



EKINOPS PM 200FRS02-2

Single Slot FlexRate™ Pluggable Transponder/Muxponder

DATA SHEET 09 2024

KEY FEATURES& BENEFITS

- Small form factor —1 slot module supporting 100G and 200G line rates
- Software selectable line side modulation —DP-QPSK or 16QAM
- Integrated FlexRate line interface provides 1.2T of throughput capacity in 2RU
- Built-in Self-Test (BIST) feature eliminates service turn-up failures
- QSFP28 client ports supporting 100GbE and OTU4
- Compatible with multiple channel spacings
 —both on-grid and off-grid
- Support for up to 80 200G channels
- Highly power efficient at 0.3 W per Gbps

APPLICATIONS

- Multireach transport Metro Regional, Long Haul & Ultra-long Haul
- Data Center Interconnection
- 100G service aggregation
- · Alien wavelength capacity upgrade

OVERVIEW

With the PM 200FRS02-2, EKINOPS delivers a highly power and space efficient flexible rate transponder/muxponder in a single slot form factor.

Using advanced Digital Signal Processor *(DSP)* technology, the EKINOPS PM 200FRS02-2 supports both the 16QAM and DP-QPSK modulation formats with the software flexibility to select either for a 100G or 200G line rate, depending on your requirements for capacity and distance.

In DP-QPSK format, the EKINOPS PM 200FRS02-2 can transport 100G up to 10000 km but can be used for shorter metro-regional spans as well. In 16QAM format, it can transport 200G up to 1000 km. With this flexibility, network operators can use the same line card for multiple applications no matter what the span requirements are helping them simplify sparing, streamline logistics and speed ordering and replacement, all of which result in lower operational costs. It also allows the operator to easily double capacity on any link simply by upgrading the existing module. This process can be easily accomplished from a remote Network Operations Center (NOC) using a simple firmware download. There is no need to roll a truck or dispatch a technician to replace hardware or move patch cords.

The PM 200FRS02-2 includes a Built-In Self-Test (BIST) feature that validates that the service channel is ready to receive traffic without faults. BIST simplifies service commissioning by looking at client port transparency to 100GbE or OTU4 traffic in both directions on all client ports which helps eliminate service turn-up failures. Along with the line counters, you can have a complete view on the health and stability of the link during deployment eliminating the need to use an external test set and reducing the cost of the deployment and commissioning process.

The EKINOPS PM 200FRS02-2 provides dual QSFP28 client interfaces that allow you to mix and match 100GbE and OTU4 on the same 200G wavelength. Occupying only a single slot, the module is ultracompact delivering up to 1.2T in only 2RU with power efficiency as low as 0.3W per Gigabit.

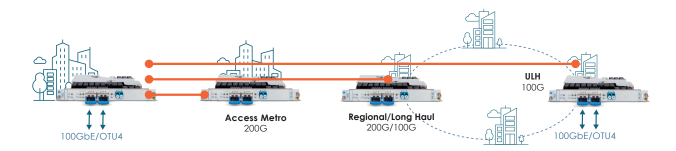


Figure 1: EKINOPS PM 200FRS02-2 for Metro, Regional and LH/ULH applications





EKINOPS PM 200FRS02-2

Remote management: 10 Mb Ethernet DCC

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MANAGEMENT

The EKINOPS PM 200FRS02-2 module can be managed through SNMP or via the EKINOPS standard element level management interfaces, which include a Command Line Interface (CLI) and an EKINOPS Graphical User Interface (GUI). The CLI is accessible via Secure Socket Shell (SSH) and Telnet remotely or via a local serial port on the Management board.

Complete performance monitoring and management is provided, including laser shut off and local and remote loopback, which is useful for maintenance and fault isolation.

Digital Diagnostics Management (DDM) is supported for QSFP28 interfaces. This includes link status, transmit (TX) and receive (RX) signal power monitoring, and operational temperature, as well as manufacturer and transceiver model. A 10 Mbps in-band Data Communications Channel (DCC) is embedded in the line side for remote management.

SNMP V2c private MIB

The EKINOPS PM 200FRS02-2 module is also supported by Celestis NMS, the Ekinops advanced Network Management System

SPECIFICATIONS

· CLIENT INTERFACE

Protocols	100GbE; OTU4	Optical interface : QSFP28	Number of ports : 2
LINE INTERFACE			
Specifications	PM 200FRS02-2 100G	PM 200FRS02-2 200G	
Protocole	DP-QPSK	16QAM	
Distance maximale	10000 km	1000 km	
OSNR	12 dB	21 dB	
MANAGEMENT			

· PHYSICAL SPECIFICATIONS

Module Size	1 SIOL
Chassis compatibility	C200HC (6x100G modules per chassis)
Operating temperature	0°C to +50°C / +32°F to +122°F
Storage temperature	-20°C to +85°C / +4°F to +185°F

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· INDICATORS

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MIR

Status	HW ready, SW ready
Alarm	Port down (client and line)

PERFORMANCE

Optical spacing 50 GHz and 100 GHz – Other off grid spacing possible Power 60 W (includes client optics)

· REFERENCE STANDARDS

ITU-T G707 12/2003 edition; ITU-T G709; IEEE 802.3-2002; IEEE 803.3ae-2002; IEEE 802.3ba





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ORDERING INFORMATION

PLUGGABLE MODULE (PM)

EKINOPS CHASSIS

PRODUCT CODE	DESCRIPTION
PM_200FRS02-2	Single slot FlexRate transponder/muxponder (<i>Metro Regional 200G or Ultra Long Haul 100G</i>), 2 multiprotocol client ports (<i>100GbE or OTU4</i>), 1 line port with DCC, QSFP28 clients and tunable 100G ULH/200G MR line interface (<i>QSFP28 not included, tunable line interface included</i>).
C600HC	High Capacity modular chassis 7RU
C200HC	High Capacity modular chassis 2RU
PM_MNGT4-2	Management card
400EEM	Ekinops Craft Interface Software

CONTACT

