: 1
 ServiceType: narrowcast
 Encrypted: N
 Low Latency: Y
 Number of VEIs: 0
 Virtual Edge Input:
  Input Port VEI
                                   Bundle
                                   ID
 Number of RF-Channels: 8
  RF-Channel Range TSID Range Output Port Number Range
                    100-107
```

Verifying the Low Latency in Linecard

To verify the low latency configuration in the linecard, use the **show cable video low-latency linecard** command as shown in the example below:

```
Router# show cable video low-latency linecard all
Line Card: 1
  Virtual-Carrier-Group: vcg1
  Service-Distribution-Group: sdg1
  Logical-Edge-Device: led1
  Number of RF-Channels: 8
  RF-Channel Range TSID Range Output Port Number Range
  _____
                    100-107
Line Card: 2
  Virtual-Carrier-Group: vcg2
  Service-Distribution-Group: sdg2
  Logical-Edge-Device: led1
  Number of RF-Channels: 8
  RF-Channel Range TSID Range Output Port Number Range
                    200-207
                                      200-207
```

Configuring the Jitter Buffer Size for Table Based Session

To configure the jitter buffer size for table-based session, follow the steps below:

```
enable
configure terminal
cable video
table-based
vcg vcg_name
rf-channel start_rf_channel-end_rf_channel
session session_name input-port input_port_number start-udp-port
unicast_udp_port_number num-sessions-per-qam_max_sessions_per_qam_channel
processing-type [data|passthru|remap| remux] start-program_program_number
jitter_jitter_value
```

The default jitter buffer size for table-based video is 100 ms.

Configuring the Jitter Buffer Size for GQI

To configure the jitter buffer size for GQI session, follow the steps below:

```
enable
configure terminal
cable video
jitter session type jitter value
```

Verifying Jitter Buffer Size for GQI

To verify the jitter buffer size for GQI session, use the **show cable video jitter** command as shown in the example below:

