

# TX

# Fast Ethernet Repeater

**S-1200 TX**  
**Stackable**  
**Fast Ethernet**  
**Repeater**



*“The first stackable  
Fast Repeater for  
TX (CAT 5 UTP)  
Fast Ethernet  
Environments”*

*Back View*



## Features

- Up to twelve network device attachments per repeater
- Supports 100 Mbits/sec. IEEE 802.3u 100BASE-TX standard
- Compatible with both NWAY and non-NWAY devices
- Scalable architecture—stackable in groups of five; stackable with S-800 FX Fiber Repeater
- Operates on data grade CAT 5 UTP
- Two LEDs per port (Link/Partition and Activity); Power, Collision, and Activity LEDs per unit
- Cabling distances up to 100 meters (325 ft.); network diameter of 200 meters (650 ft.)
- Supports all Ethernet and Fast Ethernet protocols and frame types
- 19" rack mountable
- 110/220 volt power supply
- Class I repeater, supports up to 60 devices in one unsegmented network
- Easily configurable MDI/MDI-X uplink port for flexibility
- Includes rack mount kit
- Available stacking kit

 **COGENT**  
DATA TECHNOLOGIES, INC.



# S-1200 TX Stackable Fast Ethernet Repeater

The S-1200 TX is a low-profile, stackable, 12-port, Class I 802.3u Fast Ethernet repeater (hub) that integrates Fast Ethernet into network segments that utilize data grade CAT 5 UTP cabling. The S-1200 TX can connect up to 12 separate network devices, to build Fast Ethernet networks quickly and cost-effectively. The twelfth port serves as an optional uplink port, and two additional stacking ports offer scalability for growing networks. The S-1200 TX can also be stacked with the S-800 FX, for limitless topology possibilities.

## Fast Ethernet system solutions the way you want them

The S-1200 TX allows you to use Fast Ethernet on segments cabled with CAT 5 UTP data grade cable. The twelfth port on the S-1200 TX can easily be configured as an uplink port to a switch or bridge with the touch of a button, without requiring a special cable. The scalable architecture lets you stack up to five S-1200 TX's, to create a single Fast Ethernet segment of up to 60 devices, with a combined diameter of up to 200 meters (650 feet). For backbone interoperability, the S-1200 TX stacks with the S-800 FX Fiber Fast Ethernet repeater. And, the S-1200 TX operates in any 100BASE-TX Fast Ethernet environment, with support for all Ethernet frame types and protocols.

## All gain, no pain

The S-1200 TX provides port level LEDs for Link/Partition and Activity status, and unit level LEDs for Power, Collision and Activity, to keep you from guessing. A low-profile, 19" rack mountable design makes the S-1200 TX easy to install and maintain. Power supply adjusts automatically between 110 and 220 volts for worldwide use.

**Expanding the possibilities** - Cogent offers Ethernet products to meet every adapter and repeater environment, including 10BASE-2, 10BASE-5, 10BASE-T, 100BASE-T4, 100BASE-TX, and 100BASE-FX.

## Product Specifications

### Dimensions and Weight

1.75" x 16.940" x 8.420"  
(4.45cm x 43cm x 21.4cm)  
Unit weight: 5lb 6 oz (2.4 kilograms)  
Shipping weight: 7lb 4 oz (3.3 kilograms)

### Interface Connections

12 RJ-45 female ports  
supporting CAT5 UTP and Type 1  
STP cabling for 100 Mbts/sec. (100BASE-TX)  
2 50-pin stacking ports

### Standards Compliance

IEEE 802.3u 100BASE-TX  
IEEE 802.3u Class I repeater  
UL, CSA, TUV  
FCC Class A, CE Class A

### Diagnostic LEDs

Per Unit:  
Power (green, one per unit)  
Collision (yellow, one per unit)  
Activity (green, one per unit)  
Per Port:  
Link/Partition (green/red, one per port)  
Activity (yellow, one per port)

### Reliability

Calculated MTBF>100,000 hours

### Power Requirements

Power Supply: 100 to 240 VAC, 47 to 63 Hz  
Internal Power Consumption: 50 watts  
Heat Dissipation: 171 BTU per hour

### Environmental Operating Range

Temperature: 0°C to 50°C  
Relative Humidity: 5% to 85% non-condensing  
Altitude: 3000m maximum

### Mounting and Stacking

Includes hardware kit for mounting  
in a 19" rack  
Available stacking kit

### Warranty

All Cogent repeater hubs are protected  
by a 5 year warranty

### Ordering Information

Order Number	Description
S1200TX	Repeater
STK-TX/FX	Stacking Cable Kit

Made in U.S.A.



### Cogent Sales

15375 SE 30th Place, Suite 310  
Bellevue, WA 98007 U.S.A.  
Tel (206) 603-0333  
Toll-free in U.S. 1-800-426-4368  
Fax (206) 603-9223  
E-mail: sales@cogentdata.com

### Cogent Corporate

640 Mullis Street  
Friday Harbor, WA 98250 U.S.A.  
Tel (360) 378-2929  
Fax (360) 378-2882  
URL <http://www.cogentdata.com>

### Cogent Europe

Rosenstraße 7  
80331 Munich Germany  
Tel [49] 89/231138-88  
Fax [49] 89/231138-11  
E-mail: europe.sales@cogentdata.com

