# **G**FS

# DWDM EDFA Typical Optical Transport Network Solution



#### Background

With the demands for high bandwidth capacity and long-haul transmission, OTN network is required by academic and research institutes to interconnect a variety of buildings. One of our customers is looking for a long-haul solution in WDM system.

## Challenge

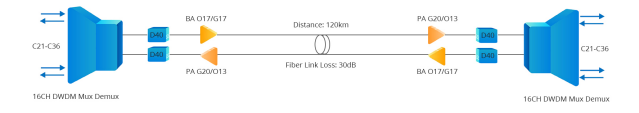
• The transmission distance is 120km, which is out of the range that the common DWDM SFP+ transceiver can support.

• Optical signal loss occurs inevitably during transmission in such a long-haul transmission.

#### **Customer Requirements**

- Networking Modes: Point-to point
- Transmission Distance: 120km
- Transmission Capacity: 16x 10G
- Fiber Link Loss: 30dB (0.25dB/km)
- Fiber Type: G.652D

#### Solution



## Product List

ID	Description	Qty
72430	16 Channels C21 -C36, with Monitor, Expansion and 1310nm Port, LC/UPC, Dual Fiber DWDM Mux Demux, FMU 1U Rack Mount	2
72284	20dB Gain Pre-Amplifier DWDM EDFA C-band 13dBm Output, LC/UPC, Pluggable Module for FMT Multi-Service Transport Platform	2
72283	17dBm Output Booster DWDM EDFA C-band 17dB Gain, LC/UPC, Pluggable Module for FMT Multi- Service Transport Platform	2
65781	40KM Passive Dispersion Compensation, 4.2dB Low Loss, LC/UPC, Plug-in Card Type for FMT Multi- Service Transport System	4
70413	2U Managed Chassis Unloaded, Supports up to 8x Multiplexer/EDFA/OEO/OLP Module with Accessories	2
69611	Customized 10G DWDM SFP+ C21-C36 100GHz 80km DOM Transceiver Module	32



公





The information in this document is subject to change without notice. FS has made all efforts to ensure the accuracy of the information, but all information in this document does not constitute any kind of warranty.

Copyright © 2009-2022 FS.COM All Rights Reserved.