



## DOCSIS Interface and Fiber Node Configuration

---

- [Hardware Compatibility Matrix for the Cisco cBR Series Routers](#), on page 1
- [Overview of DOCSIS Interfaces and Fiber Node Configurations](#), on page 3
- [Configuring DOCSIS Interfaces and Fiber Nodes](#), on page 4
- [Configuring MAC Domain Service Groups](#), on page 10
- [Downstream Bonding Group Configuration](#), on page 13
- [Upstream Bonding Group Configuration](#), on page 16
- [Additional References](#), on page 19
- [Feature Information for DOCSIS Interface and Fiber Node Configuration](#), on page 20

## 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 1: Hardware Compatibility Matrix for the Cisco cBR Series Routers

Cisco CMTS Platform	Processor Engine	Interface Cards
Cisco cBR-8 Converged Broadband Router	<p><b>Cisco IOS-XE Release 16.5.1 and Later Releases</b></p> <p>Cisco cBR-8 Supervisor:</p> <ul style="list-style-type: none"> <li>• PID—CBR-SUP-250G</li> <li>• PID—CBR-CCAP-SUP-160G</li> </ul>	<p><b>Cisco IOS-XE Release 16.5.1 and Later Releases</b></p> <p>Cisco cBR-8 CCAP Line Cards:</p> <ul style="list-style-type: none"> <li>• PID—CBR-LC-8D30-16U30</li> <li>• PID—CBR-LC-8D31-16U30</li> <li>• PID—CBR-RF-PIC</li> <li>• PID—CBR-RF-PROT-PIC</li> <li>• PID—CBR-CCAP-LC-40G</li> <li>• PID—CBR-CCAP-LC-40G-R</li> <li>• PID—CBR-CCAP-LC-G2-R</li> <li>• PID—CBR-SUP-8X10G-PIC</li> <li>• PID—CBR-2X100G-PIC</li> </ul> <p>Digital PICs:</p> <ul style="list-style-type: none"> <li>• PID—CBR-DPIC-8X10G</li> <li>• PID—CBR-DPIC-2X100G</li> </ul> <p>Cisco cBR-8 Downstream PHY Module:</p> <ul style="list-style-type: none"> <li>• PID—CBR-D31-DS-MOD</li> </ul> <p>Cisco cBR-8 Upstream PHY Modules:</p> <ul style="list-style-type: none"> <li>• PID—CBR-D31-US-MOD</li> </ul>



**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 DPIC interface is 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.

# Overview of DOCSIS Interfaces and Fiber Node Configurations

The Interface line card used in the Cisco cBR chassis is an integrated line card that has two downstream modules and one upstream module. The line cards support DOCSIS 3.0 features including downstream bonding groups, and upstream bonding groups.

## Downstream Features

Physically, the downstream modules support eight physical connectors or ports. The downstream modules support the following features:

- The downstream modules support eight downstream integrated-cable controllers for these eight ports. Each downstream integrated-cable controller is associated with an RF port.
- Each downstream controller supports up to 128 downstream channels (0-127).
- Each downstream controller supports up to 128 integrated-cable interfaces. Therefore, each line card has 1024 integrated-cable interfaces.
- Each integrated-cable interface has a static mapping to an integrated-cable controller RF channel. For example, Integrated-Cable interface 3/0/0:0 is mapped to RF Channel 0 on Integrated-Cable controller 3/0/0.
- The following table lists the number of downstream DOCSIS channels different Cisco cBR-8 line cards support.

This table lists the number of downstream DOCSIS channels different Cisco cBR-8 line cards support.

**Table 2: Support for Downstream DOCSIS Channels**

Line Card	Downstream DOCSIS Channels
CBR-CCAP-LC-40G	Up to 768
CBR-CCAP-LC-40G-R	Up to 1024
CBR-CCAP-LC-G2-R	Up to 1536



**Note** In Cisco IOS XE Amsterdam 17.3.x and earlier releases, CBR-CCAP-LC-G2-R line card supports up to 768 downstream DOCSIS channels.

- A total of 512 wideband-cable interfaces (downstream bonding groups) may be configured on each line card.
  - Each wideband-cable interface supports a maximum of 64 downstream channels.
  - 128 of the 512 wideband-cable interfaces (downstream bonding groups) may contain 33 or more channels.

## Upstream Features

The Interface line card has one upstream module supporting 16 physical connectors or ports. The upstream features are as follows:

- The line card supports 16 upstream-cable controllers, each mapping to one upstream connector.
- 12 upstream channels can be configured per upstream controller.
- 12 upstream channels can be enabled per pair of upstream controllers.

