TBMA



Test Board for MagAlpha Sensors User Guide

DESCRIPTION

The TBMA is a test board for the MagAlpha magnetic position sensor family. The TBMA allows users to run and test MagAlpha sensors quickly. TBMA boards come in two different formats: round (RD) and long (LT). In the RD format, the sensor is mounted in an end-of-shaft configuration. In the LT format, the sensor is mounted on the edge of the board and can be used in both side-shaft and end-of-shaft configurations.

TBMA test boards are compatible with the MACOM evaluation kit, offering seamless connection and operation of MagAlpha sensors, and allowing users to evaluate MagAlpha functionalities and performances with their own set-up.

The TBMA test board only includes the assembled board with the sensor and decoupling capacitors. It does not include connectors.

FEATURES

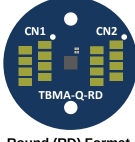
- Round Board Format for End-of-Shaft
 Mounting
- Long Board Format for Side Shaft and Endof-Shaft Mounting
- Compatible with the MagAlpha Communication Interface Kit (EVKT-MACOM)

APPLICATIONS

- Servo Drives
- Robotics
- Automotive
- BLDC Motor Commutation
- Encoders

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OVERVIEW



Round (RD) Format



Long (LT) Format

Figure 1: TBMA Test Boards



Board Types

Different board types are available, and each has a different schematic and layout design (see Table 1 on page 3). The board type to use is determined by the selected sensor part number.

Each board type is also available in two different formats: a round test board (RD), or a long test board (LT). The board part number specifies which format is used:

- TBMAXXX-Q-RD-XXX = Round test board
- TBMAXXX-Q-LT-XXX = Long test board

Both RD and LT board formats can be used for end-of-shaft configurations where the sensor is positioned at the end of the motor or knob shaft. For side-shaft configurations where the sensor is positioned perpendicularly to the motor or knob shaft, only the RD board format can be used.



| Table 1: Board Type | | | | |
|---------------------|-------------------|----------------------|--|--|
| Board Type | Board Part Number | MPS Chip Part Number | | |
| | TBMA100-Q-RD | MA100 | | |
| | TBMA100-Q-LT | INATOO | | |
| | TBMA300-Q-RD | MA300 | | |
| Board type 1 | TBMA300-Q-LT | 101/2000 | | |
| | TBMA700-Q-RD | MA700 | | |
| | TBMA700-Q-LT | MA700 | | |
| | TBMA750-Q-RD | MA750 | | |
| | TBMA750-Q-LT | MA750 | | |
| | TBMA102-Q-RD | MA102 | | |
| | TBMA102-Q-LT | MATOZ | | |
| | TBMA302-Q-RD | MA302 | | |
| | TBMA302-Q-LT | MASOZ | | |
| | TBMA310-Q-RD | MA210 | | |
| | TBMA310-Q-LT | MA310 | | |
| | TBMA702-Q-RD | MAZ02 | | |
| | TBMA702-Q-LT | MA702 | | |
| | TBMA710-Q-RD | MA710 | | |
| | TBMA710-Q-LT | MA710 | | |
| | TBMA730-Q-RD | MA720 | | |
| | TBMA730-Q-LT | MA730 | | |
| | TBMA800-Q-RD | MA 800 | | |
| | TBMA800-Q-LT | MA800 | | |
| | TBMA820-Q-RD | N4000 | | |
| Board type 2 | TBMA820-Q-LT | MA820 | | |
| | TBMA850-Q-RD | MAREO | | |
| | TBMA850-Q-LT | MA850 | | |
| | TBMA704-Q-RD | NA 704 | | |
| | TBMA704-Q-LT | MA704 | | |
| | TBMA330-Q-RD | MA220 | | |
| | TBMA330-Q-LT | MA330 | | |
| | TBMA732-Q-RD | MAZOO | | |
| | TBMA732-Q-LT | MA732 | | |
| | TBMAQ430-Q-RD | MAG 400 | | |
| | TBMAQ430-Q-LT | MAQ430 | | |
| | TBMAQ470-Q-RD | MAQ 170 | | |
| | TBMAQ470-Q-LT | MAQ470 | | |
| | TBMAQ473-Q-RD | 144.0 470 | | |
| | TBMAQ473-Q-LT | MAQ473 | | |
| | TBMA760-Q-RD | | | |
| | TBMA760-Q-LT | MA760 | | |

Table 1: Board Type



| Board type 3 | TBMA780-Q-RD | MA780 | |
|--------------|--------------|---------|--|
| | TBMA780-Q-LT | IMA780 | |
| Board type 4 | TBMA782-Q-RD | - MA782 | |
| | TBMA782-Q-LT | | |

TBMA Contents

Figure 2 shows the TBMA test board contents, with each element described in the list below.

