# EOTec 2000

## 2D10 Optical Interface Module

The 2D10 Optical Interface Module connects the EOTec 2000 modem with the fiber cable network allowing the optical signals to be transmitted to and received from another fiber optic modem. The 2D10 has the added benefit of supplying a 4 to 20mA output that is proportional to the optical power received from the remote location. This output can be used to diagnose fiber degradations before they become a "loss of signal" problem.

Two optical modules can be used in one modem to form an optical repeater or configure an Optical Daisy Chain. Up to five optical modules can be cascaded to form an optical Star network. Two optical modules combined with a Self-Healing Ring module provide optical media Redundancy in critical applications. A maximum combination of five optical or electrical modules may be connected together in one modem, inter-module communications and operating power is achieved through the integrated module interconnections.

### SPECIFICATIONS

#### Mechanical:

- **Mounting:** 35mm DIN Rail
- **Weight:** < 9oz (250g)

#### Optical Wavelength:

- 850nm, Multi-Mode

#### Communications Data Rates:

- 9.6K Baud to 12M Baud

#### Optical Port Connection:

- ST* Compatible

#### Optical Dynamic Range:

- 23dB utilizing 200/230 Fiber
- 17dB utilizing 62.5/125 Fiber

#### Optical Transmit Indicator:

- Green LED

#### Optical Receive Indicator:

- Amber LED

#### 4 to 20mA Diagnostic Output:

- Internally powered, proportional to the received optical power,
  Output less than 4mA indicates loss of optical signal
- **Connection:** Pluggable screw terminal block at the bottom front of the unit,
  Cage-clamp connectors accept wire sizes 12 to 24 AWG

#### Ambient Conditions:

- -40°C to 85°C Operational
- 0 to 95% Relative Humidity Non-Condensing

---

* ST is a registered trademark of AT&T

---

Ultra Electronics, NSPI, P.O. Box 300, Round Rock, Texas 78680
Shipping: 707 Jeffrey Way, Round Rock, TX 78665
Phone: (512) 434-2850, Toll Free: (800) 880-9333, Fax: (512) 434-2901
Mail: fibersales@ultra-nspi.com
Home Page: http://www.ultra-nspi.com

Rev. 3/2013
Pub: RM0900638