



HFC Optical Receiver Backhaul Module

The ORR-02-3C series is a compact indoor CMTS receive delivering multiplexed CMTS signals in an HFC (hybrid fiber coax) or PON (passive optical network) broadband CATV environment.

Our optical headend platform AIMA3000 is the flag-ship in our HFC headend portfolio. Industry-leading density, ultra-low power consumption and its modular design meet current as well as future demands.

The EL-RRX is a member of the ELink series Optical Platform and is a CATV Return Path Receiver Module used in HFC and FTTH architectures having four optical inputs. The module contains a low ...

The CommScope BP3400C-00 Optical Receiver Back Plate converts optical signals to electrical signals and passes them through high-speed connectors to up to four 100 MHz DR3450N Quad Digital ...

Explore how indoor optical receiver series equipment works in HFC transmission networks, with key specs, types, and selection guidance.

Broadband receiver for down and upstream in HFC and RFoG networks.

The return path optical receiver module is designed with a high-density 4-way return path receiving circuit to provide 4 independent outputs or mixed output. High output type or low output type is optional.

Four independent receivers integrated into a 1RU 19" casing to supply service for HFC network terminal. Receiver's low noise design, -22dBm receive sensitivity can provide service to farther place. There ...

This device transforms the downstream optical signal into a radio-frequency signal; furthermore, it transforms the radio-frequency signal produced by the cable-modem and/or the user's STB (re-turn ...



HFC Optical Receiver Backhaul Module

Web: <https://prospettivacasa.eu>

