

Small optical receiver for broadcasting



Small optical receiver for broadcasting



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 ...



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



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.



This optical receiver module is designed for radio and TV broadcasting applications. It converts optical signals into electrical signals, ensuring compatibility with standard broadcasting equipment through ...



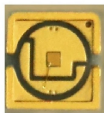
Optical mini-receiver for small MDU (Multi Dwelling Unit); receives one optical signal in the 1200 nm-1600 nm range and restores it on one RF output (47 MHz-1220 MHz) with amplification. Equipped ...



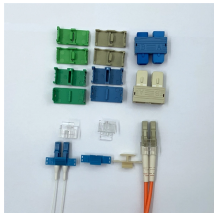
Optical RF Mini receiver for converting Optical CATV RF signals to electrical RF on coax. Featured with Optical Automatic Gate Control (AGC) and Extra-low noise, cable tv over fiber.



Sunbuck Small Stereo Amplifier, Stereo Receiver with Bluetooth, Optical/Coaxial Jacks for TV/CD/DVD/LP/PC, Support 192kHz Audio, Max 300Wx2 Power, Home Audio System, Receiver for ...



Discover Junpu WDM Passive Optical Receiver (Mini Optical Node) for broadcasting and media networks. No power required, high-bandwidth CATV signal, perfect for FTTH triple-play.



Optical RF Mini receiver for converting Optical CATV RF signals to electrical RF ...



This Device is an Optical RF Mini 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 modulated ...



Optical Receiver Finder Quickly find the most appropriate high speed detectors or receivers for your application by selecting any of the key parameters from below.



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

Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://www.gdroofing.co.za>

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

