

# **NBX-TRX-3G-LC**

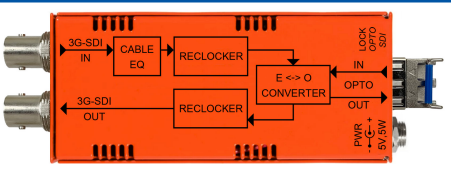
## 3G/HD/SD-SDI Fiber Optic Transceiver LC Connectors

## **FEATURES**

- Excellent Value

## **APPLICATIONS**

- Arenas and Stadiums
- Shared Control Rooms
- Campus Facilities



NBX-TRX-3G-LC

The NBX-TRX-3G-LC from MultiDyne provides a miniature solution to transmit and receive 3G/HD/SD-SDI signals over single-mode fiber optic cable using LC fiber optic connectors at distances up to 10km.

The unit accepts one SDI signal on a BNC connector and provides one optical output of this signal on an LC connector over single-mode cable with 1310 nm wavelength.

The NBX-TRX-3G-LC also provides one SDI fiber optic input on an LC connector with a wavelength range of 1270 nm to 1610 nm and offers one output of this signal

on a BNC connector.

The NBX-TRX-3G-LC provides reclocking of both the incoming and outgoing SDI signals on the BNC connectors. LED indicators provide a GREEN status indication to show that the reclockers are locked to a valid SDI signal or a RED status indicating a valid SDI signal is not present.

Power to the NBX-TRX-3G-LC is provided by an external AC Adapter with a locking DC connector supplied with the module.

## **NBX-TRX-3G-LC CONNECTORS**

**SDI Input** 

**SDI Output** 





LED SDI 1/LED SDI 2

LC Fiber Connector (Input)

LC Fiber Connector (Output)

Locking DC Connector for AC Adapter

### **TECHNICAL SPECIFICATIONS**

#### Mechanical, Environmental

Power	5VDC, ,5W Adapter
Dimensions	3.875" x 1.750" x 0.688" (L x W x H)
Weight	5.6 oz

## **ORDERING INFORMATION**

Part #	Description
NBX-TRX-3G-LC	3G/HD/SD-SDI Fiber Optic Transceiver LC Connectors. Includes Power Supply.



www.MultiDyne.com