Available Line Cards for CWDM

Transponder

The transponder card converts a data signal to the correct wavelength for transmission on a specific channel. By supporting SFP optics on both line side and client side interfaces, which provides a truly flexible and easy to deploy solution for all applications. The transponder supports 2R regeneration, which consists of re-amplification and reshaping.



Mux/ Demux

Optical Mux/Demux (Multiplexes/Demultiplexes) cards are available in 4-channel or 8-channel models and are used to combine signals from one-channel or two-channel transponder cards on to a single pair of fiber. A 1311nm non-CWDM channel is accessible separately. The MUX/DEMUX cards provide the primary wave division and combination functions. Line side wave lengths require translation to client side equipment via the transponder card.

Features

- 2R regeneration (Re-amplification and reshaping)
- Line rate support from 100Mbps up to 2.5Gbps
- Client Side Wavelength: 850/ 1310/ 1550nm
- Line Side CWDM Wavelength 1471/ 1491/ 1511/ 1531/ 1551/ 1571/ 1591/ 1611nm
- Optical Connector: SFP-LC Type (Line Side), SFP-LC Type (Client Side)

Specifications

Wavelength	Client Side	850/1310/ 1550nm
	Line Side	1471/ 1491/ 1511/ 1531/
		1551/ 1571/ 1591/ 1611 nm
Power	12VDC, 1.2A	
Environment	Temperature	0 — 50°C (Operating);
		-20 — 70°C(Storage)
	Humidity	10 — 90% (Storage)
Power Consumption	5W	
Dimensions(WxDxH)	162mm x 220mm x 25mm	
Weight	0.9kg	
Compliance	FCC part 15 class A, CE Mark	
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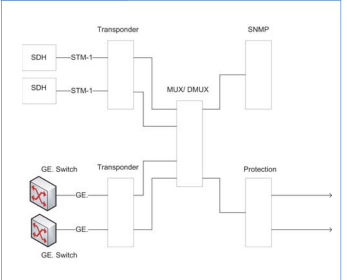
Features

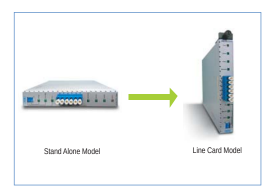
-	Four different CWDM Mux/ Demux are available: 4 channels, 4+1channels, 8 channels, 8+1 channels
	Full native mode performance
	Optical connectors: LC connectors, SMF 9/ 125mm
	Optical input/ output monitoring port
	Passive model requires no power
	Protocol transparent, no limitation
	Utilizes industry standard ITU CWDM wavelengths

Specifications

Wavelength	4 channels 1531/ 1551/ 1571/ 1591 nm		
(according to ITU-T	4+1 channels 1531/ 1551/ 1571/ 1591nm +		
G.694.2)	1311 nm		
	8 channels 1471/ 1491/ 1511/ 1531/ 1551/		
	1571 /1591/1611 nm		
	8+1 channels 1471/ 1491/ 1511/ 1531/ 1551/		
	1571/ 1591/ 1611nm +1311 nm		
Environment	Temperature	0 — 50°C (Operating) ;	
		-20 — 70°C (Storage)	
	Humidity	10 — 90% (Storage)	
Dimensions(WxDxH)	162mm x 220mm x 25mm		
Weight	0.9kg		
Compliance	FCC part 15 class A, CE Mark		

Application





Available Line Cards for CWDM

Protection

1+1 full optic protection

Low channel cross talk (< -55dB)

the switch remains in its current position

Optical Interface Type : LC connectors

The switch has "Latching" possibility, if power is lost,

Time from line failure to restored traffic is less than 50 ms

The unit works for any combination of 1 ~16 wavelengths

Traffic is switched under three mode Auto, Semi-Auto, Manual

Working and protecting lines are physically separated fiber stretches that can be regarded as individual transmission links

12VDC, 1.2A

Humidity

10W

0.9kg

Temperature $0 - 50^{\circ}$ C (Operating);

162mm x 220mm x 25mm

FCC part 15 class A, CE Mark

-20 - 70°C(Storage)

10 — 90% (Storage)

Low insertion loss (< 6.5dB)

Features

Power

Weight

Compliance

Environment

CTCU offers an optical protection unit that is able to fiber path redundancy on a channel by channel basis. These unit are particularly well suited for protection in fiber data transmission. The solution includes monitoring capabilities for both working and protection paths. The monitoring is available through the SNMP Management unit. In case of a fiber cut in the protecting path, traffic will be switched over to the protecting path in less than 50 ms.



