



# Cisco Remote PHY Controller Profile and RPD Configuration

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The Remote PHY (R-PHY) Controller Profile includes upstream controller-profile and downstream controller-profile. Upstream controller-profile is used to specify the upstream (US) channels and related parameters, which are part of a specific profile, similar to the following:

- Channel width
- DOCSIS mode
- Frequency
- Minislot size
- Modulation-profile

The downstream controller-profile is used to specify the RF channels and their RF parameters that belong to a specific profile, including the following details:

- Channel type (DOCSIS, Video Sync, Video Async)
- Frequency
- RF output
- QAM-profile (annex, modulation, inter-leaver, symbol rate, and so on)

## 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.

Use Cisco Feature Navigator to find information about the platform support and Cisco software image support. To access Cisco Feature Navigator, go to the link <http://tools.cisco.com/ITDIT/CFN/>. An account at the <http://www.cisco.com/> site is not required.

- [Hardware Compatibility Matrix for Cisco Remote PHY Device, on page 2](#)
- [Information About Controller Profile and RPD, on page 2](#)
- [Configure Controller Profile and RPD, on page 4](#)

- Troubleshooting Tips, on page 10
- Configuration Examples, on page 10
- Feature Information for Remote PHY Controller Profile and RPD Configuration, on page 11

## Hardware Compatibility Matrix for Cisco Remote PHY Device



**Note** The hardware components introduced in a given Cisco Remote PHY Device Software Release are supported in all subsequent releases unless otherwise specified.

**Table 1: Hardware Compatibility Matrix for the Cisco Remote PHY Device**

Cisco HFC Platform	Remote PHY Device
Cisco GS7000 Node	<b>Cisco 1x2 RPD Software 1.1 and Later Releases</b> Cisco Remote PHY Device 1x2 • PID—RPD-1X2= • PID—RPD-1X2-PKEY=



**Note** The -PKEY suffix in the PID indicates units that enable the SCTE-55-2 Out-of-Band protocol support.

## Information About Controller Profile and RPD

The Controller Profile functions in a similar way to the controller integrated-cable Slot/Bay/Port (for downstream controller) or upstream-cable Slot/Bay/Port (for upstream controller) in I-CMTS. However if a Controller Profile is not associated to an RPD, physical resources cannot be allocated.

You can either unicast or multicast this profile. Multicast profile is used for DS sharing. You can multicast the same traffic to all RPDs in the multicast group, or to applications such as switched digital video (SDV) or BC video.

An R-PHY configuration consists of one principal core interface and one auxiliary core interface. The principal core specifies the DPIC interface to which the RPD connects. Auxiliary core interfaces specify the external DPIC interfaces that can be used for downstream sharing. Auxiliary core is used in this release only for video multicast and video OOB.

Configuring Controller Profile and cable RPD are the prerequisites for configuring R-PHY video.

## RPD Configurations

Compared to the iCMTS configuration, R-PHY configuration supports the following features:

- Up to 512 RPDs per CBR-8 chassis and 64 RPDs per CBR-CCAP-LC-40G-R line card

- 512 separate service groups per CBR-8 chassis
- 32 downstream controllers and up to 768 downstream channels per CBR-CCAP-LC-40G-R line card
- Up to 158 downstream channels (0-157) per downstream controller
- 64 upstream controllers and 128 upstream channels per CBR-CCAP-LC-40G-R line card

**Note**

Although 128 maximum upstream SCQAM channels per CBR-CCAP-LC-40G-R line card could be configured, but the upstream maximum throughput per CBR-CCAP-LC-40G-R line card is 3Gbps which is due to USJIB limitation. So the upstream service could not be guaranteed when upper than 3Gbps upstream throughput per CBR-CCAP-LC-40G-R line card.

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In the R-PHY configuration, the following mapping relationships are supported between the controller and the port on RPD:

- Downstream 1:N ( $N \geq 2$ ) mapping: one DS controller is shared by several RPDs and one DS controller is mapped to one DS port of all these RPDs, that is “DS virtual split”, all these DS ports share the same signals from the same DS controller.
- Downstream N:1 mapping: several DS controllers are mapped into the same DS port of one RPD. Notice: the DS channels in these DS controller should use different rf-channel numbers
- Downstream N:N mapping: mixed 1:N and N:1 mapping. For example: several DS controllers are mapped into one DS port of one RPD. But at the same time they are “virtual split” DS controllers and are shared by several RPDs.
- Upstream 1:1 mapping: one US controller is only mapped to one US port on one RPD. Currently max two US ports are supported on RPD, and for each port, we could configure one US controller.

