

DOCSIS3.1 Downstream Resiliency for OFDM channel

This document describes how to configure the DOCSIS3.1 Downstream Resiliency for OFDM channel on the Cisco cBR Series 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 1
- Information about DOCSIS3.1 Downstream Resiliency for OFDM Channel, on page 3
- How to Configure DOCSIS3.1 Downstream Resiliency for OFDM Channel, on page 4
- Feature Information for DOCSIS3.1 Downstream Resiliency for OFDM Channel, on page 5

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.

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	

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

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.

Information about DOCSIS3.1 Downstream Resiliency for OFDM Channel

When DOCSIS3.1 CM reports non-primary RF channel failure for SCQAM or OFDM channel, actions performed by downstream resiliency is the same as DOCSIS3.0 CM. In other words, if RF channel impairment is below the resiliency threshold, CMs service flows are moved to Resiliency Bonding Group (RBG) or Narrow Band (NB) interface. If RF channel impairment is above the resiliency threshold, the impaired RF channel is temporarily removed from the bonding group.

The following table summarizes the CM-STATUS events for OFDM channel, and the action to be taken by the downstream resiliency module:

Event Type Code	Event Description	DS Resiliency Action
1	MDD timeout	Move CM's service flows to RBG/NB or suspend RF from BG.
2	FEC lock failure	Move CM's service flows to RBG/NB or suspend RF from BG.
4	MDD recovery	Move CM's service flows back to original BG.
5	FEC lock recovery	Move CM's service flows back to original BG.
16	DS OFDM profile failure. A loss of FEC lock on one of the assigned downstream OFDM profiles of a channel.	DS OFDM Profile Manager will handle this event and take action.
20	NCP profile failure. Loss of FEC lock on NCP.	Move CM's service flows to RBG/NB or suspend RF from BG.
21	Loss of FEC lock on the PLC.	Move CM's service flows to RBG/NB or suspend RF from BG.
22	NCP profile recovery.	Move CM's service flows back to original BG.
23	FEC recovery on PLC channel.	Move CM's service flows back to original BG.
24	FEC recovery on OFDM profile.	Recovery of impairment reported by event 16. DS OFDM Profile Manager will handle this event and take action.

Table 2: CM-STATUS events for OFDM channel

How to Configure DOCSIS3.1 Downstream Resiliency for OFDM Channel

Configuring DOCSIS3.1 Downstream Resiliency for OFDM Channel

User must configure the command **cable rf-change-trigger percent** *value* **count** *number* to enable the downstream resiliency functionality.

To configure the trigger thresholds specific to OFDM RF impairment, follow the steps below:

```
enable
configure terminal
cable ofdm-rf-change-trigger percent value counter number [no-ncp-plc]
```

Starting from Cisco IOS XE Fuji 16.10.1d release, you can exclude NCP and PLC reports separately by following these steps:

enable configure terminal cable ofdm-rf-change-trigger percent value counter number [no-ncp] [no-plc]

Trigger thresholds *value* and *number* apply globally to the non-primary OFDM RF channels. If this command is not configured, the trigger thresholds configured by the command **cable rf-change-trigger percent** *value* **count** *number* will be used for the non-primary OFDM channels.

With **no-ncp-plc** configured in the command, this feature will not take any action when CM reports CM-STATUS-EVENT 20 or 21.



```
Note
```

The **cable rf-change-trigger percent** *value* **count** *number* command is optional and the configured trigger thresholds apply to non-primary OFDM channels only.

Displaying OFDM Specific CM-STATUS Events

To display the statistics of the OFDM specific CM-STATUS events, use the **show cable modem wideband rcs-status** command as shown in the example below:

```
router#show cable modem 4800.33ea.7072 wideband rcs-status verbose
```

СМ	:	4800.33ea.7072		
RF	:	3/0/0 0		
S	tat	tus	:	UP
F	ΈC,	/QAM Failure	:	0
D	up	FEC/QAM Failure	:	0
F	EC,	QAM Recovery	:	0
D	up	FEC/QAM Recovery	:	0
Μ	IDD	Failure	:	0
D	up	MDD Failure	:	0
Μ	IDD	Recovery	:	0
D	up	MDD Recovery	:	0
F	'lap	DS	:	0
F	'lap	Duration	:	00:00

I

RF : 3/0/0 1			
Status	: UP		
FEC/QAM Failure	: 0		
Dup FEC/QAM Failure	: 0		
FEC/QAM Recovery	: 0		
Dup FEC/QAM Recovery	: 0		
MDD Failure	: 0		
Dup MDD Failure	: 0		
MDD Recovery	: 0		
Dup MDD Recovery	: 0		
Flaps	: 0		
Flap Duration	: 00	:00	
RF : 3/0/0 159			
Status	: UP		
FEC/QAM Failure	: 0		
Dup FEC/QAM Failure			
FEC/QAM Recovery	: 0		
Dup FEC/QAM Recovery	: 0		
MDD Failure	: 0		
Dup MDD Failure	: 0		
MDD Recovery	: 0		
Dup MDD Recovery	: 0		
NCP PROF Failure	: 2	May	8 15:14:24
Dup NCP PROF Failure	: 0		
NCP PROF Recovery	: 1	May	8 15:15:18
Dup NCP PROF Recovery			
PLC Lock Failure	: 1	May	8 15:14:47
Dup PLC Lock Failure	: 0		
PLC Lock Recovery	: 1	May	8 15:15:46
Dup PLC Lock Recovery	: 0		
Flaps	: 0		
Flap Duration	: 00	:00	
OFDM Profile Id : 2			
Status	: UP		
	: 1	May	8 15:16:18
DUP Profile Failure	: 0		
Profile Recovery		May	8 15:16:44
DUP Profile Recovery	: 0		

Feature Information for DOCSIS3.1 Downstream Resiliency for OFDM Channel

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
DOCSIS3.1 Downstream Resiliency	Cisco IOS XE Everest	This feature was integrated on the Cisco
for OFDM Channel	16.7.1	cBR Series Converged Broadband Routers.