



# Broadcast Small Optical Receiver

These units have a wide range for receiving optical power, high output level and low power consumption. They are the ideal pieces for any optical fiber network which can provide a highly ...

Optical mini-receiver for small MDU (Multi Dwelling Unit); receives one optical signal in the 1200 nm-1600 nm range and restores it on one RF output (47 MHz-1220 MHz) with amplification. Equipped ...

This device is an RF over Fiber Mini Transmitter/Receiver for sending 4Ghz over optical single mode fiber up to 20Km. This unit is used to extend many RF over fiber applications like communications, ...

This is the super mini version of the mr03 analog optical transmitter system, with low power consumption and operating frequency up to 12 GHz with optical power monitoring.

Convert digital video to analog with the Fiber Optical Mini FTTH RF CATV Cable TV Receiver with Dual Coax Output from Thor. This compact receiver is designed for FTTH (Fiber-To-The-Home) networks ...

These units have a wide range for receiving optical power, high output level and ...

Compact fiber to RF receiver from Maxcom converts optical signals to RF output for HFC, CATV, and FTTH networks. Features AGC, high output, and reliable performance.

Optical RF Mini receiver for converting Optical CATV RF signals to electrical RF on coax. Featured with Optical Automatic Gate Control (AGC) and Extra-low noise, cable tv over fiber.

Compact fiber optic to RF receiver that converts optical signal into electrical RF coax output for QAM, ATSC, DVB-T, and analog TV distribution over standard coax networks.

Discrete fiber optic receivers are photodiodes in an adaptive housing used to receive a signal over a fiber optic cable. The device contains no drive circuitry. Fiber optic receivers are differentiated by ...

Convert digital video to analog with the Fiber Optical Mini FTTH RF CATV Cable ...



# Broadcast Small Optical Receiver

Web: <https://www.safireschools.co.za>

