

Broadcast HFC Optical Receiver



Overview

This device is an HFC return path transmitter and RF optical receiver for use in fiber to the home applications. We carry two fiber units as well as WDM single. Hybrid Fiber-Coaxial (HFC) transmission networks form the backbone of modern cable television, broadband internet, and telephony infrastructure. A fiber to RF receiver converts optical signals into RF output for distribution over coaxial infrastructure. Our products enable the realization of fiber optic network structures that provide the Home (FTTH) and RF over Glass (RFoG) networks. It offers outstanding performance and high port density in HFC technology are always accommodated in time. Taikan's OEM/ODM Fiber hardware and electronics have been designed with the future of the CATV industry in mind, with hybrid systems, DOCSIS and SCTE compliances. Contact us if you have questions and would like a personal consultation?

Contact us if you have questions and would you like a personal consultation?

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

Broadcast HFC Optical Receiver



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.



Optical nodes and receivers from Televés include OLC (Optical Level Control), a system capable of preserving the radio-frequency signal regardless of the optical input power.



In order to realize highest port density HUBER+SUHNER BKTel offers quadruple optical return path receivers with front side access for optical ports and rear side access for RF Ports.



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



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 ...



Four independent receivers integrated into a 1RU 19" casing to supply service for HFC network terminal. Features low noise design, -22dBm receive sensitivity.



CATV / HFC TO 3 FI Optical transmitter IN 30-2600 MHz / Out 1310 nm laser DFB. Optical power 3 dBm. SC / APC



The F-MININODE is an HFC return path transmitter and RF optical receiver for use in fiber to the home applications. The unit has 45-1000MHz RF outputs for digital TV as well as an optional optical ...



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

Contact Us

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

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

Email: sales@samastersbaseball.co.za

Phone: +27 63 874 2095

Address: 15 Innovation Drive, Technopark, Stellenbosch, 7600, South Africa

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

