

EKINOPS PM 100G-XPONDER

10x10G Add/Drop Crossponder

KEY FEATURES & BENEFITS

- Enables efficient 10GbE aggregation to 100G uplink
- Allows selective add/drop of any 10GbE service at any node
- Provides Express mode for pass-through services
- Offers Split & Select mode for 1+1 client port protection over ring configuration
- Pluggable client SFP+ and line QSFP28 line optics
- G.709 OTU4 line side interface

APPLICATIONS

- Intermediate access per-service for point-to-point networks
- Add/Drop individual 10G services in ring network configurations
- Create service level ring SNCP-type protection
- Low-speed on ramp to EKINOPS FlexRate™ multi-reach transport

OVERVIEW

EKINOPS PM 100G-XPONDER provides efficient aggregation of up to ten 10GbE services into a single 100G OTN uplink with the ability to add or drop any individual 10GbE service or combination of services up to five at any node on the network. Using EKINOPS flexible timeslot technology, the PM 100G-XPONDER allows any client port to be configured in one of three operational modes — Add/Drop, Express or Split & Select. Configuration can be done remotely from the NOC via the management interface. In Add/Drop mode, timeslots are created both east and west directions allowing a service to have daisy-chain access at any intermediate point. In Express mode, inbound and outbound timeslots are logically associated so the service simply passes-through the node and saving the port costs to terminate the connection (see Figure 1).

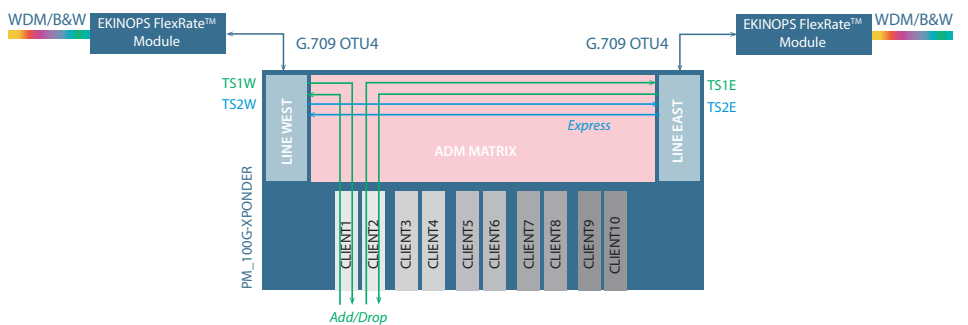


Figure 1: PM 100G-XPONDER, Add/Drop and Express modes

In Split & Select mode, the PM 100G-XPONDER uses a splitter to send the outbound timeslot in both directions and a switch on the inbound side to select one of the incoming signals (see Figure 2). With this capability, each service can be protected using SNCP-type protection.

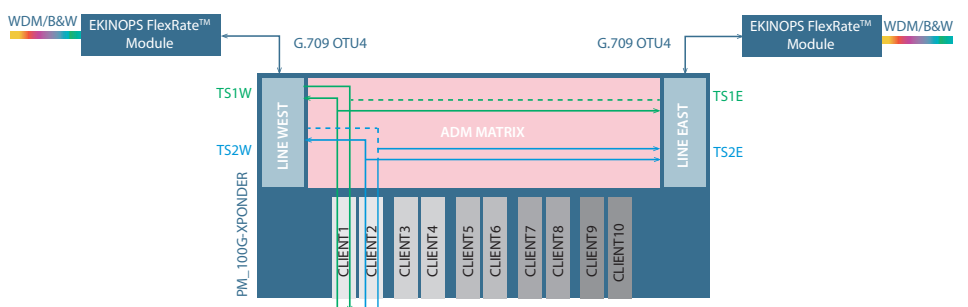
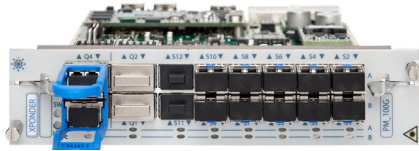


Figure 2: PM 100G-XPONDER, Split & Select mode

The PM 100G-XPONDER consists of ten SFP+ clients and two QSFP28 line ports. The aggregated OTU4 output can be handed off for further aggregation to a higher speed coherent optical channel using EKINOPS FlexRate™ modules operating at line rates from 200G to 600G.



EKINOPS PM 100G-XPONDER

10x10G Add/Drop Crossponder

MANAGEMENT

The PM 100G-XPONDER module can be managed through SNMP or via the Ekinops standard element level management interfaces, which includes a CLI (Command Line Interface) and an Ekinops GUI (Graphical User Interface). The CLI is accessible via 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 both QSFP28 and SFP+ interfaces. This includes link status, transmit (TX) and receive (RX) signal power monitoring, and operational temperature, as well as manufacturer and transceiver model. The EKINOPS PM 100G-XPONDER module is also supported by [Celestis NMS](#), the Ekinops advanced Network Management System.

SPECIFICATIONS

• CLIENT INTERFACE

| | |
|-------------------|-------|
| Protocols | 10GbE |
| Optical interface | SFP+ |
| Number of ports | 10 |

• LINE INTERFACES

| | |
|--------------------|--------|
| Protocol | OTU4 |
| Optical interfaces | QSFP28 |
| Number of ports | 2 |

• MANAGEMENT

| | |
|-------------------|----------------------|
| MIB | SNMP V2c Private MIB |
| Remote Management | 10 Mb Ethernet DCC |

• PHYSICAL SPECIFICATIONS

| | |
|-----------------------------------|------------------------------------|
| Module size | 2 slots |
| Operating temperature | 0 °C to +50 °C / +32 °F to +122 °F |
| Storage temperature | -20 °C to +85°C / -4 °F to +185 °F |
| Power Consumption (<i>typ.</i>) | 100W (<i>incl. optics</i>) |
| Power Consumption (<i>max.</i>) | 120W (<i>incl. optics</i>) |

• INDICATORS

| | |
|--------|--|
| Status | HW ready, SW ready |
| Alarm | Port down (<i>clients and lines</i>) |

• REFERENCE STANDARD

ITU-T Recommendation G.709; IEEE 802.3-2002; IEEE 803.3ae-2002; IEEE 802.3ba

ORDERING INFORMATION

PLUGGABLE MODULE (PM)

| PRODUCT CODE | DESCRIPTION |
|-----------------|---|
| PM_100G-XPONDER | 100G OTN crossponder, 10x10GbE access ports, 2 OTU4 line ports, SFP+ clients and QSFP28 line interfaces (<i>SFP+/QSFP28 not included</i>) |
| C600HC | High capacity modular chassis 7RU |
| C200HC | High capacity modular chassis 2RU |
| PM_MNGT4 | Management card |
| 400EEM | Ekinops Craft interface software |

EKINOPS CHASSIS

CONTACT



www.ekinops.com

Ekinops EMEA
sales.eu@ekinops.com

Ekinops APAC
sales.asia@ekinops.com

Ekinops Americas
sales.us@ekinops.com