For more details on the upstream features, see the *Downstream Upstream Guide*.

## MAC Domains (Cable Interfaces)

1. 16 MAC domains (cable interfaces) may be configured per line card.




---

**Note** CBR-CCAP-LC-G2-R line card supports up to 32 MAC domains per line card.

---

2. Maximum of 16 upstream channels can be configured in each MAC domain.
3. A maximum of 255 downstream channels may be added to a MAC domain.
4. Maximum number of primary capable downstream channels per MAC Domain is 32. Non Primary downstream channels are added automatically to the MAC domains when the fiber nodes are configured.

## Fiber Nodes

512 fiber nodes may be configured for each Cisco cBR-8 chassis.

# Configuring DOCSIS Interfaces and Fiber Nodes

## Configuring Upstream Channels

### Verifying the Controller Configuration

Use the **show controllers upstream-cable** command to verify the configuration of the upstream channels in the controllers. Use the modifier **| include upstream** to see the administrative and operational state of the controllers.

```
Router#show controllers upstream-Cable 1/0/0 | include upstream
Controller 1/0/0 upstream 0 AdminState:UP OpState: UP
Controller 1/0/0 upstream 1 AdminState:UP OpState: UP
Controller 1/0/0 upstream 2 AdminState:UP OpState: UP
Controller 1/0/0 upstream 3 AdminState:UP OpState: UP
Controller 1/0/0 upstream 4 AdminState:DOWN Opstate: DOWN (Reason: Default)
Controller 1/0/0 upstream 5 AdminState:DOWN Opstate: DOWN (Reason: Default)
Controller 1/0/0 upstream 6 AdminState:DOWN Opstate: DOWN (Reason: Default)
Controller 1/0/0 upstream 7 AdminState:DOWN Opstate: DOWN (Reason: Default)
Router#
```

## Binding Upstream Channels to MAC Domain

By default, a MAC domain does not contain any upstream channels. This section describes the configurations necessary to bind one or more upstream channels to a MAC domain. Each upstream channel is bound to only one MAC domain. The MAC domain and the upstream channel must reside on the same line card (same slot). If required, the upstream channels within the same upstream controller can be bound to different MAC domains.

### Before you begin

#### Restrictions

- A maximum of 8 upstream channels may be bound to one MAC domain.



**Note** A maximum of 16 upstream channels may be configured in each MAC domain.

- The MAC domain and channels must share the same slot. That is, a MAC Domain may include channels from any controller on the same slot.

### Procedure

	Command or Action	Purpose
Step 1	<b>enable</b> <b>Example:</b> Router> <b>enable</b>	Enables privileged EXEC mode. Enter your password if prompted.
Step 2	<b>configure terminal</b> <b>Example:</b> Router# <b>configure terminal</b>	Enters global configuration mode.
Step 3	<b>interface cable</b> <b>Example:</b> Router# <b>interface cable 1/0/0</b>	Enters MAC Domain configuration mode. Values for slot are 0-3 and 6-9, for subslot is always 0, for MD Index is 0-15.
Step 4	<b>upstream upstream-Cable us-channel</b> <b>Example:</b> Router(config-if)# <b>upstream 4 upstream-Cable 1/0/0 us-channel 7</b>	Binds the specified upstream channel to the MAC Domain.
Step 5	<b>end</b> <b>Example:</b> Router# <b>end</b>	Returns to privileged EXEC mode.

### What to do next

To verify MAC Domain configurations for upstream, use the **show cable mac-domain** command with **egd-associations** keyword.

The MD US Binding table shows the upstream channel binding.

```
Router#show cable mac-domain c1/0/0 cgd-associations
Load for five secs: 1%/0%; one minute: 2%; five minutes: 2%
Time source is NTP, *13:36:26.209 PST Fri Jan 20 2012
CGD Host Resource DS Channels Upstreams (ALLUS) Active DS
Ca1/0/0 1/0/0 8 0-1 Yes 8
      16 0-1 Yes 16
      24 0-1 Yes 24
      32-33 0-1 Yes 32-33
      40 0-1 Yes 40
```

```
MD US binding:
Host MD Controller US channel State
Ca1/0/0 U0 1/0/0 0 UP
Ca1/0/0 U1 1/0/0 1 UP
Ca1/0/0 U2 1/0/0 2 UP
Ca1/0/0 U3 1/0/0 3 UP
Ca1/0/0 U4 1/0/1 0 UP
Ca1/0/0 U5 1/0/1 1 UP
Ca1/0/0 U6 1/0/1 2 UP
Ca1/0/0 U7 1/0/1 3 UP
```

```
Router#
```