**Note**


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Downstream 1:1 mapping is not supported under 512 RPD configuration, but still supported under smaller scale configuration.

## Prerequisites for Configuring Controller Profile and RPD

The following restrictions are applicable to configuring controller profiles:

- All channels within the profiles of an RPD must be unique. Frequencies must not overlap each other.
- The principal core must contain at least one DOCSIS downstream profile
- Auxiliary core should contain only video and out-of-band profiles
- A DS controller can be associated to only one profile

## Restrictions for Configuring Controller Profile and RPD

The following restrictions are applicable to configuring upstream controller profiles:

- Legacy controller configuration commands are not supported
- Legacy controller configuration cannot be shown in running-configuration

# Configure Controller Profile and RPD

## Configuring Upstream Controller Profile

To configure the upstream controller-profile, use the **cable upstream controller-profile** command, as given in the following example:

```
Router#cable upstream controller-profile 4
  cable def-phy-burst 0
  us-channel 0 chan-class-id 0
  us-channel 0 channel-width 1600000 1600000
  us-channel 0 docsis-mode atdma
  us-channel 0 equalization-coefficient
  us-channel 0 frequency 50000000
  us-channel 0 hop-priority frequency modulation channel-width
  us-channel 0 ingress-noise-cancellation 100
  us-channel 0 maintain-psd
  us-channel 0 max-logical-chans 1
  us-channel 0 minislot-size 4
  us-channel 0 modulation-profile 221
  us-channel 0 power-level 0
  us-channel 0 rng-holdoff 0
  us-channel 0 shutdown
  us-channel 0 specsvl error-adaptive-profile 1
  us-channel 0 threshold cnr-profiles 25 13
  us-channel 0 threshold corr-fec 3
  us-channel 0 threshold hysteresis 3
  us-channel 0 threshold snr-profiles 25 13
  us-channel 0 threshold uncorr-fec 1
  ...
end
```

## Verifying Upstream Controller Profile Configuration

To verify the Upstream controller profile configuration, use the **show cable downstream controller-profile** command or **show running-config | section upstream controller-profile <ID>** command, as shown in the following example:

```
Router#show cable upstream controller-profile 0
Load for five secs: 2%/0%; one minute: 3%; five minutes: 3%
Time source is NTP, 15:14:27.916 CST Fri Feb 24 2017

Upstream controller-profile 0
Description:
Upstream controller-profile 0 is being used by controller Upstream-Cable:
8/0/1, 8/0/0
Controller Upstream-Cable
...
Upstream-channel 0
  chan-class-id          : 0x0
  channel-width          : 1600000 1600000
  docsis-mode            : atdma
  ...
```

Example for the **show running-config | section upstream controller-profile <ID>** command

```
Router#show running-config | s cable upstream controller-profile 0
cable upstream controller-profile 0
  us-channel 0 channel-width 1600000 1600000
  us-channel 0 docsis-mode atdma
  us-channel 0 equalization-coefficient
  us-channel 0 frequency 6000000
  us-channel 0 minislot-size 4
  us-channel 0 modulation-profile 221
  no us-channel 0 shutdown
  us-channel 1 channel-width 1600000 1600000
  us-channel 1 docsis-mode atdma
  us-channel 1 equalization-coefficient
  us-channel 1 frequency 7600000
  us-channel 1 minislot-size 4
  us-channel 1 modulation-profile 221
  no us-channel 1 shutdown
  us-channel 2 channel-width 1600000 1600000
  us-channel 2 docsis-mode atdma
  us-channel 2 equalization-coefficient
  us-channel 2 frequency 9200000
  us-channel 2 minislot-size 4
  us-channel 2 modulation-profile 221
  no us-channel 2 shutdown
  us-channel 3 channel-width 1600000 1600000
  us-channel 3 docsis-mode atdma
  us-channel 3 equalization-coefficient
  us-channel 3 frequency 10800000
  us-channel 3 minislot-size 4
  us-channel 3 modulation-profile 221
  no us-channel 3 shutdown
  us-channel 4 channel-width 1600000 1600000
  us-channel 4 docsis-mode atdma
  us-channel 4 frequency 12400000
  us-channel 4 minislot-size 4
  us-channel 4 modulation-profile 221
  no us-channel 4 shutdown
  us-channel 5 channel-width 1600000 1600000
  us-channel 5 docsis-mode atdma
  us-channel 5 frequency 14000000
  us-channel 5 minislot-size 4
  us-channel 5 modulation-profile 221
```

