ECT155 ONE CHANNEL VIDEO WITH RS-485 DATA CHANNEL OPTICAL LINK



Video	Data
1	1
\rightarrow	\leftrightarrow

ECT155 system provides high performance link for transmitting unidirectional composite video channel along with RS-485 data full channel over one or two fibers. The system features CCTV professional video quality and high speed RS-485 data transfer capability.

ECT155 utilizes linear frequency modulation and very low noise transmission technology to assure high quality and stability.

ORDERING INFORMATION

155**E**-VT/DX**N**-M**YZ** – video TX/RS-485 data TRX module 155**E**-VR/DX**N**-M**YZ** – video RX/RS-485 data TRX module TX - transmitter, RX – receiver, TRX - transceiver

- E = M for multimode 850 nm/TX
 - = M(13) for multimode 1300 nm/TX
 - = **S** for single mode 1310 nm/TX
 - = S(15) for single mode 1550 nm/TX
- N = 2, 4 for number of wires
- Y = 1 for single fiber system
 - = 2 for dual fiber system
- Z = ST, FC, SC for optical connectors

Note: The specifications are subject to change without notice.

FEATURES

- □ CCTV Professional Video Quality
- Balanced Video Input
- ☐ Compatible with NTSC, PAL and SECAM Transmission
- ☐ High Speed RS-485 Data Port
- ☐ Two and Four Wire Interface
- Multimode and Singlemode Versions
- Power and Signal Status Indicators

Operating Wavelength	850 nm	1300 nm	1310/1550 nm
Optical Core Diameter	50μ/62.5μ		8/10μ
Optical Power Source	VCSEL	LED	Laser
Optical Power Output*	-7 dBm	-14 dBm	-8 dBm
Video & Data Receiver	-31 dBm	-33 dBm	-35 dBm
Sensitivity			
Video & Data Receiver	-30 dBm	-32 dBm	-34 dBm
Sensitivity**			
Optical Connectors	ST, SC		FC, ST, SC

^{*} with variation +/- 2 dBm @ -20 ℃ to +70 ℃ and +/- 3 dBm @ -30 ℃ to +85 ℃; higher power laser sources are available per special request;

^{**} for one-fiber configuration with internal WDM

Video Bandwidth @ 3 dB	7 MHz	
Video Input Impedance	75 Ohm balanced	
Video Output Impedance	75 Ohm unbalanced	
Video Input / Output Level	NTSC: 1.0 Vp., PAL: 1.3 Vp (+1/-3 dB).	
Video Input Overload		
-	Up to 3 Vp.	
Signal-to-Noise Ratio	62 dB*	
Diff. Gain (-20°C to +70°C)	< 4 %	
Diff. Gain (-30°C to +85°C)	< 7 %	
Diff. Phase (-20°C to +70°C)	< 4 °	
Diff. Phase (-30°C to +85°C)	< 7°	
Field Tilt	< 2 %	
Luminance Non-Linearity	< 4 %	
(-20°C to +70°C)		
Luminance Non-Linearity	< 7 %	
(-30°C to +85°C)		
Data Interface	RS-422	
Data Rate	Up to 200 Kb/s	
Bit Error Rate	10-9	
Power Requirements	11 – 14 VDC @ 300mA	
	21 - 27VAC @ 200mA	
Operating Temperature	-30°C to +85°C (-22°F to +185°F)	
Module Dimensions	6.7"(170mm) x 4.95"(126mm) x	
	1.32"(34mm)	
*		

^{*} measured as per RS-250C @ 100m for multimode and 1km for single mode optical cable.

