ECT030 TWO / EIGHT CHANNEL RS-232 DATA OPTICAL LINK





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ECT030 system provides two or eight channel high performance unidirectional link for transmitting RS-232 data signals over a fiber

The system features quality transmission of data signals with data rates DC - 200 kb/sec.

modulation and very low noise transmission technology to assure high accuracy and

utilizes high-speed frequency

FEATURES

- Dual Channel Transmission, DC 200 kb/sec
- Multimode and Singlemode Versions
- □ Isolates EMI, RFI, Ground Loops
- □ Surface Mount Technology
- Dever and Signal Status Indicators

Operating Wavelength	850 nm	1300 nm	1310/1550nm
Optical Core Diameter	50µ/62.5µ		8/10µ
Optical Power Source	VCSEL	LED	Laser
Optical Power Output*	-3 dBm	-14 dBm	-4 dBm
Receiver Sensitivity	-30 dBm	-34 dBm	-36 dBm
Optical Connectors	ST, SC		ST, SC, FC

* with +/- 1 dBm variation; higher power laser sources are available per special request.

Channel Capacity	2Ch for standalone module	
	8Ch for rack card or	
	standalone card-module	
Data Interface	RS-232	
Data Rate	DC - 200 kb/sec	
Data Input Impedance	5K unbalanced	
Power Requirements:		
2Ch. Module	11 - 14 VDC @ 200 mA	
	21 - 27 VAC @ 150 mA	
8Ch. Card / Module	11 - 14 VDC @ 400 mA	
Operating Temperature	-20°C to +70°C (-4°F to +158°F)	
Dimensions:		
2Ch. Module	4.17"(106mm) x 3.65"(93mm) x 1.1"(28mm)	
8Ch. Card / Module	11.6"(270mm) x 5.2"(132mm) x	
(w/o connectors)	1.05"(27mm)	
8Ch. Card / Module	12.5"(318mm) x 5.2"(133mm) x	
(with connectors)	1.05"(27mm)	



optic cable.

ECT030

stability.

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ORDERING INFORMATION

- 030E-DT2-MYZ Data Transmitter 2Ch. Module
- 030E-DR2-MYZ Data Receiver 2Ch. Module
- 030E-4/DT2-MYZ Data Transmitter 8Ch. Module
- 030E-4/DR2-MYZ Data Receiver 8Ch. Module
- 030E-4/DT2-CYZ Data Transmitter 8Ch. Card*

030E-4/DR2-CYZ - Data Receiver 8Ch. Card*

- E = M for multimode 850 nm
 - = M(13) for multimode 1300 nm
 - **= S** for single mode receiver or 1310 nm transmitter
 - = SP for single mode high power (=/> 0 dBm) 1310 nm transmitter
 - = SPD for single mode high power (=/> 0 dBm) 1310 nm / DFB transmitter
 - = S(15) for single mode 1550 nm transmitter
 - = S(15)P for single mode high power (=/> 0 dBm) 1550 nm transmitter
 - = S(15)D for single mode 1550 nm / DFB transmitter
 - = S(15)PD for high power (=/> 0 dBm) 1550 nm / DFB transmitter
 - = S(W) for single mode CWDM / DFB transmitter
 - = S(W)P for high power (=/> 0 dBm) CWDM / DFB transmitter

CWDM wavelength (W): 14.7(1470 nm), 14.9(1490 nm), 15.1(1510 nm), 15.3(1530 nm), 15.5(1550 nm), 15.7(1570nm), 15.9(1590 nm), 16.1(1610 nm).

- Y = 1 number of fibers for standalone module
 - = 2, 4 number of fibers for 4 channel module or rack card
- Z = ST, SC, FC for optical connectors

*compatible with USR type chassis.

Note: The specifications are subject to change without notice.

