

DSL Ethernet Network Communication Device

This network communication device supports data transmission through various interfaces, including DSL and Ethernet. It is designed for seamless integration with existing network infrastructures, providing reliable and efficient network connectivity for both residential and commercial environments.



Overview

Professional Connectivity Solution

This DSL Ethernet network communication device is engineered for reliable data transmission across diverse environments. Featuring multiple interface ports including dedicated DSL and Ethernet LAN connections, it ensures seamless integration with existing network infrastructures. With its compact design and clear status monitoring LEDs, this unit provides efficient and stable connectivity suitable for both residential and commercial applications.

Connectivity

Interface Ports

- DSL Port
- LAN 1
- LAN 2
- LAN 3
- LAN 4
- RJ-45

Supported Protocols

DSL, Ethernet, Standard Network Protocols

Monitoring

Indicator LEDs

PWR • DSL • LAN • SYS

Hardware

Design Specifications

Compact form factor for versatile placement

Reset Capability

Yes