

## **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 1
- How to Configure the Video QAM Carriers, on page 1
- Configuration Examples, on page 3
- Feature Information for QAM Video Carriers, on page 4
- How to Configure the Video QAM Carriers, on page 4
- Configuration Examples, on page 6
- Feature Information for QAM Video Carriers, on page 7

## **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 1: 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
                                     256
1
     UP
                                                                 34.0
         UP
                                          5361 I12-J17
                                                                       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
         IJΡ
              136000000 VIDEO A 256 5361 I12-J17
     UP
                                                                       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) #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 2: 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 3: 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
         UP
                                     256
                                         5361 I12-J17
                                                                34.0
     ΠP
                                                                       NORMAT.
               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
               160000000 VIDEO A 256 5361 I12-J17
     ΠP
         ΠP
                                                                 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 <a href="https://cfnng.cisco.com/">https://cfnng.cisco.com/</a> 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 4: 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