## Configuring Primary Capable Downstream Channels

### Verifying Downstream Configuration in Controller

Use the **show controller Integrated-Cable** command to verify the status of the downstream channels configured on an Integrated-cable controller.

```
Router# show controller Integrated-Cable 1/0/0 rf-channel 0-127
Chan State Admin Frequency Type Annex Mod srate Interleaver dcid power output
0 UP UP 381000000 DOCSIS B 256 5361 I32-J4 1 32 NORMAL
1 UP UP 387000000 DOCSIS B 256 5361 I32-J4 2 34 NORMAL
2 UP UP 393000000 DOCSIS B 256 5361 I32-J4 3 34 NORMAL
3 UP UP 399000000 DOCSIS B 256 5361 I32-J4 4 34 NORMAL
```

### Configuring Integrated-cable Interface

Configure an integrated-cable interface to prepare a downstream channel for inclusion within a MAC Domain as a primary-capable downstream channel. The interface configuration provides the following advantages:

- It enables the allocation of bandwidth to the downstream channel.
- It enables the control of the administrative state (shut/no shut) of the channel interface.

The time interval required between the shut and no shut administrative states for the same controller is approximately 30 seconds. You must not change the shut and no shut states rapidly without any delay in script or copy-paste. It can generate unexpected errors.

Each integrated-cable interface is mapped statically to an integrated-cable controller RF channel. For example, IC interface 1/0/0:0 is mapped to IC controller 1/0/0 RF channel 0. Similarly, IC interface 1/0/0:1 is mapped to IC controller 1/0/0 RF channel 1.

IC controllers are numbered 0-7 and RF Channels on each controller are numbered 0-127.

### Before you begin

Determine the percentage of bandwidth to allocate to a channel. The bandwidth percentage configured is converted to a committed information rate (CIR) value for the interface. The value is used to admit non-bonded service flows on this channel. For more information, see the *Dynamic Bandwidth Sharing on the Cisco CMTS Router*.

---

#### Step 1 enable

**Example:**

```
Router> enable
```

Enables privileged EXEC mode.

Enter your password if prompted.

#### Step 2 configure terminal

**Example:**

```
Router# configure terminal
```

Enters global configuration mode.

#### Step 3 interface integrated-cable

**Example:**

```
Router(config)# interface integrated-cable 1/0/0:0
```

Enter the integrated-cable interface configuration mode for specified integrated-cable interface.

#### Step 4 cable rf-bandwidth-percent *percentage-number*

**Example:**

```
Router(config-if)# cable rf-bandwidth-percent 30
```

Configures the bandwidth allocation to the specified integrated-cable interface.

#### Step 5 end

**Example:**

```
Router# end
```

Returns to privileged EXEC mode.

---

**What to do next**

The following conditions are used to determine if an IC (Integrated-Cable) interface is up in current software.

- The IC interface is associated to a MD (MAC Domain) interface.
- The MD interface, which the IC interface associated to, is in UP state.
- The IC interface is not configured shut down.
- The IC interface is configured with bandwidth.
- The associated downstream channel within the IC controller is operationally up.

Use the **show interface Integrated-Cable controller** command to verify the status of the specified integrated-cable interface. The State info table provides information to diagnose issues affecting the operational state of the interface.

```
Router# show interface Integrated-Cable 1/0/0:0 controller
Integrated-Cable1/0/0:0 is up, line protocol is up
...
-----
State info (DSNB if and its underlying states)
-----
DSNB IF state : UP
RF Chan state : UP
RF Chan frequency : 381000000
Bandwidth configured on DSNB IF : YES
Inject Header/HW flow creation status : DSNB_IF_SM_UP
MD state (9/0/0) : UP
*DSNB i/f Line State : UP
-----
```

## Binding Primary Capable Downstream Channels to a MAC Domain

After a downstream channel has a properly configured Integrated-cable interface, it may be bound to a MAC Domain as a primary capable channel. The Channel Grouping Domain (CGD) configuration allows specified downstream channels to be bound to a MAC Domain as primary capable channels. Optionally, it also allows downstream channels to be associated with a subset of upstream channels within the MAC domain.

**Before you begin****Restrictions**

- The downstream channel and MAC domain must reside on the same line card (same slot)
- A maximum of 32 primary capable downstream channels may be bound to a single MAC domain.

**Step 1** enable**Example:**

```
Router> enable
```

Enables privileged EXEC mode.

Enter your password if prompted.