```
Router# show cable video jitter
Session jitter:
VOD: 200
SDV: 200
broadcast: 200
```

gaming: 5
table-based: 100

Verifying the Low Latency Sessions

To verify the configuration of the low latency session, use the **show cable video session logical-edge-device** command as shown in the example below:

Router# show cable video session logical-edge-device id 1
Total Sessions = 160

Session Output Output Input	Streami Output	-		n Session Sou Encrypt Low		UDP	Output	Input
Id Port	Type e Bitrat	Тур		Ucast Dest	IP/Mcast IP (S,G) ency Name	Port	Progran	n State
1048576 100	D	UDP		174 101 1 1		49152	1 .	ACTIVE-PSI
ON 1723787	Remap 1722987	CLEAR	_	174.101.1.1 Y	t1.1.0.1.0.491		1 E	ACTIVE-PSI
1048577 100	Remap	UDP		174.101.1.1	CI.I.U.I.U.491	49153	2 7	ACTIVE-PSI
ON 1724147	1722987	CLEAR	_	Υ Υ	t1.1.0.1.0.491		Z F	CIIVE ISI
1048578 100	Remap	UDP		174.101.1.1	CI.I.O.I.O.491	49154	3 7	ACTIVE-PSI
ON 1722807	1722987	CLEAR	_	Υ Υ	t1.1.0.1.0.491		3 1	CIIVE IOI
1048579 100	Remap	UDP		174.101.1.1	C1.1.0.1.0.191	49155	4 7	ACTIVE-PSI
ON 1723279	1722987	CLEAR	_	Υ Υ	t1.1.0.1.0.491			101112 101
1048580 100	Remap	UDP		174.101.1.1		49156	5 <i>I</i>	ACTIVE-PSI
ON 1723665	1722987	CLEAR	_	Y	t1.1.0.1.0.491	.56		
1048581 100	Remap	UDP		174.101.1.1		49157	6 7	ACTIVE-PSI
ON 1724096	1722987	CLEAR	_	Y	t1.1.0.1.0.491	.57		
1048582 100	Remap	UDP		174.101.1.1		49158	7 2	ACTIVE-PSI
ON 1724475	1722987	CLEAR	_	Y	t1.1.0.1.0.491	.58		
1048583 100	Remap	UDP		174.101.1.1		49159	8 7	ACTIVE-PSI
ON 1723166	1722988	CLEAR	_	Y	t1.1.0.1.0.491	.59		
1048584 100	Remap	UDP		174.101.1.1		49160	9 7	ACTIVE-PSI
ON 1723595	1722988	CLEAR	-	Y	t1.1.0.1.0.491	.60		
1048585 100	Remap	UDP		174.101.1.1		49161	10 7	ACTIVE-PSI
ON 1724024	1722988	CLEAR	_	Y	t1.1.0.1.0.491	61		
1048586 100	Remap	UDP		174.101.1.1		49162	11 7	ACTIVE-PSI
ON 1724425	1722988	CLEAR	-	Y	t1.1.0.1.0.491	.62		
1048587 100	Remap	UDP		174.101.1.1		49163	12	ACTIVE-PSI
ON 1723547	1722989	CLEAR	-	Y	t1.1.0.1.0.491	.63		
1048588 100	Remap	UDP		174.101.1.1		49164	13	ACTIVE-PSI
ON 1722215	1722988	CLEAR	-	Y	t1.1.0.1.0.491			
1048589 100	Remap	UDP		174.101.1.1		49165	14	ACTIVE-PSI
ON 1722683	1722988	CLEAR	-	Y	t1.1.0.1.0.491			
1048590 100	Remap	UDP		174.101.1.1		49166	15 A	ACTIVE-PSI
ON 1723060	1723001	CLEAR	-	Y	t1.1.0.1.0.491	.66		
More								

Feature Information for Low Latency VOD Support

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to the https://cfnng.cisco.com/ link. An account on the Cisco.com page is not required.



Note

The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 37: Feature Information for Low Latency VOD Support

Feature Name	Releases	Feature Information			
Low Latency VOD Support	Cisco IOS XE Everest 16.6.1	This feature was integrated on the Cisco cBR Series Converged Broadband Routers.			

Feature Information for Low Latency VOD Support



Video MIBs

The SCTE-HMS-MPEG-MIB and SCTE-HMS-QAM-MIB are supported under the video management framework of Cisco cBR-8 routers.

- SCTE-HMS-MPEG-MIB, on page 197
- SCTE-HMS-QAM-MIB, on page 198
- CISCO-ENTITY-ALARM-MIB, on page 199

SCTE-HMS-MPEG-MIB

SCTE-HMS-MPEG-MIB MIB module represents the MPEG equipment in the headend. It defines both the MPEG input and output MIB objects for managing MPEG input and output transport streams, programs and elementary streams. It provides both input and output related statistics, as well as program mapping and video session information. It includes the following tables:

mpegInputTSEntry

Provides the details of input transport stream to a video session.

mpegInputProgEntry

Describes the PSI of each incoming program.

mpegProgESEntry

Contains information about the elementary streams in a program.

mpegInputStatsEntry

Each entry in this table describes statistics for each input transport stream.

mpegInputUdpOriginationEntry

Specifies the UDP unicast or multicast flows of an input transport stream. For unicast streams, it represents the UDP port and optionally destination IP address of the input transport stream origination UDP IP flow. For multicast streams, it represents the set of SSM multicast groups of the input transport stream origination UDP IP flow.

mpegInsertPacketEntry

Describes packet insertion information. Typical packets that are inserted at the RF output of a device are PSI, PSIP, and CVCT MPEG packets. These packets have their own PID. This table may be empty if the video device does not support packet insertion or does not have any packet insertion configured.

mpegOutputStatsEntry

Specifies the diagnostic statistics objects for the output transport stream of an MPEG device.

mpegOutputTSEntry

Specifies the attributes of an outgoing transport stream SPTS or MPTS.

mpegOutputProgEntry

Describes the PSI of each outgoing program.

mpegOutputProgElemStatsEntry

Contains the statistical information associated with the elementary streams of an MPEG program.

mpegOutputUdpDestinationEntry

Specifies the UDP unicast or multicast of the output transport stream this entry references.

mpegProgramMappingEntry

Describes program mappings, i.e., ties the input destination to the output destination for every active program in the device.

mpegVideoSessionEntry

Stores video session information. The session type is VOD, SDV or DB. It captures logical information about a video stream, such as source and destination addresses, UDP port etc., and also ties this information with direct mapping of input and output programs.

mpegVideoSessionPtrEntry

Provides a quick reference of the program mapping and input/output transport stream connection information associated with a video session.

mpegInputTSOutputSessionEntry

Specifies the list of output session indexes that the input transport stream entry is feeding. For unicast sessions, it typically points to just one output session. For multicast sessions, it points to all the output sessions using this internally replicated input transport stream.

SCTE-HMS-QAM-MIB

SCTE-HMS-QAM-MIB represents edge QAM equipment present in the headend. It defines QAM channel related configuration MIB objects associated with physical and logical characteristics of the QAM channel. It includes the following tables:

qamChannelTable

Describes the configuration and attribution of each QAM channel designated by ifIndex.

qamChannelCommonTable

Describes QAM channel output bandwidth and utilization information designation by ifIndex.

qamConfigTable

Contains the following parameters for a range of QAM Channels:

- IP addresses configuration for the QAM channels (VEI IP Addresses)
- Program number range associated with QAM channels (constant in Cisco cBR-8 routers)
- UDP port range (constant in Cisco cBR-8 routers)

CISCO-ENTITY-ALARM-MIB

This MIB module defines the managed objects that support the monitoring of alarms generated by physical entities contained by the system, including chassis, slots, modules, ports, power supplies, and fans. It includes the following tables:

ceAlarmDescrMapTable

For each type of entity (represented entPhysicalVendorType OID), this table contains a mapping between a unique ceAlarmDescrIndex and entPhysicalvendorType OID.

ceAlarmDescrTable

This table contains a description for each alarm type defined by each vendor type employed by the system. Observe that this table is sparse in nature, as it is rarely the case that a physical entity type needs to define every alarm in its alarm space.

ceAlarmTable

This table specifies alarm control and status information related to each physical entity contained by the system, including the alarms currently being asserted by each physical entity capable of generating alarms.

ceAlarmHistTable

This table contains a history of ceAlarmIndicate and ceAlarmClear traps generated by the agent.

ceAlarmFilterProfileTable

This table contains a list of alarm filter profiles.

CISCO-ENTITY-ALARM-MIB



Expanded GQI Protocol Support

This document provides information on the GQI protocol support provided by the Cisco cBR-8 series routers. It also explains how to manage the Announce Event Messages generated as part of the GQI support.

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

- Hardware Compatibility Matrix for the Cisco cBR Series Routers, on page 201
- Information About GQI Protocol Support, on page 203
