

Downstream Interface Configuration

This document describes how to configure the downstream interfaces on the Cisco cBR Series Converged Broadband Router.

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Finding Feature Information

Finding Feature Information

Your software release may not support all the features documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the Feature Information Table at the end of this document.

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://tools.cisco.com/. Tools.cisco.com/https://tools.cisco.com/. Tools.cisco.com/https://tools.cisco.com/https://tools.cisco.com/https://tools.cis

Hardware Compatibility Matrix for Cisco cBR Series Routers



Note

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

Table 1: 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 3.15.0S and Later Releases	Cisco IOS-XE Release 3.15.0S and Later Releases
	Cisco cBR-8 Supervisor:	Cisco cBR-8 CCAP Line Cards:
	• PID—CBR-CCAP-SUP-160G	• PID—CBR-LC-8D30-16U30
	• PID—CBR-CCAP-SUP-60G ¹	• PID—CBR-LC-8D31-16U30
	• PID—CBR-SUP-8X10G-PIC	• PID—CBR-RF-PIC
		• PID—CBR-RF-PROT-PIC
		Cisco cBR-8 Downstream PHY Modules:
		• PID—CBR-D30-DS-MOD
		• PID—CBR-D31-DS-MOD
		Cisco cBR-8 Upstream PHY Modules:
		• PID—CBR-D30-US-MOD

Effective with Cisco IOS-XE Release 3.17.0S, CBR-CCAP-SUP-60G supports 8 cable line cards. The total traffic rate is limited to 60Gbps, the total number of downstream service flow is limited to 72268, and downstream unicast low-latency flow does not count against the limits.

Information About Downstream Interface Configuration

Overview

- Each downstream port requires port level configuration and channel level configuration. Port level
 configuration is optimized with a frequency profile that defines ranges of frequencies available on the
 port. Channel level configuration is optimized with a QAM profile and channel range configuration
 block that auto-increments frequency and duplicates annex, modulation, and interleaver.
- Each channel requires a set of parameters: frequency, annex, modulation, interleaver, and DOCSIS channel id.
- Configuration is done in 4 major blocks of configuration:
 - ° QAM Profile—Example: "cable downstream gam-profile 1"
 - ° Frequency Profile—Example: "cable downstream freq-profile 2"
 - Port/Controller—Example: "controller Integrated-Cable 3/0/0"
 - RF Channel block—Example: "rf-chan 0 31"

Downstream RF Port and Channel Management

The downstream RF port and channel management feature is responsible for the configuration and management of the downstream RF ports and channels. Each downstream RF channel can be provisioned either as a DOCSIS or traditional MPEG video QAM channel.

QAM Profile

A QAM profile describes the common downstream channel modulator settings, referred to as physical layer parameters. This includes QAM constellation, symbol rate, interleaver-depth, spectrum-inversion, and annex. The QAM profile is described by *CCAP DownPhyParams* object. Default QAM profiles are supported and customized for DOCSIS or MPEG Video, which are described as *DocsisPhyDefault* and *VideoPhyDefault* objects, respectively.

A maximum of 32 QAM profiles can be defined. There are four system-defined QAM profiles (0 to 3), which cannot be deleted or modified. You can define profiles 4 to 31.

The system defined profiles are:

• Profile 0 - default-annex-b-64-qam

• interleaver-depth: I32-J4

• symbol rate: 5057 kilo-symbol/second

• spectrum-inversion: off

• Profile 1 - default-annex-b-256-qam

o interleaver-depth: I32-J4

° symbol rate: 5361 kilo-symbol/second

· spectrum-inversion: off

• Profile 2 - default-annex-a-64-qam

o interleaver-depth: I12-J17

o symbol rate: 6952 kilo-symbol/second

· spectrum-inversion: off

• Profile 3 - default-annex-a-256-qam

o interleaver-depth: I12-J17

symbol rate: 6952 kilo-symbol/second

° spectrum-inversion: off

Frequency Profile

A frequency profile defines the ranges of frequencies available on a port. A maximum of 16 frequency profiles can be defined. There are four system-defined frequency profiles (0 to 3), which cannot be deleted or modified. You can define profiles 4 to 15.

