



Front Fiber Redundant Dual Return Path Receivers

CHP Max5000™



- Resilient operation for VoIP and business data applications
- Integrated optical path and RF switching option
- High RF output eliminates external amplifiers
- High density system with up to 20 ports per 2RU chassis and up to 400 ports per 40RU rack
- Simplified installation and control with graphical user interface
- Universal management through Craft interface and SNMP with HMS

ARRIS CHP Max5000 Redundant Front Fiber Dual Return Path Receivers are an integral part of return path system applications and can operate as either a stand-alone or redundant module. Advanced two-way services—such as video on demand, high speed Internet access, and telephony—require superior return path delivery capacity and performance. The ARRIS CHP Max5000 headend optical platform can help you meet these demands. The CHP Max5000 Redundant Dual Return Path Receivers offer high RF output and high efficiency optical performance for excellent carrier-to-noise performance, and allows either stand-alone or redundancy operations.

The CHP Max5000 Redundant Front Fiber Dual Return Path Receivers accept two optical inputs in a single-width CHP Max5000 module. Two receivers in one module means you can pack up to 20 receivers in one 2RU CHP Max5000 chassis (up to 400 in one standard 40RU rack) to relieve the pressure on precious headend space as you expand offering of advanced two-way services.

The redundant modules enable optical path and hardware protection for mission critical applications such as VoIP and business data provisioning. The integral optical and RF switches will alternate between diverse paths when an optical path or module hardware fault is detected. Switch time is less than 50 milliseconds to ensure telephony call hold time. Module pairs can reside in the same CHP Max5000 chassis or in separate chassis up to 6 meters (20 feet) apart through interconnection with the RCL2 cable.

The CHP Max5000 Dual Return Path Receivers are hot-swappable. Monitoring, configuration control, and firmware download are provided through a Craft graphical user interface (GUI) locally using a Craft Management Module (CMM). Both local and remote IP access of the Craft GUI, firmware download, and remote SNMP HMS interface are achieved using the System Management Module (SMM).

Front Fiber Redundant Dual Return Path Receivers CHP Max5000

Features

- Redundant receiver integrates optical path and RF switching on same module
- Redundant pair module option can reside in same chassis or separate chassis
- Up to 20 separate receiver channels per chassis and 400 receivers per rack for high density and reduced cooling and power costs
- 5 to 200 MHz transmission bandpass
- Front-panel RF testpoint for convenient monitoring
- RF output level adjustment per channel via front panel control, local or remote IP access to Craft GUI, or SNMP
- Downloadable firmware for module upgrades

www.arrisi.com

Find more information about the Redundant Front Fiber Dual Return Path Receivers CHP Max5000:

- Redundant Front Fiber Dual Return Path Receivers CHP Max5000 Technical Specifications (Publication Code: CHPR2RRFF_TS.pdf)

Customer Care

Contact Customer Care for product information and sales

United States: 866-36-ARRIS

International: +1-678-473-5656

The capabilities, system requirements and/or compatibility with third-party products described herein are subject to change without notice. ARRIS, the ARRIS logo, Auspice®, C3™, C4®, C4c™, Cadant®, C-COR®, CHP Max™, CHP Max5000™, ConvergeMedia™, Cornerstone®, CORWave™, CXM™, D5®, Digicon®, ENCORE®, Flex Max®, HEMI®, Keystone™, MONARCH®, MOXI®, n5®, nABLE®, nVision®, OpsLogic®, OpsLogic® Service Visibility Portal™, PLEXIS®, PowerSense™, QUARTET®, Regal®, ServAssure™, Service Visibility Portal™, TeleWire Supply®, TLX®, Touchstone®, EGT VIPr®, VoiceAssure™, VSM™, and WorkAssure™ are all trademarks of ARRIS Group, Inc. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and the names of their products. ARRIS disclaims proprietary interest in the marks and names of others. © Copyright 2010 ARRIS Group, Inc. All rights reserved. Reproduction in any manner whatsoever without the express written permission of ARRIS Group, Inc. is strictly forbidden. For more information, contact ARRIS.



www.arrisi.com