## Configuring RPD for US Controller Profile

To configure RPD for associating an upstream controller-profile, using the **rpd-ds <port-id> Upstream-Cable <slot/sub-slot/controller> [profile <id>]** command, as given in the following example:

```
Router#cable rpd 1
  identifier 0004.9f00.0743
  core-interface Te8/1/0
    principal
      rpd-us 0 upstream-cable 8/0/0 profile 0
      rpd-us 1 upstream-cable 8/0/1 profile 4
    r-dti 11
    rpd-event profile 0
---
end
```

## Configuring Downstream Controller Profile

To configure downstream controller profile, use the following commands:

```
configure terminal
cable downstream controller-profile <profile ID>
multicast-pool <id>
rf-chan 20 47
type video <SYNC | ASYNC>
frequency 231000000
rf-output NORMAL
qam-profile <profile ID>
```

The *multicast-pool <id>* defines the DEPI multicast group. The *type video <SYNC / ASYNC>* defines synchronous or asynchronous mode.

## Verifying Downstream Controller Profile Configuration

To verify the Downstream controller profile configuration, use the *show cable downstream controller-profile* command as shown in the following example:

```
Router#show running-config | section downstream controller-profile
cable downstream controller-profile 0
rf-chan 0 3
type DOCSIS
frequency 111000000
rf-output NORMAL
qam-profile 1
docsis-channel-id 1
```

## Configuring RPD for DS Controller Profile

To configure RPD for associating a downstream controller-profile, use the following commands:

```
configure terminal
cable rpd RPD01
identifier 0004.9f31.0435
core-interface Te3/1/0
principal
rpd-ds 0 downstream-cable 3/0/0 profile 1
rpd-ds 0 downstream-cable 3/0/1 profile 2
rpd-us 0 upstream-cable 3/0/0 profile 1
core-interface te6/1/0
rpd-ds 0 downstream-cable 6/0/0 profile 2
r-dti 1
rpd-event profile 0
```

The **rpd-ds 0 downstream-cable 3/0/0 profile 1** associates *controller 3/0/0* with *profile 1*, which is a DOCSIS profile.

The **rpd-ds 0 downstream-cable 3/0/1 profile 2** associates *controller 3/0/1* with *profile 3*, which is a video profile.

The *core-interface te6/1/0* defines an auxiliary interface for this RPD. This auxiliary interface is used to configure downstream sharing across line cards.

## Verifying RPD Association with Controller Profile

To verify the downstream controller profile association with RPD, use the **show running-config | section cable rpd <ID>** command as shown in the following example:

```
Router#show running-config | section cable rpd RPD01
cable rpd toi-test1
  identifier 0000.1cbf.0000
  core-interface Te2/1/0
    principal
      rpd-ds 0 downstream-cable 2/0/9 profile 0
      rpd-event profile 0
```

## Configuring Downstream Sharing

This configuration is optional. DS sharing is used for multicast (MC) traffic. To configure downstream sharing, use the following commands:

```
configure terminal
cable rpd RPD01
core-interface Te3/1/0
principal
rpd-ds 0 downstream-cable 3/0/1 profile 2
cable rpd RPD02
core-interface te3/1/0
principal
rpd-ds 0 downstream-cable 3/0/1 profile 2
```


**Note**

All RDPs in the same multicast group should have the same controller and profile association.