- How to Configure GQI Announce Events, on page 205
- Configuration Example for Announce Event, on page 208
- Feature Information for Expanded GQI Protocol Support, on page 208

Hardware Compatibility Matrix for the Cisco cBR Series Routers



Note

The hardware components that are introduced in a given Cisco IOS-XE Release are supported in all subsequent releases unless otherwise specified.

Table 38: Hardware Compatibility Matrix for the Cisco cBR Series Routers

Cisco CMTS Platform	Processor Engine	Interface Cards
Cisco cBR-8 Converged Broadband Router	Cisco IOS-XE Release 16.5.1 and Later Releases	Cisco IOS-XE Release 16.5.1 and Later Releases
	Cisco cBR-8 Supervisor:	Cisco cBR-8 CCAP Line Cards:
	• PID—CBR-SUP-250G	• PID—CBR-LC-8D30-16U30
	• PID—CBR-CCAP-SUP-160G	• PID—CBR-LC-8D31-16U30
		• PID—CBR-RF-PIC
		• PID—CBR-RF-PROT-PIC
		• PID—CBR-CCAP-LC-40G
		• PID—CBR-CCAP-LC-40G-R
		• PID—CBR-CCAP-LC-G2-R
		• PID—CBR-SUP-8X10G-PIC
		• PID—CBR-2X100G-PIC
		Digital PICs:
		• PID—CBR-DPIC-8X10G
		• PID—CBR-DPIC-2X100G
		Cisco cBR-8 Downstream PHY Module:
		• PID—CBR-D31-DS-MOD
		Cisco cBR-8 Upstream PHY Modules:
		• PID—CBR-D31-US-MOD



Note

Do not use DPICs (8X10G and 2x100G) to forward IP traffic, as it may cause buffer exhaustion, leading to line card reload.

The only allowed traffic on a DPICs DEPI, UEPI, and GCP traffic from the Cisco cBR-8 router to Remote PHY devices. Other traffic such as DHCP, SSH, and UTSC should flow via another router, since DPICs cannot be used for normal routing.

Information About GQI Protocol Support

Cisco cBR-8 routers support the Generic QAM Interface (GQI) version 1, version 1 Extension, and version 2.

- GQIv1—This version does not support announce messages. However, the Cisco cBR-8 router generates
 GQIv1 extension announce event messages. To use GQIv1, you must block the announce messages on
 Cisco cBR-8.
- GQI v1 Extension—Provides a more neutral distribution path to non-cisco SRM products. This version supports type-2 commands, three announce messages, and offers a filtering mechanism to alleviate flooding the SRM with events. GQIv1 extension also supports more than 255 QAM carriers on each LED.
- GQI v2—Provides a generic QAM for the Explorer Controller (EC) and USRM.

On Cisco cBR-8, the eQAM is an embedded software process running on the Supervisor card. You can consider the eQAM as a Logical Edge Device (LED) and configure up to a maximum number of 32 LED instances running simultaneously. Each LED manages a set of QAM carriers for video session management. These LEDs interface remotely with SRMs using the GQI protocol.

If the remote SRM registers for both v1 and v2, the LED accepts the latest version. However, when the SRM sends a GQI request as v1, the Cisco cBR-8 router accepts v1, sends a response for v1, and also sends the announce event messages to the SRM in the GQIv1 Extension format.

The following table shows the features supported by GQIv1, GQIv1 Extension, and GQIv2.

Features	GQIv1	GQI v1 Extension	GQI v2
Announce Messages	None	2104, 5406, and 5200	All
Output Port (Number)	<= 255	> 255 Supported	> 255 Supported
Encryption	No	No	Yes

GQI Announce Event Messages

The LED sends Announce events that match the GQI version on the SRM. The GQI v1 Extension protocol uses Announce event messages for GQIv1 Extension and GQI v2 uses Announce event messages for v2.

Some SRMs may not handle the announce events or may only generate a log when it receives the announce event messages from the eQAM, without taking any action. To avoid flooding and minimize the number of Remote Procedure Call (RPC) messages sent to the server, the operator can disable the announce events on the LED through the Cisco cBR-8 CLI.

Cisco cBR does not provide announce event messages for GQIv1. However, with GQI v1 Extension, Cisco cBR provides three announce event messages. The GQIv2 protocol support provides all the supported GQI announce event messages.

Supported Announce Events

GQIv1 Extension supports the following announce events:

- Stream Active (2104)—The stream is successfully established and the session is active.
- Multicast Source Change (5406)—This event is triggered when the LED detects a loss of input of the source stream from the current multicast source and it fails over to a redundant multicast source.
- Stream Lost (5200)—The stream is lost and the video becomes idle or off.

GQIv2 supports the following announce event messages:

Code	Message	Description
2104	Stream Active and PSI built	The stream is successfully established, the PSI is built, and the session is active.
4400	Error Reading Content Data - PID Conflict	In some applications, the SRM can request not to remap the PID (no PID remapping).
		If this mode is used, the PID conflicts are not revealed to the eQAM until it sees the stream from the data plane. The eQAM sends an Announce request to the SRM when eQAM detects a PID conflict.
4401	Input TS invalid	When PAT and PMT are not found in the input stream.
5200	Stream Lost	The stream is lost and the video becomes idle or off.
5401	Downstream Failure	When QAM fails.
5404	Unable to Join	When LED attempts fails for all multicast transports.
5405	Input Failure	When eQAM fails to update the configuration for existing sessions.
5406	Multicast Source Change	This event is triggered when the LED detects a loss of input of the source stream from the current multicast source and it fails over to a redundant multicast source.
5502	Internal software error	When software error occurs or other codes do not apply.
5602	Bandwidth Exceed	When actual bandwidth exceeds the configured session bandwidth.

Blocking Announce Event Messages

To prevent flooding of too many announce events, you can specify how the announce event messages should be delivered to the SRM. If configured, the announce event is sent one at a time synchronously.

To use blocking mode for announce event messages, specify a timeout value range from 0 to 240 seconds. If the timeout value is greater than zero, after sending the announce event message to the server, LED sets up a timer with the timeout value, and waits for the announce event acknowledgement. If the timer expires before receiving the acknowledgement, the next announce event in the queue is sent and the timer is restarted. The failed announce event is discarded.

To disable blocking the announce event messages, you should set the timeout value to 0 which is the default value. If the value is zero, the LED does not wait for the announce acknowledgement before sending the next message. All announce events are sent to the SRM instantly.

GQI Announce Event Profile

The announce event profile allows the user to define how announce events are managed in the GQI protocol. The profile can include a timeout value for blocking the event messages and the list of events that the operator wants to filter.

The GQI Announce Event Profile provides the following functions and you can assign it to any GQI LED.

• Filtering out all announce events.

This command disables and does not forward announce events to SRM.

- Timeout value for sending the announce event.
- In blocking mode, this timeout is triggered when the announce event acknowledgement is not received within a specified time.
- Filtering subset of unwanted events.

You can assign the announce event profile to an LED at any time, even when the LED is already active. If the server is already connected and in service, and an event profile is updated, which is already assigned to an LED, all existing announce events in the queue are discarded and restarted according to the new changes.

Prerequisites for Configuring GQI Announce Event Profile

To configuring GQI Announce Event Profile, the announce profile must be applied to the LED that supports the GQI protocol.

Restrictions for Configuring GQI Announce Event Profile

Announce event profile applies only to logical-edge-devices (LED) that support GQI protocol. The profile is not intended for table-based sessions.

How to Configure GQI Announce Events

This section contains the following:

Verifying the Logical Edge Device

To display the Announce Event profile that is assigned to the GQI LED, use the show cable video logical-edge-device command as given in the following example.

