

Dual fiber 96CH C14-H61 50GHz DWDM MUX DEMUX and Monitor Port, LC/UPC, 2U Rack



The 50GHz DWDM 96CH MUX DEMUX is designed by FIBERWDM, wavelength from C14 to H61(1566.31nm~1528.38nnm), in accordance with the ITU-T G.694.1 50GHZ grid, it maximizes the capacity of the C-band range.

The 96ch DWDM is totally passive DWDM device, and support low insertion loss(wavelength ports<7.0dB). And it conjunct with The DWDM amplifiers and DCM device, the 96ch DWDM transfer system can support a long distance transmission.

Product Panel

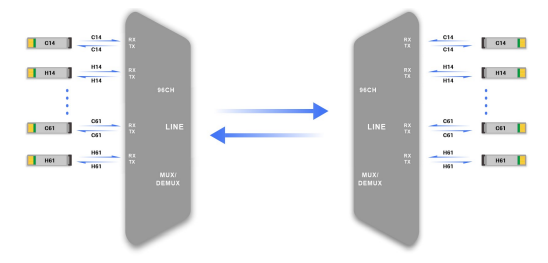


Mon port is for network link monitoring or power monitoring, easy troubleshooting without affecting traffic.

1



Line Link



96 Channels DWDM MUX DEMUX, supports 96 channels difference business in two optical fiber for point-to-point transmission.

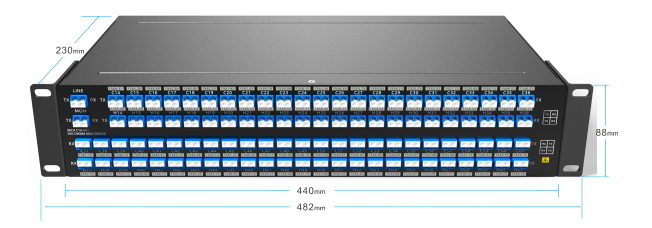
It works in Broadcast and TV, IDC, finance, government, cloud, massive data and other industries.

Product Specification

Wavelength	96channels C14/H14-C61/H61	Channel Spacing	50GHz (0.4nm)
Center Wavelength	±0.05nm	Technology	AAWG (FAT-TOP)
Accuracy			
Insertion Loss	≤7.0	Link Loss	≤ 14dB
Center Wavelength	±0.05nm	Insertion Loss @ 1%	≤ 26dB
Accuracy		Mon	
Total Crosstalk	≥25dB	Ripple in Passband	≤ 0.75dB
-1dB passband	≥0.18dB	-3dB passband	≥0.28dB
Return Loss	≥ 40dB	Directivity	≥ 40dB
Polarization Mode	≤ 0.5ps	Polarization	≤ 0.5dB
Dispersion		Dependent Loss	
Channel Isolation	Adjacent ≥ 25dB	Temperature	Operating -5 to 65°C
	Non-adjacent ≥ 30dB		Storage -40 to 85°C
Net Weight	4.5KG	Dimensions (HxWxD)	88*440*230mm



Package Information



96CH DWDM 1U RACK

Order Information

Product No.	Product description		
DMD96-2U01-C14H61	50Ghz DWDM MUX DEMUX 96CH (C14/H14-C61/H61),With Monitor Port, Dual fiber,		
	LC/UPC , 2U Rack		

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