## Configuring Controller in Fiber Node

To configure the controllers in fiber-node, use the **cable fiber-node** command, as given in the following example:

```
cable fiber-node 113
  downstream Downstream-Cable 8/0/0
  upstream Upstream-Cable 8/0/1
```

## Verifying CM RPD Association

To verify the RPD associated with the cable modem, use the **show cable modem rpd** command as shown in the following example:

```
Router# show cable modem rpd 0004.9f03.0249
Load for five secs: 4%/2%; one minute: 3%; five minutes: 4%
Time source is NTP, 10:48:11.763 CST Tue Feb 28 2017
D
MAC Address     IP Address     I/F          MAC          Prim RxPwr  Timing Num I
                                         State          Sid  (dBmV)  Offset CPE P
0023.be5a.bb6c  10.10.10.12   C6/0/0/UB   w-online    5     0.00    862    0   N
1859.3356.8876 10.10.10.13   C6/0/0/UB   w-online    6     0.50    907    0   N
```

## Displaying GCP Related Information

To display Generic Control Plane (GCP) related information of the RPD, use the command as shown in the following example:

```
Router#show cable rpd 0004.9f03.0280 Te3/1/0 gcp-state
MAC Address      IP Address      I/F      State      Role HA  Name
0004.9f03.0280  10.10.10.11    Te3/1/0  ready     Pri   Act 2

A06#show cable rpd 0004.9f03.0280 Te3/1/0 gcp-state
MAC Address      IP Address      I/F      State      Role HA  Name
0004.9f03.0280  10.10.10.11    Te3/1/0  ready     Pri   Act 2

Router#show cable rpd name node te1/1/0 gcp-session
GCP Session ID : 10
Core Address   : 10.100.10.11:8190
RPD Address    : 10.10.10.11:60656
Next Hop MAC   : 0004.9F00.0901
Session State  : Active

Packet Statistics:
=====
Rx          : 5038
Tx          : 5034
Rx Dropped : 0
Tx Dropped : 0

Message Statistics:
=====
Rx          : 5948
Tx          : 5954
Rx Dropped : 7
Tx Dropped : 0
Rx Illegal  : 0
Tx Illegal  : 0

Router#show cable rpd 120.102.6.7 te9/1/1 gcp-transaction
Load for five secs: 3%/1%; one minute: 4%; five minutes: 4%
No time source, *10:22:57.158 CST Thu Mar 16 2017
-----
```

RPD ID	I/F	TRANS ID	GCP MSG TYPE	RCP MSG TYPE	TIMESTAMP
0004.9f31.1007 10:22:54.440	Te9/1/1	7452	GCP_MSG_ID_EDS_RSP	TYPE_REX	2017-03-16
0004.9f31.1007 10:22:54.415	Te9/1/1	7452	GCP_MSG_ID_EDS	TYPE_REX	2017-03-16
0004.9f31.1007 10:22:54.240	Te9/1/1	7451	GCP_MSG_ID_EDS_RSP	TYPE_REX	2017-03-16
0004.9f31.1007 10:22:54.215	Te9/1/1	7451	GCP_MSG_ID_EDS	TYPE_REX	2017-03-16
0004.9f31.1007 10:22:54.040	Te9/1/1	7450	GCP_MSG_ID_EDS_RSP	TYPE_REX	2017-03-16
0004.9f31.1007 10:22:54.015	Te9/1/1	7450	GCP_MSG_ID_EDS	TYPE_REX	2017-03-16
0004.9f31.1007 10:22:53.836	Te9/1/1	7449	GCP_MSG_ID_EDS_RSP	TYPE_REX	2017-03-16
0004.9f31.1007 10:22:53.815	Te9/1/1	7449	GCP_MSG_ID_EDS	TYPE_REX	2017-03-16
0004.9f31.1007 10:22:50.236	Te9/1/1	7448	GCP_MSG_ID_EDS_RSP	TYPE_REX	2017-03-16

0004.9f31.1007 10:22:50.215	Te9/1/1	7448	GCP_MSG_ID_EDS	TYPE_REX	2017-03-16
0004.9f31.1007 10:22:50.038	Te9/1/1	7447	GCP_MSG_ID_EDS_RSP	TYPE_REX	2017-03-16
0004.9f31.1007 10:22:50.015	Te9/1/1	7447	GCP_MSG_ID_EDS	TYPE_REX	2017-03-16
0004.9f31.1007 10:22:49.839	Te9/1/1	7446	GCP_MSG_ID_EDS_RSP	TYPE_REX	2017-03-16
0004.9f31.1007 10:22:49.815	Te9/1/1	7446	GCP_MSG_ID_EDS	TYPE_REX	2017-03-16