**Step 2**    **configure terminal****Example:**

```
Router# configure terminal
```

Enters global configuration mode.

**Step 3**    **interface cable****Example:**

```
Router#interface cable 1/0/0
```

Enters MAC domain configuration mode.

- *slot*—Specifies the chassis slot number of the interface line card. Valid values are 0-3 and 6-9
- *subslot*—Specifies the secondary slot number of the interface line card. Valid subslot is 0.
- *MD index*—Specifies the MAC Domain index number. Valid values are 0-15.

**Step 4**    **downstream Integrated-Cable slot/subslot/port rf-channels grouplist****Example:**

```
Router#downstream Integrated-Cable 1/0/0 rf-channels 1-6
```

Configures the downstream primary capable channels.

- *grouplist*—Specify the range of downstream rf-channels.

**Step 5**    **end****Example:**

```
Router# end
```

Returns to privileged EXEC mode.

**What to do next**

To verify the downstream primary capable channels, use the **show cable mac-domain** command with **cgd-associations** keyword.

```
Router#show cable mac-domain c1/0/0 cgd-associations
Load for five secs: 1%/0%; one minute: 2%; five minutes: 2%
Time source is NTP, *13:36:26.209 PST Fri Jan 20 2012
CGD Host  Resource  DS Channels  Upstreams  (ALLUS)  Active DS
Ca1/0/0   1/0/0          8            0-1        Yes       8
           16            0-1        Yes       16
           24            0-1        Yes       24
           32-33         0-1        Yes       32-33
           40            0-1        Yes       40
```

```

MD US binding:
Host    MD Controller US channel State
Ca1/0/0 U0 1/0/0     0         UP
Ca1/0/0 U1 1/0/0     1         UP
Ca1/0/0 U2 1/0/0     2         UP
Ca1/0/0 U3 1/0/0     3         UP
Ca1/0/0 U4 1/0/1     0         UP
Ca1/0/0 U5 1/0/1     1         UP
Ca1/0/0 U6 1/0/1     2         UP
Ca1/0/0 U7 1/0/1     3         UP

Router#

```

# Configuring MAC Domain Service Groups

## Configuring the Fiber Nodes

A maximum of 512 fiber nodes may be configured per CMTS. A fiber node configured on the CMTS represents one or more matching physical fiber nodes in the HFC plant. The CMTS uses the fiber node configuration to identify the DOCSIS downstream service group (DS-SG) and DOCSIS upstream Service Group (US-SG) of the physical fiber nodes in the plant. The Service Group information is compared with MAC Domain channel configuration to automatically calculate the MAC Domain downstream and upstream service groups (MD-DS-SGs and MD-US-SGs respectively) within the MAC Domains.

The following is required to create a valid fiber node configuration.

- Each fiber node configuration must include at least one downstream controller and one upstream controller.
- Every MAC Domain and Wideband Interface including channels within the fiber node must use the same bundle interface.
- All downstream channels included within the fiber node must be assigned a unique frequency.
- All downstream channels associated with a particular MAC Domain must be assigned a unique DOCSIS channel ID.

If automatic DOCSIS channel ID allocation is preferred over manual DOCSIS channel ID configuration, the **cable downstream-channel-id automatic** command may be used to enable automatic DOCSIS channel ID allocation for the CMTS.

For details, see the *Cisco CMTS Cable Command Reference*.

---

### Step 1 enable

#### Example:

```
Router> enable
```

Enables privileged EXEC mode.

Enter your password if prompted.

### Step 2 configure terminal

#### Example:

```
Router# configure terminal
```

Enters global configuration mode.

**Step 3** `cable fiber-node id`

**Example:**

```
Router(config)#cable fiber-node 1
Router(config-fiber-node)#
```

Enters cable fiber-node configuration mode to configure a fiber node

- *id*— cable fiber node ID. The valid range is 1-512.

**Step 4** `downstream Integrated-Cable slot/subslot/port`

**Example:**

```
Router(config-fiber-node)#downstream Integrated-Cable 1/0/0
```

Adds the DOCSIS downstream channels within the controller to the fiber node.

**Step 5** `upstream upstream-Cable slot/subslot/port`

**Example:**

```
Router(config-fiber-node)#upstream upstream-Cable 1/0/0
```

Adds the upstream channels within the controller to the fiber node.

**Step 6** `end`

**Example:**

```
Router# end
```

Returns to privileged EXEC mode.