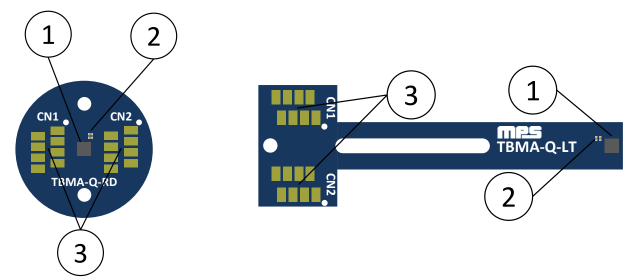


Figure 2: TBMA Contents

- 1. One TBMA board with MagAlpha mounted (RD or LT).
- 2. Decoupling capacitors.
- 3. Connector footprints (connectors not included).



BOARD TYPE 1

RD Format Overview

Figure 3 shows an overview of the Type 1 round (RD) board.

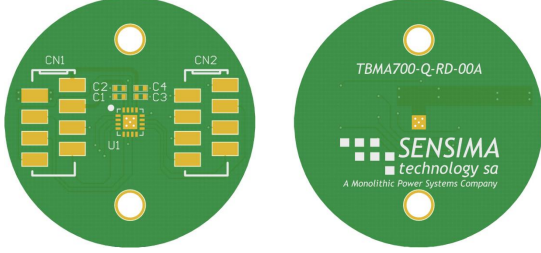


Figure 3: RD Type 1 Board Overview

LT Format Overview

Figure 4 shows an overview of the Type 1 long (LT) board.

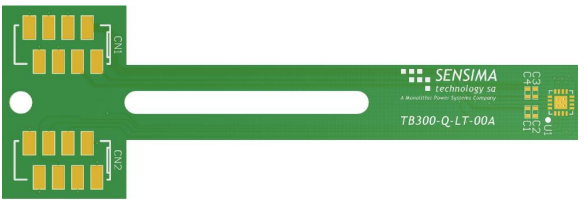


Figure 4: LT Type 1 Board Overview



Schematic

Figure 5 shows a schematic for the Type 1 boards.

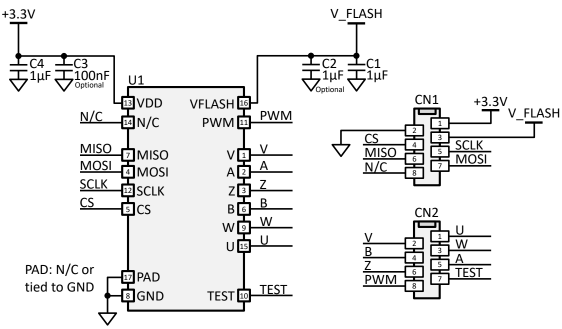


Figure 5: RD/LT Type 1 Schematic

Bill of Materials

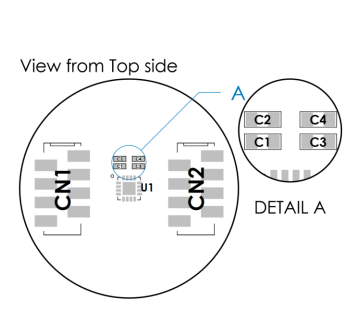
Table 2 shows the Type 1 board bill of materials (BOM).

| Quantity | Designator | Description | Value | Manufacturer | Manufacturer P/N |
|----------|--------------------|--------------------------------------|---------|-----------------------|--------------------|
| 2 | C1, C4 | Ceramic capacitor, 10V, X6S, 0402 | 1µF | Murata | GRM155C81A105KA12D |
| 1 | C2 (optional) | Ceramic capacitor, 10V, X6S, 0402 | 1µF | Murata | GRM155C81A105KA12D |
| 1 | C3 (optional) | Ceramic capacitor, 16V, X7R, 0402 | 100nF | Murata | GRM155R71C104KA88J |
| 1 | U1 | MagAlpha magnetic position sensor | MAxxx | MPS | N/A |
| 0 | CN1, CN2 | 8-position receptacle connector | or, | Wurth | 690367280876 |
| 2 | (not populated) | 0.100" (2.54mm), surface-mou | unt tin | or TE Connectivity | or 7-2178711-8 |



Assembly View

Figure 6 shows the top-side assembly view of the Type 1 round board. Figure 7 shows the top-side assembly view of the Type 1 long board.



