## FT800 Series

# **OT Systems**

#### 10-bit Digital 8-ch Video





The FT800 series supports optical transmission of high-quality 10-bit PCM coded video through one fiber either in multimode or singlemode.

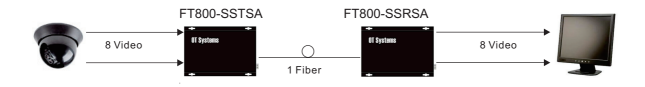
It provides a cost-effective solution for the transmission of eight-channel video. Either standalone or card module is available for different installation requirements.

#### **Features**

- Eight-channel non-compressed 10-bit digital video transmission
- No video degradation over max. operating distance
- Signal to noise ratio better than 65 dB
- Supports NTSC, PAL & SECAM video systems
- Gold plated BNC connector
- Laser diode for optical transmission
- Optimum sensitivity for power budget concerns
- Excellent suppression of EMI & RFI and elimination of ground loop
- Adjustment and maintenance free

- No setup just plug-and-play
- Hot-swappable card modules
- Duplicated LED indicators on the front and rear of the unit for the convenience of observation
- Transient voltage protection on power supply and all signal inputs & outputs
- Robust design for harsh environment applications
- Standalone or card module

#### Typical Application



# FT800 Series

#### Ordering Information

Model	Description	No. of Fibers (Wavelengths)	Optical Power Budget	Max. Distance		
MULTIMODE (62.5/125 um)						
FT800-SMT FT800-SMR	8 Video Transmitter 8 Video Receiver	1 (1310 nm)	23 dB	1 km		
SINGLEMODE (9/125 um)						
FT800-SST FT800-SSR	8 Video Transmitter 8 Video Receiver	1 (1310 nm)	17 dB	40 km		
FT800-SSTL FT800-SSRL	8 Video Transmitter 8 Video Receiver	1 (1310 nm)	24 dB	60 km		
Accessories: Options:	FT-C18. 19" rack mount chassis (purchased separately) for housing card modules FT-PA/12V. 12VDC power adapter included for standalone (US, European, UK or Australian power plug) Model numbers specified above are for Card Modules, please add 'SA' for Standalone. eg. FT800-SMTSA ST type connector is standard. For FC type, specify 'F' in the model number. Eg. FT800-FMT					

NOTES: (1) Transmission distance will suffer if additional losses are introduced by the optical connectors, fusions, splices and the fibers within the network.

- (2) Operating distance of multimode is limited by the characteristics of the fiber bandwidth.
- (3) Power adaptor is manufactured by third party and is supplied with fitted screw-terminal output cables.
- (4) Please feel free to consult factory for any special requirement and customization.

### **Specifications**

Video		Electrical and Mechanical		
No. of Channels: Bandwidth: Format: Input / Output: Differential Gain: Differential Phase: Signal-to-Noise Ratio:	8 ≥6MHz per channel PAL / NTSC / SECAM 1.0 Vp-p, 75 ohms < 1% typical < 1° typical > 65dB	Power:  Dimensions (WxHxD):  Weight:  No. of rack slots: LED Indicators:	SA: 12VDC @ 6W Card: From FT-C18 chassis SA: 156 x 50.5 x 223mm (Max) Card: 148 x 41.4 x 213mm (Max) SA: 0.82kg Card type: 0.35kg 2 Power, Video per cahnnel,	
Commontore			Optical carrier detected	
Connectors		Environmental		
Optical: Video: Power:	ST (standard), FC BNC SA: 2-pin screw terminal Card: Futurebus connector	Operating Temp.: Storage Temp.: Relative Humidity: MTBF:	-40°C to +75°C -40°C to +85°C 0 to 95% non-condensing > 100,000 hours	