### What to do next

To verify the fiber-node configuration use the `show cable fiber-node` command.

```
Router# show cable fiber-node 1
-----
--
Fiber-Node 1
Description: Feed Mac Domain: Cable1/0/0
Channel(s) : downstream Integrated-Cable 1/0/0: 0-3, 32-35, 64-67,
96-99
Channel ID(s): 1 2 3 4 33 34 35 36 65 66 67 68 97 98
99 100
Upstream-Cable 1/0/0
FN Config Status: Configured (status flags = 0x01)
MDD Status: Valid
Router#
```

The output shows the downstream channel IDs configured on a fiber node. It also shows the status of the upstream-cable configured on the fiber node. Further, it shows the status of MAC Domain Descriptor (MDD) messaging.

## Verify MD-DS-SG Channel Membership

Once the fiber node is valid, the MD-DS-SGs within the associated MAC domains will be automatically populated with downstream channels. The MD-DS-SGs will include the active primary downstream channels within the MAC domain as well as non-primary downstream channels automatically associated with the MAC domain through the fiber node configuration. The non-primary channels must be properly configured within the controller (that are operationally up) to be included in MD-DS-SGs

Use the **show cable mac-domain** command with the **downstream-service-group** option to display the MD-DS-SG channel membership.

```
outer#show cable mac-domain c1/0/0 downstream-service-group
Cable MD-DS-SG RF
IF Id Resource Chan Primary Chan
C1/0/0 5 1/0/0 0-3 0-3
          32-35 32-35
          64-67
          96-99
```

To verify that the primary downstream channels are transmitting MAC Management Messages (MMMs) use the **show controller Integrated-Cable counter rf-channel** command.

```
Router#sh controllers Integrated-Cable 7/0/0 counter rf-channel
Controller RF MPEG MPEG MPEG Sync MAP/UCD User QAM
           Chan Packets bps Mbps Packets Packets Mbps Util
           Tx Tx Tx Tx Tx Tx Tx Tx
7/0/0 0 0 0 0 0 0 0 000.00
7/0/0 1 0 0 0 0 0 0 000.00
7/0/0 2 8239954 2475952 02.47 0 0 02.39 006.60
7/0/0 3 85927382 25769779 25.76 0 0 24.94 068.71
7/0/0 4 85927608 25769027 25.76 0 0 24.94 068.71
7/0/0 5 8239088 2474599 02.47 0 0 02.39 006.59
7/0/0 6 8210840 2463770 02.46 0 0 02.38 006.57
7/0/0 7 50103 15040 00.01 0 0 00.01 000.04
7/0/0 8 50103 15040 00.01 0 0 00.01 000.04
```

## Verify MD-US-SG Channel Membership

Use the **show cable mac-domain** command with the **upstream-service-group** option to display the MD-US-SG channel membership.

```
Router#show cable mac-domain c1/0/0 upstream-service-group
Cable MD 1/0/0
US-SG-ID : 5 US-Chan : U0,1,2,3
Primary-DS: 1/0/0:0 US-SG-ID: 5
MDD US-List : U0,1,2,3
MDD Ambiguity : U0,1,2,3
Primary-DS: 1/0/0:1 US-SG-ID: 5
MDD US-List : U0,1,2,3
MDD Ambiguity : U0,1,2,3
Primary-DS: 1/0/0:2 US-SG-ID: 5
MDD US-List : U0,1,2,3
MDD Ambiguity : U0,1,2,3
Primary-DS: 1/0/0:3 US-SG-ID: 5
MDD US-List : U0,1,2,3
MDD Ambiguity : U0,1,2,3
```

# Downstream Bonding Group Configuration

## Configuring Wideband-cable Interface (Downstream Bonding Grouping)

A Wideband-Cable interface forwards bonded traffic in the downstream direction. A set of downstream RF channels is configured under the Wideband interface. Each line card will support up to 512 Wideband interfaces.

Although there is no real relationship between these wideband interfaces and the 8 controllers (ports), there is a convention of dividing the wideband interfaces into groups per controller.

The 512 wideband interfaces are divided among the 8 controllers - 64 interfaces per controller.

You can create a wideband-cable interface to define a downstream bonding group. A downstream bonding group bonds together a set of downstream RF channels. It can only contain the RF channels from the same line card.

Associations between bonding groups and MAC Domains are automatically created. Associations occur when a bonding group channel set is found to be a subset of a MAC Domain Downstream Service Group (MD-DS-SG) within a MAC Domain. The automatic associations will trigger the creation of an RCC that contains the bonding group's channel set within the MAC Domain.

### Before you begin

#### Restrictions:

1. Included downstream channels must be a part of the same line card slot.
2. All the downstream channels must be from the integrated-cable controllers 0-3 or 4-7.