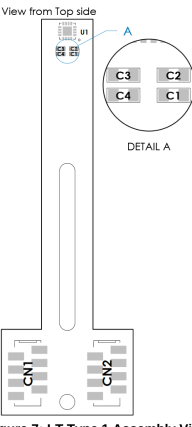


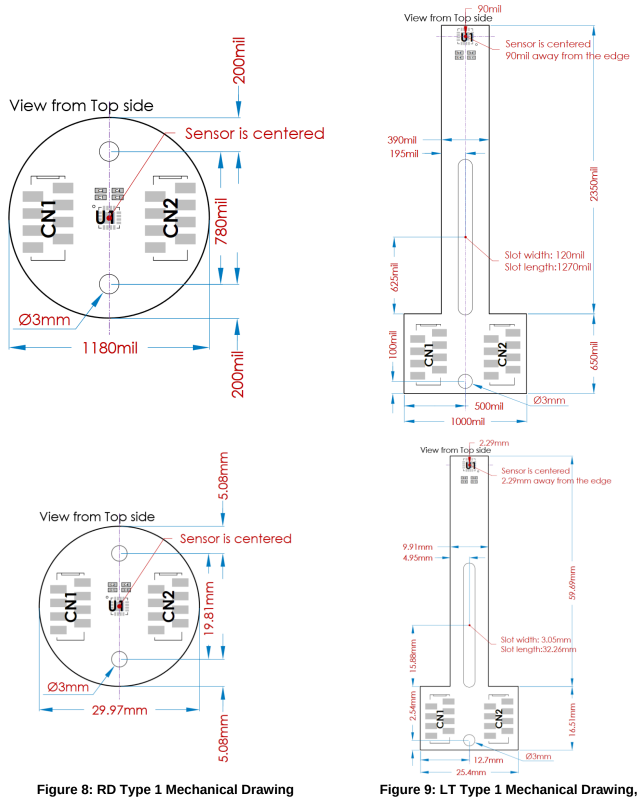
Figure 6: RD Type 1 Assembly View

Figure 7: LT Type 1 Assembly View



Mechanical Drawing

Figure 8 shows the top-side mechanical drawing of the Type 1 round board. Figure 9 shows the top-side mechanical drawing of the Type 1 long board.

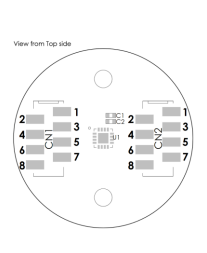


mil = 0.001" = 0.0254mm



Connector Pinout

Figure 10 shows the Type 1 round board connector pinout. Figure 11 shows the Type 1 long board connector pinout.



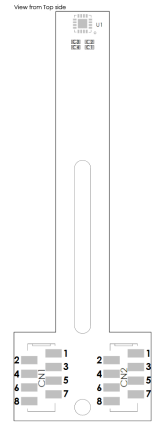


Figure 10: RD Type 1 Connector Pinout

Figure 11: LT Type 1 Connector Pinout

Table 3 shows the Type 1 pin registers.

Table 3: Type 1 Board Connector Pin Registers

| Pin | Name | Description |
|-------|--------------------|---|
| CN1.1 | VDD | 3.3V supply. |
| CN1.2 | GND | Ground. |
| CN1.3 | VFLASH | Flash power supply (3.9V only powered during flashing). |
| CN1.4 | CS | Chip select (serial). |
| CN1.5 | SCLK | Clock (serial). |
| CN1.6 | MISO | Master in slave out (serial). |
| CN1.7 | MOSI | Master out slave in (serial). |
| CN1.8 | - | Leave unconnected. |
| CN2.1 | U ⁽¹⁾ | U output (optional motor commutation). |
| CN2.2 | V ⁽¹⁾ | V output (optional motor commutation). |
| CN2.3 | W ⁽¹⁾ | W output (optional motor commutation). |
| CN2.4 | A ⁽¹⁾ | A output (optional incremental encoder). |
| CN2.5 | B ⁽¹⁾ | B output (optional incremental encoder). |
| CN2.6 | Z ⁽¹⁾ | Z output (optional incremental encoder). |
| CN2.7 | TEST | Test pin. |
| CN2.8 | PWM ⁽¹⁾ | Pulse-width modulation output (optional). |

Note:

1) Availability of this option depends of the MagAlpha part number. Please refer directly to the part datasheet.



BOARD TYPE 2

RD Format Overview

Figure 12 shows an overview of the Type 2 round (RD) board.

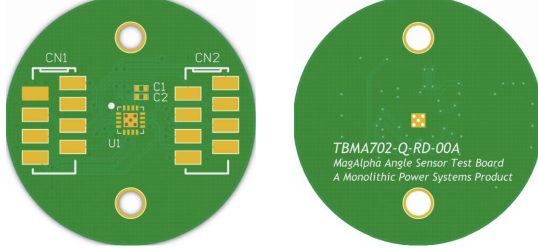
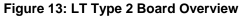


Figure 12: RD Type 2 Board Overview

LT Format Overview

Figure 13 shows an overview of the Type 2 long (LT) board.

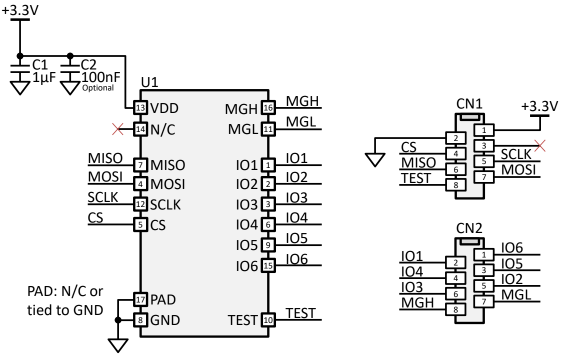






Schematic

Figure 14 shows a schematic for the Type 2 boards.





