# Anti-Streaming RS-232/422 Drop-and-Repeat Data Transceiver



# **FDX55 SERIES**











The ComNet™ FDX55 series consists of fully-digital transceiver units designed for implementing simplex or full-duplex RS232 Drop-and-Repeat poll-and-respond traffic signalization/communications data networks utilizing one or two optical fibers. These environmentally-hardened units are ideal for use in unconditioned out-ofplant or roadside installations and the master-configured transceiver unit may be located anywhere within the network, making this equipment ideal for applications involving on-street master controllers with upstream and downstream communication requirements. These units are compatible with the FDX50, FDX51 and FDX52 Series of optical modems, and ComNet model FDX55BE may be used as a cost-effective solution for use as a line-terminating transceiver. Manually resettable anti-streaming is included for unparalleled network protection. Optional battery backup capability provides the highest level of network reliability in the event of a loss of local prime operating power, and maintains continuous communications channel operation. Plug-and-play design ensures ease of installation and no electrical or optical adjustments are ever required.

### **FEATURES**

- > Meets EIA RS232C/D specifications (Simplex or Duplex)
- > NTCIP compatible
- > Tested and certified by an independent laboratory for full compliance with the environmental requirements (ambient operating temperature, mechanical shock, vibration, humidity with condensation, high-line/low-line voltage conditions and transient voltage protection) of NEMA TS-1/ TS-2 and the Caltrans Specification for Traffic Signal Control Equipment.
- > Robust design assures extremely high reliability in unconditioned roadside environments
- > User-selectable DTE or DCE interface ensures ease of installation and maximum versatility
- > Supports Request to Send (RTS) and Clear to Send (CTS)
- > RJ-11 expansion port provides network branching capability by electrically linking co-located transceiver units
- > Voltage transient protection on all power and signal input/ output lines provides protection from power surges and other voltage transient events.
- > Optional internal battery backup provides 12 hours operating time in the event of loss of 115 VAC prime operating power, and maintains continuous channel communications.

- > Wide optical dynamic range: optical attenuators are never required
- > User-configurable optical and electrical Anti-Streaming provides network protection against faulty streaming controller operation
- > Indicating LEDs display equipment operating status
- > Hot-swappable rack modules
- > Interchangeable between stand-alone or rack mount use -ComFit
- > May be DIN-rail mounted by the addition of ComNet model DINBKT1 or DINBKT4 adaptor plate.
- > Lifetime Warranty

#### **APPLICATIONS**

- Access Control Systems
- > Building Automation & Environmental **Control Systems**
- > Computer/Data Equipment
- > Fire and Alarm Systems
- > Traffic Signal Control Equipment

#### **SPECIFICATIONS**

**Data** 

Data Format RS-232, RS-422
Data Rate DC-115 kbps

Operating Mode Asynchronous, simplex or full duplex
Bit Error Rate <1 in 10-9 @ Max. Optical Loss Budget
Anti-Streaming Time-out 4, 8, 16, 64 Seconds or Infinity (disabled)

Wavelength

FDX55M2, FDX55M2E 1310 nm, Multimode FDX55M28 850 nm, Multimode FDX55S1, FDX55S1(A,B)E 1310/1550 nm, Single Mode FDX55S2, FDX55S2E 310/1550 nm, Single Mode

**Fibers** 

FDX55M28, FDX55M2, FDX55S2 2 In/2 Out FDX55M2E 2 FDX55S1 1 1 In/1 Out FDX55S1(A,B)E 1 Optical Emitter Laser

LED Indicators > Transmit Data > Receive Data

> Clear to Send (CTS) > Request to Send (RTS)

> Fault/Anti-Streaming Activated

**Connectors** 

Optical ST standard (SC, FC as options only)

Power Terminal Block
Data Type DB-25S
Expansion Port RJ-11

#### **Power**

Operating Voltage Range 9 to 30 VDC (or from C1 Rack, consult factory)

Power Consumption 2.5 W

**Battery Backup Option** 

Internal, rechargeable Nickel Metal Hydride (NIMH) battery.

Operating Period: 12 hours typical

#### **Electrical & Mechanical**

Power

Surface Mount 9-30 VDC @ 2.5 W Rack From Rack

Number of Rack Slots 2

Current Protection Automatic Resettable Solid-State Current

Limiters

Circuit Board Meets IPC Standard

Size (in./cm) (L×W×H)  $6.1 \times 5.3 \times 2.2$  in (15.5 × 13.2 × 5.6 cm)

Shipping Weight <2 lbs./0.9 kg

**Environmental** 

 MTBF:
 >100,000 hours

 Operating Temp:
 -40° to +75° C

 Storage Temp:
 -40° to +85° C

Relative Humidity: 0% to 95% (non-condensing)\*









**Optical Pwr** 



Maximum

# ORDERING INFORMATION

Part #	Description	Fibers Req'd	Fiber	Budget	Distance
FDX55S1	232/422 Drop and Repeat Transceiver (1310/1550 nm)	1 In/1 Out	Single Mode 9/125µm	23 dB	69 km (43 miles)
FDX55M2	232/422 Drop and Repeat Transceiver (1310 nm)	2 In/2 Out	Multimode <sup>2</sup> 62.5/125µm	14 dB	4 km (2.5 miles)
FDX55M28	232/422 Drop and Repeat Transceiver (850 nm)	2 In/2 Out	Multimode <sup>2</sup> 62.5/125µm	14 dB	3 km (1.8 miles)
FDX55S2	232/422 Drop and Repeat Transceiver (1310/1550 nm)	2 In/2 Out	Single Mode 9/125µm	23 dB	69 km (43 miles)
FDX55S1AE	232/422 Line-Terminating Transceiver (1310/1550 nm)	1	Single Mode 9/125µm	23 dB	69 km (43 miles)
FDX55S1BE	232/422 Line-Terminating Transceiver (1310/1550 nm)	1	Single Mode 9/125µm	23 dB	69 km (43 miles)
FDX55M2E	Line-Terminating Transceiver (850 nm)	1	Multimode <sup>2</sup> 62.5/125µm	14 dB	4 km (2.5 miles)
FDX55S2E	232/422 Line-Terminating Transceiver (1310/1550 nm)	1	Single Mode 9/125µm	23 dB	69 km (43 miles)
Accessories Options	DC Plug-in Power Supply, 90-264 VAC, 50/60 Hz (Included) Add '-B' for NIMH battery backup [1] Add '/C' for Conformally Coated Circuit Boards to extend to condensation conditions (Extra charge, consult factory) Add '/SC' for SC connectors or '/FC' for FC connectors DIN-Rail Mounting Adaptor Plate Kit – With mounting hardware (Optional, order model DINBKT1 or DINBKT4)				

NOTE: This product requires a fiber installation with a minimum 30 dB connector return loss. The use of Super Polish Connectors is recommended. Complies with FDA Performance Standard for Laser Products, Title 21, Code of Federal Regulations, Subchapter J In a continuing effort to improve and advance technology, product specifications are subject to change without notice.

[2] For 50/125µm fiber, subtract 4 dB from the optical power budget.

#### TYPICAL APPLICATION



