# **Optospan**

## Model: BiDi Box 5

#### Part# BIDI-T01SXL-055

# **BiDi Box 5 Highlights**

#### **ANY Vendor**

Cisco, Brocade, Alcatel, Juniper etc...

**ANY Application** Duplex / CWDM / DWDM Links

**ANY Form Factor** SFP+, SFP, XFP, X2, XENPAK

**ANY Traffic** 

Ethernet, FC, OTU, SDH-SONET

**ANY Data Rate** 

100Mbps - 10Gbps

**Extremely Low Signal Loss** ≤ 1.3 dB

**Passive Device Requires No Power Supply** 

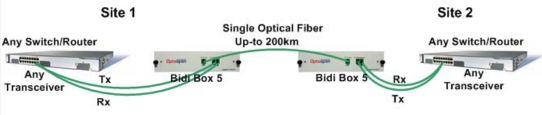
Maintenance-free Architecture



# **Regulatory Compliance**

- Telcordia GR-1221 and
- GR-1209-CORE

# Convert any two-strand fiber optic network link to a one-strand optical link (1510~1610nm).



#### Signal Loss Comparision:

CWDM / DWDM Mux: **Bidi Box 5:** 

>3.5dB <1.3dB...Go up-to 40km farther...

#### INDUSTRY'S FIRST

Optospan BiDi Box 5 is the industry's first bi-directional fiber optic link converter with virtually no signal loss. The BiDi Box 5 instantly converts any duplex optical link into a simplex one suited for bi-directional communication with less than 1.3dB loss. It works with any Duplex, CWDM and DWDM transceivers operating within the 1510nm-1610nm wavelength spectrum.

#### GOING THE EXTRA MILE

Unlike CWDM or DWDM Multiplexers that reduce your network distance up-to 40km by introducing as much as 3.5dB signal loss on each side of the link, the Optospan BiDi Box 5 only adds less than 1.3dB signal loss. This results in a much longer distance network, eliminating the need for costly repeating or higher powered communication equipment, and the facilities to house them.

#### SEAMLESS INTEGRATION

The BiDi Box 5 seamlessly integrates into your current switch and router environment as it is totally transparent to existing transceivers and networking equipment from OEMs like Cisco, Brocade, Alcatel, Juniper and others... Simply connect existing transceivers from switch or router to the BiDi Box 5 system on each side of the link to instantly convert your dual fiber link into a single fiber, optimized for bi-directional optical communication.

#### DOUBLE UP ON SAVINGS OR BANDWIDTH

By eliminating one strand of fiber, you effectively double the bandwidth of your current long distance communication environment, or cut your current fiber optic communication cost in half, or use the second fiber as a backup link.

## **Specifications**

Operation Wavelength Range	1510~1610nm	Power Handling Capability	500mW
IL with connector	≤1.3 dB	Return Loss	≥45 dB
Min Isolation	≥40 dB	Connector Type	LC/UPC
Cross talk	≥50 dB	Operation Temperature	0°C~70°C
PDL	≤0.2 dB	Storage Temperature	-40°C~85°C
PMD	≤0.1 dB	Fiber Type	SMF-28

## Ordering

- Part# BIDI-T01SXL-055 OptoSpan BiDi Box 5 - Convert any two-strand fiber optic network link to a one-strand optical link (1510~1610nm).
- Part# R-WDM-19

19" Rack Mount Kit for two BiDi Boxes (includes one blank plate)