The system defined profiles are:

- Profile 0 annex-b-low, Frequency range (Hz): 90000000 863999999
- Profile 1 annex-b-high, Frequency range (Hz): 234000000 1002999999
- Profile 2 annex-a-low, Frequency range (Hz): 94000000 867999999
- Profile 3 annex-a-high, Frequency range (Hz): 267000000 1002999999

The frequency ranges are defined using lanes and blocks:

- Four lanes per port, each lane can support 216 MHz range.
- Four blocks per lane, each block can support 54 MHz range.
- Lanes and blocks may have overlapping frequency ranges.

How to Configure Downstream Interfaces

This section contains the following:

Configuring the Cisco CMTS Manually Using Configuration Mode

Connect a console terminal to the console port on the I/O controller. When asked if you want to enter the initial dialog, answer no to go into the normal operating mode of the router. After a few seconds the user EXEC prompt (**Router>**) appears.

Configuring the QAM Profile on the Downstream Channels

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example: Router> enable	Enter your password if prompted.	
Step 2	configure terminal	Enters global configuration mode.	
	Example: Router# configure terminal		
Step 3	cable downstream qam-profile Qam_Profile_ID	Defines or modifies a QAM profile	
	<pre>Example: Router(config) # cable downstream qam-profile 3</pre>		

	Command or Action	Purpose
Step 4	annex {A B C}	Defines the profile MPEG framing format. The default is Annex B.
	Example: Router(config-qam-prof)# annex A	
Step 5	description LINE	Name or description for this profile.
	Example: Router(config-qam-prof)# description qam1	
Step 6	interleaver-depth {I12-J17 I128-J1 I128-J2 I128-J3 I128-J4 I128-J5 I128-J6 I128-J7 I128-J8 I16-J8 I32-J4 I64-J2 I8-J16}	Defines the interleaver depth. The default is I32 J4 for DOCSIS.
	Example: Router(config-qam-prof)# interleaver-depth I64-J2	
Step 7	modulation {256 64}	Defines the modulation. The default is 256QAM.
	Example: Router(config-qam-prof)# modulation 64	
Step 8	spectrum-inversion {off on}	Enables or disables spectrum inversion. Default is off.
	Example: Router(config-qam-prof)# spectrum-inversion on	
Step 9	symbol-rate value	Defines the symbol rate. Value is in kilo-symbol/sec.
	Example: Router(config-qam-prof)# symbol-rate 5057	
Step 10	exit	Exits from the QAM profile configuration mode.
	<pre>Example: Router(config-qam-prof)# exit</pre>	

Configuring the Frequency Profile on the Downstream Channels

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example: Router> enable	Enter your password if prompted.

	Command or Action	Purpose	
Step 2	configure terminal	Enters global configuration mode.	
	Example: Router# configure terminal		
Step 3	cable downstream freq-profile DS_frequency_profile_ID	Defines or modifies a frequency profile.	
	<pre>Example: Router(config) # cable downstream freq-profile 4</pre>		
Step 4	lane lane_id start-freq start_freq_value	Defines the frequency lanes.	
	Example: Router(config-freq-prof)# lane 1 start-freq 90000000		
Step 5	block block_id start-freq bl_start_freq_value	Configures the lane frequency blocks.	
	Example:		
	Router(config-freq-prof-lane) #block 1 start-freq 90000000 Router(config-freq-prof-lane) #		
Step 6	exit	Exits from the frequency lane configuration mode.	
	<pre>Example: Router(config-freq-prof-lane)# exit</pre>		

