

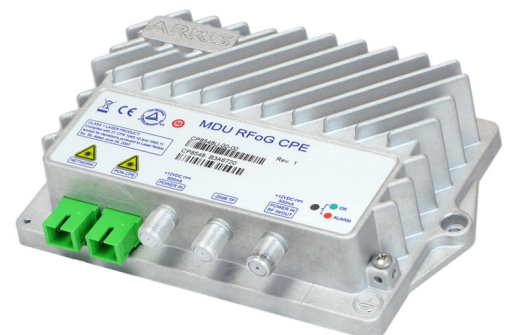
FEATURES

- Supports multi-subscriber applications while conforming to key elements of the SCTE174 RFoG Standard
- 1550/1610 nm optical channel plan supported
- High 36 dBmV RF output levels support Multi-Dwelling Unit (MDU) applications
- Optical automatic level control (ALC) maintains RF output levels over a wide range of optical inputs
- 5–42, 5–65, or 5–85 MHz return options on 1610 nm or 1310 nm
- 54–1002, 85–1002, or 102–1002 MHz forward options on 1550 nm
- 10/10, 10/1, 2/1, 1/1 Gbps PON pass-through and no PON pass-through options
- RF test point facilitates ease of installation and troubleshooting
- DC power supported via RF port or dedicated power port
- Indoor and outdoor mounting options

To support MSOs in the deployment of Fiber to the Premises (FTTP) networks, CommScope offers a family of RFoG Optical Network Unit (R-ONU) devices as part of complete end-to-end RFoG solutions, including the CommScope chassis-based OR3144H Quad Diplexer/Return Receiver (with enhanced return path performance for DOCSIS® 3.0), VHub-based OR4148H Quad Diplexer/Return Receiver (for extended reach applications), as well as AgileMax® platform solutions. These R-ONUs are available with three bandwidth options: 5–42 MHz return with 54–1002 MHz forward, 5–65 MHz return with 85–1002 MHz forward, or 5–85 MHz return with 102–1002 MHz forward, all using 1550 nm downstream and 1610 nm upstream wavelengths.



CSHMPIE Power Inserter



The CP85x7U/8U MDU RONU is a 1 GHz (1002 MHz) RfOg Optical Network Unit that converts optical signals to RF signals at the customer premises. Internal optical filtering ensures the R-ONU can be safely deployed in a system with 1 GE (1490 nm) or 10 GE (1577 nm) PON downstream signals overlaid onto the same fiber without the need for any additional filtering, allowing operators to deploy advanced services as required. The CP85x7U/8U devices incorporate thermally stable DFB laser technology for optimal upstream digital return performance; local powering adapter or UPS solutions; rugged construction plus weatherproof outdoor enclosures and indoor mounting solutions. The CP85x8U-00 1610 nm option supports 10/10 (1577/1270 nm), 10/1 (1577/1310 nm), 2/1 and 1/1 (1490/1310 nm) Gbps PON pass-through to directly support compatible subscriber premise equipment.

Combined with the CommScope portfolio of multiwavelength transmitters, a wide selection of optical passives, VHub, low noise return receivers, and AgileMax solutions, the CP85x7U/8U RONU leverage existing HFC infrastructures and back-office systems to provide cable operators with the ability to extend their fiber networks easily, incrementally, and economically.

SPECIFICATIONS

Characteristics	Specification
Physical	
Dimensions	6.4" W x 4.1" H x 1.5" D (16.3 cm x 10.4 cm x 3.8 cm)
Weight	1.0 lb (0.45 kg)
Environmental	
Operating Temperature Range	-40° to +65°C (-40° to 149°F)
Storage Temperature Range	-40° to +85°C (-40° to 185°F)
Humidity	5% to 95% non-condensing
Power Requirement	
Input Voltage Range	10 to 18 V _{DC} (from wall adapter or UPS, see Ordering Information)
Power Consumption, typical	6.0 W
Connectors	
Optical Interface (RF)	IEC 61754-4 compliant SC/APC recessed female fiber connector for 1550/1610 nm RF
Optical Interface (PON pass-through models only)	IEC 61754-4 compliant SC/APC recessed female fiber connector for 1490/1310 nm or 1577/1270 nm GE PON
Combined RF and DC Interface	75 ohm coax "F-female" connector
Pass-through V _{DC} Power Port	75 ohm coax "F-female" connector
Forward Path RF -20 dB Test Point	75 ohm coax "F-female" connector
Downstream	
Optical Receiver	
Input Wavelength	1525–1565 nm
Input Power Range ⁹	+1 to -5 dBm
RF Performance	
RF Passband	54 to 1002 MHz (CP8517U/8U); 85 to 1002 MHz (CP8547U/8U); 102 to 1002 MHz (CP8598U)
Channel Loading	74 NTSC (up to 550 MHz) +75, 256 QAM at -6 dBc (550–1002 MHz); 149, 256 QAM channels (102–1002 MHz)
RF Output Level @ 1002 MHz ¹	36 dBmV
Gain Slope ²	5 ± 2 dB
Flatness, max ³	± 1.5 dB
Output Level Stability	± 2.0 dB (over optical input power range)
Link Performance ⁴	
CCNR ⁵	> 48 dB
CSO	< -60 dBc
CTB	< -60 dBc
Link Performance ⁶	
MER	> 38 dB
BER (Pre-FEC)	< 1x10 ⁻⁶
Upstream-Return Path	
Optical Transmitter	
Transmission Wavelength	1610 nm ± 10 nm (CP85x7U/8U)
Output Power	3.0 ± 1.0 dBm
RF Performance	
Passband	5–42 MHz (CP8517U/8U); 5–65 MHz (CP8547U/8U); 5–85 MHz (CP8598U)
RF Input Range	7–21 dBmV/ch
Transmitter OMI ⁷	30%
Squelch Threshold	5 dBmV ± 1.0 dB
Dynamic Range @ 30 dB NPR ⁸	15 dB

