



EKINOPS PM 600FRS06-SF

Pluggable FlexRate™ Muxponder

DATA SHEET 08 2020

KEY FEATURES& BENEFITS

- Selectable line rate evolution from 100Gbps to 600Gbps on existing hardware
- Optimal performance for any capacity or reach requirement
- One module for all applications
- Easy capacity addition using pluggable QSFP28 client optics
- Simple inventory management and reduced sparing requirements
- Single fiber operation

APPLICATIONS

- Long Haul & ULH Transport
- Metro/Regional Transport
- Data Center Interconnection
- Submarine Transport
- Alien wavelength
- Single fiber networks

OVERVIEW

In today's networking environment, service providers and other network operators require the ability to deliver a variety of applications and services. With a highly differentiated customer base that is demanding a broad set of services with guaranteed performance, they need a high capacity network that is capable of delivering any service to any point in the network. This means having flexibility at the transport layer that is equivalent to the services layer. EKINOPS PM 600FRS06-SF delivers an unprecedented level of configurability and manageability that allows service providers to tune their optical transport network to match their service level needs. Capable of operating in multiple different modes, it supports any type of transport application from metro access to ultra-long haul including data center interconnectivity and even submarine transport.



Figure 1: PM 600FRS06 -SF multi-rate, multi-reach capability

The PM 600FRS06-SF has multiple adjustable parameters including modulation scheme, Forward Error Correction (FEC) overhead and baud rate as well as tunable wavelengths that allow service providers to optimize the reach and capacity of their transport network.

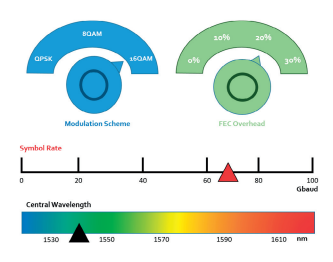


Figure 2: PM 600FRS06-SF adjustable parameters







EKINOPS PM 600FRS06-SF

Pluggable FlexRate™ Muxponder

The PM 600FRS06-SF is capable of single fiber operation supporting transmit and receive of different channels on the same module over a single strand of fiber at full line rate to deliver high capacity connectivity even in networks normally restricted by fiber availability.

Even with its advanced functionality, PM 600FRS06-SF fits seamlessly into existing Ekinops networks and can even be deployed as an alien wavelength over third party line systems. It is fully compatible with existing EKINOPS 360 chassis and runs using the same software.

MANAGEMENT

The EKINOPS PM 600FRS06-SF 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 are provided, including laser shutoff and local and remote loopback, which is useful for maintenance and fault isolation. Digital Diagnostics Management (DDM) is supported for QSFP28 interfaces.

Complete performance monitoring and management are provided by Celestis NMS, the Ekinops advanced Network Management System.

SPECIFICATIONS

CLIENT INTERFACES

Protocols	100GbE; OTU4
Optical interface	QSFP28
Number of ports	6

LINE INTERFACES

	100G	200G	200G	300G	400G	500G	600G	
Modulation	DP-QPSK	DP-QPSK	16QAM	8QAM	16QAM	32QAM	64QAM	
Max distance	10 000Km	4500Km	1500Km	1000Km	1000Km	300Km	100Km	
OSNR	11 dB	14 dB	16.5 dB	19dB	22.5 dB	29 dB	ZR	

MANAGEMENT

MIB SNMP V2c private MIB







EKINOPS PM 600FRS06-SF

Pluggable FlexRate™ Muxponder

SPECIFICATIONS

->

• PHYSICAL SPECIFICATIONS

Module size 3 slots Chassis compatibility C200HC C600HC

Operating temperature $0^{\circ}\text{C to } +50^{\circ}\text{C} \ / \ +32^{\circ}\text{F to } +122^{\circ}\text{F}$ Storage temperature $-20^{\circ}\text{C to } +85^{\circ}\text{C} \ / \ -4^{\circ}\text{F to } +185^{\circ}\text{F}$

Typical power consumption 135W (varies according to modulation and baud rate used; includes client optics) 170W (varies according to modulation and baud rate used; includes client optics)

INDICATORS

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

• REFERENCE STANDARD

ITU-T G707 12/2003 edition; ITU-T G709; IEEE 802.3-2002; IEEE 803.3ae-2002; IEEE 802.3ba; ISO/IEC 18033-3

ORDERING
INFORMATION

PLUGGABLE MODULE (PM)

EKINOPS CHASSIS

PRODUCT CODE	DESCRIPTION

PM_600FRS06-SF 100G ULH, 200G LH, 200G MR, 300G MR, 400G MR, 500G MA and 600G MA FlexRateTM muxponder; 6 client ports (100GbE or OTU4); 1 line port compatible with single fiber configuration with DCC and VOA; QSFP28 clients and tunable 100G/200G/300G/400G/500G/600G line interface (QSFP28 not included, tunable line interface included)

C600HC	High Capacity modular chassis 7RU
C200HC	High Capacity modular chassis 2RU
PM_MNGT4	Management card
400EEM	Ekinops Craft interface Software

CONTACT



Ekinops APAC sales.asia@ekinops.com

Ekinops Americas sales.us@ekinops.com