Configuring the Controller on the Downstream Channels

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example: Router> enable	Enter your password if prompted.	
Step 2	configure terminal	Enters global configuration mode.	
	Example: Router# configure terminal		

Command or Action	Purpose
controller integrated-cable slot/subslot/port	Enters the controller sub-mode.
Example: Router(config) #controller Integrated-Cable 3/0/0	
base-channel-power value Example: Router(config-controller) #base-channel-power 26	Sets the base channel power level. If not specified, the default value is calculated based on the number of carriers. Maximum limit is 34 dBmV DRFI. If you configure a value greater than the maximum specified by DRFI, the following message is displayed:
	Caution: RF Power above DRFI specification. May result in minor fidelity degradation.
freq-profile number	Specifies the frequency profile for the port.
Example: Router(config-controller)#freq-profile 0	
max-carrier value	Specifies the maximum number of carriers.
Example: Router(config-controller)#max-carrier 1	
mute	Mutes the port. Use the no prefix to unmute the port. Default is "no mute".
Example: Router(config-controller)#mute	
rf-chan starting_Qam_ID ending_Qam_ID	Enters RF channel configuration sub-mode to configure an individual channel or a block
Example: Router(config-controller) #rf-chan 0 1	of channels.
shutdown Example: Router(config-controller) #shutdown	Changes the port administration state to down. Use the no prefix to change the port administration state to up.
	controller integrated-cable slot/subslot/port Example: Router(config) #controller Integrated-Cable 3/0/0 base-channel-power value Example: Router(config-controller) #base-channel-power 26 freq-profile number Example: Router(config-controller) #freq-profile 0 max-carrier value Example: Router(config-controller) #max-carrier 1 mute Example: Router(config-controller) #mute rf-chan starting_Qam_ID ending_Qam_ID Example: Router(config-controller) #rf-chan 0 1 shutdown Example:

Configuring the RF Channel on a Controller

The RF channel submode is entered from the channel controller configuration submode using the **rf-chan** command as described in the previous section. If an individual channel was specified in the **rf-chan** command, only that channel configuration is changed. If a block of channels was specified in the **rf-chan** command, the configuration change is applied to all channels in the block.

	Command or Action	Purpose
Step 1	docsis-channel-id dcid Example: Router(config-rf-chan)#docsis-channel-id 1	Changes the channel DOCSIS channel identifier. In block mode, the value is assigned to the first channel and incremented for successive channels.
Step 2	frequency value Example: Router(config-rf-chan) #frequency 93000000	Configures the channel's center frequency in Hz. The available frequency range is determined from the port's frequency profile, if configured. If not configured, the available range will be the full port spectrum. In block mode, the frequency will be assigned to the first channel. Successive channels will get the next center frequency for the annex specified in the QAM profile (+6 Hz for Annex B, +8 Hz for Annex A).
Step 3	mute Example: Router(config-rf-chan)#mute	Mutes the RF channel. Enter the no prefix to unmute the channel. Default is "no mute".
Step 4	<pre>power-adjust pwr_adj_range Example: Router(config-rf-chan)#power-adjust 8.0 - 0.0 dBmV</pre>	Adjusts the RF channel's power.
Step 5	<pre>qam-profile qam_profile_number Example: Router(config-rf-chan)#qam-profile 0</pre>	Specifies the QAM profile for this channel.
Step 6	<pre>rf-output value Example: Router(config-rf-chan)#rf-output normal</pre>	Changes the RF output mode to test the channel.
Step 7	<pre>shutdown Example: Router(config-rf-chan)#shutdown</pre>	Changes the channel administration state to down. Use the no prefix to change the channel administration state to up. The default is "no shut".
Step 8	<pre>type value Example: Router(config-rf-chan)#type video</pre>	Configures the channel QAM type. The default is DOCSIS.

