# FOI-5601 / TD-5601 4-WIRE S/T ISDN TRANSCEIVER

#### Overview

The FOI-5601 and TD-5601 provide complete electrical isolation for 4-wire S/T-Interface ISDN communications.

The unit can be used in areas of high electrical noise or in and out of RF shielded enclosures. The fiber optic cable is not susceptible to interference caused by

impulse noise, crosstalk, or EMI. Privacy of

communications is also enhanced because the fiber optic cable does not radiate any emissions. FiberPlex recommends "R" units for high security applications because the units have added filtering and shielding for RFI suppression.

fiberplex

In addition, fiber optic cable offers much longer transmission distances than copper wiring. Traditional S/T cabling is limited to a maximum distance of 2953ft (900m), but multimode optics on the unit can extend the distance to 2km, while singlemode optics can further extend the distance to 20km. A typical link consists of two FOI-5601, one at each end of the network, with a duplex fiber optic cable between them.

# Fiberp

#### **Features:**

- Data Rate: 192 kbps
- Compliant with:
- o CCITT I.430
- o ANSI T1.605
- Supports ISDN BRI (Basic Rate Interface) services, also known as BRA (Basic Rate Access)
- 2B+D data passes transparently **Applications:** 
  - ISDN Primary BRI Extension
  - ISDN T Interface Extension
  - ISDN S Bus Interface Extension
  - PBX Link
  - SATCOM Link

## What's the difference between the FOI and the TD versions?

Functionally, the FOI-5601 and TD-5601 are identical. The only differences are the packaging and power supply. The FOI-5601 is part of the FOI line of products designed for ruggedized military applications while the TD-5601 is housed in the commercial 'Throw Down' packaging.

	FOI-5601	TD-5601
Standalone Power	Requires a PSQ-4909 AC supply	Power Supply included
	or PSQ-4920 DC supply	
Power Connection	High Reliability Lemo™	Both circular DC connector and
	connector	3-postion Phoenix™ quick
		connect
Chassis Mounting	Uses the RMC series chassis for	6 units in a 1U with the optional
	up to 9 units in 2U or 8 units	TDR-01-AC
	with redundant power supply	
Case	Mil-style sealed steel can	Durable anodized brushed
	enclosure	aluminum

#### **Typical Applications**

A standard link would consist of either a FOI-5601 or TD-5601 at each end of a fiber cable connection. Due to the flexible nature of SFP modules, the SFP version of this unit can accommodate a variety of singlemode, multimode, BiDi or CWDM optical modules providing maximum flexibility. These units create a simple plug and play point to point fiber extension for S/T circuits which makes deployment of application to application and ciruit extensions fast and easy.

For mission critical and defense applications, the FOI version has several redundant powering chassis mount options. The TD version is designed for commercial and industrial applications and has a variety of mounting options including DIN rail, NEMA enclosures and 1U rack tray mounting.

See the diagram on page 2 for a diagram of typical enpoints that can be supported by the FOI-5601 and TD-5601.





### **Ordering Information**

FOI-5601 Accessories		Part Number	
PSQ-4909	Power Supply for size 4 FOI type isolators stand-alone configuration	FOI-5601 - T5B Optical Interface:	
WMA-3002	Wall mount adapter for FOI type isolators	T22 = multimode, 1310nm, 2km, ST	
RMC-3101	19" Rack mount chassis, 5 1/4" (3U) for FOI type isolators	L22 = multimode, 1310nm, 2km, LC T5B = singlemode, 1310nm, 20km, ST	
CMA-3002	Chassis Mounting Adapter for FOI type isolator	L5B = singlemode, 1310nm, 20km, LC C = SFP cage, no optical module	
TD-5601 Acc	essories		
TDR-01-AC	6 Position Rear Connect Powered Rack for TD Series Modules	Other Optical interfaces available on our custom Catalog Series:	
TDP	6 Position Front Connect Powered Rack for TD Series Modules		
TTM	6 Position Truss Mount AC Powered Rack for TD Series Modules	FOI = Rugged Mil-Grade Housing TD = "Throw Down" Aluminum Housing	