## Displaying DEPI Related Information

To display the Downstream External PHY Interface (DEPI) related information, use the command as shown in the following example:

```
Router#show cable rpd depi
```

DEPI Tunnel and Session Information Total tunnels 1 sessions 26							
LocTunID	RemTunID	Remote Device	State	Remote Address	Sessn Count	L2TP Class	
338514820	671581873	0004.9f00.0901	est	10.10.10.11	26	rphy-l2tp-gl...	
LocID	RemID	Pseudowire	State	Last Chg	Uniq ID	Type	Mode RemSt
0x41040008	0x00000B02	US1/0/0:2(R)	est	00:34:57 21	P	PSP	UP
0x41010000	0x00000600	US1/0/0:0(D)	est	00:34:57 11	P	PSP	UP
0x00002006	0x00000405	DS1/0/0:5	est	00:34:57 6	P	PSP	UP
0x00002004	0x00000403	DS1/0/0:3	est	00:34:57 4	P	PSP	UP
0x4100000C	0x00000D03	US1/0/0:3(M)	est	00:34:57 23	P	PSP	UP
0x00002002	0x00000401	DS1/0/0:1	est	00:34:57 2	P	PSP	UP
0x00002007	0x00000406	DS1/0/0:6	est	00:34:57 7	P	PSP	UP
0x00002008	0x00000407	DS1/0/0:7	est	00:34:57 8	P	PSP	UP
0x4101000C	0x00000603	US1/0/0:3(D)	est	00:34:57 24	P	PSP	UP
0x41000004	0x00000D01	US1/0/0:1(M)	est	00:34:57 15	P	PSP	UP
0x00002001	0x00000400	DS1/0/0:0	est	00:34:57 1	P	PSP	UP
0x41080008	0x00000F02	US1/0/0:2(S)	est	00:34:57 22	P	PSP	UP
0x41010004	0x00000601	US1/0/0:1(D)	est	00:34:57 16	P	PSP	UP
0x41020000	0x00000800	US1/0/0:0(B)	est	00:34:57 12	P	PSP	UP
0x00002009	0x00000408	DS1/0/0:8	est	00:34:57 9	P	PSP	UP
0x41010008	0x00000602	US1/0/0:2(D)	est	00:34:57 20	P	PSP	UP
0x41000008	0x00000D02	US1/0/0:2(M)	est	00:34:57 19	P	PSP	UP
0x4108000C	0x00000F03	US1/0/0:3(S)	est	00:34:57 26	P	PSP	UP
0x00002003	0x00000402	DS1/0/0:2	est	00:34:57 3	P	PSP	UP
0x41080000	0x00000F00	US1/0/0:0(S)	est	00:34:57 14	P	PSP	UP
0x41040004	0x00000B01	US1/0/0:1(R)	est	00:34:57 17	P	PSP	UP
0x41080004	0x00000F01	US1/0/0:1(S)	est	00:34:57 18	P	PSP	UP
0x41000000	0x00000D00	US1/0/0:0(M)	est	00:34:56 10	P	PSP	UP
0x00002005	0x00000404	DS1/0/0:4	est	00:34:56 5	P	PSP	UP
0x4104000C	0x00000B03	US1/0/0:3(R)	est	00:34:56 25	P	PSP	UP
0x41040000	0x00000B00	US1/0/0:0(R)	est	00:34:56 13	P	PSP	UP

```
outer#show cable rpd 0004.9f03.0214 te7/1/0 depi tunnel
```

Load for five secs: 7%/2%; one minute: 6%; five minutes: 6%  
No time source, \*12:41:44.228 CST Mon Mar 20 2017

LocTunID	RemTunID	Remote Device	State	Remote Address	Sessn Count	L2TP Class
3388764998	1054297851	0004.9f03.0214	est	10.10.10.11	29	rphy-l2tp-gl...