Configuration Examples

Downstream Interface Configuration Example

The example below shows the configuration of:

- QAM Profile—The system defined QAM profile for Annex B and 256 QAM.
- Frequency Profile—The system defined frequency profile annex-b-low.
- Controller and RF channel—Port 0 on slot 3/0 with frequency profile 0; 96 channels with QAM profile 1 and center frequencies starting at 93 MHz.

```
cable downstream gam-profile 1
 annex B
 modulation 256
  interleaver-depth I32-J4
 symbol-rate 5361
 spectrum-inversion off
 description default-annex-b-256-qam
cable downstream freq-profile 0
 lane 1 start-freq 90000000
   block 1 start-freq 90000000
   block 2 start-freq 138000000
   block 3 start-freq 186000000
   block 4 start-freq 234000000
 lane 2 start-freq 282000000
   block 1 start-freq 282000000
   block 2 start-freq 330000000
   block 3 start-freq 378000000
   block 4 start-freq 426000000
 lane 3 start-freq 474000000
   block 1 start-freq 474000000
   block 2 start-freq 522000000
   block 3 start-freq 570000000
   block 4 start-freq 618000000
 lane 4 start-freq 666000000
   block 1 start-freq 666000000
   block 2 start-freq 714000000
   block 3 start-freq 762000000
   block 4 start-freq 810000000
controller Integrated-Cable 3/0/0
max-carrier 128
base-channel-power 34
freq-profile 0
rf-chan 0 95
 type DOCSIS
 frequency 93000000
 rf-output NORMAL
 power-adjust 0
 docsis-channel-id 1
 qam-profile 1
```

Show Command Examples for Displaying the State

Use the following commands to display the state of any QAM profile, Frequency profile, downstream controller or channel.

QAM Profile Configuration Example

```
Router#show cable qam-profile 0

QAM Profile ID 0: default-annex-b-64-qam
    annex: B
    modulation: 64
    interleaver-depth: I32-J4
    symbol rate: 5057 kilo-symbol/second
    spectrum-inversion: off

Router#
```

Frequency Profile Configuration Example

```
Router#show cable freq-profile 0
Frequency Profile ID 0 annex-b-low:
       Lane 1 start-freq 90000000hz
                Block 1 start-freq 90000000hz
                Block 2 start-freq 138000000hz
                Block 3 start-freq 186000000hz
                Block 4 start-freq 234000000hz
        Lane 2 start-freq 28200000hz
                Block 1 start-freq 282000000hz
                Block 2 start-freq 330000000hz
                Block 3 start-freq 378000000hz
                Block 4 start-freq 426000000hz
        Lane 3 start-freq 474000000hz
                Block 1 start-freq 474000000hz
                Block 2 start-freq 522000000hz
                Block 3 start-freq 570000000hz
                Block 4 start-freq 618000000hz
        Lane 4 start-freq 666000000hz
                Block 1 start-freq 666000000hz
                Block 2 start-freq 714000000hz
                Block 3 start-freq 762000000hz
                Block 4 start-freq 810000000hz
```

Router#

Controller Configuration Example

```
Router#show controller Integrated-Cable 3/0/0 rf-port
Admin: UP MaxCarrier: 128 BasePower: 34 dBmV Mode: normal
Rf Module 0: UP
Frequency profile: 0
Free freq block list has 1 blocks:
666000000 - 863999999
Rf Port Status: UP
Router#
```

