

# **EVKT-LT-KNOB** Magnetic Knob for TBMA-LT Board User Guide

### DESCRIPTION

The EVKT-LT-KNOB is an accessory plastic knob equipped with a cylinder magnet, designed to fit all TBMA-LT evaluation boards. The TBMA-LT evaluation boards interface with a MACOM evaluation kit to enable connection to a PC. The MACOM GUI displays rotational motion. <sup>(1)</sup>

The magnet is diametrically magnetized to produce the correct input signal for MPS's MagAlpha family of sensors.

The EVKT-LT-KNOB is designed to work together with the TBMAxxx-Q-LT-xxx sensor evaluation board to quickly and easily connect together for testing the MagAlpha in a real condition. Simply choose the desired MagAlpha sensor and order the sensor EVKT along with the knob EVKT.

#### Note:

1) The MACOM GUI can be downloaded from the MPS website.

### FEATURES

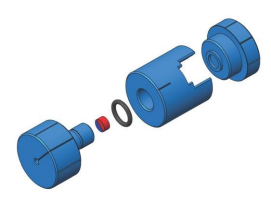
- Easy Mounting
- Quick Evaluation
- End-of-Shaft Magnet
- 80mT at the Sensitive Point
- 45° Spaced Markings

#### **COMPATIBLE WITH**

- All MagAlpha Sensors
- All TBMAxxx-Q-LT-xxx Evaluation Boards

All MPS parts are lead-free, halogen-free, and adhere to the RoHS directive. For MPS green status, please visit the MPS website under Quality Assurance. "MPS", the MPS logo, and "Simple, Easy Solutions" are registered trademarks of Monolithic Power Systems, Inc. or its subsidiaries.

## OVERVIEW



**Figure 1: Overview** 



# DESCRIPTION

The knob is maintained by a removable O-ring (see Figure 1). The magnet material is N35 (remanent field: 1.2T).

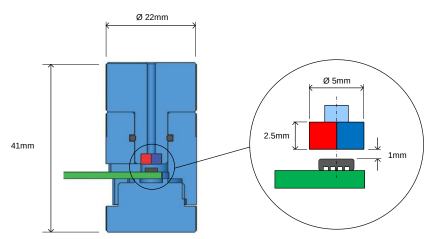


Figure 2: Knob Section View

# **MOUNTING STEPS**

To mount the magnet on the knob, refer to Figure 3 and follow the steps below:

- 1. Loosen the bottom cap. It does not need to be removed completely.
- 2. Insert the TBMAxxx-Q-LT-xxx PCB with the MAxxx sensor facing up toward the knob, until the PCB stops.
- 3. Gently tighten the bottom cap by hand.

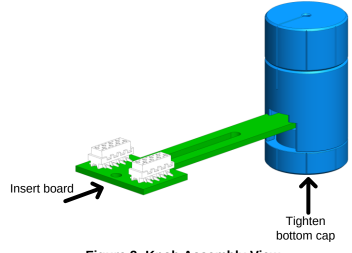
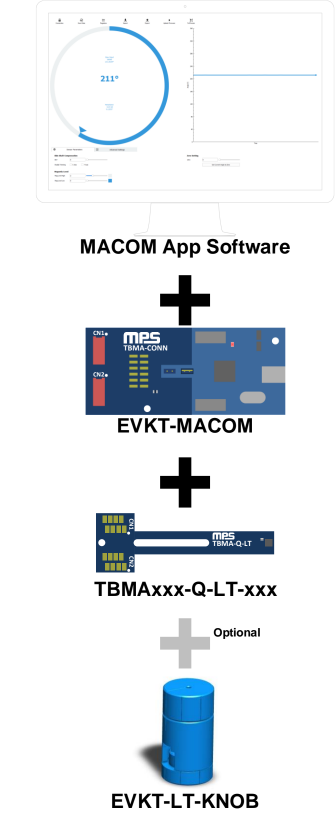


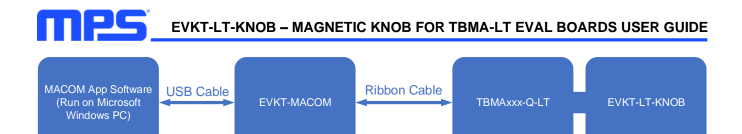
Figure 2: Knob Assembly View



## **COMBINATION WITH OTHER EVALUATION MATERIALS**







#### Figure 4: Combination with TBMA LT and EVKT-LT-KNOB

Attached Together

#### Table 1: Evaluation Material Item List

Product Name	Description
MACOM app software	Desktop app used to visually interact with the position sensors. This software only runs on Microsoft Windows, and can be downloaded from the MPS website.
EVKT-MACOM	Communication kit that connects the sensor test board to the computer. Compatible with all TBMAxxx-Q-LT-xxx and TBMAxxx-Q-RD-xxx evaluation boards.
TBMAxxx-Q-LT-xxx	Long test board with the sensor mounted on the edge of the board (for side- shaft, side-shaft orthogonal, and end-of-shaft applications).
EVKT-LT-KNOB	Plastic knob that can only be attached to the long test board (TBMAxxx-Q-LT-xxx). This knob is not compatible with the TBMAxxx-Q-RD-xxx evaluation boards.