

Cisco Remote PHY Shelf 7200

Product description



As an extension of the Modular Headend Architecture (MHA), MHA version 2 splits Cable Modem Termination System (CMTS) functions so that Converged Cable Access Platform (CCAP) core and physical-layer functions can run separately, and in different locations. CCAP core routing can run out of larger hubs, or even cloud CMTS instances in a data center, while Quadrature Amplitude Modulation (QAM) and Orthogonal Frequency-Division Multiplexing (OFDM) modulation are pushed out to remote PHY shelves located in hubs or remote PHY nodes near the subscribers.

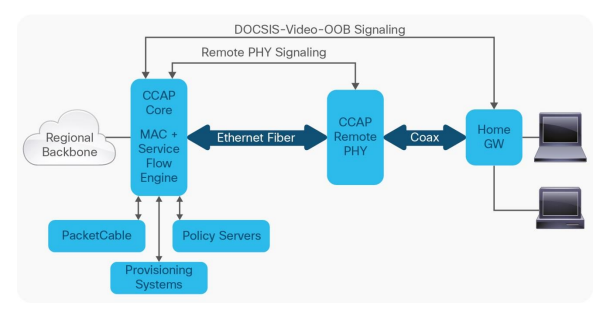
Remote PHY is the product of cable operators asking the industry to help them overcome the limitations of analog fiber and break through the Hybrid-Fiber-Coaxial (HFC) bottleneck. In its most basic form, Remote PHY unlocks major bandwidth increases in existing access networks. But it also enables fiber-deep architectures that push digital fiber out much closer to homes. Ultimately, Remote PHY helps cable operators deliver capacity and multiple Gigabit service tiers on parity with any pure-fiber competitor, at a fraction of the cost of ripping and replacing the existing HFC plant.

The Cisco[®] Remote PHY Shelf 7200 enables service providers to deploy cBR-8 CCAP services to medium-to-large hubs in a cost-effective manner while preparing their networks for future cloud CMTS. This 7-Rack-Unit (RU) Remote PHY shelf works in conjunction with a CCAP core (either physical or virtual) to create a distributed CMTS architecture. It provides cable operators with unprecedented port density and power efficiency in a redundant way.

With Cisco Remote PHY Shelves, you can deploy fewer sophisticated CCAP routing platforms, connected to many smaller-footprint, less expensive shelves. You don't have to run a large number of full-featured I-CMTS platforms at every hub, consuming huge amounts of space and power as you scale, and requiring advanced onsite expertise to deploy and maintain. You can consolidate CCAP core functions in headends or data centers and leverage existing IP technologies and deploy DOCSIS PHY in remote fields over digital fiber to enable two-way broadband service over cable.

The Cisco Remote PHY Shelf 7200 has been integrated with the Cisco Smart PHY deployment automation software. Cisco Smart PHY deployment automation software is a micro-service-based software tool that enables full automation for provisioning, configuration, and maintenance of standards based on Remote PHY Devices (RPD), shelves, and Cisco CCAP cores. Figure 1 displays the MHAv2 reference architecture.

Figure 1. MHAv2 reference architecture



Features and benefits

The Cisco Remote PHY Shelf 7200 offers the following features and benefits:

- · High port density and power efficiency
- High availability RPD line card redundancy, power entry modules redundancy, and fan modules redundancy
- Up to 13 RPD line cards (configured as 12+1 redundant); each contains six 1x2 RPD modules
- · Support link redundancy on each RPD line card
- Facilitation of hub site consolidation to reduce costs, including capital and operational expenditures
- Future-proof architecture that is easy to migrate as the hardware and control functions are decoupled and deployed in different locations
- · Remote PHY compliance, which paves the way for cloud-native CMTS
- DOCSIS3.1 compliance
- Spectrum management (FFT) support

Table 1 lists the features of the Cisco Remote PHY shelf 7200. Table 2 lists the product's specifications.

Table 1. Features

| Remote PHY Shelf 7200 | 72 Service Groups (12+1 redundancy) |
|---|--|
| RPD line card downstream / upstream configurations | 6 x 12 (downstream x upstream) |
| Downstream capacity (54 MHz - 1.218 GHz) | 160 narrowcast QAMs or six OFDM 192-MHz Orthogonal Frequency-Division Multiplexing (OFDM) blocks per port |
| Upstream capacity (5MHz - 204 MHz) | 12 upstream channels per port or 2 OFDMA blocks (96 MHz) per port |
| Channel assignment | Flexibility QAM channel frequency placement |
| Video | Broadcast, VOD, and SDV |
| Video encryption | PowerKEY VPME and DVB (future) |
| CIN connectivity (each RPD line card) and link redundancy | 8 SFP+ interfaces, which can be configured as: 4 + 4 mode (1+1 redundant) 6 + 2 mode (2 ports protect 6 ports) |
| Fans | 5 (4+1 redundant) modular field-replaceable fan modules |
| Operation and maintenance | Upstream monitoring Supported by Cisco Smart PHY RPD deployment automation application |