RF Channel Configuration Example

```
Router#show controller integrated-Cable 3/0/0 rf-channel 0-3 95
Chan State Admin Frequency Type Annex Mod srate Interleaver
                                                                      power
                                                                dcid
                                                                             output
      UP
           UP
                93000000
                           DOCSIS B
                                        256
                                              5361 I32-J4
                                                                      34
                                                                             NORMAL
 0
                                                                 1
                 99000000
                                        256
                                              5361 I32-J4
           UP
                           DOCSIS B
                                                                             NORMAL
      ΠP
           UP
                105000000
                           DOCSIS B
                                        256
                                              5361
                                                    I32-J4
                                                                      34
                                                                             NORMAL
                                              5361 I32-J4
          UP
      UP
                111000000 DOCSIS B
                                        256
 3
                                                                 4
                                                                      34
                                                                             NORMAT.
 95
      ΠP
          ΠP
                663000000 DOCSIS B
                                        256
                                              5361 I32-J4
                                                                      34
                                                                             NORMAL
Router# show controller integrated-Cable 3/0/0 rf-channel 0 verbose
Chan State Admin Frequency Type Annex Mod srate Interleaver dcid power output
                           DOCSIS B
                                             5361 I32-J4
      UP UP
                93000000
                                        256
                                                                1
                                                                      34
                                                                             NORMAL
 Qam profile: 1
 Spectrum Inversion: Off
 Frequency Lane: 1 Block: 1 index: 1
Resource status: OK
License: granted <02:00:04 EDT Jan 2 2012>
 JIB channel number: 0
Chan EnqQ Pipe RAF SyncTmr Vid Mac 0 0 0 0 4 0 0 0000
                                               Video Primary DqQ TM Mpts Sniff
                         0 0 0000.0000.0000
```

```
Grp Prio P Prate Phy0-ctl Phy1-ctl Enable Tun-Id L2TPv3 Ses id
   0 0 0 1
                         1 0 TRUE 0
Chan Qos-Hi Qos-Lo Med-Hi Med-Lo Low-Hi Low-Lo
0 32774 16384 32768 16384 65536 32768
                                                         Qdrops Pos Qlen(Hi-Med-lo) Fl 0 Y 0 0 0 0
Chan Med Low TB-neg Qos_Exc Med_Xof Low_Xof
   0 0 0
                   0
                           0
DSPHY Info:
  DSPHY Register Local Copy: QPRHI = c0000163, QPRLO = e30d0
DSPHY Register Local Copy Vaddr = 80000290, qam2max_mapping = 80000000
  DSPHY Register Local Copy: SPR ID = 0, SPR Mapping= c200000a
  Last read from HW: Mon Jan 2 02:02:04 2012
   QPRHI = c0000163, QPRLO = e30d0, SPR = c200000a SPRMAPING c0000000 Q2Max 80000000
  Last time read spr rate info from HW: Mon Jan 2 13:21:41 2012
   SPR ID 0, rate value in kbps 0, overflow count 0, underflow count 0
```

Router#show controllers Integrated-Cable 3/0/0 counter rf-channel

Controller	RF Chan	MPEG Packets	MPEG bps	MPEG Mbps	Sync Packets	MAP/UCD Packets
		Tx			Tx	Tx
3/0/0	0	6	0	0.000000	0	6
3/0/0	1	6	0	0.000000	0	6
3/0/0	2	6	0	0.000000	0	6
3/0/0	3	6	0	0.000000	0	6
3/0/0	4	6	0	0.000000	0	6
3/0/0	5	6	0	0.000000	0	6
3/0/0	6	6	0	0.000000	0	6
3/0/0	7	6	0	0.000000	0	6
3/0/0	8	5124124	1381035	1.332459	329444	6531411

Router# show cable licenses ds

Entitlement: Downstream License Consumed count: 672

Consumed count reported to SmartAgent: 672

Forced-Shut count: 0

Enforced state: No Enforcement

Router#

Additional References

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 Downstream Interface Configuration on the Cisco cBR Router

Use Cisco Feature Navigator to find information about platform support and software image support. Cisco Feature Navigator enables you to determine which software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to http://tools.cisco.com/ITDIT/CFN/. An account on http://www.cisco.com/ is not required.



The below table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Table 2: Feature Information for Downstream Interface Configuration

Feature Name	Releases	Feature Information
Downstream Interface Configuration	Cisco IOS-XE 3.15.0S	This feature was introduced on the Cisco cBR Series Converged Broadband Router.