

# **FEATURES**

- Optimize headend and hub efficiencies with industry leading density and low power consumption up to 20 transmitters or 40 receivers per 2RU chassis
- Up to 44 full-spectrum wavelengths for harvesting new bandwidth through node segmentation
- Support multiple optical architectures including full spectrum, overlay, and RFoG
- DOCSIS® 3.1 support for future capacity expansion to 1.2 GHz downstream, 300 MHz upstream
- Transmitters with variable output reduce need for troublesome optical attenuators
- Front or rear fiber connection simplifies installation and cable management
- Configure, monitor, and manage with CORView<sup>™</sup>
  Element Management System

CommScope products and solutions can help cable operators attain new subscriber revenue and higher average revenue per subscriber without major CAPEX. Cable operators can seamlessly and easily stay in line with future goals, add new services, and strongly position against the competition.

As part of the CHP Max Headend Optics Platform, CHP Max5000° headend chassis applications unite HFC and digital transport onto a single scalable system, allowing service providers to accelerate deployment of VOD, high-speed data, telephony, and other advanced services in a space-saving footprint.





## **CHP Max5000 Management Modules**

The CHP Max5000 Craft Management Module (CMM) offers local compatible graphical user interface (GUI). The CHP Max5000 GUI simplifies installation, provides monitoring on easy-to-read screens, and displays all critical module information to assist in operational management.

The System Management Module (SMM) offers all the functionality of the CMM plus remote management through the Ethernet interface, using SNMP with HMS-compliant MIBs to interface with external element managers. The SMM also provides remote access to the CMM using an IP connection through the Ethernet interface from the remote GUI software, eliminating the need for an SNMP element manager. Both management modules offer an RS-485 interface, which interconnects multiple chassis at one site for single point control from an SMM. The SMM provides SNMP access for remote management and monitoring of the CHP Max5000 Headend equipment via both HMS public domain and enterprise MIBs.

To monitor up to 10 chassis, operators can install one CMM in up to nine chassis and one SMM in a tenth chassis. The operator can then daisy chain the 10 chassis and use the Ethernet connection on the back of the SMM-2 chassis to program, provision, monitor, and manage the CHP Max5000 equipment via an SNMP element manager. To manage more than 10 chassis, operators can use a 10Base-T Ethernet hub or switch between the Remote Management System and the chassis that contains the SMM Module.

The System Management Module (SMM-2) supports feature-rich modules such as CHP CORWave® II and CORWave 3 full spectrum C-Band forward transmitters and CHP digital return receivers. Operators can enable backward compatibility with legacy modules through regularly scheduled software releases provided by CommScope. Please contact your CommScope Representative to be sure you are receiving regularly scheduled updates.

## CMM AND SMM SPECIFICATIONS

Characteristics	Specification		
Environmental			
Operating Temperature Range	0° to 50°C (32° to 122°F)		
Storage Temperature Range	-40° to 70°C (-40° to 158°F)		
General			
RS-232	38.4 kbps		
RS-485 (Shelf Interconnect, RJ-14 Connectors on Chassis)	38.4 kbps		
Craft Interface Port (DB-9 Female)	RS-232		
RS-232 Debugging Port (SMM only)	19.2 kbps		
RJ-45 (Ethernet)	10 Mbps		
Serial Peripheral Interface Bus	480 kbps		
Power Requirements			
Power Consumption			
CMM	1.2 W		
SMM	2.5 W		

# **ORDERING INFORMATION**

Management Module	Model Name	Description
Craft Management Module	CHP-CMM-1	Allows local monitoring and management via laptop computer connected to the RS-232 connector on the front of the CMM-1.
System Management Module	CHP-SMM-2	Provides all CMM functionality and SNMP port for remote management. Also provides remote access to the CMM interface using an IP connection through the Ethernet interface on the back of the shelf from the remote GUI software.

# **RELATED PRODUCTS**

CHP Chassis	CHP Transmitters
CHP Power Supply	Optical Passives
CHP Receivers	Installation Services

Contact Customer Care for product information and sales:

United States: 866-36-ARRISInternational: +1-678-473-5656



Note: Specifications are subject to change without notice.

Copyright Statement: © 2022 CommScope, Inc. All rights reserved. ARRIS, the ARRIS logo, CHP Max5000, CORView, and CORWave are trademarks of CommScope, Inc. and/or its affiliates. All other trademarks are the property of their respective owners. No part of this content may be reproduced in any form or by any means or used to make any derivative work (such as translation, transformation, or adaptation) without written permission from CommScope, Inc and/or its affiliates ("CommScope"). CommScope reserves the right to revise or change this content from time to time without obligation on the part of CommScope to provide notification of such revision or

1514613\_CHP-CMM-1, CHP-SMM-2\_DS\_RevA