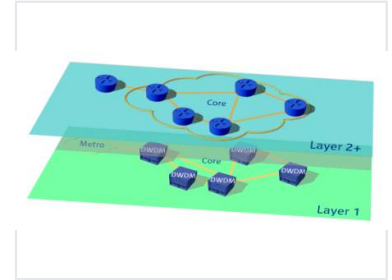


Network Communication Device

This network communication device enables high-capacity data transmission at the physical layer. It supports routing capabilities at higher network layers, facilitating data flow between different network areas.



Product Overview

High-Capacity Network Architecture

This network communication device is engineered to support robust, high-capacity data transmission across both Metro and Core network layers. By integrating advanced Dense Wavelength Division Multiplexing (DWDM) technology at the physical layer, it ensures efficient bandwidth utilization and seamless connectivity. Designed for scalable infrastructure, the device facilitates reliable data flow between critical network segments, optimizing performance for demanding enterprise environments.

Technical Architecture

Core Technologies

DWDM • High-Capacity Routing

Deployment Areas

- Metro Area Networks
- Core Network Infrastructure

Supported Network Layers

Layer 1 (Physical), Layer 2+