TELECOM/DATACOM SYSTEM



Lightem 18Ch CWDM Mux 1270-1610nm, duplex traffic 2 fibers with mon ports

Lightem 18Ch CWDM Mux is designed to multiplex 18Ch CWDM 1270-1610nm duplex traffic into two fibers. Network performance can be monitor without interuption of traffic through the monitor port. It is packaged in a 19" 1U unit. Together with our CWDM Transceiver, the bandwidth of the fiber can be utilized in a cost effective way.



FEATURES

- Coarse WDM ITUT G.6924
- 1270-1610nm
- Based on thin film optics with epoxy free optical path
- Protocol transparent, support 1G, 10G, 100G etc
- Package in 19" 1U Rackmount unit with 40x LC ports
- Custom designed with optional features

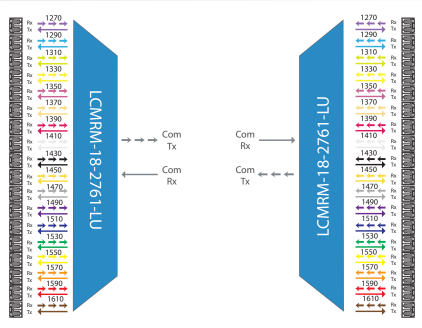
SPECIFICATIONS

Parameter	Unit	Value
Insertion loss IL	dB	Max: 3.7 Typ: 3.5
Mux+Demux IL	dB	Max: 5.0 Typ: 4.8
Center Wavelength	nm	1270-1610nm
Monitor Port	%	2
Channel Spacing	nm	20
Channel Flatness	dB	< 0.4
Channel Bandwidth	nm	+/- 6.5
Channel Uniformity	dB	< 1.0
Adjacent channel isolation	dB	> 30
Non adjacent channel isolation	dB	> 40
Directivity	dB	> 55
Return Loss	dB	> 50
PDL	dB	< 0.15
PMD	ps	< 0.1
Wavelength thermal stability	nm/°C	< 0.003
Insertion Loss thermal stability	nm/°C	< 0.005
Power Handling	mW	< 500
Operating temperature	°C	0 ~ +70
Storage temperature	°C	-40 ~ +85
Packaging		19" 1U Rackmount

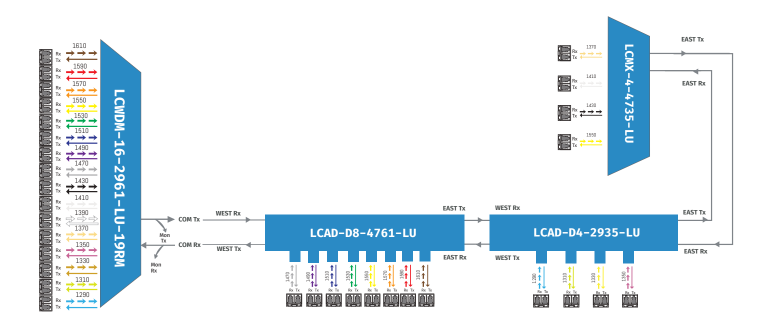
TELECOM/DATACOM SYSTEM



FUNCTIONAL DIAGRAM



APPLICATION DIAGRAM



ORDERING INFORMATION

P/N	Description
LCMRM-18-2761-LU*	Lightem 18Ch CWDM Mux 1270-1610nm, duplex traffic 2 fibers with mon ports, 19" 1U Rackmount package

^{*}customized configuration is available upon request