---

#### Step 1 **enable**

##### Example:

```
Router> enable
```

Enables privileged EXEC mode.

Enter your password if prompted.

#### Step 2 **configure terminal**

##### Example:

```
Router# configure terminal
```

Enters global configuration mode.

#### Step 3 **interface wideband-Cable**

##### Example:

```
Router(config)#interface wideband-Cable 1/0/0:1  
Router(config-if)#
```

Enter the wideband-cable interface configuration mode for specified wideband-cable interface.

#### Step 4 **cable bundle *id***

**Example:**

```
Router(config-if)#cable bundle 1
```

Configures the cable bundle id for this wideband-cable interface. The configured cable bundle id must match the cable bundle id configured in associated MAC domains.

- *Bundle number*— cable bundle number. The valid range is 1-255.

**Step 5** `cable rf-channels channel-list grouplist bandwidth-percent percentage-bandwidth`**Example:**

```
Router(config-if)#cable rf-channel channel-list 1-3 bandwidth-percent 10
```

Configures the bandwidth allocation for specified channel-list and includes the channels in the downstream bonding group. Range for channel numbers are 0-127 (<first channel num-last channel num>).

- *grouplist*—Specify the range of downstream rf-channels.

**Step 6** `cable rf-channels controller controller number channel-list grouplist bandwidth-percent percentage-bandwidth`**Example:**

```
Router(config-if)#cable rf-channel controller 1 channel-list 1-3 bandwidth-percent 10
```

Configures the bandwidth allocation for specified channel-list on downstream controllers and includes the channels in the downstream bonding group. Range for channel numbers are 0-127.

- *controller number*—Downstream controller number. The valid numbers are 0-7.
- *grouplist*—Specify the range of downstream rf-channels.

**Step 7** `end`**Example:**

```
Router# end
```

Returns to privileged EXEC mode.

**What to do next**

Verify the Bonding Group Interfaces.

## Verifying the Bonding Group Interfaces

Use **wideband-channel** option of the **show controllers integrated-Cable** command to display bonding group interfaces:

```
Router# show controllers integrated-cable 1/0/0 wideband-channel
Load for five secs: 2%/0%; one minute: 2%; five minutes: 2%
```

```

Time source is NTP, *17:45:51.964 PST Thu Jan 12 2012
WB          BG      Primary
channel    ID      BG
Wideband-Cable1/0/0:0  12289 Yes
Wideband-Cable1/0/0:1  12290 Yes
Wideband-Cable1/0/0:2  12291 Yes
Wideband-Cable1/0/0:3  12292 Yes
Wideband-Cable1/0/0:4  12293 Yes
Wideband-Cable1/0/0:5  12294 Yes
Wideband-Cable1/0/0:6  12295 Yes
Wideband-Cable1/0/0:7  12296 Yes
Wideband-Cable1/0/0:8  12297 Yes
Wideband-Cable1/0/0:9  12298 Yes
Wideband-Cable1/0/0:10 12299 Yes
Wideband-Cable1/0/0:11 12300 Yes
Wideband-Cable1/0/0:12 12301 Yes
Wideband-Cable1/0/0:13 12302 Yes
Wideband-Cable1/0/0:14 12303 Yes
Wideband-Cable1/0/0:15 12304 Yes
Wideband-Cable1/0/0:16 12305 Yes
Wideband-Cable1/0/0:17 12306 Yes
Wideband-Cable1/0/0:18 12307 Yes
Wideband-Cable1/0/0:19 12308 Yes
Wideband-Cable1/0/0:20 12309 Yes
Wideband-Cable1/0/0:21 12310 Yes
Wideband-Cable1/0/0:22 12311 Yes
Wideband-Cable1/0/0:23 12312 Yes
Wideband-Cable1/0/0:24 12313 Yes
Wideband-Cable1/0/0:25 12314 Yes

```

- To display the RF-channel mapping to wideband channels, use **mapping wb-channel** option.

```

Router# show controllers Integrated-Cable 1/0/0 mapping wb-channel 0
Ctrlr  WB      RF      WB %  WB Rem
1/0/0  0          1/0/0:0  40    1
          1/0/0:1  40    1

```

- To display the downstream MAC Domain service groups, use the **dsbg-associations** option of the **show cable mac-domain** command.

```

Router# show cable mac-domain c1/0/0 dsbg-associations
Wi1/0/0:0      Wi1/0/0:1