 Table 2.
 Specifications

| Description | Specification |
|---|---|
| Designed to be compliant with Cablelabs Remote Phy specifications | CM-SP-R-PHY-I06-170111 Remote PHY Specification |
| | CM-SP-R-DEPI-I06-170111 Remote Downstream External PHY Interface Specification |
| | CM-SP-R-UEPI-I05-170111 Remote Upstream External PHY Interface Specification |
| | CM-SP-GCP-l02-160512 Generic Control Plane Specification |
| | CM-SP-R-DTI-I04-170111 Remote DOCSIS Timing Interface Specification |
| | CM-SP-R-OOB-I05-170111 Remote Out-of-Band Specification |
| | CM-SP-R-OSSI-I05-170111 Remote PHY OSS Interface Specification |
| | • CM-SP-DRFI-I16-170111 |
| Power requirements | |
| Redundant power supply | |
| Power input | AC power: |
| | 2+2 redundancy; input: 200-240V; 16A max; 50/60 Hz |
| | DC power: |
| | 2+2 redundancy; input: -40 to -72V; 60A max |
| Power consumption | 4200W (maximum, facility power) |
| Environmental specifications | |
| Operating temperature range | 32° to 104°F (0° to 40°C) nominal |
| | 32° to 122°F (0° to 50°C) short-term |
| Operating humidity range | 5 to 85% (non-condensing) |
| | 5 to 90% (short-term) |
| Operating altitude | -60 to 4000 m |
| Storage temperature | -40° to 158°F (-40° to 70°C) |

| Description | Specification |
|---------------------------|--|
| Mechanical specifications | |
| Dimensions | Height: 7 RU 12.25 in (31.12 cm) |
| | Width: 17.45 in (44.32 cm) without rack mounts installed; 17.65 in (44.83 cm) with rack mounts installed |
| | Depth: 27.83 in (70.69 cm) excluding cables |
| Weight | 226 lbs (102.5 Kg): Fully configured shelf with DC PEM |
| RF connectors | MCX RF connector |

Optical Small Form-Factor Pluggable Plus (SFP+) options

 Table 3.
 Optical SFP+ module options

| SFP-10G-SR= | |
|-------------|--|
| SFP-10G-LR= | |
| SFP-10G-ER= | |
| SFP-10G-ZR= | |

Ordering information

| PID | Description |
|-------------------|--|
| HA-RPHY | Container (Top Level) PID for configuring the RPHY HA shelf |
| HA-RPHY-6X12-LC | RPD Line Card for Remote PHY Shelf 7200 |
| HA-RPHY-CHASSIS | Cisco Remote PHY Shelf 7200 Chassis |
| HA-RPHY-FAN-MOD | Fan Module for Remote PHY Shelf 7200 |
| HA-RPHY-FAN-TRAY | Fan Tray for Remote PHY Shelf 7200 |
| HA-RPHY-PIC | RF-PIC for RPHY RPD Line card |
| HA-RPHY-AC-SHLF | AC Power Shelf for Remote PHY Shelf 7200 |
| HA-RPHY-DC-SHLF | DC Power Shelf for Remote PHY Shelf 7200 |
| HA-RPHY-LC-BLANK | RPD Line Card Blank for Remote PHY Shelf 7200 |
| CBR-AC-PS | AC Power Supply for the cBR - CCAP Router |
| CBR-DC-PS | DC Power Supply for the cBR - CCAP Router |
| HA-RPHY-CBLMG-KIT | Rear cable management kit for Remote PHY Shelf 7200 |
| HA-RPHY-OCMG-KIT | Front optical cable management kit for Remote PHY Shelf 7200 |
| HA-RPHY-PS-BLANK | Power supply blank for HA shelf |
| HA-RPHY-ACC-KIT | Accessory kit for Remote PHY Shelf 7200 |
| HA-RPHY-CABLE-RF | RF cable for Remote PHY Shelf 7200 |
| PWR-CAB-AC-EU | Power Cord for AC V2 Power Module (Europe) |
| PWR-CAB-AC-BLK | Power Cord, 20A, C20-C21, BLK |
| PWR-CAB-AC-ISRL | Power Cord for AC V2 Power Module (Israel) |
| PWR-CAB-AC-SUI | Power Cord for AC V2 Power Module (Swiss) |
| PWR-CAB-AC-AUS | Power Cord for AC V2 Power Module (Australia) |
| PWR-CAB-AC-ITA | Power Cord for AC V2 Power Module (Italy) |
| PWR-CAB-AC-USA | Power Cord for AC V2 Power Module (USA) |
| PWR-CAB-AC-UK | Power Cord for AC V2 Power Module (UK) |

| PID | Description |
|----------------|--|
| PWR-CAB-AC-CHN | Power Cord for AC V2 Power Module (China) |
| PWR-CAB-AC-SA | Power Cord for AC V2 Power Module (South Africa) |
| PWR-CAB-AC-ARG | Power Cord for AC Power Module (Argentina) |
| PWR-CAB-AC-BRA | Power Cord for AC V2 Power Module (Brazil) |
| PWR-CAB-AC-JPN | Power Cord for AC V2 Power Module (Japan) |

Cisco Capital

Flexible payment solutions to help you achieve your objectives

Cisco Capital makes it easier to get the right technology to achieve your objectives, enable business transformation and help you stay competitive. We can help you reduce the total cost of ownership, conserve capital, and accelerate growth. In more than 100 countries, our flexible payment solutions can help you acquire hardware, software, services and complementary third-party equipment in easy, predictable payments. Learn more.



Americas Headquarters Cisco Systems, Inc. San Jose, CA Asia Pacific Headquarters Cisco Systems (USA) Pte. Ltd. Singapore Europe Headquarters
Cisco Systems International BV Amsterdam,

The Netherlands

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at https://www.cisco.com/go/offices.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: https://www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

Printed in USA C78-741697-00 01/19