

Downgrading Channel Bonding in Battery Backup Mode

Cisco CMTS supports downgrading the channel bonding for cable modems and media terminal adapters (MTAs) in battery backup mode.

Finding Feature Information

Your software release may not support all the features that are documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. The Feature Information Table at the end of this document provides information about the documented features and lists the releases in which each feature is supported.

Contents

- Hardware Compatibility Matrix for the Cisco cBR Series Routers, on page 1
- Prerequisites for Downgrading Channel Bonding in Battery Backup Mode, on page 2
- Restrictions for Downgrading Channel Bonding in Battery Backup Mode, on page 3
- Information About Downgrading Channel Bonding in Battery Backup Mode, on page 3
- How to Configure Downgrading Channel Bonding in Battery Backup Mode, on page 4
- Verifying the Configuration for Channel Bonding Downgrade in Battery Backup Mode, on page 6
- Additional References, on page 9
- Feature Information for Downgrading Channel Bonding in Battery Backup Mode, on page 10

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	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-CCAP-SUP-60G	• PID—CBR-RF-PIC
	• PID—CBR-SUP-8X10G-PIC	• PID—CBR-RF-PROT-PIC
		• PID—CBR-CCAP-LC-40G
		• PID—CBR-CCAP-LC-40G-R
		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
		• PID—CBR-D31-US-MOD

Prerequisites for Downgrading Channel Bonding in Battery Backup Mode

- The cable modem must be DOCSIS3.0-compliant with battery backup capability.
- At last one free Downstream Resilient Bonding Group (RBG) must be available.



Note

For information about how to reserve RBG and verify reserved RBG, refer to Downstream Resiliency Bonding Group

Restrictions for Downgrading Channel Bonding in Battery Backup Mode

• If the cable modem does not support the CM-STATUS events 9 and 10, channel bonding is not downgraded for the cable modem in battery backup mode.



Note

We recommend that you configure separate dynamic bonding groups for each primary channel in a MAC domain.

- If the cable modem has an active voice call, channel bonding is not downgraded for the cable modem in battery backup mode.
- If the cable modem is working on the protect line card, channel bonding is not downgraded if its primary channel is not included in the dynamic bonding group.
- If the line card switches over when the cable modem is entering or exiting the battery backup mode, the cable modem may go offline.

Information About Downgrading Channel Bonding in Battery Backup Mode

When this feature is enabled and the cable modem enters the battery backup mode, channel bonding is downgraded to one downstream and one upstream channels (battery backup 1x1 mode). This feature reduces the power usage when the cable modem is running on battery backup. When the cable modem returns to the AC power mode, the channel bonding is returned to its original configuration. You can configure this feature globally and for each MAC domain.



Note

We recommend that you enable this feature globally and for each MAC domain.

The cable modern uses the following CM-STATUS events to indicate its power status to the Cisco CMTS:

- 9—Indicates that the cable modem is operating in battery backup mode.
- 10—Indicates that the cable modem has returned to AC power mode.

When this feature is disabled, cable modem cannot downgrade the channel bonding even if it is running on battery backup.

How to Configure Downgrading Channel Bonding in Battery Backup Mode

This section contains the following:

Configuring Channel Bonding Downgrade in Battery Backup Mode Globally

Procedure

	Command or Action	Purpose		
Step 1	enable	Enables privileged EXEC mode.		
	Example:	• Enter your password if prompted.		
	Router> enable			
Step 2	configure terminal	Enters global configuration mode.		
	Example:			
	Router# configure terminal			
Step 3	cable reduction-mode mta-battery enable	Enables the channel bonding downgrade for		
	Example:	cable modems in battery backup mode.		
	Router(config)# cable reduction-mode mta-battery enable			
Step 4	cable reduction-mode mta-battery	(Optional) Configures the dampen time, in		
	dampen-time seconds	seconds, to defer the cable modems from entering or exiting the channel bonding downgrade 1x1 mode.		
	Example:			
	Router(config)# cable reduction-mode mta-battery dampen-time 40	de nagrado nos mede.		
Step 5	cable reduction-mode mta-battery	(Optional) Configures the init-ranging		
-	ranging-init-technique	technique.		
	us-ranging-init-technique			
	Example:			
	Router(config)# cable reduction-mode			
	mta-battery ranging-init-technique 3			
Step 6	cable reduction-mode mta-battery	(Optional) Configures the maximum and firs		
	dynamic-channel-percent percent	try percentage of dynamic channel bandwidtl in battery backup mode.		
	Example:			
	Router(config)# cable reduction-mode	Note Ensure to leave enough bandwidth for primary channel so that it can		
	mta-battery dynamic-channel-percent 10	allocate dynamic channel		
		bandwidth when it joins a newly created dynamic bonding group.		

	Command or Action	Purpose
Step 7	exit	Returns to the privileged EXEC mode.
	Example:	
	Router(config)# exit	

Configuring Channel Bonding Downgrade in Battery Backup Mode for MAC Domain

Procedure

	Command or Action	Purpose			
Step 1	enable	Enables privileged EXEC mode.			
	Example:	Enter your password if prompted.			
	Router> enable				
Step 2	configure terminal	Enters global configuration mode.			
	Example:				
	Router# configure terminal				
Step 3	interface wideband-cable slot/subslot/port:wideband-channel	Configures a wideband cable interface.			
	Example:				
	Router(config) # interface wideband-cable 1/0/0:7				
Step 4	cable ds-resiliency	Reserves a resiliency bonding group or WB			
	Example:	interface for usage on a line card, on a per controller basis.			
	Router(config-if)# cable ds-resiliency	controller basis.			
Step 5	exit	Returns to the global configuration mode.			
	Example:				
	Router(config-if)# exit				
Step 6	interface cable slot/subslot/port	Specifies the cable interface on the router and			
	Example:	enters the interface configuration mode.			
	Router(config)# interface cable 9/0/0				
Step 7	cable reduction-mode mta-battery enable	Enables the channel bonding downgrade for			
	Example:	cable modems in battery backup mode for each			
	Router(config-if)# cable reduction-mode mta-battery enable	MAC domain.			

	Command or Action	Purpose
Step 8	cable cm-status enable 9 Example: Router(config-if) # cable cm-status enable 9	Enables the CM-STATUS event 9 for the MAC domain. The value 9 indicates that the cable modem is operating in battery backup mode.
Step 9	<pre>cable cm-status enable 10 Example: Router(config-if)# cable cm-status enable 10</pre>	Enables the CM-STATUS event 10 for the MAC domain. The value 10 indicates that the cable modem has returned to AC power mode.
Step 10	<pre>end Example: Router(config-if)# end</pre>	Returns to the privileged EXEC mode.

Verifying the Configuration for Channel Bonding Downgrade in Battery Backup Mode

• **show cable modem**—Displays information if the cable modem is running in battery backup mode. Following is a sample output of the command:

Router# show cable modem

• **show cable modem reduction-mode mta-battery**—Displays the channel bonding downgrade information for cable modems in battery backup mode.

Following is a sample output of the command:

Router# show cable modem reduction-mode mta-battery

			Orig BG			Curr BG	
I/F	MAC Address	ID	I/F	RFs	ID	I/F	Upstream

C7/0/0	0025.2eaf.843e	897	Wi7/0/0:0	4	252	Wi7/0/0:1	US0
C7/0/0	0025.2eaf.8356	897	Wi7/0/0:0	4	252	Wi7/0/0:1	US0
C7/0/0	0015.d176.5199	897	Wi7/0/0:0	4	252	Wi7/0/0:1	US0

Following is a sample output of the command for a cable modem when the MAC address is specified:

Router# show cable modem 0025.2eaf.843e reduction-mode mta-battery

			Orig BG			Curr BG	
I/F	MAC Address	ID	I/F	RFs	ID	I/F	Upstream
C7/0/0	0025.2eaf.843e	897	Wi7/0/0:0	4	252	Wi7/0/0:1	US0