```

Use the **show interface Wideband-Cable controller** command to verify the bonding group configurations. The State info table shows the downstream bonding group state information.

```

Router#show interface Wideband-Cable 1/0/0:0 controller
Wideband-Cable1/0/0:0 is up, line protocol is up
  Hardware is CMTS WB interface, address is c414.3c17.1dcb (bia c414.3c17.1dcb)
  MTU 1500 bytes, BW 150000 Kbit/sec, DLY 1000 usec,
    reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation MCNS, loopback not set
  Keepalive set (10 sec)
  ARP type: ARPA, ARP Timeout 04:00:00
  Last input never, output never, 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: weighted fair

```

```

Output queue: 0/1000/64/0 (size/max total/threshold/drops)
  Conversations 0/0/256 (active/max active/max total)
  Reserved Conversations 0/0 (allocated/max allocated)
  Available Bandwidth 112500 kilobits/sec
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 multicasts)
  0 runts, 0 giants, 0 throttles
  0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
  0 packets output, 0 bytes, 0 underruns
  0 output errors, 0 collisions, 3 interface resets
  0 unknown protocol drops
  0 output buffer failures, 0 output buffers swapped out

```

BG controller details

Wi1/0/0:0 BGID: 12289

Member RFIDs:

Config RFIDs: 12288-12291 Count: 4

Active RFIDs: 12288-12291 Count: 4

Attribute mask: 0x80000000

-----  
State info (DSBG if and its underlying states)  
-----

```

DSBG IF state           : UP
DSBG Member RF chan states : UP (4 out of 4 chans are UP)
DSBG HWID(FCID)         : 0x3800
*DSBG i/f Line State    : UP

```

-----  
DMP Resources

DMP handle : 0x10000800  
-----

DMP BG pool entry details

HW-id BGid BGSize Enabled  
-----

```

0      : 12289 4      1

```

```

-----
Bgid  BGecnt  BGaddr  Channels (1023 means invalid/Unused)
0      0      0: 0 1 2 3 1023 1023 1023 1023
BG      Rate  Neg  Pos  LastTS  CurrCr  Pos
0      25000 65535 65535 0 0 N

```

-----  
RFID - JIB chan mapping for active RFIDs: [rfid:jib-chan-no]  
[12288:0] [12289:1] [12290:2] [12291:3]  
-----

Router#

## Upstream Bonding Group Configuration

### Restrictions for Upstream Bonding Groups

- Upstream bonding groups are configured within the MAC Domain interface
- Upstream bonding groups consist of a set of upstream channels that are bonded together.



- A maximum of 16 upstream channels can be configured for each MAC Domain, which are divided into two groups:
  - Group 1: upstream channel 0-7
  - Group 2: upstream channel 8-15

The **upstream bonding-group** should include all the upstream channels either from Group 1 or Group 2 only.

## Configuring Upstream Bonding Groups

### Before you begin

### Procedure

	Command or Action	Purpose
Step 1	<b>enable</b> <b>Example:</b> Router> <b>enable</b>	Enables privileged EXEC mode. Enter your password if prompted.
Step 2	<b>configure terminal</b> <b>Example:</b> Router# <b>configure terminal</b>	Enters global configuration mode.
Step 3	<b>interface cable slot/subslot/MD index</b> <b>Example:</b> Router(config)# <b>interface cable 1/0/0</b>	Enters MAC domain configuration mode. <ul style="list-style-type: none"> <li>• <i>slot</i>—Specifies the chassis slot number of the interface line card. Valid values are 0-3 and 6-9</li> <li>• <i>subslot</i>—Specifies the secondary slot number of the interface line card. Valid subslot is 0.</li> <li>• <i>MD index</i>—Specifies the MAC Domain index number. Valid values are 0-15.</li> </ul>
Step 4	<b>cable upstream bonding-group</b> <b>Example:</b> Router(config-if) # <b>cable upstream bonding-group 7</b> Router(config-upstream-bonding) #	Creates a static upstream bonding group on a MAC Domain.
Step 5	<b>upstream</b> <b>Example:</b> Router(config-upstream-bonding) # <b>upstream 7</b>	Add upstream channels to an upstream bonding group. A maximum of 16 upstream channels can be configured for each MAC Domain, which are divided into two groups: <ul style="list-style-type: none"> <li>• Group 1: upstream channel 0-7</li> <li>• Group 2: upstream channel 8-15</li> </ul>

	Command or Action	Purpose
		The <b>upstream bonding-group</b> should include all the upstream channels either from Group 1 or Group 2 only.
<b>Step 6</b>	<b>end</b>  <b>Example:</b> Router# <b>end</b>	Returns to privileged EXEC mode.

