

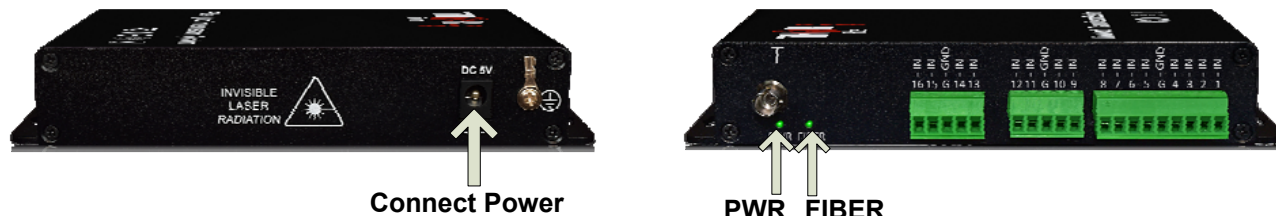
ANALOG AUDIO OVER FIBER

Quick Setup Guide

F-2A-TxRx • F-4A-TxRx • F-8A-TxRx • F-16A-TxRx • F-32A-TxRx

Step 1: Connect Power

- Connect the included power supplies to the TX (Transmitter) and RX (Receiver)
- The PWR LED will turn constant GREEN
- The FIBER LED will blink GREEN on the TX and RX



Step 2: Connect Fiber

Connect TX to RX with Single mode fiber with ST/PC fiber connector (Not Included)



The FIBER LED will turn constant GREEN on the TX and RX indicating proper connection

Step 3: Audio connection (Example)



Signal IN

TRANSMITTER (TX)



Audio IN 1
Audio IN 2
Audio IN 3
Audio IN 4
GROUND
Audio IN 5
Audio IN 6
Audio IN 7
Audio IN 8



Audio IN 9
Audio IN 10
GROUND
Audio IN 11
Audio IN 12



Audio IN 13
Audio IN 14
GROUND
Audio IN 15
Audio IN 16

RECEIVER (RX)



Audio OUT 1
Audio OUT 2
Audio OUT 3
Audio OUT 4
GROUND
Audio OUT 5
Audio OUT 6
Audio OUT 7
Audio OUT 8



Audio OUT 9
Audio OUT 10
GROUND
Audio OUT 11
Audio OUT 12



Audio OUT 13
Audio OUT 14
GROUND
Audio OUT 15
Audio OUT 16

Signal OUT



The input channel on the TX will correspond to the output channel on the RX

- Tx Audio IN1 = Rx Audio Out1
- Tx Audio IN2 = Rx Audio Out2
- Tx Audio IN3 = Rx Audio Out3
- Tx Audio IN4 = Rx Audio Out4
- Tx Audio IN5 = Rx Audio Out5
- Tx Audio IN6 = Rx Audio Out6
- Tx Audio IN7 = Rx Audio Out7
- Tx Audio IN8 = Rx Audio Out8
- Tx Audio IN9 = Rx Audio Out9
- Tx Audio IN10 = Rx Audio Out10
- Tx Audio IN11 = Rx Audio Out11
- Tx Audio IN12 = Rx Audio Out12
- Tx Audio IN13 = Rx Audio Out13
- Tx Audio IN14 = Rx Audio Out14
- Tx Audio IN15 = Rx Audio Out15
- Tx Audio IN16 = Rx Audio Out16

IMPORTANT:
Audio Output is Analog and Unbalanced

Scan for more info:



PLEASE NOTE:
Product labeling may vary slightly