

F-M4SDI-ET-TxRx

Quick Setup Guide

Step 1: Connect Power



Connect the included Power Supplies to the TRANSMITTER and the RECEIVER



RUN LED

The "RUN" LED will light solid on the TRANSMITTER and blink on the RECEIVER indicating that power is properly connected

Step 2: Connect Fiber

Using Fiber Cable with ST/PC connector (not included) Connect the "OPT" port of the TRANSMITTER to the "OPT" port of the RECEIVER. Default distance up to 20Km.



NOP LED

The "NOP" LED indicates the status of the fiber connection. It will light RED when disconnected, and turn off when the fiber is properly connected.

Step 3: Ethernet (Example)

Connect a computer to the "FE" port of the TRANSMITTER using an Ethernet cable (Not included)

COMPUTER



TRANSMITTER



FIBER

RECEIVER



INTERNET

Connect the "FE" port of the RECEIVER to a switch/router using an Ethernet cable (Not included)

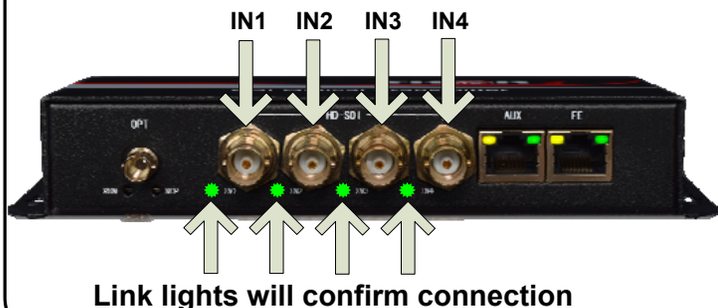
Step 4: SDI Connections

IMPORTANT:

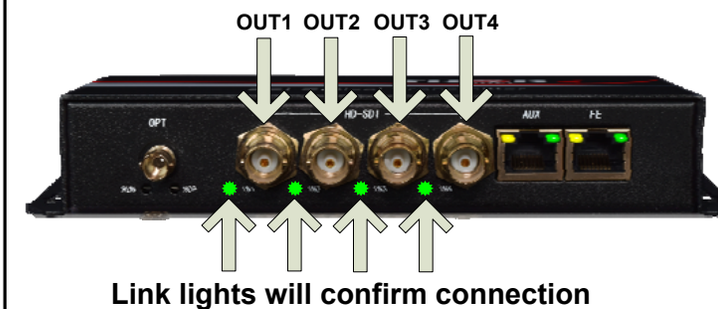
The SDI inputs of the TRANSMITTER will correspond to the SDI outputs of the RECEIVER.

- Tx IN1 = Rx OUT1
- Tx IN2 = Rx OUT2
- Tx IN3 = Rx OUT3
- Tx IN4 = Rx OUT4

Transmitter



Receiver



Scan for more info:

