

# Network Router

Terminal equipment features high spectral efficiency, nearly doubling that of serial systems. This is very important in environments with limited EOC transmission spectrum resources.



## Product Overview

### Professional Terminal Equipment

This network router utilizes advanced ANS2003 characteristics to deliver high spectral efficiency, nearly doubling the performance of traditional serial systems. Engineered for stability in constrained transmission environments, the system leverages OFDM signaling to minimize multipath propagation impact. It provides a reliable solution for professional network connectivity.

## Technical Performance

### Anti-interference Capability

Stable Performance • High Interference Resistance

### Spectral Efficiency

High efficiency via ANS2003 standard

### Signal Technology

OFDM (Orthogonal Frequency-Division Multiplexing)

## Interface & Indicators

### Status Indicators

- PWR (Power)
- LAN
- LAN1
- LAN2
- WAN
- WLAN