Bill of Materials

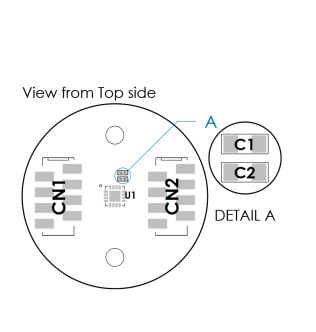
Table 4 shows the Type 2 board bill of materials (BOM).

| Quantity | Designator | Description | Value | Manufacturer | Manufacturer P/N |
|----------|--------------------------------|---|-------|--------------------------------|-----------------------------------|
| 1 | C1 | Ceramic capacitor, 10V, X6S, 0402 | 1µF | Murata | GRM155C81A105KA12D |
| 1 | C2 (not populated) | Ceramic capacitor, 16V, X7R, 0402 | 100nF | Murata | GRM155R71C104KA88J |
| 1 | U1 | MagAlpha magnetic position MAxxx | | MPS | N/A |
| 2 | CN1, CN2 (not populated) | 8-position receptacle connector, 0.100" (2.54mm), surface-mount tin | | Wurth or TE Connectivity | 690367280876 or 7-2178711-8 |



Assembly View

Figure 15 shows the top-side assembly view of the Type 2 round board. Figure 16 shows the top-side assembly view of the Type 2 long board.



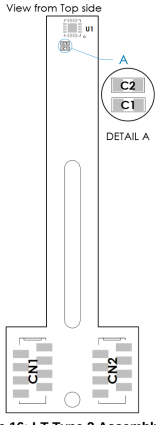


Figure 15: RD Type 2 Assembly View

Figure 16: LT Type 2 Assembly View



Mechanical Drawing

Figure 17 shows the top-side mechanical drawing of the Type 2 round board. Figure 18 shows the top-side mechanical drawing of the Type 2 long board.

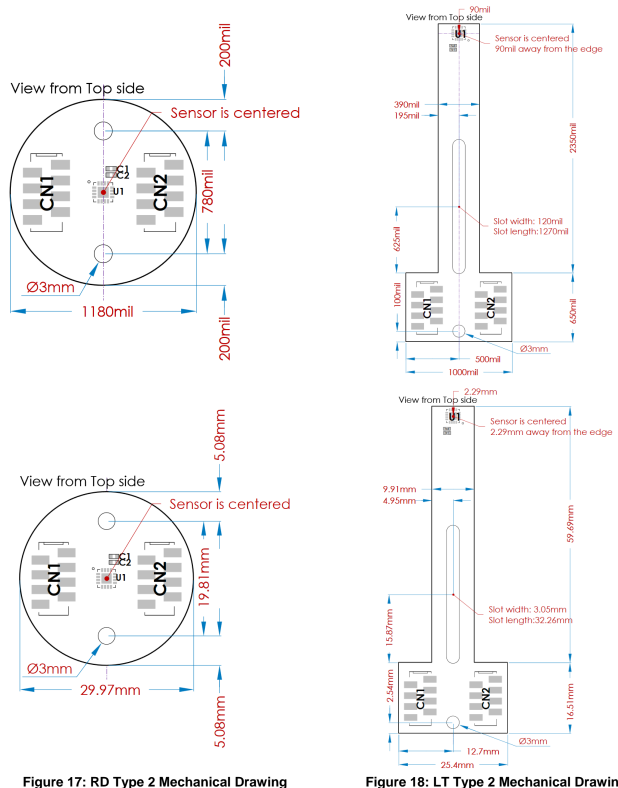
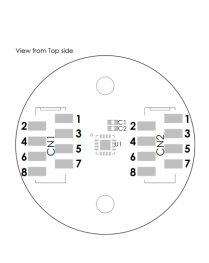


Figure 18: LT Type 2 Mechanical Drawing, mil = 0.001" = 0.0254mm



Connector Pinout

Figure 19 shows the Type 2 round board connector pinout. Figure 20 shows the Type 2 long board connector pinout.



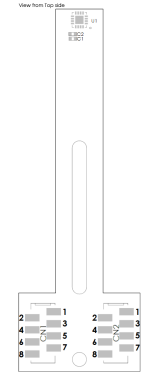


Figure 19: RD Type 2 Connector Pinout

Figure 20: LT Type 2 Connector Pinout

Table 5 shows the Type 2 pin registers.