SPECIFICATIONS

Characteristics	Specification
PON Performance	CP85x8U
Receive Input Wavelengths	1575–1580 nm (10 Gbps) and 1480–1500 nm (1 Gbps)
Transmit Wavelengths	1260–1280 nm (10 Gbps) and 1260–1360 nm (1 Gbps)
Isolation – 1550 nm to PON, min	-18 dB
Isolation – 1610 nm to PON, min	-15 dB
Isolation – 1577/1490 PON to RFoG	-50 dB
Isolation – 1310/1270 PON to RFoG	-25 dB
Status Indicator LED	
Green = optical input power	≥ -12 dBm (± 1 dB)
Red = optical input power	< -13 dBm (± 1 dB)
Standards and Certifications	
	EMI/EMC complies with FCC Class B and ANSI/SCTE 174 2010
	CE mark certified
	US/C 60950-1, IEC/EN 60950-1
	Class 1 laser product per IEC 60825-1 and FDA 21 CFR 1040.10/11
	Compliant with surge requirements of ANSI/SCTE 174 2010

NOTES:

- Optical Input from -5 to +1 dBm and 3.1% OMI. For other OMI values, use the following equation to determine the typical output level: $36 \text{ dBmV} + 20 \text{ Log (New OMI\%/3.1)}$.
- Measured from Low Frequency to High Frequency using a best fit slope approximation.
- Measured with respect to the gain slope.
- Analog channels occupying the 102 to 550 MHz frequency range with digitally compressed channels or equivalent broadband noise to 1002 MHz at levels 6 dB below equivalent video channels.
- Measured with an optical input of -5.0 dBm, 3.1% OMI, over 20 km of fiber with an AT3553 downstream transmitter.
- Measured with 149, 256 QAM channels from 102–1002 MHz across the optical input range of the R-ONU.
- Measured with a single, 27 dBmV CW signal. Tolerance is ± 3 dB. Once the laser is "On", the input RF level must fall below the Laser Turn off level for the laser to turn off.
- Measured using a receiver with an equivalent input noise of $< 1.5 \text{ pA/Hz} \cdot 0.5$ with a link budget of 23 dB (20 km fiber + passive loss). NPR test performed with 80 MHz noise loading using the OR3144H receiver.
- Additional loss of PON pass-through filter for CP8598U should be taken into account for optical input range. Additional loss will be less than 1 dB.

ORDERING INFORMATION

Forward Path (MHz)	54–1002	85–1002	102–1002
Reverse Path (MHz)	5–42	5–65	5–85
1550/1610 nm RF Rtn + 10/10, 10/1, 2/1, 1/1 Gbps PON pass-through	CP8518U-00-10	CP8548U-00-10	CP8598U-00-10
1550/1610 nm RF Rtn, (no PON pass-through)	CP8517U-00-10	CP8547U-00-10	N/A

NOTES:

A CSHMPIE Power Inserter is included. The PS1921W-10 Power Supply is ordered separately. See RFoG and RFPON ONU Powering Solutions Data Sheet for specifications and details.

RELATED PRODUCTS

OR3144H Quad Diplexer/ Return Receiver	OR41x8H Diplexer/Return Receiver
XE4202M Remote OLT (R-OLT)	PS1921W-10 Power Supply

Contact Customer Care for product information and sales:

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

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Note: Specifications are subject to change without notice.

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