

Dual Fiber 40CH C21-C60 DWDM MUX DEMUX, With 1310nm and Monitor Port, LC/UPC, 1U Rack



The 40ch DWDM MUX DEMUX is designed by FIBERWDM, wavelength from C21 to C60(1560.61nm~1529.55nnm), in accordance with the ITU-T G.694.1 100GHZ grid, it maximizes the capacity of the C-band range.

The 40ch DWDM with 1310nm port is totally passive DWDM device, and support low insertion loss(wavelength ports < 3.5dB; 1310nm port < 0.8dB). And it conjunct with The DWDM amplifiers and DCM device, the 40ch DWDM transfer system can support a long distance transmission.

Product Panel

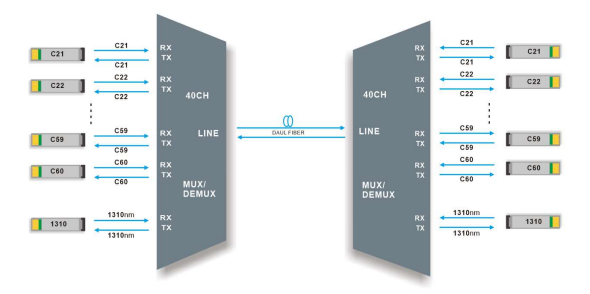


40CH DWDM MUX DEMUX

- ◆ 1310nm port can support 1G LX/SX, 10G LR, 40G ER4/LR4, 100G LR/ER4/LR4/ZR4; it for Existing Legacy Traffic.
- Mon port is for network link monitoring or power monitoring, easy troubleshooting without affecting traffic.



Line Link



40CH DWDM MUX DEMUX Dual fiber transmission

40 Channels DWDM MUX DEMUX and with 1310nm Port, supports 40 channels difference business in two optical fiber for point-to-point transmission.

It works in Broadcast and TV, IDC, finance, government, cloud, massive data and other industries.

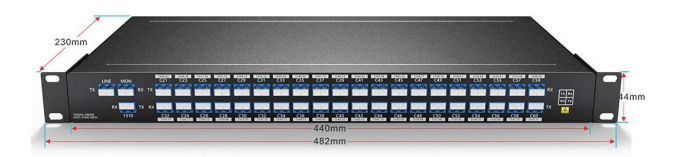
Product Specification

Wavelength	40channels C21-C60	Channel Spacing	100GHz (0.8nm)
Channel Passband	±0.11nm	Technology	AAWG (Gaussian)
Insertion Loss	≤ 3.5dB	Link Loss	≤ 7dB
1310nm Port Pass	1260nm~1360nm	Center Wavelength	±0.05nm
Band Width		Accuracy	
Insertion Loss @	≤ 0.8dB	Insertion Loss @ 1%	≤ 26dB
1310 port		Mon	≥ 200B
Return Loss	≥ 40dB	Directivity	≥ 40dB
Polarization Mode	≤ 0.1ps	Polarization	≤ 0.5dB
Dispersion		Dependent Loss	
Channel Isolation	Adjacent ≥ 25dB	Temperature	Operating -5 to 65°C
	Non-adjacent ≥ 29dB		Storage -40 to 85°C
Net Weight	3.5KG	Dimensions (HxWxD)	44*440*230mm

Note: Specified with connectors.



Package Information



19" Inch 1U Rack

Order Information

Product No.	Product description		
DMD40-1U01-C2160-31M	DWDM MUX DEMUX 40CH (C21-C60) With 1310nm and Monitor Port, Dual fiber,		
	LC/UPC , 1U Rack		

Note: We Support Customized Design, please contact us by email.