Table 5: Type 2 Board Connector Pin Registers

| Pin | Name | Description |
|-------|--------------------|---------------------------------|
| CN1.1 | VDD | 3.3V supply. |
| CN1.2 | GND | Ground. |
| CN1.3 | - | - |
| CN1.4 | CS | Chip select (serial). |
| CN1.5 | SCLK | Clock (serial). |
| CN1.6 | MISO | Master in slave out (serial). |
| CN1.7 | MOSI | Master out slave in (serial). |
| CN1.8 | TEST | Test pin. |
| CN2.1 | IO6 ⁽²⁾ | Pin 15 (IO). |
| CN2.2 | IO1 ⁽²⁾ | Pin 1 (IO). |
| CN2.3 | IO5 ⁽²⁾ | Pin 9 (IO). |
| CN2.4 | IO4 ⁽²⁾ | Pin 6 (IO). |
| CN2.5 | IO2 ⁽²⁾ | Pin 2 (IO). |
| CN2.6 | IO3 ⁽²⁾ | Pin 3 (IO). |
| CN2.7 | MGL ⁽³⁾ | Magnetic level low (optional). |
| CN2.8 | MGH ⁽³⁾ | Magnetic level high (optional). |

Notes:

- 2) Refer to the MagAlpha part datasheet to know which features are available on these pins.
- 3) Availability of this option depends of the MagAlpha part number. Please refer directly to the part datasheet.



BOARD TYPE 3

RD Format Overview

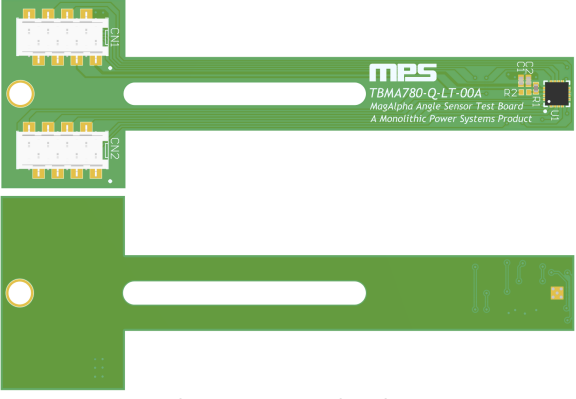
Figure 21 shows an overview of the Type 3 round (RD) board.

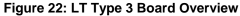


Figure 21: RD Type 3 Board Overview

LT Format Overview

Figure 22 shows an overview of the Type 3 long (LT) board.

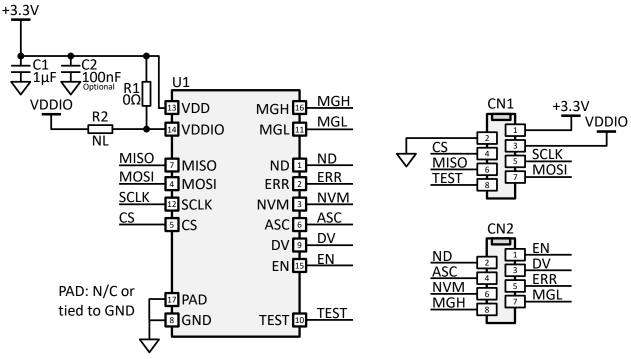






Schematic

Figure 23 shows a schematic for the Type 3 boards.





Bill of Materials

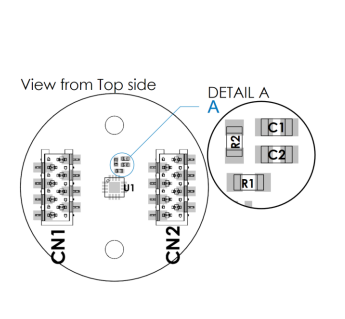
Table 6 shows the Type 3 board bill of materials (BOM).

| Quantity | Designator | Description | Value | Manufacturer | Manufacturer P/N |
|----------|---------------------------------------|---|-------|--------------------------------|-----------------------------------|
| 1 | C1 | Ceramic capacitor, 10V, X6S, 0402 | 1µF | Murata | GRM155C81A105KA12D |
| 1 | C2 (not populated) | Ceramic capacitor, 16V, X7R, 0402 | 100nF | Murata | GRM155R71C104KA88J |
| 1 | R1 (populated), R2 (not populated) | 0Ω resistor, 0402 | 0Ω | Panasonic | ERJ-2GE0R00X |
| 1 | U1 | MagAlpha magnetic position sensor | MA780 | MPS | MA780GQ |
| 2 | CN1, CN2 (not populated) | 8-position receptacle connector, 0.100" (2.54mm), surface-mount tin | | Wurth or TE Connectivity | 690367280876 or 7-2178711-8 |



Assembly View

Figure 24 shows the top-side assembly view of the Type 3 round board. Figure 25 shows the top-side assembly view of the Type 3 long board.