### What to do next

Use the **show interface cable upstream bonding-group** command to display upstream bonding group information.

```
Router#show interface cable 1/0/0 upstream bonding-group
Load for five secs: 1%/0%; one minute: 2%; five minutes: 2%
Time source is NTP, *10:47:17.142 PST Thu Jan 12 2012
```

```
Cable1/0/0: Upstream Bonding Group 1
 0 packets input, 0 octets input
Segments: 0 valid, 0 discarded, 0 lost
Reserved Bandwidth Max : 0 bits/sec
Reserved Bandwidth      : 0 bits/sec
Available Bandwidth     : 46080000 bits/sec
Total Service Flows On This Bonding Group: 0
Cable1/0/0: Upstream Bonding Group 2
 0 packets input, 0 octets input
Segments: 0 valid, 0 discarded, 0 lost
Reserved Bandwidth Max : 0 bits/sec
Reserved Bandwidth      : 0 bits/sec
Available Bandwidth     : 46080000 bits/sec
Total Service Flows On This Bonding Group: 0
Cable1/0/0: Upstream Bonding Group 65536
 0 packets input, 0 octets input
Segments: 0 valid, 0 discarded, 0 lost
Reserved Bandwidth Max : 0 bits/sec
Reserved Bandwidth      : 0 bits/sec
Available Bandwidth     : 15360000 bits/sec
Total Service Flows On This Bonding Group: 0
Cable1/0/0: Upstream Bonding Group 65537
 0 packets input, 0 octets input
Segments: 0 valid, 0 discarded, 0 lost
Reserved Bandwidth Max : 0 bits/sec
Reserved Bandwidth      : 0 bits/sec
Available Bandwidth     : 15360000 bits/sec
Total Service Flows On This Bonding Group: 0
```

```
Router#
```

## Verifying Upstream Bonding Groups

Use the **show cable upstream bonding-group** command.

```
Router#show interface cable 1/0/0 upstream bonding-group
Load for five secs: 1%/0%; one minute: 2%; five minutes: 2%
Time source is NTP, *10:47:17.142 PST Thu Jan 12 2012
```

```

Cable1/0/0: Upstream Bonding Group 1
 0 packets input, 0 octets input
Segments: 0 valid, 0 discarded, 0 lost
Reserved Bandwidth Max : 0 bits/sec
Reserved Bandwidth      : 0 bits/sec
Available Bandwidth     : 46080000 bits/sec
Total Service Flows On This Bonding Group: 0
Cable1/0/0: Upstream Bonding Group 2
 0 packets input, 0 octets input
Segments: 0 valid, 0 discarded, 0 lost
Reserved Bandwidth Max : 0 bits/sec
Reserved Bandwidth      : 0 bits/sec
Available Bandwidth     : 46080000 bits/sec
Total Service Flows On This Bonding Group: 0
Cable1/0/0: Upstream Bonding Group 65536
 0 packets input, 0 octets input
Segments: 0 valid, 0 discarded, 0 lost
Reserved Bandwidth Max : 0 bits/sec
Reserved Bandwidth      : 0 bits/sec
Available Bandwidth     : 15360000 bits/sec
Total Service Flows On This Bonding Group: 0
Cable1/0/0: Upstream Bonding Group 65537
 0 packets input, 0 octets input
Segments: 0 valid, 0 discarded, 0 lost
Reserved Bandwidth Max : 0 bits/sec
Reserved Bandwidth      : 0 bits/sec
Available Bandwidth     : 15360000 bits/sec
Total Service Flows On This Bonding Group: 0

Router#

```

## Additional References

### Technical Assistance

Description	Link
<p>The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies.</p> <p>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.</p> <p>Access to most tools on the Cisco Support website requires a Cisco.com user ID and password.</p>	<p><a href="http://www.cisco.com/support">http://www.cisco.com/support</a></p>

# Feature Information for DOCSIS Interface and Fiber Node 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://cfng.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 DOCSIS Interface and Fiber Node Configuration*

Feature Name	Releases	Feature Information
DOCSIS Interface and Fiber Node Configuration	Cisco IOS XE Everest 16.6.1	This feature was integrated into Cisco IOS XE Everest 16.6.1 on the cisco cBR Series Converged Broadband Routers.
Display QAM Utilization Percentage using the <b>sh controllers Integrated-Cable 7/0/0 counter rf-channel</b>	Cisco IOS XE Gibraltar 16.10.1f	This feature was integrated on the Cisco cBR Series Converged Broadband Routers.