# Product Document

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### **User Guide**

UG001038

# **AS5116 Motor Board**

### **Motor Board User Guide**

### AS5116-SO\_EK\_MB

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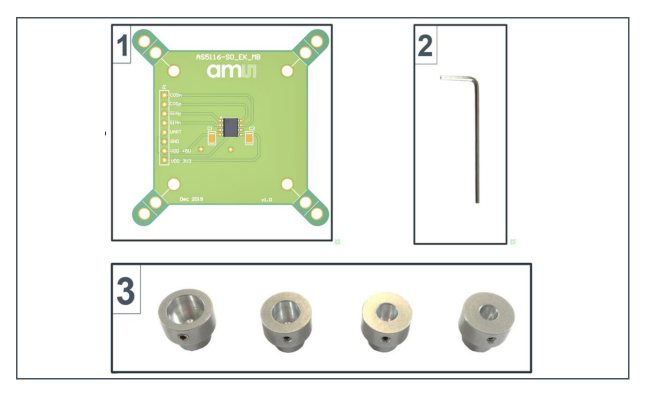
## **1** Introduction

The AS5116 motor board is a simple PCB which is designed to adapt to standard size BLDC or stepper motors. It allows easy and quick evaluation of the AS5116 magnetic position sensor.

The sensor and all necessary external components are already soldered to the PCB.

#### 1.1 Kit Content

Figure 1: Kit Contents



#### Figure 2: Kit Description

| # | ITEM            | Description                        |
|---|-----------------|------------------------------------|
| 1 | AS5116-SO_EK_MB | Motor Board                        |
| 2 | Allen key       | 1.5 mm                             |
| 3 | Magnet holders  | Diameters: 10 mm, 8 mm, 6 mm, 5 mm |



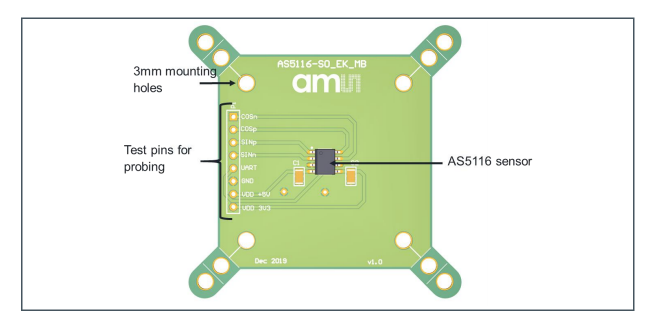
### 1.2 Ordering Information

| Ordering Code   | Description            |
|-----------------|------------------------|
| AS5116-SO_EK_MB | AS5116 Motor Board Kit |

### 2 **Description**

P1 has to be populated with a 8 pin header and is required for power supply as well as UART and analog output interfaces.

Figure 3 : AS5116 Motor Board



#### 2.1 Pinout

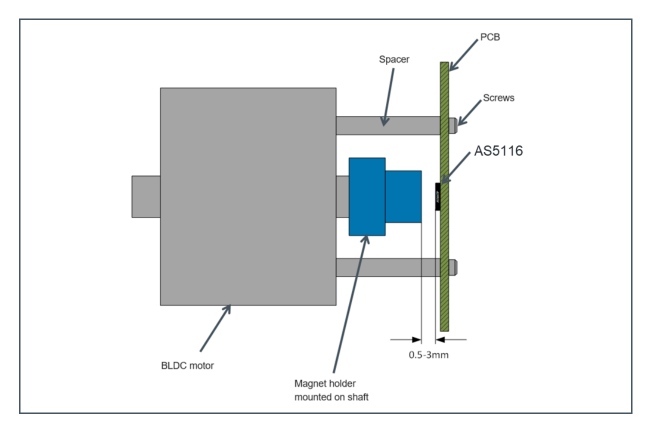
Figure 4: Pin Description

| Pin# Board | Symbol Board | Туре         | Description                              |
|------------|--------------|--------------|--|
| P1 - 1     | COSn         | Analog Out   | Buffered cosine cannel, inverted output  |
| P1 -2      | COSp         | Analog Out   | Buffered cosine channel, positive output |
| P1 - 3     | SINp         | Analog Out   | Buffered sine channel, positive output   |
| P1 - 4     | SINn         | Analog Out   | Buffered sine cannel, inverted output    |
| P1 - 5     | UART         | Digital I/O  | Communication pin for OTP programming    |
| P1 - 6     | GND          | Power Supply | Ground                                   |
| P1 - 7     | VDD +5V      | Power Supply | Positive supply voltage                  |
| P1 - 8     | VDD 3V3      | Power Supply | 3.3 V LDO output                         |

### 2.2 Mounting On Motor

#### Figure 5 :

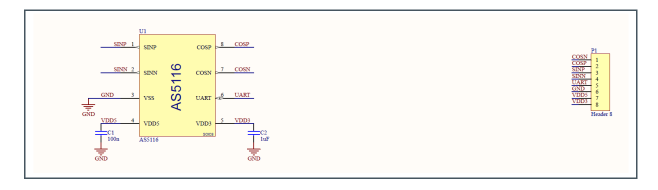
Mounting the AS5116 Motor Board



### 3 Hardware

#### 3.1 Schematic

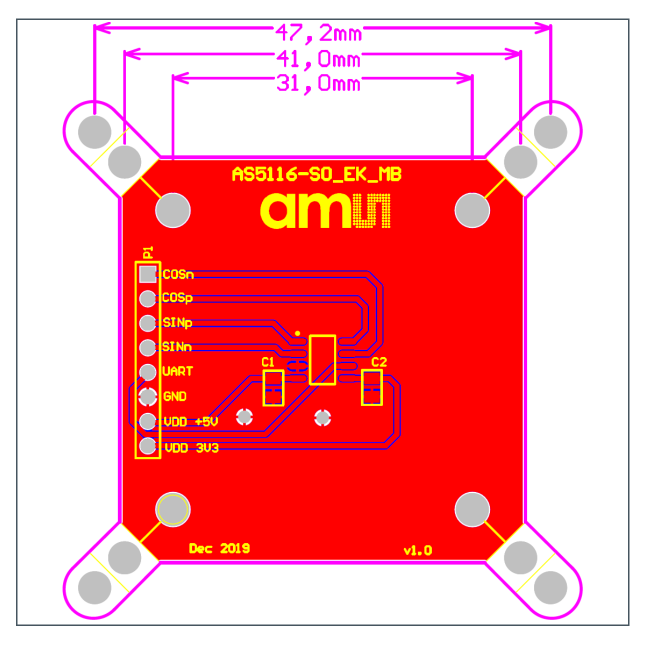
Figure 6 : AS5116 Motor Board Schematics



#### 3.2 PCB Layout

#### Figure 7 :

AS5116-SO\_EK\_MB PCB Layout



### **4 Revision Information**

Changes from previous version to current revision v1-00

Page

Initial version

• Page and figure numbers for the previous version may differ from page and figure numbers in the current revision.

Correction of typographical errors is not explicitly mentioned.

### **5 Legal Information**

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