

FO-FIB-100BT-R Series

CAN Bus Redundant Ring Fiber Optic Converter



Product Description

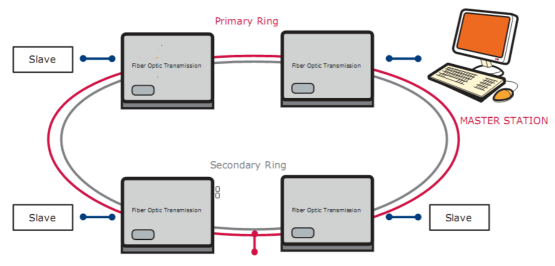
The FO-FIB-100BT-R CAN bus to fiber optic converter provides an optical redundant ring network connection for CAN bus data interfaces on one or two, multi mode or single mode optical fibers. The CAN bus fiber optic switch has 1 CAN port and 2 fiber optic ports, CAN port is configurable via software. The CAN bus series units support both CAN 1.0 and CAN 2.0B CAN standards and are transparent to all high level protocols. The converter adopts the latest technology in the world, so it can support both 1Mbps high baud rate and far distance(2km to 20km).

Product Features

- Up to 1Mbps data rate(20km when it's 1MB,New technology)
- Up to 6500 frames/second
- ◆ Configurable CAN bus Interface
- Multi mode and single mode
- With buffering clearance(Optional)
- ♦ Single fiber solution supported
- 3 years warranty



Typical System Configuration



If primary fiber is lost, data is passed onto the Secondary ring to maintain the ring integrity

Data Cable (depends on data type)
Multimode or singlemode fiber

Specifications:

Data				
Data Formats	CAN1.0 ,CAN2.0 ,Device Net			
CAN Data Rate	0-1Mbps			
Bit Error Rate	<1 x 10-12			
Connectors				
Data	Screw Block Terminal			
Fiber	ST, SC or FC (ST fitted as standard)			
Environmental				
Operating Temperature	-30C+70C			
Storage Temperature	-40C+90C			
Operating Humidity	0-95%			
MTBF	>100,000 Hours			
Optical				
Fiber	Multi mode or single mode			
Wavelength	MM:850nm,SM:1310nm			
Number of fibers	4 or 2(WDM,Bi-Di) (2TX+2RX)			
Power				
Power Input	+9~+40V DC			
Mechanical				
Dimensions	156(W)×108(D)×33.6(H)mm Wall mount			



Ordering Information:

Model Number	Description	Port No.	Fiber	Fiber
ı	· ·		Mode	Connector
HFD-FO-CAN-P1M	Fiber Optic Converter, Point to Point Link, Single Fiber(BI-DI), 2km,DIN Rail Mount	1 CAN +1 FO	Multi Mode	ST/SC/FC
HFD-FO-CAN-P2M	Fiber Optic Converter, Point to Point Link, Dual Fiber, 2km,DIN Rail Mount	1 CAN+2 FO	Multi Mode	ST/SC/FC
HFD-FO-CAN-P1S	Fiber Optic Converter, Point to Point Link, Single Fiber(BI-DI), 20km	1 CAN +1 FO	Single Mode	ST/SC/FC
HFD-FO-CAN-P2S	Fiber Optic Converter, Point to Point Link, Dual Fiber, 20km	1 CAN+2 FO	Single Mode	ST/SC/FC
FO-FIB-100PT	Configurable Fiber Optic Converter, Point to Point Link, Wall Mount	1CAN+1 or 2 FO	Single Mode	ST/SC/FC
FO-FIB-100BT-M4S	Configurable Fiber Optic Converter, Multi Drop Link, Wall Mount	1CAN+2 or 4 FO	Single Mode	ST/SC/FC
FO-FIB-100BT-M4M	Configurable Fiber Optic Converter, Multi Drop Link, Wall Mount	1CAN+2 or 4 FO	Multi Mode	ST/SC/FC
FO-FIB-100BT-R4S	Configurable Fiber Optic Converter, Redundant Ring Link, Wall Mount	1CAN+2 or 4 FO	Single Mode	ST/SC/FC
FO-FIB-100BT-R4M	Configurable Fiber Optic Converter, Redundant Ring Link, Wall Mount	1CAN+2 or 4 FO	Multi Mode	ST/SC/FC
FO-FIB-MIXED	Configurable CAN Fiber Optic Switch, Point to point, Multi-drop, Star, Tree, Wall Mount	2 CAN+2 or 4 FO	Single Mode	ST/SC/FC
SW-400T	4 Port Configurable CAN BUS Switch, Wall Mount	4 CAN		
BRIDGE-200T	Configurable CAN TO CAN Bridge	2 CAN		
CANET-I	1 Port CAN to Ethernet Converter	1 CAN+1 TCP		
CANET-II	2 Port CAN to Ethernet Converter	2 CAN+1 TCP		
CAN-USB-I	1 Port CAN to USB Converter	1 CAN+1 USB		
CAN-USB-II	2 Port CAN to USB Converter	2 CAN+1 USB		
CAN-PCI-5001	1 Port CAN PCI Card	1 CAN+1 PCI		
CAN-PCI-5002	2 Port CAN PCI Card	2 CAN+1 PCI		
CAN-232	CAN to RS-232 Converter	1 CAN+1RS232		
CAN-485	CAN to RS-485 Converter	1 CAN+1RS485		