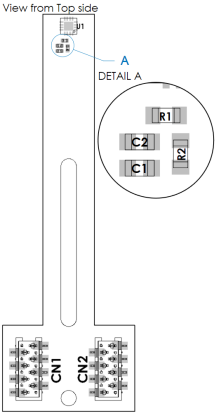


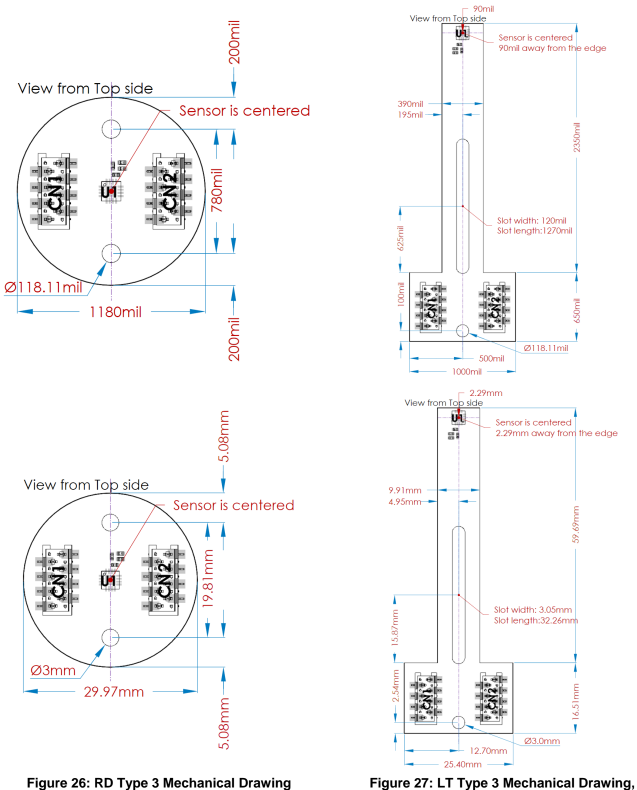
Figure 24: RD Type 3 Assembly View

Figure 25: LT Type 3 Assembly View



Mechanical Drawing

Figure 26 shows the top-side mechanical drawing of the Type 3 round board. Figure 27 shows the top-side mechanical drawing of the Type 3 long board.

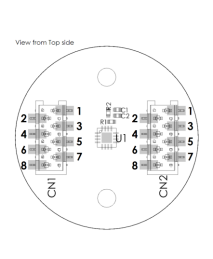


mil = 0.001" = 0.0254mm



Connector Pinout

Figure 28 shows the Type 3 round board connector pinout. Figure 29 shows the Type 3 long board connector pinout.



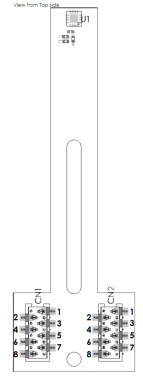


Figure 29: LT Type 3 Connector Pinout

Table 7 shows the Type 3 pin registers.

Figure 28: RD Type 3 Connector Pinout

Table 7: Type 3 Board Connector Pin Registers

| Pin | Name | Description | |
|-------|--------------------|---|--|
| CN1.1 | VDD | 3.3V supply. | |
| CN1.2 | GND | Ground. | |
| CN1.3 | VDDIO | 1.8V to 3.3V supply for IOs. | |
| CN1.4 | CS | Chip select (serial). | |
| CN1.5 | SCLK | Clock (serial). | |
| CN1.6 | MISO | Master in slave out (serial). | |
| CN1.7 | MOSI | Master out slave in (serial). | |
| CN1.8 | TEST | Test pin. | |
| CN2.1 | EN | Enable (input). Switches the sensor to active mode. | |
| CN2.2 | ND | New data (output). | |
| CN2.3 | DV | Data valid (output). | |
| CN2.4 | ASC | Auto-power cycling mode (input). | |
| CN2.5 | ERR | Error flag (output). | |
| CN2.6 | NVM | Non-volatile memory (output). | |
| CN2.7 | MGL ⁽⁴⁾ | Magnetic level low (optional). | |
| CN2.8 | MGH ⁽⁴⁾ | Magnetic level high (optional). | |

Note:

4) Availability of this option depends of the MagAlpha part number. Please refer directly to the part datasheet.



BOARD TYPE 4

RD Format Overview

Figure 30 shows an overview of the Type 4 round (RD) board.

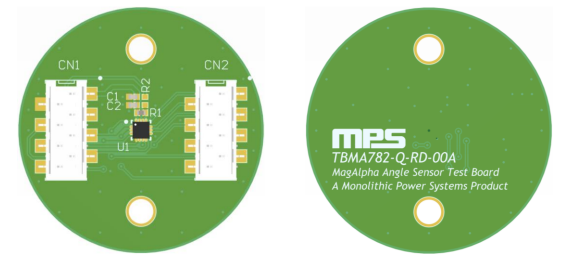
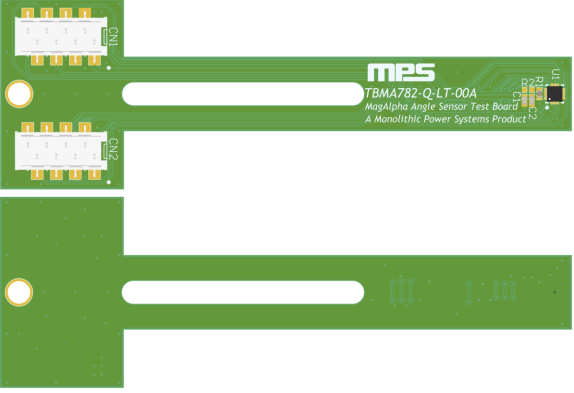
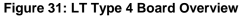


Figure 30: RD Type 4 Board Overview

LT Format Overview

Figure 31 shows an overview of the Type 4 long (LT) board.