Following is a sample output of the command for a cable modem when the IP address is specified:

Router# show cable modem 90.18.0.9 reduction-mode mta-battery

			Orig BG			Curr BG	
I/F	MAC Address	ID	I/F	RFs	ID	I/F	Upstream
C7/0/0	0025.2eaf.843e	897	Wi7/0/0:0	4	252	Wi7/0/0:1	US0

Following is a sample output of the command for a cable modem when the IPv6 address is specified:

Router# show cable modem 2001:18::9 reduction-mode mta-battery

			Orig BG			Curr BG	
I/F	MAC Address	ID	I/F	RFs	ID	I/F	Upstream
C7/0/0	0025.2eaf.843e	897	Wi7/0/0:0	4	252	Wi7/0/0:1	US0

• show cable modem verbose—Displays the detailed information for the cable modem.

Following is a sample output of the command:

Router# show cable modem 54d4.6ffb.30fd verbose

```
MAC Address
                                        : 54d4.6ffb.30fd
TP Address
                                        : 40.4.58.14
IPv6 Address
                                        : 2001:40:4:58:741A:408D:7E4B:D7C8
Dual IP
                                       : Y
Prim Sid
Host Interface
MD-DS-SG / MD-US-SG
                                       : 9
                                      : C7/0/0/UB
: 1 / 1
: 0x3C0101
: 0x3C0101
Primary Wideband Channel ID : 897 (Wi7/0/0:0)
Primary Downstream : In7/0/0:2 (RfId Wideband Capable
                                      : In7/0/0:2 (RfId : 722)
Wideband Capable
                                       : Y
RCP Index
                                        : 3
                                        : 00 10 00 00 08
RCP ID
Downstream Channel DCID RF Channel: 99 7/0/0:2
Downstream Channel DCID RF Channel: 98 7/0/0:1
Multi-Transmit Channel Mode : Y
Extended Upstream Transmit Power : 0dB
Upstream Channel
                                       : US0
                                                    US1
Ranging Status
Upstream SNR (dB)
Upstream Data SNR (dB)
Received Power (dBmV)
                                      : sta
                                                     sta
                                      : 36.12
                                                      32.55
                                        : --
                                      : 0.00
                                                     0.00
```

```
Reported Transmit Power (dBmV) : 25.25
                                                                26.00
Peak Transmit Power (dBmV) : 54.00
Phy Max Power (dBmV) : 54.00
Minimum Transmit Power (dBmV) : 24.00
                                                                54.00
                                                                 24.00
Timing Offset (97.6 ns): 1226
                                                                  1226
Initial Timing Offset
                                    : 1229
                                                                  973
Rng Timing Adj Moving Avg(0.381 ns): -1
                                                                 0
Rng Timing Adj Lt Moving Avg : -7
Rng Timing Adj Minimum : -768
Rng Timing Adj Maximum : 0
                                                                64768
Pre-EQ Good
Pre-EQ Scaled
                                               : 0
: 0
                                                                 0
Pre-EQ Scaled
Pre-EQ Impulse
                                               : 0
                                                                 0
atdma*
svsDescr
Downstream Power
                                              : 0.00 \text{ dBmV (SNR} = ---- \text{dB)}
                                              : DOC3.0
MAC Version
QoS Provisioned Mode
Enable DOCSIS2.0 Mode
MAC Version
QoS Provisioned Mode
Enable DOCSIS2.0 Mode

Modem Status
Capabilities
Capabilities
Security Capabilities
L2VPN Capabilities
Sid/Said Limit
Optional Filtering Support
Transmit Equalizer Support
Number of CPE IPs
SDC1.1

Modem= w-online, Security=disable
(Frag=N, Concat=N, PHS=Y)
(Friv=, EAE=Y, Key_len=)
(L2VPN=N, eSAFE=N)
(Max US Sids=16, Max DS Saids=15)
(Max US Sids=16, Max DS Saids=15)
(Frag=N, 802.1P=N, 802.1Q=N, DUT=N)
(Faps/Symbol= 1, Num of Taps= 24)
(Max CPE IPs = 16)
                                              : DOC1.1
: Y
: {Modem= w-online, Security=disabled}
Number of CPE IPs
                                               : 0 (Max CPE IPs = 16)
CFG Max-CPE
                                               : 200
                                               : 0()
Flaps
Errors
                                                : 0 CRCs, 0 HCSes
Stn Mtn Failures : 0 aborts, 0 exhausted

Total US Flows : 1(1 active)

Total US Data : 7 packets, 2006 bytes

Total US Throughput : 0 bits/sec, 0 packets/sec

Total DS Data : 5 packets, 1202 bytes

Total DS Throughput : 0 bits/sec, 0 packets/sec

Total DS Throughput : 0 bits/sec, 0 packets/sec

LB group ID assigned (index) : 2151416065 (48131)
                                              : 0 aborts, 0 exhausted
LB group ID in config file (index) : N/A (N/A)
LB policy ID
                                         : 0
LB policy ID in config file
LB priority
                                               : 0
Tag
Required DS Attribute Mask
                                              : 0x0
Forbidden DS Attribute Mask
                                              : 0x0
Required US Attribute Mask
                                                : 0x0
                                               : 0x0
Forbidden US Attribute Mask
Service Type ID
Service Type ID in config file :
Active Classifiers : 2 (Max = NO LIMIT)
                                               : 0
: 0
CM Upstream Filter Group
CM Downstream Filter Group
                                               : 0
CPE Upstream Filter Group
CPE Downstream Filter Group
                                              : 0
DSA/DSX messages
                                               : permit all
Voice Enabled
                                               : NO
CM Energy Management Capable
CM Enable Energy Management
                                               : No
CM Enter Energy Management
Battery Mode
                                               : Yes
```

```
Battery Mode Status
                                   : BATTERY MODE / AC POWER MODE
DS Change Times
Boolean Services
                                 : 2
Number of Multicast DSIDs Support : 16
MDF Capability Mode : 2
                                 : MLDv2
IGMP/MLD Version : Y
FCType10 Forwarding Support : Y
Figure Ritmask : 0x0
IGMP/MLD Version
Features Bitmask
Total Time Online
                                  : 2h12m (2h12m since last counter reset)
CM Initialization Reason
CFG Max IPv6 CPE Prefix
                                 : NO_PRIM_SF USCHAN
                                : 16 (-1 used)
```



