

Model 232FLST Port-Powered RS-232 Fiber Optic Modem with Handshake Support (€

Description

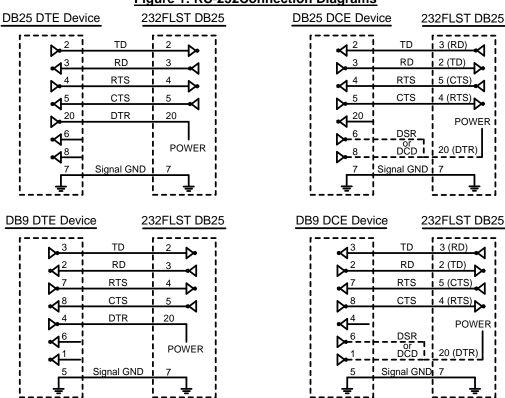
The 232FLST allows any two pieces of RS-232 asynchronous serial equipment to communicate full duplex over two multi-mode fibers. Typical distances up to 2.5 miles (4 Km) are possible with no external power required. The 232FLST supports both data signals at up to 115.2 Kbps as well as the RTS/CTS handshake lines. This means the 232FLST can replace short haul modems and isolators when connecting remote devices, while providing the EMI/RFI and transient immunity of optical fiber.

RS-232 connections are provided on the same DB-25 female connector, while the multi-mode fiber is connected via two ST connectors. The unit is port powered by the RS-232 Transmit Data and handshake lines. When handshake lines are not available, or when using a low power RS-232 port, the 232FLST can be powered by an external 12VDC supply, drawing 50 mA max.

RS-232 Connections

Connection of the 232FLST is simple and straightforward. The DB-25 female serial connector is used for connecting the RS-232 data and handshake signals. The connector is pinned as a DCE device (input on Pin 2 and output on Pin 3.) This means that a straight through cable can be used from your DB-25 port from any DTE device such as a PC or terminal. A standard 9 to 25-pin adapter can be used in cases where the serial port on the DTE device is a DB-9. For connecting to modems or other DCE devices, a null modem cable or adapter that swaps pins 2 & 3 is needed. Care should be taken that any output handshake lines be connected through to the 232FLST to power the unit. See Figure 1 for connection diagrams to 9 pin and 25 pin DTE and DCE devices.

Figure 1: RS-232Connection Diagrams

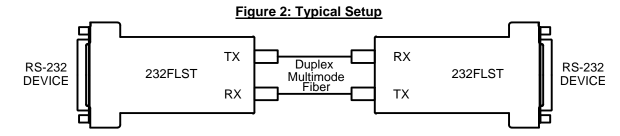




Fiber Optic Connections

The 232FLST uses a separate LED emitter and photo-detector operating at 820 nm wavelength. Connections to the emitter and detector are on ST type connectors. Almost any multi-mode glass fiber size can be used including 50/125 μ m, 62.5/125 μ m, 100/140 μ m, and 200 μ m. Two fibers are required between the two modems, one for data in each direction.

The most important consideration in planning the fiber optic link is the "power budget" of the fiber modem. This value tells you the amount of loss in dB that can be present in the link between the two modems before the units fail to perform properly. This value will include line attenuation as well as connector loss. For the 232FLST the typical connector to connector power budget is 12.1 dB. Because 62.5/125 μ m cable typically has a line attenuation of 3 dB per Km at 820 nm, the 12.1 dB power budget translates into 2.5 miles (4 Km). This assumes no extra connectors or splices in the link. Each extra connection would typically add 0.5 dB of loss, reducing the possible distance by 166 m (547 ft.) Your actual loss should be measured before assuming distances. When the 232FLST is used without external power, the power available to the Fiber Optic transmitter may be less than the typical value. The link should be tested with the 232FLST in place with a variable attenuator to check the optical power budget of the whole system.



Specifications

Transmission Line: Dual multi-mode optical cable

Transmission Mode: Asynchronous, half or full-duplex, point-to-point

Interface: RS-232

Signals: Transmit Data, Receive Data, Request to Send, Clear to Send

Data Rates: 0 to 115.2 K bps

Typical Range: Up to 2.5 Miles (4 Km) on multi-mode glass fiber

Coupled Power Budget: 12.1 dB
Optic Wavelength: 820 nm

Connectors: DB-25 Female for serial connection, ST Connectors for fiber Power Supply: Port Powered from Transmit Data, RTS, and DTR lines

Optional External Power Supply: 10 – 16 VDC @ 50 mA max.

Dimensions: 4.3L x 2.3W x 0.95H in (10.9 x 5.8 x 2.4 cm)

DECLARATION OF CONFORMITY B&B Electronics Manufacturing Company Manufacturer's Name: P.O. Box 1040 Manufacturer's Address: 707 Dayton Road Ottawa, IL 61350 USA Model Numbers 232FLST Description: Port-Powered Fiber Optic Modem Light industrial ITE equipment Application of Council Directive: 89/336/EEC EN 55022 Standards: EN 61000-6-1 EN 61000 (-4-2, -4-3, -4-4, -4-5, -4-6, -4-8, -4-11) $C \in$ Robert M. Paratore, Director of Engineering



Figure 3: 232FLST Circuit Diagram

