

Fiber Optic Multiplexer Modules

Tritech Interface

Supports Tritech Network and Multiple Responder Triggers

Description

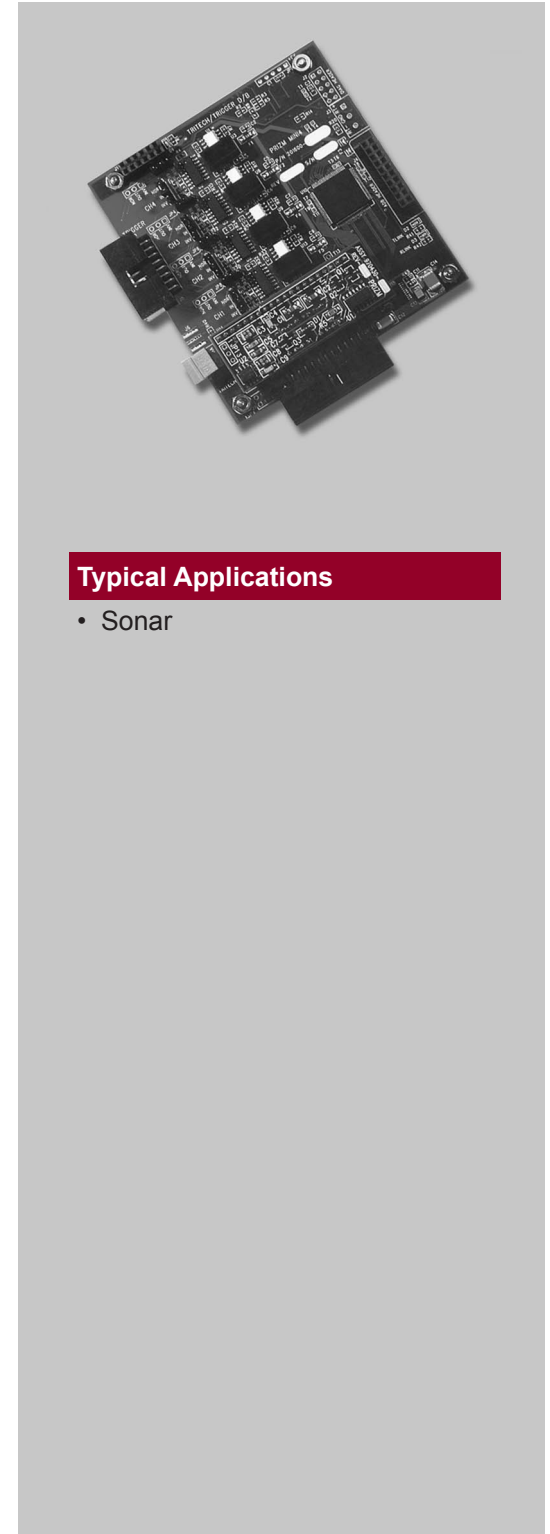
The Prizm™ Tritech sonar / trigger daughterboard provides a tritech sonar interface and 4 channels of isolated trigger / responder interfaces.

Features

- Provides a Tritech interface
- Each trigger / responder channel individually isolated from each other
- Full system diagnostics with GUI output
- Options for +5 VDC or +15 VDC trigger / responder voltage output swing
- Each trigger / responder channel is bidirectional and supports selection of inverting or non-inverting the signal polarity
- Active transmit / receive channel status LEDs

Benefits

- The lightweight and compact interface board is provided in a PC-104 footprint
- The Prizm system supports multiple input / output voltages
- The Tritech interface is available OEM as a daughterboard solution



Typical Applications

- Sonar

PRIZM™

MOOG
COMPONENTS GROUP

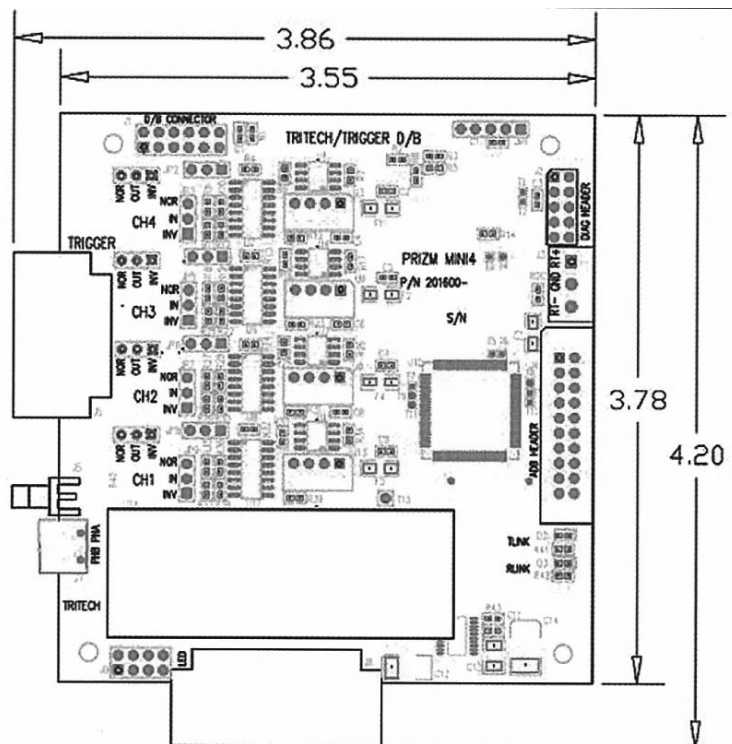
Fiber Optic Multiplexer Modules

Specifications

Supply	
Voltage	+5 VDC
Power	1.0 watts
Video / Data	
Responder Channels	4 channels, individually isolated
Tritech Interface Channel	Single isolated channel; data range 156 Kbps
Interface Connectors	
Tritech Connectors	2 P/N Phoenix plug-in or mini 75 SMB coax, optionally
Trigger Data Mating Connector	16-pin AMP crimp plug (p / p 1-87631-1) or 16-pin ribbon cable

Environmental	
Operating Temperature	-20° to +65° Celsius
Storage Temperature	-40° to +85° Celsius
Relative Humidity	Up to 90% non-condensing
Ordering	
Part Number	201600-001X 5 VDC Output Voltage
	201600-002X 15 VDC Output Voltage

Mechanical Information



Dimensions in inches.

**24 / 7 Technical Customer Support
Hotline: 610-605-6101**