

CWDM for 4G/5G fronthaul System

Products Description:

In 4G/5G fronthaul system, if use optical fiber direct to connect RRU and DDU, it is simple, but it tales up a lot of optical fiber resources, and many times, the optical fiber resources are scare. In this case, if use CWDM system, can save your fiber resources. CCWDM (Compact Coarse Wavelength Division Multiplexer) technology is used and adjacent channels are cascaded in free space using parallel beams instead of optical fibers.

FIBERWDM are mainly producing WDM products, our 6ch /12ch CWDM are used in 5G fronthaul system.

Key features:

- ✓ 6ch /12ch CWDM over one (01) SMF
- ✓ Small size, light weight
- ✓ No power required
- ✓ 19" Rackmount/Wall mount/Pole mount
- ✓ Low insertion Loss
- ✓ Easy installation and Maintenance
- ✓ Outdoor box meet IP55 standard
- ✓ Stable working
- ✓ High temperature Operation
- ✓ 4G+5G Application Used
- ✓ LC/UPC Connector or Customer required

Typical Product



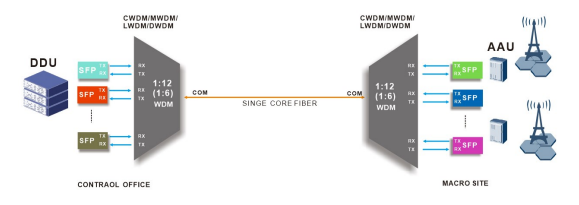
1:12 CCWDM ABS Box(For outdoor box)



1:12 CCWDM LGX Box(For Indoor box)



Application solution as below:



I. 12 waves remote passive WDM Mux&DeMux

Optical performance indicators

parameter	unit	index
Number of channels		12
Center wavelength (Indoor box	nm	1271TX/ 1291RX、 1311TX/1331RX、 1351TX/1371RX、
side)	nm	1471TX/1491RX、 1511TX/1531RX、 1551TX/1571RX
Center wavelength (outdoor	nm	1271RX/ 1291TX、 1311RX/ 1331TX、 1351RX/1371TX、
box side)	1111	1471RX/1491TX、 1511RX/1531TX、 1551RX/ 1571TX
Center wavelength deviation	nm	±1.5
-1dB channel bandwith	nm	>14
Center wavelength Passband		±6.5
(nm)		
Channel spacing (nm)		20
Minimum Channel Passband	dB	0.5
Ripple		
Mux&DeMux Channel insertion	dB	≤1.8
loss	90	
Mux&DeMux Channel insertion	dB	<1.0
loss uniformity	dD	
Polarization Dependant Los	dB	<0.2
(PDL)	db	N0.2
Polarization Mode Dispersion	ps/nm	<0.2
(PMD)	ps/iiii	50.2
Adjacent channel isolation	dB	>30
Non-adjacent channel isolation	dB	>45
Wavelength Heat stability	nm/°C	<0.002
Insertion loss heat stability	dB/°C	<0.007



parameter	unit	index
Polarization-related losses	dB	<0.2
Minimum Directivity	dB	>50dB
Return loss	dB	>45
Maximum Power Handling	mW	500
Connectors		LC/UPC or required
Working temperature	°C	-10~+70
Storage temperature	°C	-40~+85
Working humidity		5%~95% RH, no condensation
Protection Class - Water, Dust		IP25
resistant LGX box (indoor side)		IF20
Standard (indoor side)		ITU-T G.694.2, CE, RoHS, IP25
Protection Class - Water, Dust		IP55
resistant ABS box(outdoor side)		IF35
Standard (outdoor side)		ITU-T G.694.2, CE, RoHS, IP55
ABS BOX Dimensions	mm	130*100*25mm
LGX BOX Dimensions	mm	214*150*20mm
1U rack Dimensions	mm	440*160*44mm

II. Colourful module

1. 10G/10km CWDM colourful module

The 10Gb/s SFP+ CWDM colourful module based on the wireless fronthaul passive wavelength division multiplexing system conforms to the MSA protocol, has the characteristics of low power consumption, small size, multi-rate, etc., is compatible with CPRI 7/8, 10GE, STM-64 and other network applications, with a maximum transmission distance of up to 10 kilometers, RoHS compliant, and supports digital diagnostic functions.

Product model	Tx wavelength (nm)	Rx wavelength (nm)	Distance (km)	Tx optical power range (dBm)	Overload Optical Power (dBm)	Ext (dB)	Receiver Sensitivity (dBm)
10G-CWDM10-27E	1271						
10G-CWDM10-29E	1291						
10G-CWDM10-31E	1311	1260~1620	10km	0~+5	>+1	>4	<-15
10G-CWDM10-33E	1331	1200~1020	TUKIII	0~+5	271	~4	~-15
10G-CWDM10-35E	1351						
10G-CWDM10-37E	1371						

Optical performance indicators



10G-CWDM10-47E	1471
10G-CWDM10-49E	1491
10G-CWDM10-51E	1511
10G-CWDM10-53E	1531
10G-CWDM10-55E	1551
10G-CWDM10-57E	1571

III. Indoor&Outdoor passive WDM

1. Indoor 1U rack

The indoor 1U rack is a 4-slot, 1U-high passive rack, which is suitable for inserting 4 indoor combiner LGX box, which can realize the compact installation of the indoor combiner and save space in the equipment room. The 1U rack can be installed in a 19-inch cabinet.



Figure 1.1 Typical View of a indoor 1U rack



Indoor 1U rack size

2. Remote outdoor boxes

The outdoor dust-proof box is a special box for outdoor wall-mounted or pole-mounted remote WDM system, which supports 1 or 2 built-in remote combination splitters, meets the requirements of IP55 standards, has a lightweight structure and is easy to install.





Figure 1.2 Typical View of the remote outdoor dust box

Install the outdoor dust box to wall



Locate the two holes on the top of the outdoor box and the one hole on the bottom. Drive the screws into the wall to secure the box in place.



Install the outdoor dust box to pole



Attach the clamp to the back of the outdoor box. Use a screwdriver to loosen the clamp.





After the clamp has been threaded through the pole, use a screwdriver to tighten the clamp again until it is securely fastened to the pole.

