ECT100

ONE CHANNEL VIDEO FM OPTICAL LINK



Video
1
\rightarrow

The ECT100 system provides high performance link for unidirectional transmission of composite video signal over a fiber optic cable. The system features CCTV professional video quality and guarantees quality transmission of video signals with maximum bandwidth up to 30 MHz.

The ECT100 utilizes linear frequency modulation and very low noise transmission technology to assure high quality and stability.

ORDERING INFORMATION

100**EH**-VT-M1**Z** – Video transmitter module 100**EH**-VR-M1**Z** – Video receiver module

E = **M** for multimode 850 nm

= S for single mode receiver and 1310 nm transmitter

= S(15) for single mode 1550 nm transmitter

= SD, S(15)D for DFB lasers option transmitter

H = For higher 30 MHz bandwidth only

Z = **ST**, **FC** for optical connectors

Note: The specifications are subject to change without notice

FEATURES

- CCTV Professional Video Quality
- Balanced Video Input
- □ Video Bandwidth 18 MHz
- □ Compatible with NTSC, PAL and SECAM Transmission
- Multimode and Single Mode Versions
- □ Power and Signal Status Indicators

Operating Wavelength	850 nm	1310/1550nm
Optical Core Diameter	50μ/62.5μ	8/10μ
Optical Power Source	VCSEL	Laser
Optical Power Output*	-4 dBm	-6 dBm
Receiver Sensitivity	-31 dBm	-34 dBm
Optical Connectors	ST, SC	FC, ST, SC

*with +/- 1 dBm variation; measured with multimode 62.5μ or single mode $8-10\mu$ 1 metre patch cord.

Video Bandwidth @ 3 dB*	10Hz - 18 MHz 75 Ohm
Video Input	
	universal: balanced or unbalanced
Video Input/Output Level	NTSC: 1.0 V p-p, PAL: 1.3 V p-p
Signal-to-Noise Ratio**	62 dB
Differential Gain	< 4%
Differential Phase	< 4°
Field Tilt	< 2 %
Luminance Non-Linearity	< 4%
Power Requirements	11 - 14 VDC @ 150mA,
,	21 - 27 VAC @ 100mA
Operating Temperature	-20°C to +70°C (-4°F to +158°F)
Dimensions:	,
Transmitter***	3.20"(81mm) x 3.72"(95mm) x
	1.1"(28mm)
Receiver***	4.17"(106mm) x 3.65"(93mm) x
	1.1"(28mm)

^{*}higher 30 MHz bandwidth available;



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

^{***}measured without optical & power connectors.