Note

Battery Mode indicates if the cable modem is in battery backup mode or AC power mode.

Battery Mode Status indicates the status of the cable modem:

- When the cable modem is in AC_POWER_MODE/BATTERY_MODE status, it is in stable state.
- When the cable modem is in AC_POWER_PENDING/BATTERY_PENDING status, it is in transfer state.
- When the cable modem is in AC_POWER_HOLD/BATTERY_HOLD status, it is updating status of the last event received until the dampen time expires.
- show cable modem cm-status—Displays the cable modem CM-STATUS event information.

Following is a sample output of the command:

Router# show cable modem e448.c70c.9d80 cm-status

Additional References

Related Documents

Related Topic	Document Title		
CMTS	Cisco CMTS Cable Command Reference		
commands			

Standards and RFCs

Standard/RFC	Title
	Data-Over-Cable Service Interface Specifications, DOCSIS 3.1, MAC and Upper Layer Protocols Interface Specification

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 Downgrading Channel Bonding in Battery Backup 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 www.cisco.com/go/cfn link. An account on the Cisco.com page is not required.



Note

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

Table 2: Feature Information for Downgrading Channel Bonding in Battery Backup Mode

Feature Name	Releases	Feature Information
Battery Backup 1x1 Mode	Cisco IOS XE Everest 16.6.1	This feature was introduced in the Cisco IOS XE Everest 16.6.1 on the Cisco cBR Series Converged Broadband Routers.