

DATASHEET 4.5

DCP-M40-PAM4-ZR

Multi-format 40 channel DWDM open line system (0-80 km)

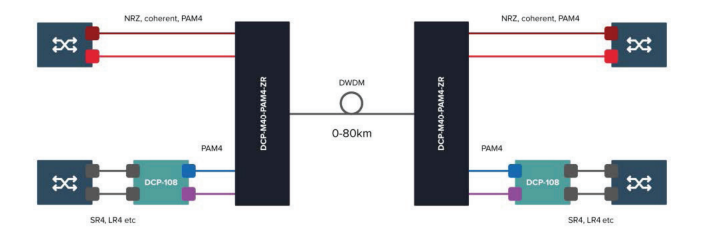


AN OPEN LINE PLATFORM DESIGNED FOR DCI

DCP-M is a true open line DWDM platform designed specifically for modern DCI. DCP-M has the form factor and usability of a passive multiplexer, but unlike a passive multiplexer it monitors the traffic, amplifies the signals for longer distances and can handle higher data rate protocols. DCP-M provides everything required for an open line system and is simple, reliable and open for all DCI protocol types. DCP-M offers an unparalleled level of plug and play simplicity regardless of traffic type and network application. The DCP-M family comprises four models for either 8 or 40 channels, dedicated for either 100G DWDM PAM4 traffic or for applications with any mix of PAM4, NRZ and coherent 100/400G channels.

DCP-M40-PAM4-ZR IN SHORT

- 40 channels active DWDM multiplexer for open line systems
- Accepts any DWDM signal format: PAM4 (40G/100G), NRZ(1-32G), Coherent (QPSK/8QAM/16QAM)
- Up to 80 km of reach for PAM4 modulated signal. Extended reach for other formats.
- Unprecedented level of cost efficiency and ROI for 100G
 Data Center Interconnect (DCI)
- · High speed multi-protocol capability
- Industry defining 1U form factor
- Automated configuration and zero touch provisioning behaves like a passive multiplexer
- Automatic fiber distance measurement and dispersion compensation
- Modern REST based management architecture with standard and customizable APIs



AUTOMATED CONFIGURATION, ZERO-TOUCH PROVISIONING AND SMART MANAGEMENT

DCP-M brings an unprecedented level of plug and play simplicity to DWDM DCI networking, being designed with ease of use in mind. Power levels are automatically regulated and a visual confirmation via LEDs shows that channel and line are set up correctly. Automated configuration and zero-touch provisioning mean that installation and adding new connections can be done in minutes also by staff with only a basic knowledge of optical networking.

ORDERING INFORMATION

DCP-M Series product codes	
DCP-M40-PAM4-ZR/HW	Base HW, 40 channel DWDM OLS, D921-D960, OSC, 0-80km, PAM4, NRZ, Coherent
DCP-M-ENL-7.x_SW	DCP-M Embedded Node Licence for software release 7.x
DCP-2-PSU-AC-FB	AC power supply for DCP platform, Front-to-Back airflow
DCP-2-PSU-DC-FB	DC power supply for DCP platform, Front-to-Back airflow
Spares	
DCP-2-FAN-FB	Spare fan unit, Front-to-Back

TECHNICAL SPECIFICATIONS

PRODUCT CONFIGURATION	40 channel DWDM Open Line System for metro DWDM, DCI and dark fiber connectivity.
	Supported encodings:
	- PAM4 (40G/100G) (Maximum 20 x PAM4 signals)
	- NRZ (1-32G)
	- Coherent (QPSK/8QAM/16QAM)
	Supported protocols:
	- 1/10/40/100/200/400G Ethernet
	- 1/2/4/8/16G Fiber Channel
	- Other protocols may be supported, contact Smartoptics for more information.
FRONT SIDE CONNECTIONS	All ports are of LC connector type
	40 x DWDM client channels D921 to D960
	1 x Line input/output port
VISUAL INDICATORS	Status LED Power & Alarm status
	Client LED: 40 x individual client Tx/Rx
	Line LED: Line Tx/Rx

REAR SIDE CONNECTIONS	Management and console ports
	4 x RJ45 Management ports 10/100/1000 Base-T
	1 x SFP Management port 1000 Base-X
	1 x RS-232 serial port
	1 x RJ-45 Local craft 10/100/1000 Base-T
	2 x Power supplies: Single/dual feeding. Hot swappable.
	1 x Fan unit: Redundant plugin. Hot swappable.
MANAGEMENT	CLI, SSH, SNMPv2c, SNMPv3
	NTP, SFTP, Syslog, RADIUS, TACACS+
SOFTWARE UPGRADES	Traffic hitless software upgrades
DIMENSIONS	Size (WxDxH)
	440mm x 510mm x 1RU
	17.3" x 20" x 1RU
	Weight: 13 Kg / 28.7 lbs.
EYE SAFETY	Laser safety class 1M
POWER CONSUMPTION	Typical consumption at 220VAC:
	Normal operation: 45W
	Max during power up: 65W
	AC Fuse: 100-127 VAC (3A)
	200-240 VAC (1.5A)
	DC Fuse: -40 to -72 VDC (7A)
ENVIRONMENTAL	Operating temp: 0°C to +45°C
	Cooling: Front to back
	Humidity: 5% to 85%
	Altitude: 3000 m (10.000 ft)
OPTICAL SPECIFICATION	Fiber distance: 0 – 80 km*
	Fiber link loss: 0 – 18 dB
	Fiber types: G.652 (SMF-28)

 $[\]star$ The distance range of 0 – 80 km is only valid for HW revision R2A and later. Older HW support a distance range of 40 – 80 km

NOTE. THE INFORMATION IN THIS DOCUMENT IS VALID FROM RELEASE R8.1.1

