

# Alloptic Return Path Receiver



**Alloptic Return Path Receivers** are an integral part of two-way RF access networks, converting return path optical signals into RF signals at the headend or remote hubs. Four independent receivers are packaged in a compact 1RU enclosure, serving 256 RFoG optical network terminals (ONTs) such as Alloptic's MicroNode™ RFoG ONUs in a 1RU 19-inch rack-mounted unit. The Alloptic low-noise receiver design improves noise performance by 3dB or more over typical return receivers, critical for DOCSIS 3.0 bonding performance.

Alloptic offers three versions of the Return Path Receiver. The EVRRL series is optimized for applications where high RF output power is not needed for long coax runs, typically when it is to be located close to the CMTS, video controller, or return path transmitter. The EVRR series has similar performance to the EVRRL but offers higher output power for longer coax runs. The EVRRC series is optimized for applications where the receiver accepts high optical input power levels.

Two configurations of Alloptic Return Path Receivers are available to fit the cabling requirements of various installations. Models have either front or rear RF ports. All receivers are temperature-hardened, allowing installation in any network environment including outside plant sites where temperatures are not controlled. SNMP management along with front panel controls complement the features that optimize the Alloptic Return Path Receiver for headend and remote installations.

## Benefits and Features

- Supports greater than 32 optical splits for increased economic efficiencies (optical budget dependent)
- Low gain version eliminates need for attenuators
- Compact size: 19" rack mounted, 1 RU form factor
- Flexible management: Front-panel & remote SNMP controls
- Temperature-hardened for outside plant environments
- Test/monitor points for each RF output
- Compatible with industry standard BPON, GPON and EPON systems
- Compatible with Alloptic MicroNode™ RFoG ONUs
- -48VDC power, redundant A/B inputs



# Alloptic Return Path Receiver

## Specifications

### Physical

- 1RU 19" Rack Mounting
- 19.0"W x 12"D x 1.72"H  
48.3cm W x 30.5cm D x 4.4cm H
- Weight: 9 lbs / 4.1 kgs

### Optical Ports

- SC/APC Connectors
- Wavelength: 1200-1620nm
- Optical input range:
  - EVRR & EVRRL series: -13dBm to -27dBm
  - EVRRC series: 0 to -10 dBm

### RF Ports

- Female "F" type connectors
- RF Output Bandwidth: 5MHz to 100MHz
- Flatness (peak to valley):  $\pm 0.75$ dB
- RF output power
  - EVRR series: +30dBmV/Ch to +60dBmV/Ch (30% OMI, -20dBm receiver input)
  - EVRRC series: +15dBmV/Ch to +45dBmV/Ch (15% OMI, -5dBm receiver input)
  - EVRRL series: +5dBmV/Ch to +35dBmV/Ch (30% OMI, -20dBm receiver input)
- Tilt over 5-100MHz: 1dB
- RF Gain Adjustment: 0dB to 30dB settable in 1dB increments
- RF Test Point/Monitor: -20dB  $\pm 0.5$ dB from RF output power
- Return Loss (min): 16dB

### Performance

- Equivalent Input Noise Current (EINC):
  - EVRR & EVRRL series: 4pA/ $\sqrt{\text{Hz}}$
  - EVRRC series: 5.5pA/ $\sqrt{\text{Hz}}$
- NPR/Dynamic Range:
  - EVRR & EVRRL series: 30/10dB @ -20dBm into receiver
  - EVRRC series: 40/13dB @ -5dBm into receiver

### Indicators and Alarms

- Power, Port Activity, Port Select
- Attenuator Display

### Power and Environmental

- Operating Temperature: -40C to +65C
- Humidity: 5% -95%, non-condensing
- Dual feed, redundant input power support
- Power input voltage: -48VDC
- Power consumption:
  - EVRR series: 12W/receiver module, 48W max
  - EVRRC & EVRRL series: 9W/receiver module, 36W max

### Ordering information

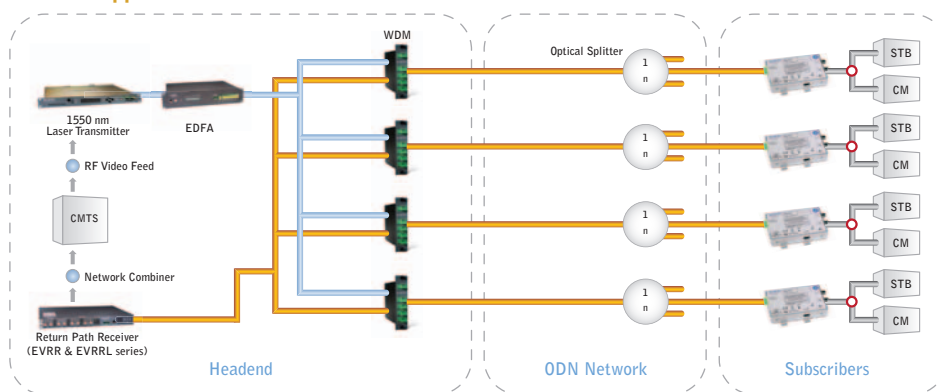
Part #	Description
EVRR0401	4-Input Return Path Receiver, front RF output, high RF power
EVRR0402	4-Input Return Path Receiver, rear RF output, high RF power
EVRRC401	4-input Return Path Receiver, front RF output, high input power
EVRRC402	4-input Return Path Receiver, rear RF output, high input power
EVRRL401	4-input Return Path Receiver, front RF output
EVRRL402	4-input Return Path Receiver, rear RF output

### Power

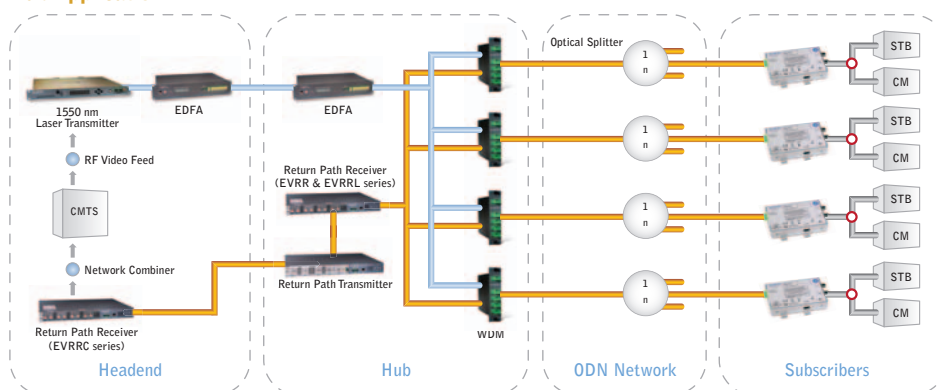
The following Alloptic power supplies may be used to operate the Return Path Receiver products. See Alloptic "Power Options" datasheet for additional details.

Part #	Description
PSB1001	-48VDC, 50W UPS with 20AH battery
PSAC001	-48VDC, 60W brick
PSAC002	-48VDC, 125W rack mounted power supply
PSBRCK1B	-48VDC, 500W, 10A rack-mounted power with UPS option
PSBRCK10	-48VDC, 500W, 10A rack-mounted power supply
PSBRCK2B	-48VDC, 1000W, 20A rack-mounted power with UPS option
PSBRCK20	-48VDC, 1000W, 20A rack-mounted power supply

### Headend Application



### Hub Application



### Regulatory

- FCC Part 15, Class B
- CISPR 22 Level B
- UL 60950 3rd edition
- TUV
- CE Mark
- RoHS



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