OADM

An Optical Add/Drop Multiplexer takes a single wavelength from a trunk, pulls the signal out, and allows a new signal at the same wavelength to be inserted into the trunk at roughly the same spot. All the other wavelengths pass through the Add/Drop Multiplexer with only a small loss of power (usually < 2.5dB including connectors and adapters). An Optical Add/Drop Multiplexer (OADM) is available allowing a single wavelength to be dropped or added at specific sites in linear Add/Drop topology.



Fiber Series

P

Surveillance

PDH Series

Environment Temperature Humidity Fiber Type 9 / 125 / 250um Dimensions(WxDxH) 162mm x 220mm x 25mm Weight 0.9kg FCC part 15 class A, CE Mark Compliance

Specifications

0-50°C (Operating); -20 — 70°C (Storage) 10 - 90% (Storage)

Measurement

Management Network

Specifications

Power Consumption

Dimensions(WxDxH)

G, 1-Channel Transponder card, Line s support 100Mbps to 1.25Gbps nout SFP Fiber Transceiver)	OADM SML-50-831X-L/S	1 channel, OADM Drop/Insert card	
s support 100Mbps to 1.25Gbps nout SFP Fiber Transceiver)	SML-50-831X-L/S	· · · ·	
		X= 0:(1311),X=1:(1471),X=2:(1491), X=3:(1511),X=4:(1531),X=5)1551),	
G, 2-Channel Transponder card, Line s support 100Mbps to 1.25Gbps nout SFP Fiber Transceiver)	SML-50-832X-L/S	X=6:(1571),X=7:(1591),X= 8:(1611)nm 2 channels, OADM Drop/Insert card, LC X=1:(1471& 1491), X=2:(1551& 1571),	
G, 1-Channel Transponder, Line rates port 100Mbps to 2.5Gbps nout SFP Fiber Transceiver)		X=3:(1551& 1571), X=4:(1591& 1611)nm	
G, 2-Channel Transponder, Line rates	Mux/ Demux	Mux/ Demux	
port 100Mbps to1.25Gbps nout SFP Fiber Transceiver)	SML-50-8140-L/S	4 channel Mux/Demux unit (1531, 1551, 1571, 1591)nm	
· .	SML-50-8141-L/S	4+1 channel Mux/Demux unit (1311,1531, 1551, 1571, 1591)nm	
	SML-50-8180-L/S	8 channel Mux/Demux unit(1471, 1491,	
cal Line Protection Switch		1511, 1531, 1551, 1571, 1591, 1611)nm	
	SML-50-8181-L/S	8+1 channel Mux/Demux unit (1311,1471, 1491, 1511, 1531, 1551, 1571, 1591, 1611)nm	
3, po no	2-Channel Transponder, Line rates ort 100Mbps to1.25Gbps out SFP Fiber Transceiver)	2-Channel Transponder, Line rates Mux/ Demux SML-50-8140-L/S SML-50-8141-L/S SML-50-8180-L/S al Line Protection Switch	

Optical Performance

Number of channels	CWDM: 1 add/drop channel, 2 add/drop channels
Operating Channel CWDM add & drop channel	Any channels out of 1471, 1491, 1511, 1531, 1551, 1571, 1591, 1611, 1311 nm (to be defined via order information)
Channel width: CWDM channels	>=13nm (around center wavelength)
Insertion Loss	IN-OUT >= 2.5 dB Add to Drop < 2.0 dB
Isolation	CWDM adjacent channel Isolation >= 30dB CWDM non-adjacent ch's at CWDM drop port >= 35dB
Optical Return Loss	>= 50dB
PDL	>= 0.1dB