FT010AF / FT040AF / FT010AB/ FT040AB

24-bit Digital 1 / 4-ch Audio - Forward / Bi-directional





The FT010AF/FT040AF/FT010AB/FT040AB series features high-performance laser-based optics for the clearest, most reliable data transmission. The audio series fiber transmission products support fiber optic transmission of forward/bi-directional audio both single and multi-mode with no degradation over the entire operating distance (up to 20km).

This budget-friendly plug-and-play product provides instant compatibility for most major security manufacturers' equipment and supports data, audio and control interface. Created for reliability in harsh environments, this series provides a perfect compliment to any commercial, government or intelligent transportation application. The product features in card module or standalone type.



Features

Audio

- 20Hz 20KHz Bandwidth
- Transmit Balanced or Unbalanced Line-level Audio

Optical

- One fiber design
- High performance laser-based optics
- Multimode or Singlemode
- ST or FC connectors available

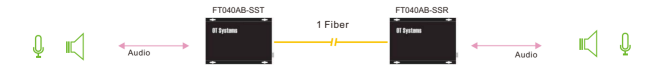
Robust Design

- > Plug-and-Play design, no in-field adjustments required.
- Hot-swappable design
- Wide operating temperature range of -40°C to +75°C
- Designed for use in harsh environments

Warranty

Comprehensive Lifetime Warranty

Typical Application



Specifications

Audio

Number of Channels 1/4 Audio Direction (FT010AF/FT040AF) Forward Audio Direction (FT010AB/FT040AB) Bi-directional Input / Output Type Balanced or Unbalanced Input Level / Impedance 0 dBm(nominal), 10K ohms Output Level +4dBm 20Hz-20KHz Signal-to-Noise Ratio(SNR) >66dB

Connectors

Optical Input / Output ST (standard), FC (optional) Audio Input / Output 5-pin screw terminal Power (Standalone) 2-pin screw terminal block Power (Rack-mount) Bus connector

I FD

Audio In / Out **Optical Carrier Detected** Power

Red/Green LED lit Yellow / Active

Electrical and Mechanical

FT010AF/FT010AB

12VDC @ 3W Power (Standalone) Power (Rack Mount) From FT-C18 Chassis Dimensions(WxHxD) (Standalone) 156 x 30.5 x 223mm(Max) Dimensions(WxHxD) (Rack Mount) 148 x 20.4 x 213mm(Max) 0.58kg Shipping Weight (Standalone) Shipping Weight (Rack Mount) 0.2ka

FT040AF/FT040AB

Power (Standalone) 12VDC @ 4.8W Power (Rack Mount) From FT-C18 Chassis Dimensions(WxHxD) (Standalone) 156 x 30.5 x 223mm(Max) 148 x 20.4 x 213mm(Max) Dimensions(WxHxD) (Rack Mount) Shipping Weight (Standalone) 0.62ka Shipping Weight (Rack Mount) 0.22kg

Environmental

Operating Temp -40°C to +75°C -40°C to +85°C Storage Temp 0 to 95% non-condensing Relative Humidity MTBF > 100,000 hours

Ordering Information

Fiber Type	Part Number	Description	Wavelengths (nm)	Optical Power Budget (dB)	Max. Distance (Km)	No of slot
Multi-mode (62.5/125μm)	FT010AF-SMT FT010AF-SMR	1 Audio One Way Transmitter 1 Audio One Way Receiver	1310	23	4	1
	FT040AF-SMT FT040AF-SMR	4 Audio One Way Transmitter 4 Audio One Way Receiver				
	FT010AB-SMTR	1 Audio Bi-directional Transeceiver				
	FT010AB-SMRT FT040AB-SMTR	1 Audio Bi-directional Transeceiver 4 Audio Bi-directional Transeceiver	1310 1550	23	4	1
	FT040AB-SMRT	4 Audio Bi-directional Transeceiver				
Single-mode (9/125µm)	FT010AF-SST FT010AF-SSR FT040AF-SST	1 Audio One Way Transmitter 1 Audio One Way Receiver 4 Audio One Way Transmitter	1310	17	20	1
	FT040AF-SSR FT010AB-SSTR	4 Audio One Way Receiver				
	FT010AB-SSRT	1 Audio Bi-directional Transeceiver 1 Audio Bi-directional Transeceiver	1310 1550	17	20	1
	FT040AB-SSTR FT040AB-SSRT	4 Audio Bi-directional Transeceiver 4 Audio Bi-directional Transeceiver				

Options

- ST type connector is standard. For FC type, specify "F" in the suffix. E.g. FMT.
- For Standaone type, please add "SA". E.g. SMRSA
- Please feel free to consult factory if longer transmission distance is required.

Power Adaptor

- Power adaptor is included for Standalone type only.
- Rack Mount Chassis • FT-C18 is to be purchased separately. Please refer to accessories section for the details.

- Notes: Transmission distance will suffer if additional losses are introduced by the optical connectors, fusions, splices and the fibers within the
 - Operating distance of multimode is limited by the characteristics of the fiber bandwidth.
 - Power adaptor is manufactured by third party and is supplied with fitted screw terminal output cables
 Please feel free to consult factory for any special requirement and customization.













OT Systems Ltd., November 2013

Due to continuous improvement, all product specifications are subject to change without further notice.