Data & Clock Transmission

For Medium Speed Data & Clock Applications

The *Litelink*™ DX-7401/DT-7401/DR-7401 system consists of the DX-7401 transceiver, DT-7401 dual channel transmitter and DR-7402 dual channel receiver. All units are designed to transmit clock and companion data signals on a single fiber (per channel) by utilizing Manchester encoding and decoding of the signals. Standard digital modulation is then used to transmit the composite signal, error free, through the fiber optic cable.

The DX-7401/DT-740`/DR-7401 are all adjustment free and integral LEDs are provided on all units to continuously indicate the presence of operating power and transmitter/receiver synchronization thereby making system troubleshooting simple.

Literine. And Control of the Contro

DX/DT/DR-7401

Important Features

Technical Specifications

Overall Bandwidth (minimum)
Clock Input / Output
Data Input / Output
Input / Output Levels
Input / Output Termination
Operating Wavelength
Optical Output Power

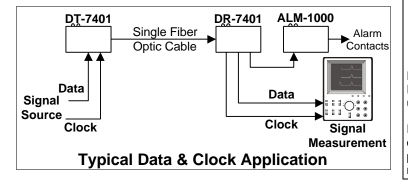
Optical Loss Budget

Optical Connectors

Indicator LEDs Signal Connector Operating Temperature Power Requirements** Physical Size (mm)

DC to 20 Mb/s 10 MHz DC to 10 Mb/s Standard TTL 330/220 ohms pull up/down 850, 1310 or 1550nm -16dBm (multimode) -16dBm (single-mode) 0-10dB (multimode) 0-10dB (single-mode) ST (multimode) FCPC (single-mode) Power, Link, Alarm DB-37 Female -35° to +75°C 11-18 VAC/DC @150ma. 5.0" (127) x 3.0" (76) x 1.0" (25.4)

Note that all specifications are subject to change without prior notice.



- 10 MHz Clock Rate
 10 Mb/s Data Rate
- Signal/Power Indicators
- Multimode or Singlemode versions
- Stand-alone or Rack Mountable (same unit)

Ordering Information

Transceiver DX-7401-X Transmitter DT-7401-X Receiver DR-7401-X

"X" = Wavelength/Fiber

- -1 = 850nm Multimode
- -3 = 1310nm Multimode
- -7 = 1310nm Single-mode
- -9 = 1550nm Single-mode

For stand-alone operation order a PS-1205 power supply for each unit.

For rack mounted operation all operating power is provided by power supply used with the rack-mounting panel.



166 Haverford Road Hicksville, NY 11801 USA 516-931-2800