

Optical Node Series (NC)

OR4148H-xx-2 RFoG Diplexer/Return Receiver

FEATURES

- Enables deployments of extended reach RFoG applications
- Single compact plug-in module for NC2000, NC4000, and NH4000 series VHub and UVHub platforms
- RF attenuator facilities provided
- Low insertion loss
- Passband options: 5–42 MHz, or 5–65 MHz, or 5–85 MHz
- Passes all ARRIS narrowcast and full spectrum transmitter wavelengths (ITU 59-16)
- Two MPO connectors provide eight 1550 nm forward signal inputs and eight network outputs
- Local and remote status monitoring capability
- Hot plug-in/out



PRODUCT OVERVIEW

ARRIS's OR4148H-xx-2 RFoG Diplexer/Return Receiver is offered in a double-wide plug-in module for NC2000, NC4000, and NH4000/NH4600 series Virtual Hubs and Universal Virtual Hubs (VHub and UVHub). Two MPO connectors provide eight 1550 nm forward signal inputs and eight network outputs. RF return signals are output through four SMB connectors.

In the forward path, eight 1550 nm broadcast inputs are injected into the BC port and distributed to eight output access path fibers. The forward/return optical diplexer separates the eight downstream 1550 nm signals from the eight 1310/1610 nm upstream signals and integrated analog receivers perform the optical-to-electrical (O/E) conversion. Following optical-to-electrical (O/E) conversion of the incoming reverse signals, gain control of the RF signal can be adjusted with built-in attenuators.

The OR4148H-xx-2 model offers an extended forward optical transmission window that passes all ARRIS's narrowcast and full spectrum transmitter wavelengths (ITU 59-16).

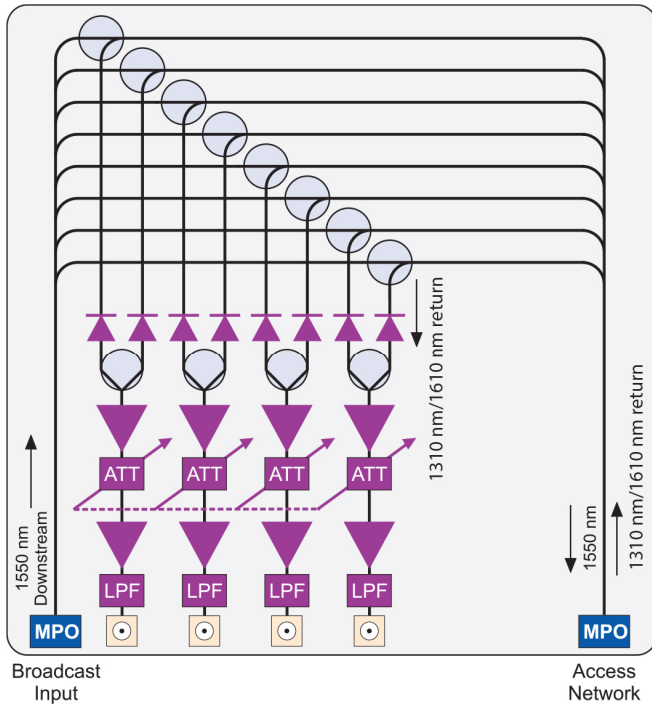
In ARRIS's NC2000, NC4000 nodes, or NH4000 series VHub, the resulting RF signals from these receivers can be combined from one to four upstream segments and then input to a DT4xxx series Digital Transceiver, where they are digitized and reconverted to an optical signal for transport back to the headend.

This compact design, with MPO connectors, eliminates most fiber jumpers and associated losses which are normally created with separate multiple filters and receiver modules. The OR4148H-xx-2 offers the highest density packaging RFoG module available.

SPECIFICATIONS	
Characteristics	Specification
Physical	
Dimensions	4.0" D x 4.5" H x 2.0" W (10.2 cm x 11.4 cm x 5.1 cm)
Weight	2.0 lbs (0.91 kg)
Environmental	
Operating Temperature Range	-40° to +85°C (-40° to 185°F)
Storage Temperature Range	-40° to +85°C (-40° to 185°F)
Humidity	5% to 95% non-condensing
General	
	Hot plug-in/out
Power Requirements	
	700 mA at +5 V _{DC}
Power consumption, typ	3.5 W
Connectors	
Optical connectors	Broadcast input MPO for eight forward 1550 nm signal inputs Access network MPO for eight network outputs
Return path connectors	RF return signals output through four SMB connectors
Optical	
BC INP to Access Network	
Passband (forward)	1530-1565 nm
Insertion loss, max	1.7 dB
Isolation to O/E, min	60 dB
Access Network to O/E	
Passband (return)	1310 ± 50 nm, 1610 ± 10 nm
Isolation to BC INP, min	35 dB
Insertion loss, max	1.5 dB
Optical input range	-9.5 to -17 dBm
Electrical, Return RF	
Passband	5-42 MHz, or 5-65 MHz, or 5-85 MHz
Frequency response	± 0.5 dB for 42 MHz, ± 0.75 dB for 65 MHz
Output return loss, min	18 dB
Level stability	± 0.75 dB
Standard output level at min full gain	2.5 dBmV (with -16 dBm optical input, 1% OMI, 1310 nm)
Gain control range	0-15 dB (set with DIP switch; same for all paths)
Path-to-path isolation	45 dB
Local Test Indicators	
Optical level test point	10 ± 1 V/mW
Dummy load indicator	Green LED

ORDERING INFORMATION

Model Name	Description
OR4148H-xy-2-MP	xy= Passband (MHz): (42 = 5-42 MHz, 65 = 5-65 MHz, 85 = 5-85 MHz)



RELATED PRODUCTS

NC2000, NC4000 Nodes	Optical Patch Cords
NH2000, NH4000 Nodes	OR4178H, OR4216 RFoG Receivers
DT4xxx Digital Transceiver	CP8xxx RFoG/RFoG ONUs

Customer Care

Contact Customer Care for product information and sales:

- United States: 866-36-ARRIS
- International: +1-678-473-5656

Note: Specifications are subject to change without notice.

Copyright Statement: © 2019 ARRIS Enterprises LLC. All rights reserved. ARRIS and the ARRIS logo are trademarks of ARRIS International plc and/or its affiliates. All other trademarks are the property of their respective owners. No part of this publication 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 ARRIS International plc ("ARRIS"). ARRIS reserves the right to revise this publication and to make changes in content from time to time without obligation on the part of ARRIS to provide notification of such revision or change.

87-11006-RevC_OR4148H-xx-2-RFoG-Diplxr-RtnRx

06/2019 EA-30114

Ask us about the complete Access Technologies Solutions portfolio:

Nodes-OR4148