```
Router# show cable video logical-edge-device id 2
Logical Edge Device: led2
Protocol: GQI
Service State: Active
Discovery State: Disable
Management IP: 192.0.2.1
MAC Address: <MAC address>
Number of Servers: 2
  Server 1: 203.0.113.1
  Server 2: 203.0.113.1
Reset Interval: 5
Keepalive Interval: 5 Retry Count:3
Announce Event Profile: profile-2 Id: 3
Number of Virtual Carrier Groups: 1
Number of Share Virtual Edge Input: 1
Number of Physical Qams: 4
Number of Sessions: 0
No Reserve PID Range
Virtual Edge Input:
Input Port VEI Slot/Bay Bundle Gateway
ID IP
                 ID IP
-----
        x.x.1.1 7/0
Virtual Carrier Group:
ID Name Total Total Service-Distribution-Group Service-Distribution-Group VEI RF-channel Name ID
2 vcq2 0 4 sdq2
```

Verifying the GQI Connection

The following example shows the GQI connection details using the show cable video gqi connections command:

```
LED Management Server Connection Protocol Event Reset Encryption
ID IP IP Status Version Pending Indication Discovery

2 x.x.x.x x.x.x.x Connected 2 2 ACKED Sent
```

Configuration Example for Announce Event

Router# show cable video gqi connections

This section provides example for the GQI Announce Event Profile configuration.

Disabling Announce Event Profile

By default, all announce events are enabled. If all the events are filtered, the ack-timeout configured in the profile is no longer applicable, until you remove the filtering of all-events from the profile.

When you set the filtering to filter all-events, the individual event codes are removed from the CLI. The user is prompted before the changes take effect.

Use the following commands to disable announce events:

```
enable
configure terminal
cable video
announce-event-profile disable-all id 1
filter all-events

logical-edge-device led-1 id 1
protocol gqi
event-profile disable-all
vcg vcg-1
active
```

Filtering Announce Events

You can filter the events, and add or remove a filter, when the LED is in active mode. When the filtering is enabled, the events that are generated and still queued, are discarded, and are not sent to the SRM.

The following example shows how to filter a subset of events to the SRM, and uses synchronous send:

```
cable video
  announce-event-profile gqi-led-1 id 2
    ack-timeout 240
    filter 5502
    filter 5602

logical-edge-device led-1 id 1
    protocol gqi
    event-profile gqi-led-1
    vcg vcg-1
    active
```

Use the no command to revert it to the default value. If the ack-timeout is set to 0 or no ack-timeout, the LED resumes the non-blocking event and sends messages to the SRM. All pending events in the Cisco cBR router queue are forwarded to the SRM without waiting for the announce event acknowledgement. If you remove the filter command, the GQI resumes generating that specific event code and reports it to the SRM.

Verifying the Announce Event Profile Configuration

To display the configuration of announce event profile and a list of LEDs that use the profile, use the **show** cable video announce-event-profile [name < profile-name > | id < #>] command as given in the following example.

```
Router# show cable video announce-event-profile id 3

ID:3 Name: profile-2

ACK timeout: 240 seconds

Number of Event Filters: 10

2104 4400 4401 5200 5401 5404 5405 5406 5502 5602

Number of Logical-edge-device: 2

ID Name

2 led2
3 led3
```

Configuration Example for Announce Event

This section provides example for the GQI Announce Event Profile configuration.

Example: GQI Announce Event Profile Configuration

```
enable
configure terminal
cable video
announce-event-profile gqi-led-1 id 2
ack-timeout 240
filter 5502
filter 5602

logical-edge-device led-1 id 1
protocol gqi
event-profile gqi-led-1
vcg vcg-1
active
```

Feature Information for Expanded GQI Protocol Support

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to the https://cfnng.cisco.com/ link. An account on the Cisco.com page is not required.



Note

The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 39: Feature Information for Expanded GQI Protocol Support

Feature Name	Releases	Feature Information
Expanded GQI Protocol Support	Cisco IOS XE Everest 16.6.1	This feature was introduced on the Cisco cBR Series Converged Broadband Routers.



Advanced MPEG Features

This document provides information on the support for advanced MPEG features and how to configure Cisco cBR series routers to avail the support.

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

- Advanced MPEG Features, on page 209
- Information About Advanced MPEG Features, on page 209
- How to Configure Advanced MPEG Features, on page 212
- Troubleshooting Tips for Possible Configuration Errors, on page 216
- Configuration Examples for Advanced MPEG Features, on page 217
- Feature Information for Advanced MPEG Features, on page 220

Advanced MPEG Features

Information About Advanced MPEG Features

The Cisco cBR-8 router supports the following advanced MPEG features:

- · PID filtering
- · Program filtering
- Custom PID remapping
- Multiprogram Transport Stream (MPTS) remuxing
- Enhanced input source switching

Overview of PID Filtering, Program Filtering, and PID Remapping

In a broadcast video environment, PID and program filtering allow you to filter PIDs and programs from a MPTS pass-through stream in the table-based video configuration mode. You can filter up to 32 PIDs and 16 programs for each input stream. PID filtering is supported for both unicast and multicast sessions.

Custom PID remapping allows you to specify remap rules for all four types of processing types—data piping, pass-through, remap, and remux sessions. You can remap both referenced PIDs (PIDs that are part of PMT) and unreferenced PIDs in an input stream.

When remapping referenced ES PIDs of a program on remap or remux session, the corresponding PMT is updated. In case of pass-through sessions, the output retains the pass-through PMT.

Rules for Configuring PID Filtering and PID Remapping

PID filter and remap rules are available in the cable video section of the **sh run** | **s cable video** command.

- You can specify filter rules for each video session. The key used to apply the remap rules is the combination of vcg, rf-channel, and input stream information.
- For unicast streams, the input stream information is the VEI IP address and the UDP port number.
- For ASM multicast streams, the input stream information is the group IP address.
- For SSM multicast streams, the input stream information is the source IP and the group IP address.
- You can configure up to 32 remap rules for each video session.

Benefits of Using PID Filtering and PID Remapping

Using PID filter and remap rules provide the following benefits:

- Specify PID remapping at the QAM channel level.
- Remap referenced and unreferenced PIDs from data, MPTS, or SPTS streams.
- Block all unreferenced PIDs from data stream or MPTS stream.
- Block specific unreferenced PIDs from data stream or MPTS stream.
- Block PMT PIDs in SPTS and MPTS streams.
- Remap PIDs from data streams as PMT PIDs for the services configured on the QAM channel.
- Insert PAT from an external data stream. (also blocking the internally generated PAT by edge device being played out)

Restrictions for PID Remapping

- Only 32 remap rules are allowed for each input stream on a rf-channel. This number of remap rules is inclusive of the specified filter rules.
- For a given RF channel there cannot be remap rules with the same output PIDs.

- For a given input stream on a rf-channel, there cannot be two rules with same input PID remapped to different output PIDs.
- The output PID value in a remap rule can be in a range between 0 to 8190.
- The PMT of remap and remux sessions cannot be remapped.
- When remapping referenced PID for a passthru session, the output PMT retains old value of the referenced PID. For remap session, the output PMT reflects the new value of the referenced PID.

Remapping PAT or SI from External Data Stream

Using remap rules, you can remap a PID that contains Program Allocation Table (PAT) or Service Information (SI) PIDs, on a rf-channel.

When an input stream on a rf-channel contains a rule to remap a data PID to PAT, the internally generated PAT playout is stopped. The PAT playout is dependent on the PID that carries the PAT.

SI PIDs and other data PIDs are remapped as usual.

Blocking Unreferenced PIDs

PIDs that are not part of any program are unreferenced PIDs. You can block unreferenced PIDs on a QAM channel. To block unreferenced PIDs, follow the steps as shown below:

```
Router(config) #cable video
Router(config-video) #filter pid vcg vcg1
Router(cable-video-filter) #rf-channel 20-21
Router(cable-video-filter-ch) #block-unref-pids
```

Overview of Enhanced Input Source Switching

Enhanced input source switching includes the following features:

• Manual switch—You can manually switch to a backup source.



Note

The source from which you switch must be active.

• Program Clock Reference (PCR) based switch—You can choose automatic source switching, which is based on the bit rate of PCR PID. For example, when the PCR PID bit rate becomes 0 or the stream does not get PCR for three seconds, the source automatically switches to the backup or the next source.

Benefits of Using Enhanced Input Source Switching

Using enhanced input source switching provides the following benefits:

• In a multicast environment, monitor the bit rate of PCR PID. Initiate redundancy by switching to a backup source when the bitrate reaches 0. This is applicable for SPTS streams only.



Note

Redundancy support for multicast ASM stream to switch to a backup port instead of a backup source is not supported.

• Support for manually switching to a backup source.

Overview of MPTS Remuxing

In table-based broadcast applications, MPTS remuxing allows you to choose specific programs from MPTS sessions using the program number. You can choose multiple programs from the same MPTS stream on a rf-channel. The programs that you do not choose are dropped. The program PIDs are automatically remapped at the output.

The input MPTS stream can be unicast or multicast stream. You can clone multicast sources across rf-channels. You cannot replicate unicast sources. You can map same input programs to different output programs on different rf-channels.

How to Configure Advanced MPEG Features

Configuring PID Filtering

To configure PID filtering for unicast stream, follow the steps below:

```
cable video
filter pid vcg vcg name
rf-channel range
vei-ip ip address udp-port udp port number
pid range
```

To configure PID filtering for ASM multicast stream, follow the steps below:

```
cable video
filter pid vcg vcg name
rf-channel range
asm-multicast group ip address
pid range
```

To configure PID filtering for SSM multicast stream, follow the steps below:

```
cable video
filter pid vcg vcg name
rf-channel range
ssm-multicast source ip address group ip address
pid range
```

Configuring Program Filtering

To configure program filtering for unicast stream, follow the steps below:

```
cable video
filter program vcg vcg name
rf-channel range
vei-ip ip address udp-port udp port number
program range
To configure PID filtering for ASM multicast stream, follow the steps below:
cable video
filter program vcg vcg name
rf-channel range
asm-multicast group ip address
program range
To configure PID filtering for SSM multicast stream, follow the steps below:
cable video
filter program vcg vcg name
rf-channel range
ssm-multicast source ip address group ip address
program range
```

Configuring PID Remapping

To configure custom PID remapping for unicast stream, follow the steps below:

```
cable video
remap pid vcg vcg name
rf-channel range
vei-ip ip address udp-port udp port number
program range range
To configure custom PID remapping for ASM multicast stream, follow the steps below:
cable video
remap pid vcg vcg name
rf-channel range
asm-multicast group ip address
program range range
To configure custom PID remapping for SSM multicast stream, follow the steps below:
cable video
remap pid vcg vcg name
rf-channel range
ssm-multicast source ip address group ip address
```

Configuring Remapping Data PID to PAT PID

program range range

To configure remapping data PID to PAT PID for unicast stream, follow the steps below:

```
Router(config) #cable video
Router(config-video) #remap pid vcg vcg1
Router(config-video-remap) #rf-channel 10
```

```
Router(config-video-remap-ch)#vei-ip 174.1.1.1 udp-port 49152 Router(config-video-remap-ch-ucast)#pid 6000 0
```

To configure remapping data PID to PAT PID for ASM multicast stream, follow the steps below:

```
Router(config) #cable video
Router(config-video) #remap pid vcg vcg1
Router(config-video-remap) #rf-channel 10-20
Router(config-video-remap-ch) #ssm-multicast 198.51.100.1 198.51.100.2
Router(config-video-remap-ch-mcast) # pid 6000 0
```

To configure remapping data PID to PAT PID for SSM multicast stream, follow the steps below:

```
Router(config) #cable video
Router(config-video) #remap pid vcg vcg1
Router(config-video-remap) #rf-channel 30
Router(config-video-remap-ch) #asm-multicast 198.51.100.1
Router(config-video-remap-ch-mcast) # pid 6000 0
```

Configuring Enhanced Input Source Switching

To manually switch to a backup source, follow the steps below:

```
Router# cable video source-switch from-group 203.0.113.1 from-source 203.0.113.3 Router# cable video source-switch to-group 203.0.113.1 to-source 203.0.113.2
```

To enable PCR PID based source switch, follow the steps below:

```
Router(config) #cable video
Router(config-video) #pcr-based-source-switch
```

To disable PCR PID based source switch, follow the steps below:

```
Router(config) #cable video
Router(config-video) #no pcr-based-source-switch
```

Configuring MPTS Remuxing

To configure MPTS remuxing for multicast sessions, follow the steps below:

```
Router(config) #cable video
Router(config-video) #table-based
Router(config-video-tb) #vcg <vcg-name>
Router(config-video-tb-vcg) #rf-channel <channel-num>
Router(config-video-tb-vcg-sess) # session <session-name> multicast-label <multicast_label>
processing-type <remap | data | passthru|remux> input-program-num <num> output-program-num
```

To configure MPTS remuxing for unicast sessions, follow the steps below:

```
Router(config) #cable video
Router(config-video) #table-based
Router(config-video-tb) #vcg <vcg-name>
Router(config-video-tb-vcg) #rf-channel <start-channel>-<end-channel>
Router(config-video-tb-vcg-sess) # session <session-name> input-port <vei-number>
start-udp-port <udp-port-number> processing-type <remap | data | passthru|remux> input-program-num <num> output-program-num <num>
```

Verifying PID Filtering, Program Filtering, and PID Remapping

You can view the PID remaps, the PID filters, and the program filters using the session detail command as shown below:

```
Router(config-video-remap-ch-mcast) #$sion log id 1 session-id 1048583
               : ssml.1.2
Session Name
Session Id
                    : 1048583
Creation Time
                    : Wed Dec 20 16:22:41 2017
Output Port
                     : 122
                     : 122
TSID
ONID
                     : 0
Number of Sources : 1
   Source IP : 192.0.2.254
                    : 192.0.2.255
   Group IP
   UDP Port
                     : 0
                    : Not specified
Config Bitrate
Jitter
                    : 100 ms
Processing Type
                    : Passthru
                    : VBR
Stream Rate
Program Number
Idle Timeout
                     : 4500 msec
Init Timeout
                     : 5000 msec
Off Timeout
                    : 60 sec
                    : CLEAR
Encryption Type
Encryption Status
PID Filter
1000 1002 1003 1004 1005 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018
Program Filter
10 11 12 13 14 15 16 17 18 19 20 21
PID Remap
20 \rightarrow 30 34 \rightarrow 134 35 \rightarrow 135 36 \rightarrow 136 37 \rightarrow 137 38 \rightarrow 138
```

Verifying MPTS Remuxing

To see the remux sessions along with input and output program numbers, use the **show cable video session** as shown below:

Router# show cable video session log id 1 Total Sessions = 4

Session	Output	Frequency	Streaming	Session Session Source	UDP
Input	Output	Input	Output Input	Output Encrypt Encrypt LOW PMV	SESSION
Id	Port	Hz	Type	Type Ucast Dest IP/Mcast IP (S,G)	Port
Program	Program	State	State Bit	rate Bitrate Type Status LAT NU	M NAME
2097152	142	567000000	Remux	SSM 175.2.5.6,232.5.6.7	0
1	100	ACTIVE-PSI	ON 780	99327 17115419 CLEAR - N -	
SESS PME2.	.1.7.338				
2097153	163	567000000	Remux	SSM 175.6.1.13,232.2.1.6	0
2	200	ACTIVE-PSI	ON 780	99327 17115419 CLEAR - N -	
SESS PME3.	.1.7.497				
2097154	184	567000000	Remux	SSM 175.2.6.7,232.5.6.15	0
3	300	ACTIVE-PSI	ON 780	99327 17115419 CLEAR - N -	
SESS PME4.	.1.7.656				
2097 1 55	230	567000000	Remux	SSM 175.7.2.2,232.2.6.7	0
4	400	ACTIVE-PSI	ON 780	99327 17115419 CLEAR - N -	
SESS_PME6.	.1.7.978				

To see the remux processing type, follow the steps below:

Router# show cable video session log id 1 summary Video Session Summary For Video

```
: 6
               Init : 0
Active
                                 Tdle
          : 6
                Blocked : 0
                               PSI-Ready : 6
                                        : 12
UDP
          : 0
                ASM : 0
                                SSM
          : 0
                         : 0
Remap
                Data
                                 Passthru
          : 12
                Pending : 0
                                 Encrypted : 0
Low Latency : 0
Total Sessions: 12
Total Input Bitrate: 467067498 BPS
Total Output Bitrate: 99841084 BPS
```



Note

The input and output bitrates shown for the remux ression is for the whole stream. The bitrates do not correspond to individual programs.

To see the list of input programs, remapped output programs, and the enabled output programs, follow the steps as shown below:

```
cable video
 multicast-uplink VirtualPortGroup0 access-list all-multicasts
 use-pcr-fo
 mgmt-intf VirtualPortGroup 0
 service-distribution-group sdg1 id 1
   rf-port integrated-cable 7/0/0
  virtual-carrier-group vcg1 id 1
   encrypt
   service-type narrowcast
   rf-channel 20-22 tsid 20-22 output-port-number 20-22
 bind-vcg
   vcg vcg1 sdg sdg1
  logical-edge-device led1 id 1
   protocol table-based
     virtual-edge-input-ip 203.0.113.1 input-port-number 1
     vcg vcg1
     active
  table-based
   vca vca1
     rf-channel 20
       session 20 pass group 203.0.113.1 source 203.0.113.2 processing-type passthru
  remap pid vcg vcg1
   rf-channel 20
     ssm-multicast 203.0.113.1 203.0.113.2
       pid 20 30
       pid 34-38 134-138
  filter pid vcg vcg1
   rf-channel 20
     ssm-multicast 203.0.113.1 203.0.113.2
       pid 1000-1020
  filter program vcg vcg1
   rf-channel 20
     ssm-multicast 203.0.113.1 203.0.113.2
       program 10-20
```

Troubleshooting Tips for Possible Configuration Errors

Troubleshooting tips for possible configuration errors:

- If a specific PID remap, PID filter or program filter rule is not applied, check the session detail command output if the PID rule is present as part of the session.
- If the PID remap, PID filter, or program filter rule is not present in the session detail command output, check if the VCG, the rf-channel, and the input information matches the session for which the remap rule should be applied.
- Make sure that the session is either a pass-through or a data-piping session.
- For multicast-based PID rules, check if the active source has the rule applied.

Configuration Examples for Advanced MPEG Features

Example 1: PID Filter—Table-based Unicast Session Configuration

Consider the below table-based unicast session on a input port number 1 with vei-ip 198.51.100.1

```
logical-edge-device led1 id 1
   protocol table-based
     virtual-edge-input-ip 198.51.100.1 input-port-number 1
     vcg vcg1
     active

table-based
   vcg vcg1
     rf-channel 2
     session unicast input-port 1 start-udp-port 49152 processing-type passthru
```

The corresponding filter rule is shown below:

```
filter pid vcg vcg1

rf-channel 2

vei-ip 198.51.100.1 udp-port 49152

pid 120

pid 20-30
```

Example 2: PID Filter—Table-based ASM Multicast Session Configuration

Consider a table-based ASM multicast session replicated on rf-channel 30-40.

```
table-based
  vcg vcg1
    rf-channel 2
    session asml group 198.51.100.2 processing-type passthru
```

You can specify PID rule for the session on each rf-channel a group of rf-channels as shown below:

```
filter pid vcg vcg1
rf-channel 2
asm-multicast 198.51.100.2
pid 1000
pid 1002-1020
```

Example 4: Program Filter—Table-based Unicast Session Configuration

Consider the below table-based unicast session on a input port number 1 with vei-ip 198.51.100.1

```
logical-edge-device led1 id 1
   protocol table-based
     virtual-edge-input-ip 198.51.100.1 input-port-number 1
     vcg vcg1
     active

table-based
   vcg vcg1
     rf-channel 2
     session unicast input-port 1 start-udp-port 49152 processing-type passthru
```

The corresponding filter rule is shown below:

```
filter program vcg vcg1

rf-channel 2

vei-ip 198.51.100.1 udp-port 49152

program 10

program 20

program 30-40
```

Example 5: Program Filter—Table-based ASM Multicast Session Configuration

Consider a table-based ASM multicast session replicated on rf-channel 30-40.

```
table-based
  vcg vcg1
     rf-channel 2
     session asml group 198.51.100.2 processing-type passthru
```

You can specify PID rule for the session on each rf-channel a group of rf-channels as shown below:

```
filter program vcg vcg1

rf-channel 2

asm-multicast 198.51.100.2

program 10-20
```

Example 6: Program Filter—Table-based SSM Multicast Session Configuration

Consider a SSM multicast stream as shown below:

```
table-based
  vcg vcg1
    rf-channel 2
    session ssml group 198.51.100.3 source 198.51.100.6 processing-type passthru
```

One of the remap rules is applied depending on the source and group match as shown below:

```
filter program vcg vcg1
rf-channel 2
ssm-multicast 198.51.100.200 198.51.100.254
program 10-20
ssm-multicast 198.51.100.201 198.51.100.254
program 10-20
ssm-multicast 198.51.100.203 198.51.100.254
program 10-20
```

Example 7: PID Remap—Table-based Unicast Session Configuration

Consider the below table-based unicast session on a input port number 1 with vei-ip 198.51.100.1

```
table-based
vcg vcg1
rf-channel 20
session unicast input-port 1 start-udp-port 49152 processing-type passthru
```

The corresponding remap assuming 32 input unreferenced PIDs is shown below:

```
remap pid vcg vcg1

rf-channel 20

vei-ip 198.51.100.1 udp-port 49152

pid 100 200

pid 101 201

pid 102-130 202-230

pid 131 240
```

Example 8: PID Remap—Table-based ASM Multicast Session Configuration

Consider a table-based ASM multicast session replicated on rf-channel 30-40.

```
table-based
  vcg vcg1
    rf-channel 2
    session asm multi group 198.51.100.2 processing-type data
```

You can specify PID rule for the session on each rf-channel a group of rf-channels as shown below:

```
remap pid vcg vcg1
    rf-channel 30
    asm-multicast 198.51.100.2
    pid 1000 8189
    rf-channel 31-40
    asm-multicast 198.51.100.2
    pid 1000 8189
```

Example 9: PID Remap—Table-based SSM Multicast Session Configuration

Consider a SSM multicast stream as shown below:

```
table-based
  vcg vcg1
    rf-channel 30-40
    session ssm multi group 198.51.100.3 source 198.51.100.6 processing-type data
```

One of the remap rules is applied depending on the source and group match as shown below:

```
remap pid vcg vcg1
    rf-channel 30-35
    ssm-multicast 198.51.100.200 198.51.100.254
    pid 1000 8190
    ssm-multicast 198.51.100.201 198.51.100.254
    pid 2000 8190
    ssm-multicast 198.51.100.203 198.51.100.254
    pid 1860 8190
```

Feature Information for Advanced MPEG Features

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to the https://cfnng.cisco.com/ link. An account on the Cisco.com page is not required.



Note

The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 40: Feature Information for Advanced MPEG Features

Feature Name	Releases	Feature Information
Advanced MPEG Features	Cisco IOS-XE Release 16.8.1	This feature was introduced into Cisco IOS-XE Release 16.8.1 on the Cisco cBR Series Converged Broadband Routers.



Video Notifications

This document provides information on the support for video notifications and how to configure Cisco cBR series routers to avail the support.

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

- Information About Video Notifications, on page 221
- How to Configure Video Notifications, on page 222
- Configuration Examples for Video Notifications, on page 224
- Feature Information for Video Notifications, on page 225

Information About Video Notifications

The Cisco cBR-8 router sends SNMP trap notifications about video related events.

Overview of Video Notifications

The Cisco cBR-8 router sends SNMP trap notifications for the following events:

- When connection is lost or when connection is re-established between Cisco Edge QAM Manager (CEM) application and Cisco cBR-8 router.
- When connection is lost or when connection is re-established between D6 Discovery Protocol servers and Cisco cBR-8 router.
- When connection is lost or when connection is re-established between Cisco cBR-8 router and the GQI Edge Resource Manager.
- When connection is established between CEM and Cisco cBR-8 router for 180 seconds, but Cisco cBR-8 router does not receive ECM templates from the CEM. Cisco cBR-8 router also sends a notification when it receives ECM templates from CEM.

- When QAM bandwidth exceeds the specified maximum bandwidth of the QAM channel. Cisco cBR-8 router also sends a notification when the QAM bandwidth returns to within the specified bandwidth.
- When two or more PIDs have the same number in a QAM channel.
- When two or more programs have the same number in a QAM channel.
- When connection is lost or when connection is re-established between the DVB ECMG server and Cisco cBR-8 router.
- Loss of connection or reconnection between the DVB EIS client and the Cisco cBR-8 router.
- When the input stream from the primary source for a video session is lost, and the backup source is now in the active state. If the ingress video stream packet has CC (Continuity Counter) errors as per the CC threshold and report-interval configuration.
- When no traffic is seen within the OFF-timeout period for a video session, and the session gets moved to an OFF state and stays OFF for 30sec. If the ingress video stream does not have the PMT table.



Note

All cable video traps sent out are conform to the SCTE-HMS-ALAMRS-MIB standard (ANSI/SCTE 38-2 2011).

How to Configure Video Notifications



Note

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

Configuring SNMP Notification Host

To configure remote SNMP notification host on the Cisco cBR-8, follow the steps below:

```
Router> enable
Router# configure terminal
Router(config)# snmp-server host ip-address [version {1 | 2c | 3 [auth | noauth | priv]}]
community-string [udp-port port-number]
```

UDP port 162 is the default port to receive SNMP notifications.

Configuring SNMP Notification Message Queue Length

To configure SNMP message queue length, follow the steps below:

```
Router> enable
Router# configure terminal
Router(config)# snmp-server queue-length <1-5000>
```

The recommended message queue length is 5000.

Configuring Video Notification

To enable all video notifications, follow the steps below:

Router> enable
Router# configure terminal
Router(config)# snmp-server enable traps video-cable

To enable one or more specific video notifications, follow the steps below:

Router> enable
Router# configure terminal
Router(config)# snmp-server enable traps video-cable [video_notification]

Table 41: Video Notification

Video Notification	Description
backup-source-active	Enable backup source active trap notification.
cc-err	Enable CC error trap notification.
cemconn	Enable CEM connection error trap notification.
d6conn	Enable D6 connection error trap notification.
ecmgconn	Enable ECMG connection error trap notification.
eisconn	Enable EIS connection error trap notification.
gqiconn	Enable GQI connection error trap notification.
input-stream-failure	Enable In Stream Failure error trap notification.
pideflet	Enable PID conflict trap notification.
pmeecm	Enable PME ECM missing trap notification.
pmt-missing	Enable PMT Missing error trap notification.
progeflet	Enable program conflict trap notification.
qamovr	Enable QAM over-subscription trap notification.

Viewing Active Video Notifications

To view the list of active video notifications, perform the following steps:

Router# show cable video snmp-alarms

Displaying the Alarms MIB alarmslogtable
Alarm Log Index Alarm ID Instance Severity Slot Alarm Message

1 0 0 2 4 CEM_CONN:SET:0:0:
Connection closed with
CEM 1.200.1.163 - 5000

Disabling Video Notification

To disable video alarms, perform the following steps:

Router> enable
Router# configure terminal
Router(config)# no snmp-server enable traps video-cable

To disable one or more video alarms, perform the following steps:

Router> enable
Router# configure terminal
Router(config)# no snmp-server enable traps video-cable [video notification]

Configuration Examples for Video Notifications

Example 1: Configuring Remote SNMP Notification Host

Router> enable
Router# configure terminal
Router(config)# snmp-server host 10.143.25.185 version 2c public udp-port 1602

Example 2: Configuring SNMP Notification Message Queue Length

Router> enable Router# configure terminal Router(config)# snmp-server queue-length 5000

Example 3: Enable Specific Video Notifications

Router> enable
Router# configure terminal
Router(config)# snmp-server enable traps video-cable cemconn pmeecm qamovr

Example 4: Disable Specific Video Notifications

Router> enable
Router# configure terminal
Router(config)# no snmp-server enable traps video-cable cemconn pmeecm qamovr

Example 5: Enable Continuity Counter error reporting on the chassis level with CC threshold and report-interval

Router> enable
Router# configure terminal
Router(config)# cable video
Router(config-video)# report-stream-error cc-error report-interval 15 threshold 10

Example 6: Enable input-stream-failure error reporting with report-interval

Router> enable
Router# configure terminal
Router(config)# cable video
Router(config-video)# report-stream-error input-stream-failure report-interval 25

Feature Information for Video Notifications

Use Cisco Feature Navigator to find information about the platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to the https://cfnng.cisco.com/ link. An account on the Cisco.com page is not required.



Note

The following table lists the software release in which a given feature is introduced. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 42: Feature Information for Video Notifications

Feature Name	Releases	Feature Information
Video Notifications	Cisco IOS-XE Release 16.7.1	This feature was integrated into Cisco IOS-XE Release 16.7.1 on the Cisco cBR Series Converged Broadband Routers.
Video Notifications	Cisco IOS-XE Release 16.8.1	This feature was updated in Cisco IOS-XE Release 16.8.1d on the Cisco cBR Series Converged Broadband Routers.

Feature Information for Video Notifications