

Optical Node for HFC Networks

This optical node is a compact, high-performance solution for advanced HFC networks. It is designed to expand network capacity and improve service delivery with multiple ports for flexible configurations.



Product Overview

High-Performance Optical Networking

The Optical Node for HFC networks is a compact, high-performance solution designed for advanced network environments. Engineered with a rugged enclosure, it ensures reliable operation even in harsh outdoor conditions. This node features four-port versatility, allowing for flexible network configurations and improved service delivery in high-bandwidth applications.

Technical Specifications

Port Configuration

- Port 1
- Port 2
- Port 3
- Port 4

Total Port Count	4
-------------------------	---

Key Features

Core Features	High-Performance, Rugged Enclosure, Advanced HFC Compatibility, High Bandwidth
----------------------	--