

# SDH/MSPP Access Device

This cost-effective and compact SDH/MSPP platform is designed for metro and access networks. It efficiently transports traditional TDM and emerging data traffic for service providers.



## ADDITIONAL IMAGES



## Overview

### High-Performance SDH/MSPP Access Device

This SDH/MSPP access device is designed for high-reliability telecommunications network environments, offering a compact and highly integrated solution. It features a flexible architecture with 4 general slots that support a variety of interface cards, including SDH, PDH, Ethernet, and V.35. Engineered for efficiency, it provides powerful networking capabilities and low CAPEX/OPEX, making it an ideal choice for 3G access network transmission and diverse multi-service provisioning.

## Technical Specifications

### Cross-connect Matrix Capacity

**504 capacity**

VC12s

**8 capacity**

VC4s

### General Slots

4 slots

### Supported Interface Cards

SDH, PDH, Ethernet, V.35

## Features

### Ethernet Service Support

- GFP encapsulation
- VC12 virtual concatenation (1-63 VC12)

### Maintenance & Usability

LCD Display • Easy Commissioning • System Alarm Monitoring • Compact Design

## Compatibility

### Network Compatibility

Inter-works with popular SDH/MSPP products of various vendors

## Applications

Primary Application

3G access network transmission