

# MPX-9105

# Flexible Metro 100G Platform

Optelian's MPX-9105 platform provides comprehensive capabilities to dramatically boost network capacity while reducing cost per bit. Configurable as either a muxponder or transponder, the MPX-9105 can aggregate and transport any mix of 10 Gb/s, 40 Gb/s, and 100 Gb/s services over a 100 Gb/s OTN DWDM wavelength.



## **Network flexibility**

• 10/40 Gb/s muxponder and 100 Gb/s transponder in one

## Service aggregation options

- 10x10 Gb/s
- 1x40 Gb/s + 6x10 Gb/s
- 2x40 Gb/s + 2x10 Gb/s

## Client support

• 10GbE, 40GbE, 100GbE, OC-192/STM-64, 8/10G FC, OTU2/3/4

## Performance monitoring

 Protocol-based performance monitoring for client and line interfaces

# Best optical reach

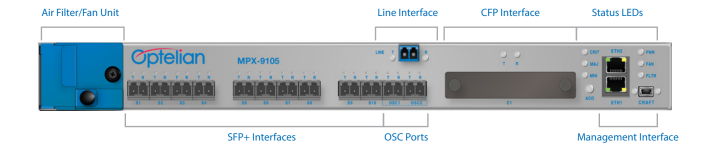
• DP-QPSK DWDM line interface with coherent optical receiver plus FEC

#### Standalone design

 Service delivery, management, GCC, and OSC in a compact 1RU form factor The MPX-9105 gives network operators maximum flexibility and efficiency in delivering independent 10G and 100G services at any site. Its standalone 1RU configuration is more compact and easier to use than bulky, service card-based products that are complex to configure.

## Get more out of your network

Purpose-built to address DWDM network capacity enhancement and 10G/40G/100G service delivery applications, the MPX-9105 solves network capacity and expansion challenges. It defers the need for costly overbuilds to accommodate growth, and delivers an enhanced network ROI compared to 10 Gb/s wavelength network approaches. The advanced capabilities of the MPX-9105 pave the way for new service offerings, creating new revenue opportunities.



# Full integration with 10 Gb/s networks

Supporting commonly deployed 10, 40, and 100 Gb/s protocols, the MPX-9105 can be fully integrated into existing 10 Gb/s networks, lengthening their service delivery life with new service capabilities and capacity. Hybrid 10 Gb/s and 40 Gb/s aggregation capabilities eliminate stranded capacity by efficiently filling the available 100 Gb/s bandwidth.

The MPX-9105 uses DP-QPSK modulation with coherent detection and is fully compatible with existing 100- or 50-GHz spaced 10-Gb/s ROADM or fixed OADM networks.

# **Specifications**

Interfaces	10 SFP+	Data range of 8.5 Gb/s to 11.3 Gb/s
	1 CFP	Data rate range of 40 Gb/s to 112 Gb/s
	1 Integrated line	Tunable line (50/100 GHz)
Client Protocols - SFP+	Ethernet	10 GbE WAN/LAN PHY
	SONET/SDH	OC-192/STM-64
	Storage	8G/10G Fibre Channel
	G.709 OTN	OTU2, OTU2e
Client Protocols - CFP	Ethernet	40 GbE (single or dual), 100GbE
	G.709 OTN	OTU3 (single or dual), OTU4
Line Protocol	G.709 OTN	OTU4
	FEC	HGFEC
OSNR Sensitivity	dB	15
Dimensions (RU)	Height in rack units	1
Dimensions (H x W x D)	cm (in.)	4.4 x 44 x 46.5 cm (1.72 x 17.33 x 18.32 in.)
Power (Supply)	-48 VDC	Redundant A/B feeds
Operating temperature	°C (°F)	-5 to +55°C / +23 to +131°F
Part number	1017-5005	MPX-9105 Flexible Metro 100G Platform

