

FEATURES

- 36 dBmV RF output level supports multisubscriber (MDU) applications while conforming to key elements of the SCTE174 RFoG Standard
- OBI-free return path wavelength management supports up to 16 R-ONUs transmitting into a single optical receiver
- 5–42, 5–65, or 5–85 MHz returns on 1610 nm wavelength
- 51–1002, 85–1002, or 102–1002 MHz forward bandwidths on 1550 nm wavelength
- DFB laser transmitter supports full DOCSIS® 3.0 operation
- 10/10, 10/1, 2/1, 1/1 Gbps PON pass-through and no PON pass-through options
- · Low RIN and wide dynamic range
- RF test point facilitates ease of installation and troubleshooting
- DC power supported via RF port or dedicated power port
- · Indoor and outdoor mounting options

The CommScope CP85xTU/WU RFoG Optical Network Unit (R-ONU) for Multi-Dwelling Unit (MDU) applications is part of the CommScope Optical Beat Interference elimination "OBI-free" technology family that supports cost-effective deployment of full interactive video, voice, and data services over an RFoG network. CommScope OBI-free technology enables multiple simultaneous upstream RF channel transmissions, enabling multiple MAC domains and full DOCSIS 3.0 channel usage to efficiently coexist, offering increased upstream bandwidth usage for RF returns as compared to non-OBI-free models.





The upstream wavelength management feature designed into the CP85xTU/WU R-ONU enables up to 16 CP85xTU/WU R-ONUs to be deployed transmitting into a single optical receiver, thus ensuring OBI-free RF return operation. An internal rotary switch selects one of sixteen wavelength management options for the upstream optical receiver. The 36 dBmV RF output level supports a wide array of MDU splitter network designs, removing the need for distribution amplifiers. The units are available in bandwidth options; 5–42 MHz return with 51–1002 MHz forward; 5–65 MHz return with 85–1002 MHz forward; or 5–85 MHz return with 102–1002 MHz forward, using 1550 nm downstream and 1610 nm upstream wavelengths.

The R-ONUs support IEEE EPON and ITU XPON/GPON overlay with RFoG across the same fiber network. The CP85xWU-01 version supports PON pass-through via an integrated WDM optical pass-through port for 10/10G PON on 1577/1270 nm downstream/ upstream (DS/US), 10G/1G PON on 1577/1310 nm DS/US, and 2/1 (Turbo) and 1/1 Gbps PON on 1490/1310 nm, enabling direct PON connection to compatible CPE. Combined with the CommScope portfolio of multiwavelength transmitters, a wide selection of optical passives, low noise return receivers, and AgileMax* solutions, the CP85xTU/WU-01 R-ONUs 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 4.2" 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	-20° to +60°C (-4° to 140°F)	
Storage Temperature Range	-40° to +85°C (-40° to 185°F)	
Humidity	5% to 95% non-condensing	
Power Requirement		
Input Voltage Range	+10.5 to 18 VDC from wall adapter or UPS. Recommended power supply: PS1921W-10 (ordered separately)	
Power Consumption, max	13.5 W max at turn on; 9 W max after 1 minute	
Connectors		
Optical Interface (RF)	IEC 61754-4 compliant SC/APC recessed female fiber connector for 1550/1610 nm RF	
Optical Interface (PON) (CP85xWU)	IEC 61754-4 compliant SC/APC recessed female fiber connector. Passes 1/1 Gbps (1490/1310 nm) and 10/10 Gbps (1577/1270 nm) and 10/1 Gbps (1577/1310 nm) downstream/upstream optical signals to compatible CPE. This is a passive connection with no amplification or attenuation.	
RF Interface	75 ohm coax "F-female" connector	
DC Power Interface	75 ohm coax "F-female" connector	
Forward Path RF -20 dB Test Point	75 ohm coax "F-female" connector	
Downstream		
Optical Receiver		
Input Wavelength	1540–1565 nm	
Input Power Range, Nominal	+1 to -5 dBm	
RF Performance		
RF Passband	51 to 1002 MHz (CP851TU, CP851WU) 85 to 1002 MHz (CP854TU, CP854WU) 102 to 1002 MHz (CP859TU, CP859WU)	
Channel Loading	Analog NTSC (up to 550 MHz), 256 QAM at -6 dBc (550–1002 MHz)	
RF Output Level, Nominal (@ 3.2% OMI)	36 dBmV/ch at 1002 MHz	
Slope (51–1002 MHz)	6 dB linear	
Flatness over the Passband, excluding Slope, max	± 1.5 dB	
Output Return Loss	> 16 dB	
Output Level Stability	± 2.0 dB (over +1 to -5 dBm input power)	
Link Performance	(CW loading to 550 MHz and 256 QAM loading above 550 MHz at -6 dBc)	
CNR	> 48 dB (typical system performance, -5 dBm, 20 km, 1x32 splitter)	
CSO	> -60 dB (at 0 dBm input power)	
СТВ	> -60 dB (at 0 dBm input power)	

SPECIFICATIONS

SFECII ICATIONS	
Characteristics	Specification
Return Path	
Optical Transmitter	
Transmission Wavelength	1610 nm ± 10 nm
Output Power	3.0 ± 1.0 dBm
RF Performance	
Passband	5–42 MHz (CP851TU, CP851WU) 5–65 MHz (CP854TU, CP854WU) 5–85 MHz (CP859TU, CP859WU)
RF Input Range	7–25 dBmV
Squelch Threshold	5 dBmV
Dynamic Range @ 30 dB CNR	-20 dBm input to OR3144H receiver); 5–42 MHz return: 18 dB (35 MHz loading); 5–65 MHz return: 15.8 dB (60 MHz loading); 5–85 MHz return: 15 dB (80 MHz loading)
Input Return Loss	> 16 dB (within passband)
PON Performance	CP85xWU only
Receive Input Wavelengths	1575–1580 nm (10 Gbps) and 1480–1500 nm (1 Gbps)
Transmission Wavelengths	1260–1280 nm (10 Gbps) and 1260–1360 nm (1 Gbps)
Transmit Wavelengths	
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	≥ -11 dBm (± 1 dB)
Red = optical input power	<-13 dBm (± 1 dB)
Mounting	
	Direct mounting on an interior wall or in optional outdoor housing. Contact your CommScope representative regarding enclosures for other indoor/outdoor mounting options.
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

ORDERING INFORMATION

Forward Path (MHz)	54-1002	85–1002	102–1002	
Reverse Path (MHz)	5–42	5–65	5–85	
1550/1610 nm RF + 10/10, 10/1, 2/1, 1/1 Gbps PON Pass-through	CP851WU-01-00	CP854WU-01-00	CP859WU-01-00	
1550/1610 nm RF Only (no PON Pass-through)	CP851TU-01-00	CP854TU-01-00	CP859TU-01-00	

NOTE:

PS1921W-10 Power Supply must be ordered separately. The PS1921W-10 Power Supply connects directly to the module's 75 ohm coax "F-female" connector and does not require the PS1900-ADP Adaptor. The PS1900-ADP Adaptor is sold separately.

RELATED PRODUCTS

OR3144H Quad	OR4178H Diplexer/Return
Diplexer/Return Receiver	Receiver with PON Insertion
NH4000 VHub/Universal VHub	PS1921W-10 Power Supply

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, and AgileMax 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 change.

1510793-RevD_CP85xTU-WU_Manual-OBI-free_MDU_R-ONU

CP85xTU/WU-01-00 7-2022 EA-34761