## **Eval-FE50MKNR**

# DC-50 MBd OptoLock® Evaluation Kit User Guide



### **OVERVIEW**

The Eval-FE50MKNR evaluation kit enables evaluation of the Firecomms DC-50 MBd non-inverting (Rx) OptoLock® transceiver for plastic optic fibre (POF) and large core glass fibre (200, 400 um PCS). The kit includes a single OptoLock® transceiver pre-mounted onto a simple PCB that allows easy application of DC power via standard 2 mm diameter DC jacks. Data input (TXD) and data output (RXD) are connected via standard screw terminal SMA connectors. A simplex loop-back POF cable is also included.

For particular POF or PCS lengths and assemblies please contact Firecomms Applications support directly.



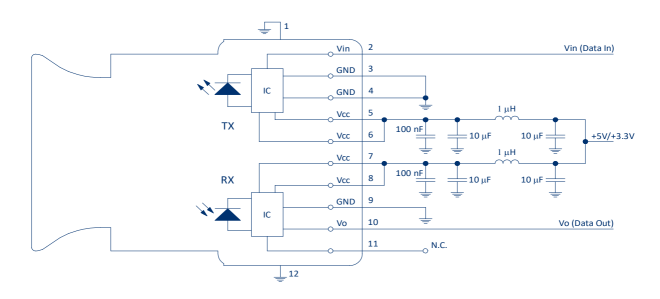


FIGURE 1
Recommended circuit layout for the DC-50 MBd OptoLock® transceiver

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### **EVALUATION KIT CONTENTS**

The Evaluation Kit contains the following:

- 1. Evaluation PCB
- 2. FE50MKNR mounted onto the evaluation PCB
- 3. POF cable (1 m, 0.5 NA, 2.2 mm jacket simplex POF)
- 4. FE50MKNR Datasheet

#### **INITIAL SETUP**

- 1. Connect GND of a DC power supply to the ground points of the PCB (black terminals).
- 2. Connect 3.3 / 5 V to each of the Tx and Rx VCC jacks (red terminals).
- 3. To measure common GND, connect a probe to the test points TP1 (Tx) and TP2 (Rx).
- 4. Connect suitable pattern generator signal via an SMA cable to the TXD data pin.
- 5. Connect the RXD data pin (TTL output) to a suitable high-speed oscilloscope using 1 M $\Omega$  termination and high-speed coax, SMA terminated cable.
- 6. For a loop-back cable test, insert the POF cable into the Tx and then loop it back to the Rx side of the OptoLock® transceiver. Push in the OptoLock® clamp to lock it securely into place.

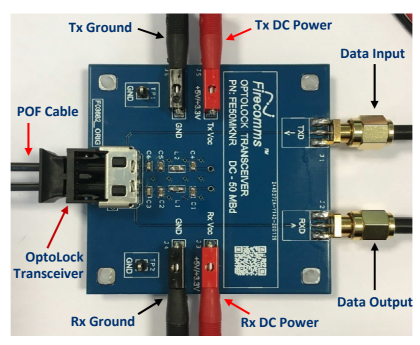


FIGURE 2 Setup of the FE50MKNR Evaluation PCB