

NBX-2RX-12G-ST

12G-SDI Dual Fiber Receiver

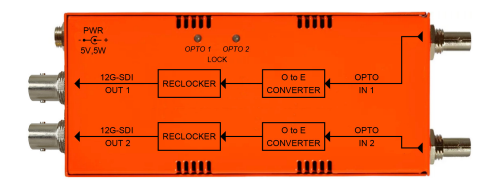
FEATURES

- Highest of Quality Components

APPLICATIONS

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

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



NBX-2RX-12G-ST

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

The NBX-2RX-12G-ST provides two SDI fiber optic inputs on ST connectors with a wavelength range of 1270 nm to 1610 nm and offers one output of each SDI signal on a 75 Ohm BNC connector.

The NBX-2RX-12G-ST provides reclocking on both of the outgoing 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 a valid SDI signal is not present.

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

NBX-2RX-12G-ST CONNECTORS

Locking DC Connector for AC Adapter

SDI Output

SDI Output





ST Fiber Optic Input

ST Fiber Optic Input

ORDERING INFORMATION

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

www.MultiDyne.com