



RPR-2 Return Path Receiver



The Toner Cable RPR-2 is a high performance dual Return Path Fiber optic receiver with a wide RF bandwidth of 5-300 MHz which is ideal for todays various cable modem upstream architecture. The RPR-2 dual return path receiver is two independent return channel receivers that is either a compact standalone dual receiver or a rack mount using the OTLL rackmount panel. With a high performance 1100-1650nm photodiode this receiver will preform with any optical frequency range including WDM and CWDM systems.

The RPR-2 uses a GaAs hybrid for high performance RF output up to 50 dBmV with low distortions and has a AGC that will to maintain a steady RF output. The compact size of 4.5" x 3.75" x 1.75" allows it to be either rack mounted (up to 3 pieces) or wall or shelf mounted using the RPR-WMB mounting bracket.

Features

- 5-300 MHz RF Bandwidth
- 1100-1650 nm optical input
- SC/APC single mode fiber optic connector
- -6 to 0 dB Optical AGC
- 17 dB optical input range
- Single 12VDC power supply for both receivers
- Works with all current DOCSIS Architecture





RPR-2 Return Path Receiver

Specifications

Paremeter	Specification	
OPTICAL		
Input wavelength	1100 to 1650 nm	
Input level	-14 to +3 dBm	
Input AGC Range	-6 to 0 dBm	
Input connector	SC/APC	
Input Return Loss	≥45 dB	
AGC Control	On or Off	
RF		
Bandwidth	5 to 300 MHz	
Flatness	± 1.0 dB	
Maximum Output Level	50 dBmV	
Attenuation Range	0 to 40 dB	
Return Loss	≤ 18 dB (@ 40 MHz)	
Test Point	-20 dB	
Mechanical		
Power	12 VDC	
Load	4.5 Watts	
RF Connectors	F Female	
Firmware update	USB	
Operating Temperature	22 to 120°F (-5 to +50°C)	
Dimensions	5.2 x 1.57 x 3.9"	
	(132 x 41 x 100 mm)	
Weight	0.9# (408 Grams)	
Options		
Triple 1 RU Rackmount	OTLL RMKit-1	
Single wall mount	RPR-WMB	
To Change Without Notice	Rev 0324	©Toner

Specifications Subject To Change Without Notice

© Toner Cable Equipment, Inc.