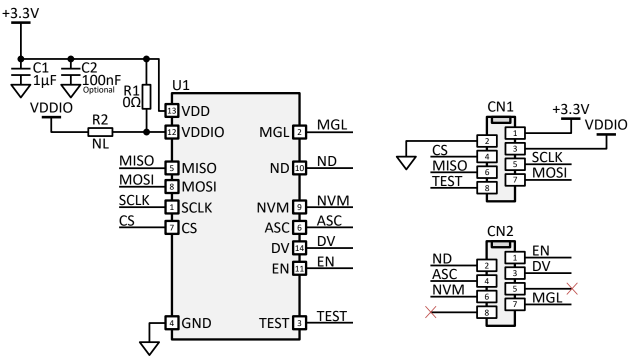


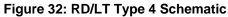




Schematic

Figure 32 shows a schematic for the Type 4 boards.





Bill of Materials

Table 8 shows the Type 4 board bill of materials (BOM).

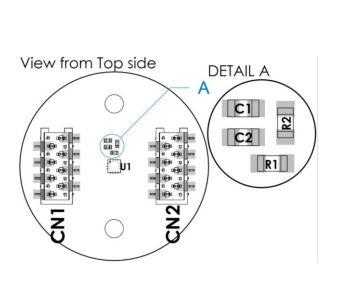
| Table 8: T | Vpe 4 Board | Bill of Materials |
|------------|-------------|-------------------|
| 10010 01 1 | JPO - Doula | Bill of matorialo |

| Quantity | Designator | Description | Value | Manufacturer | Manufacturer P/N |
|----------|---------------------------------------|---|-------|--------------------------------|-----------------------------------|
| 1 | C1 | Ceramic capacitor, 10V, X6S, 0402 | 1µF | Murata | GRM155C81A105KA12D |
| 1 | C2 (not populated) | Ceramic capacitor, 16V, X7R, 0402 | 100nF | Murata | GRM155R71C104KA88J |
| 1 | R1 (populated), R2 (not populated) | 0Ω resistor, 0402 | 0Ω | Panasonic | ERJ-2GE0R00X |
| 1 | U1 | MagAlpha magnetic position sensor | MA782 | MPS | MA782GGU |
| 2 | CN1, CN2 (not populated) | 8-position receptacle connector, 0.100" (2.54 surface-mount tin | 4mm), | Wurth or TE Connectivity | 690367280876 or 7-2178711-8 |



Assembly View

Figure 33 shows the top-side assembly view of the Type 4 round board. Figure 34 shows the top-side assembly view of the Type 4 long board.



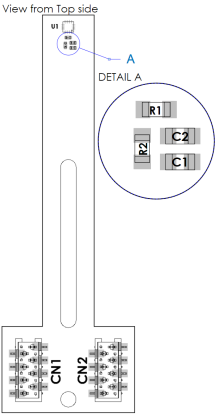


Figure 33: RD Type 4 Assembly View

Figure 34: LT Type 4 Assembly View



Mechanical Drawing

Figure 35 shows the top-side mechanical drawing of the Type 4 round board. Figure 36 shows the top-side mechanical drawing of the Type 4 long board.

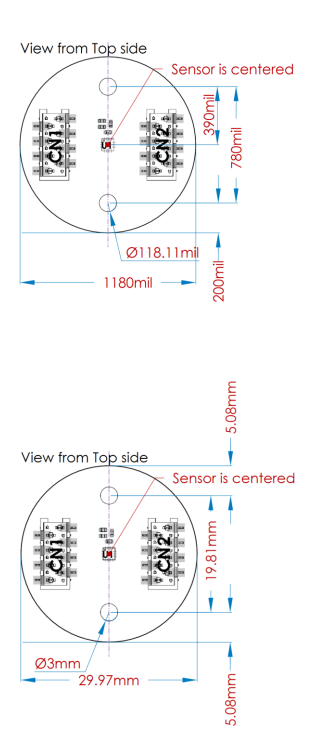
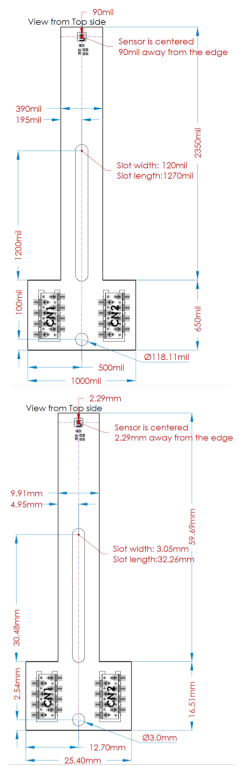
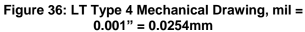


Figure 35: RD Type 4 Mechanical Drawing

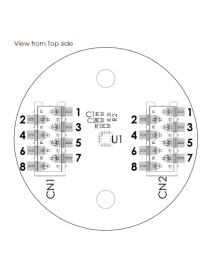






Connector Pinout

Figure 37 shows the Type 4 round board connector pinout. Figure 38 shows the Type 4 long board connector pinout.



