

### Description

3C-LINK 3C-OEO-TGISS series products are high-performance 10G optical signals Repeaters, realize the optical signal equilibrium amplification, clock extraction and plastic regeneration, extended optical signal transmission distance greatly.

Using Optical - Electrical - Optical wavelength conversion and WDM (DWDM/CWDM) technology, cooperate WDM device can achieve optical signals transmit in a single fiber by single or multiple way over a long distance.

Connection between fiber to fiber 10Gbps Ethernet equipment function as fiber mode converter, or as fiber repeater for long distance transmission.

### **Key Benefits**

- <sup>2</sup> Support 10G SFP+ to SFP Converter
- <sup>2</sup> support ITUT prescribed DWDM/CWDM wavelength
- 2 transmission rate:9.95 Gb/s 11.35 Gb/s
- <sup>2</sup> Transparent Transport for data, less delay
- <sup>2</sup> 3R function (balanced amplification, Timing Clock Obtaining, Shapping and regeneration), good dispersion management function, data transmission rippon at low.
- support hot plugging
- <sup>2</sup> state indicator light is complete
- 2 Easy installation

#### **Applications**

- <sup>2</sup> Broadband Systems
- 2 Optical Add/Drop Multiplexing
- 2 Metro/Access Communication Networks
- 2 SDH/SONET STM-64/OC-192
- 2 10G fiber channel,
- <sup>2</sup> 10G Ethernet,CWDM/DWDM



# **Specifications**

Performance Data	Technical Indexes	
Equipment function	3R Repeater	
Transmission Speed	10Gb/s ( 9.95Gb/s-11.35Gb/s )	
Protocols	IEEE802.3ae (10Gbase-R/LRM)	
Access Type	10G LAN/ 10G LAN	
Interface Type	A Type: SFP+ To/From SFP+	
Transmission Distance	SFP+ module: Up to 80Km	
Maximum Packet	14,880,950/S	
power requirement	Rack-mountable : AC 85 $\sim$ 220V OR DC -48V	
Work Environment	Standalone: AC 220V OR -48V	
	Power consumption: ≤4W	
	Operating Temp: 0~ 50 °C	
	Storage Temp: -10~ 70 °C	
	Humidity: 5%~90% ( non-condensing )	
Dimension	Standalone : 156mm ( W ) $\times$ 128mm ( D ) $\times$ 32mm ( H )	

# **Ordering Code**



3C-OEO-TGISS	10G SFP+ TO SFP+ SLOTS, STANDALONE, AC110-220V	
SFP+ SLOTS AVAILABLE SFP+ TRANSCEIVER		
3C-SFP+-SR	SFP+ 10GBASE-SR (DUAL LC/300M/850NM/MULTI-MODE)	
3C- SFP+-LR	SFP+ 10GBASE-LR (DUAL LC/10KM/1310NM/SINGLE-MODE)	
3C- SFP+-ER	SFP+ 10GBASE-ER (DUAL LC/40KM/1550NM/SINGLE-MODE)	
3C- SFP+-ZR	SFP+ 10GBASE-ZR (DUAL LC/80KM/1550NM/SINGLE-MODE)	
3CC- SFP+-ER-XX	SFP+ 10GBASE-ER (DUAL LC/40KM/CWDM WAVELENGTH )	
3CD- SFP+-ER-XX	SFP+ 10GBASE-ER (DUAL LC/40KM/DWDM WAVELENGTH)	
3CD- SFP+-ZR-XX	SFP+ 10GBASE-ER (DUAL LC/80KM/DWDM WAVELENGTH)	

Copyright@2007 3c-Link Technology Co., Ltd. All rights Reserved

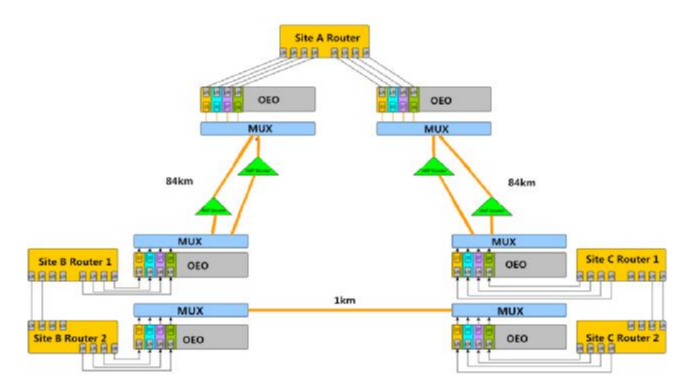


# SFP+ TO SFP+ OEO Converter **10G OEO**

## **Picture**



## **Application:**









Specifications are subject to change without notice. It is a registered trademark of 3C-LINK Technology Co., Ltd. Other brands and product names are trademarks or registered trademarks of their respective holders. No part of the specifications can reproduced in any form or by any means or used to make any derivative such as translation, transformation, or adaptation without permission from 3C-LINK Technology Co., Ltd.

Copyright@2007 3c-Link Technology Co., Ltd. All rights Reserved