Interface Converters Series FIB-232Ip/ST

The **FIB-232lp/ST** is a low cost, compact, fiber converter designed to extend RS-232 transmissions up to 2Km without any repeaters. The transmissions run in fibers which provide for excellent data security as well as being immune to EMI/RFI, variations in ground potentials, and lightning strikes.

The **FIB-232lp/ST** operates at the physical layer (OSI Layer 1) and is completely transparent to the RS-232 transmissions and protocols. The FIB-**232lp/ST** may operate off the RS-232 interface power, or may use an external power adapter. Utilizing an ST fiber cable, the FIB-232lp/ST operates in Full Duplex mode for bi-directional transmissions.



Mode

Connector

Signal Format EIA RS-232C, ITU V.

> 24, V.28 Asynchronous DB25 Female

Fiber Port ST

Fiber Type Multi-Mode Light Source VCSEL Wavelength 850nm Power Budget

10dB@62.5/125mm

Distance 2Km

Speed DC ~ 115.2Kbps

BER 10^{-9}

External Power: DC 9V, 300mA

Physical

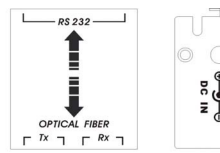
Dimensions: 75(1) x 53(w) x 21(d)mm

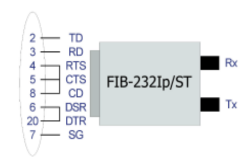
Weight: 85g

Environment

Operation: $0 \sim 50^{\circ}\text{C}, 20 \sim 95\%\text{RH}$ Storage: $-20 \sim 80^{\circ}$ C, < 95%RH







The FIB-232Ip/ST RS-232 interface operates in DCE mode for direct connection to DTE devices such as the PC COM ports. The handshaking lines, RTS, CTS and CD are all internally connected. DRS and DTR are also internally connected. When utilizing interface power, the FIB-232Ip/ST will operate at full 115.2Kbps speed even with only RD, TD and SG connected (3-wire).