## **EVAL-FT50MHNR**

## DC-50 MBd RedLink Evaluation Board User Guide



## **OVERVIEW**

The EVAL-FT50MHNR mini evaluation board enables evaluation and rapid prototyping of the Firecomms RedLink® DC-50 MBd non-inverting transmitter for plastic optic fiber (POF) and large core glass fiber (200, 400 µm PCS). The board includes a single RedLink® receiver premounted onto a simple PCB that allows easy application of DC power and monitoring of the output signal via a standard 0.1-inch header.

When paired with a receiver evaluation board such as the EVAL-FR50MHNR, the EVAL-FT50MHNR can be used to quickly prototype and evaluate an optical link.

The unpopulated footprint (J2) for a PCB mounted SMA connector has been added to allow a secure connection to lab equipment such as a Bit Error Rate Tester (BERT).



## **INITIAL SETUP**

- 1. Connect 3.3/5 V to the Tx VCC header (J1 Pin 3)
- 2. Connect GND of a DC power supply to the ground pin of the PCB header (J1 Pin 2)
- 3. Connect a signal source to VIN (J1 Pin 1)

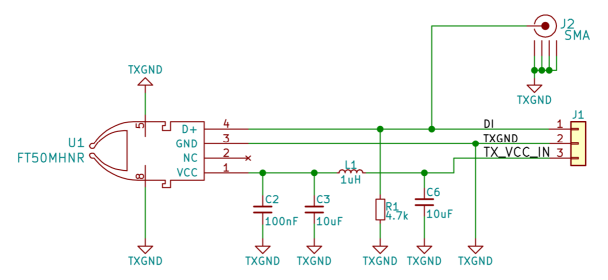


FIGURE 1
Evaluation PCB Schematic