



Rack-mounted optical receiver

RF Fiber Optical Receiver for converting Optical CATV RF signals to electrical RF ...

RF Fiber Optical Receiver for converting Optical CATV RF signals to electrical RF on coax. Featured with AGC, high level RF output and extra-low noise, cable tv over fiber.

Search Newegg for rack mount audio receiver. Get fast shipping and top-rated customer service.

Whether you're a musician, DJ, or sound engineer, our rack-mount receivers provide the versatility and reliability you need to deliver exceptional sound quality.

The F-RF-RX is used for receiving RF cable TV signals (45-870MHz) that are ...

Narda-MITEQ offers low noise, high dynamic range Fiber Optic Receivers, that can be purchased as part of a full link or by itself for multi-point distribution network. Our Fiber Optic Receivers employ ...

Mouser offers inventory, pricing, & datasheets for Rack Mount Fiber Optic Transmitters, Receivers, Transceivers.

This Device is an Optical RF Rack Mountable receiver for converting Optical CATV RF signals sent from an RF Optical Transmitter back to electrical RF on coax. This unit will Pair with any directly ...

NCM return path optical receiver model OR-200 was carefully designed to be digitally configurable and easy monitoring in a 1RU 19 inch rack mounted unit. OR-200 receives reverse optical signal and ...

The RMOR1220-40 is a rackmount fiber optic receiver for receiving optical RF signals and distributing them in an RF system such as a CATV system or a PON network.

The F-RF-RX is used for receiving RF cable TV signals (45-870MHz) that are transmitted over an optical fiber. The unit can receive optical signals in either the 1310nm or the 1550nm bands. RF output ...

The ORR1000 Rack Mount Optical Receiver provides external switching wall power supply, with a typical RF output of 48dBmV and is field upgradable. This Receiver boasts very low noise and ...

Web: <https://prospettivacasa.eu>