**Table 2: show cable rpd depi Field Descriptions**

Field	Description
LocID	Local session ID.
RemID	Remote session ID.
US1/0/0:2(R)	US means UEPI session, DS means DEPI session. This string means UEPI session on line card slot 1, controller 0, rf-channel 2.
est in State	Established state.
P in Type	On primary line card.

## Troubleshooting Tips

Refer to the following troubleshooting tips if configuration errors occur.

If you configure DS controller profile and cable RPD, you can check the controller status, regardless of the status of the RPD. If the channel's state is DOWN, use verbose option to view the reason.

```
Router#show controllers downstream-Cable 6/0/1 rf-channel 20 <verbose>
Chan State Admin Frequency Type Annex Mod srate Interleaver dcid output
20 UP UP 231000000 VIDEO-SYNC B 256 5361 I128-J1 - NORMAL
```

## Configuration Examples

This section provides example configurations for the R-PHY Controller Profile.

### Example: Controller Profile Configuration

#### Upstream Controller Profile Configuration

```
configure terminal
cable upstream controller-profile 2
  cable def-phy-burst 0
  us-channel 0 chan-class-id 0
  us-channel 0 channel-width 1600000 1600000
  us-channel 0 docsis-mode atdma
  us-channel 0 equalization-coefficient
  us-channel 0 frequency 50000000
  us-channel 0 hop-priority frequency modulation channel-width
  us-channel 0 ingress-noise-cancellation 100
  us-channel 0 maintain-psd
  us-channel 0 max-logical-chans 1
  us-channel 0 minislot-size 4
  us-channel 0 modulation-profile 221
  us-channel 0 power-level 0
  us-channel 0 rng-holdoff 0
  us-channel 0 shutdown
  us-channel 0 specsvl error-adaptive-profile 1
  us-channel 0 threshold cnr-profiles 25 13
  us-channel 0 threshold corr-fec 3
```

```

us-channel 0 threshold hysteresis 3
us-channel 0 threshold snr-profiles 25 13
us-channel 0 threshold uncorr-fec 1
...
end

```

### Downstream Controller Profile Configuration

```

configure terminal
cable downstream controller-profile 1
multicast-pool 20
Rf-channel 0 15
Type docsis
Frequency 111000000
Rf-output NORMAL
Qam-profile 1
Docsis-channel-id 1
cable downstream controller-profile 2
multicast-pool 20
Rf-channel 20 47
Type video sync
Frequency 231000000
Rf-output NORMAL
Qam-profile 14

```

## Example: Downstream Sharing Configuration

```

cable rpd RPD01
identifier 0004.9f31.0979
core-interface te6/1/0
principal
rpd-ds 0 downstream-cable 6/0/0 profile 1
rpd-ds 0 downstream-cable 6/0/1 profile 2
rpd-us 0 upstream-cable 6/0/0 profile 1
r-dti 6
rpd-event profile 0
cable rpd RPD2
identifier 0004.9f31.1437
core-interface Te3/1/0
principal
rpd-ds 0 downstream-cable 3/0/0 profile 1
rpd-us 0 upstream-cable 3/0/0 profile 1
core-interface Te6/1/0
rpd-ds 0 downstream-cable 6/0/1 profile 2
r-dti 3
rpd-event profile 0

```

## Feature Information for Remote PHY Controller Profile and RPD 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 [www.cisco.com/go/cfn](http://www.cisco.com/go/cfn) link. An account on the [Cisco.com](http://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 Remote PHY Controller Profile and RPD Configuration**

Feature Name	Releases	Feature Information
Large Scale Controller Support (32DS/64US) with node	Cisco 1x2 / Compact Shelf RPD Software 3.1	This feature was integrated into the Cisco Remote PHY Device.
256 RPD Support per Chassis	Cisco 1x2 / Compact Shelf RPD Software 3.1	This feature was integrated into the Cisco Remote PHY Device.
Controller profile configuration	Cisco 1x2 / Compact Shelf RPD Software 3.1	This feature was integrated into the Cisco Remote PHY Device.
US 128 channels	Cisco 1x2 / Compact Shelf RPD Software 3.1	This feature was integrated into the Cisco Remote PHY Device.