

Fiber Optic Network Unit

This optical network unit is designed for high-performance fiber optic network connectivity. It provides reliable data transmission and supports various network configurations.



ADDITIONAL IMAGES



Product Overview

High-Performance Fiber Optic Connectivity

This compact Optical Network Unit (ONU) is engineered for reliable, high-speed fiber optic network connectivity in residential and small business environments. It supports versatile access modes including PPPoE, Bridge, and IPoE, ensuring seamless integration with various service provider configurations. With advanced management capabilities like OMCI and TR-069, this unit offers robust data transmission and easy troubleshooting for network administrators.

Technical Specifications

Interfaces

- 1 x GE Port

Chipset

ZX279125

Performance Metrics

Transmission Speed

1.25 Gbit/s

Upstream Rate

2.5 Gbit/s

Downstream Rate

Network Configuration

Fiber Connector Support

APC • UPC

Supported Access Modes

PPPoE, Bridge, IPoE

Management & Control

Management Protocols

- OMCI
- TR-069