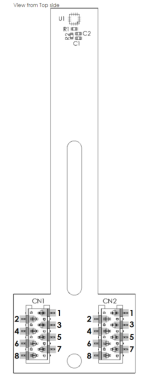


Figure 38: LT Type 4 Connector Pinout

Table 9 shows the Type 4 board pin registers.

Figure 37: RD Type 4 Connector Pinout

 Table 9: Type 4 Board Connector Pin Registers

| Pin | Name | Description |
|-------|--------------------|---|
| CN1.1 | VDD | 3.3V supply. |
| CN1.2 | GND | Ground. |
| CN1.3 | VDDIO | 1.8V to 3.3V supply for IOs. |
| CN1.4 | CS | Chip select (serial). |
| CN1.5 | SCLK | Clock (serial). |
| CN1.6 | MISO | Master in slave out (serial). |
| CN1.7 | MOSI | Master out slave in (serial). |
| CN1.8 | TEST | Test pin. |
| CN2.1 | EN | Enable (input). Switches the sensor to active mode. |
| CN2.2 | ND | New data (output). |
| CN2.3 | DV | Data valid (output). |
| CN2.4 | ASC | Auto-power cycling mode (input). |
| CN2.5 | - | - |
| CN2.6 | NVM | Non-volatile memory (output). |
| CN2.7 | MGL ⁽⁵⁾ | Magnetic level low (optional). |
| CN2.8 | - | - |

Note:

5) Availability of this option depends of the MagAlpha part number. Please refer directly to the part datasheet.





MAGNET SUPPLIERS

A selection of magnets are available with the MPS MAG10 magnet product family. This family offers three different magnet geometries: cylinder, ring, and half-cylinder. Figure 39 shows the available magnet geometries. The MPS MAG10 magnet product family can be purchased directly from MPS.

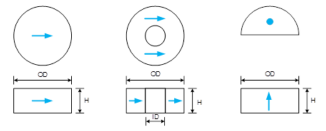


Figure 39: MPS MAG10 Magnet Geometries

Visit our website learn more about our magnet portfolio:

https://www.monolithicpower.com/en/products/sensors/position-sensors/position-sensor-magnets.html

If the magnet required for your application is not listed on our website, consider the following nonexhaustive list of possible magnet suppliers (see Table 10). The magnetization direction must be chosen wisely given that most sold magnets are often axially magnetized, which is not a magnetization direction typically required in magnetic angle-sensing applications. Angle-sensing applications typically use diametrically magnetized magnets.

| Company | Website | Address | Comments | |
|---------------------------------|-------------------------|---|---|--|
| Bomatec AG | www.bomatec.com | Hofstrasse 1, 8181 Höri, Switzerland | An MPS partner for many projects. | |
| Maurer Magnetics AG | www.maurermagnetic.ch | Industriestrasse 8 8627 Grüningen, Switzerland | Maurer offers a selection of diametrically magnetized magnets in stock. | |
| Arnold Technologies AG | www.arnoldmagnetics.com | Hübelacherstrasse 15 5242 Birr-Lupfig, Switzerland | | |
| Dexter Magnetic Technologies | www.dextermag.com | 1050 Morse Avenue, Elk Grove Village, IL 60007-5110 USA | | |
| JPMF | www.jpmf.com.cn | 8 LongWan Road, Jiangmen City, GuangDong Province, China | Magnet overmolding. | |
| IMA | www.imamagnets.com | Avda. Cataluña 5, 08291 Ripollet, Barcelona, Spain | Magnet overmolding, magnetic tapes. | |

Table 10: Magnet Suppliers



Revision History

| Revision # | Revision Date | Description | Pages Updated |
|------------|------------------|--|------------------|
| 0.2 | 3/15/2017 | Initial Release | - |
| 1.0 | 9/17/2020 | Added TBMAQ family into list of board types; expanded Magnet Suppliers section and modified list of magnet suppliers; grammar and formatting updates | All |

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Monolithic Power Systems (MPS):

 TBMA102-Q-RD-01A
 TBMA302-Q-LT-01A
 TBMA310-Q-LT-01A
 TBMA330-Q-LT-00A
 TBMA330-Q-RD-01A

 TBMA302-Q-RD-01A
 TBMA732-Q-LT-00A
 TBMA732-Q-RD-00A
 TBMA732-Q-RD-01A
 TBMA310-Q-RD-01A

 TBMA704-Q-LT-01A
 TBMA704-Q-RD-01A
 TBMA102-Q-LT-01A
 TBMA102-Q-LT-01A
 TBMA102-Q-LT-01A