

# **Building-type optical receiver TFr7800**



## Building-type optical receiver TFr7800



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



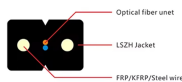
TFR7800X optical receiver can be used for CATV network, digital network and telecom network, especially suitable for optical fiber extends to the building, connect to subscriber's home directly.



TFR7800 FTTB optical receiver can be used for CATV network & comma; digital network and telecommunication network & period; It especially suitable for the FTTX network which the fiber ...



TFR7800Bx domestic optical receiver can be used in the CATV network, digital network and telecom network. Especially in fiber to building. its optical power range is - 8~ +2DBM.



Overview TFR7800 FTTB optical receiver is one-way optical receiver with one or two output port. It can be used in the CATV network, digital network and telecom network, especially for fiber to building ...



PFR7800Bx FTTH optical receiver adopts great response and low noise photoelectric detector and low noise amplification circuit. It has excellent nonlinear index for Both analog and digital TV.



TFR7800J indoor optical receiver can be used in HFC network, digital network and telecommunication network for television images, digital TV signal, telephone voice signal and data or (compressed ...



Find Outdoor Rainproof HFC Terminal Optical Devices With 2 Output Ports, TFR7800Vc, TFR7800Vc from Lootom Telcovidio Network (wuxi) Co., Ltd in China. As a reliable hybrid fibre coaxial and hfc ...



TFR7800 building optical receiver is indoor rainproof one-way optical receiver with two ports, can be used in the CATV network, digital network and telecom network .



Optical input power AGC (Automatic Gain Control) function, keep RF output level stable (+/-0.5dB) when optical input power change within the range -6dBm~+2dBm. \*High Precision Digital LED Indicator ...

## Contact Us

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

Website: <https://indzawo.co.za>

Email: [sales@indzawo.co.za](mailto:sales@indzawo.co.za)

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

