

NBX-2TX-12G-ST

12G-SDI Dual Fiber Transmitter

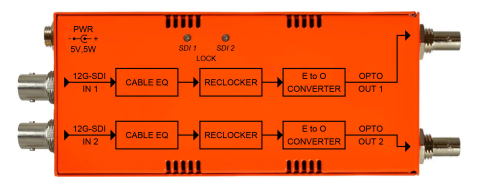
FEATURES

- Highest of Quality Components

APPLICATIONS

- > Arenas and Stadiums
- Shared Control Rooms
- Campus Facilities

12G/6G/3G/HD/SD-SDI Dual Fiber Optic Transmitter with ST Connectors



NBX-2TX-12G-ST

The NBX-2TX-12G-ST from MultiDyne provides a cost effective miniature solution to transmit two 12G/6G/3G/HD/SD-SDI signals over single mode fiber optic cable using ST connectors at distances up to 10km.

The unit accepts two SDI signals on 75 Ohm BNC connectors and provides one optical output of each signal on an ST connector over single mode fiber optic cable with a 1310 nm wavelength.

The NBX-2TX-12G-ST provides reclocking on both of the incoming SDI signals on the BNC connectors.

Dual color LED indicators provide a GREEN status indication to show that the reclockers are locked to valid SDI signals or a RED status indication to show valid SDI signals are not present at the inputs.

Power to the NBX-2TX-12G-ST is provided by an external AC Adapter with locking DC connector supplied with the module.

NBX-2TX-12G-ST CONNECTORS

Locking DC Connector for AC Adapter

SDI Input

SDI Input





ST Fiber Optic Output

ST Fiber Optic Output

ORDERING INFORMATION

Part #	Description
NBX-2TX-12G-ST	12G/6G/3G/HD/SD-SDI Dual Fiber Optic Transmitter ST Connectors. Includes Power Supply.