

CWDM Product

SpectralWave MW0500 Series

Compact CWDM system for bidirectional transmission of up to 8 WDM wavelengths on one fiber

Key features

Compact Size

19-inch rack-mountable units of 1U and 2U height.

Diverse Interfaces

- · Gigabit Ethernet (2 per wavelength)
- 10Gigabit Ethernet
- STM-64/OC-192
- Free rate (150Mbps to 2.7Gbps)

Efficient Wavelength Utilization

Two GbE can be multiplexed onto a single wavelength, allowing up to 16 GbE channels to be accommodated to one shelf. SFP and XFP modules are utilized to enable smooth upgrade and reduce inventory.

Long Distance Transmission

Up to 100km GbE transmission without optical amplification.

CAPEX and OPEX Reduction

Bidirectional 4x10GbE or 8xGbE transmission on one fiber reduces fiber cost. Plug-and-Play transponders simplify speed up service installation.

Network-Friendly

Independence of factors such as frame sizes and protocols enables configuration of networks without considering connectivity to client equipment.

High Reliability

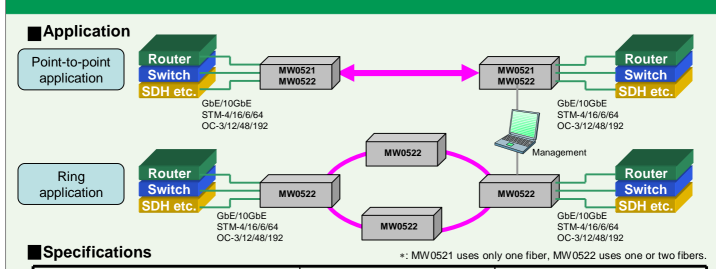
Redundant power sources are supported. Hotswap support enables in-service interface upgrade.

Sophisticated Monitoring/Control Functions

The MW0500 series supports remote in-band monitoring, with cost-efficient monitoring using SNMP and CLI (Command Line Interface) via Telnet or serial interfaces. Various diagnosis functions such as loop-back testing and WDM transmission testing are supported.



CWDM Product SpectralWave MW0500 Series



Items			WHILE WHILE SEE SO	
			MW0521	MW0522
Maximum transmission capacity			40Gbps (Bidirectional)	80Gbps (Bidirectional)
Operating wavelengths (ITU-Grid compliant)			1471 to 1611nm (CWDM)	
Maximum transmission loss			27dB (GbE); 26dB (10GbE); 23dB (free rate)	
Chromatic dispersion tolerance			1600ps/nm	
Multi-span transmission			3R transmission	
Interfaces	Line-side	Port count	1 port	1 or 2 ports
		Fiber types	SMF(ITU-T G.652 compliant) / DSF(ITU-T G.653 compliant)	
		Connector type	SC	
	Client-side	Interface type	Gigabit Ethernet (1000BASE-SX/LX) 10 Gigabit Ethernet (10GBASE-SR/LR/ER) STM-64/OC-192, Free rate (150Mbps to 2.7Gbps)	
		Maximum capacity	Maximum 4 lambdas GbE: maximum 8 channels 10GbE: maximum 2 channels Free-rate: maximum 4 channels	Maximum 8 lambdas GbE: maximum 16 channels, 10GbE:maximum 4 channels Free-rate: maximum 8 channels
		Fiber types	MMF(ITU-T G.651 compliant) / SMF(ITU-T G.652 compliant)	
		Connector type	LC	
Remote control scheme Interface for maintenance Management protocol Test functions Housekeeping		Remote control scheme	OSC / FEC Overhead	
		Interface for maintenance	10BASE-T/100BASE-TX(RJ-45), Serial(RJ-11:Dsub-9pin)	
		Management protocol	SNMP, Telnet, CLI	
		Test functions	Loop-back test, WDM transmission test (test signal launched)	
		Housekeeping	HKA/HKC (Dsub-9pin)	
Power			DC-48V (redundancy available)	
Power consumption (Typical)			110W *1	190W *1
Environmental conditions			Temperature: 0 to 40°C / Humidity :5 to 95% (no condensation)	
Shelf size			H: 44mm x W:430mm x D: 442mm (19 inch rack mounting)	H: 88mm x W:430mm x D: 442mm (19 inch rack mounting)
Weight			Approx. 9kg (with 4 IF cards)	Approx. 15kg (with 8 IF cards)
EMI			VCCI Class A	

^{*1:} Fully equipped with GbE transponders



- ★Before installing, connection or using this product, be sure to carefully read and observe the cautionary and prohibited matters provided in the instruction manual.
- · The company names and product names given in this catalog are trademarks or registered trademarks of the respective companies.
- The configuration or specifications are subject to change without prior notice due to continual improvements.

For inquiries, contact:

 NEC

URL http://www.nec-mobilesolutions.com/infrastructures/

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com