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AS5270

Socket Board

AS5270-MF_EK_SB



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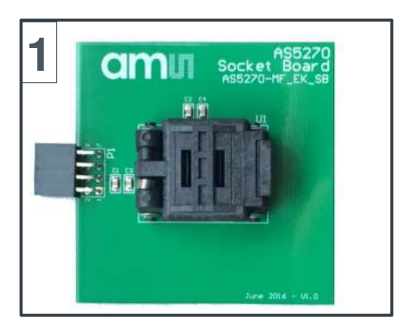


1 Introduction

The AS5270-MF_EK_SB socket board is used for quick programming of the AS5270A and AS5270B magnetic rotary position sensors without soldering due to its ZIF socket.

This board can be used in combination with the AS5xxx-EK-USB-PB UART Programming Board and the provided LabVIEW evaluation software.

Figure 1: Kit content



Pos.	Item	Comment
1	AS5270-MF_EK_SB	Socket board



2 Board description

The PCB offers direct connecting option to the AS5xxx-EK-USB-PB UART Programmmer with the 4-pin single-row connector on the left side. A ZIF Open-Top-Socket for MLF-16 packages is mounted in the middle. Pin 1 of the IC is indicated by a small white dot on the PCB.

All passive components needed for proper operation are included on bottom side the PCB.

Figure 2: AS5270 socket board

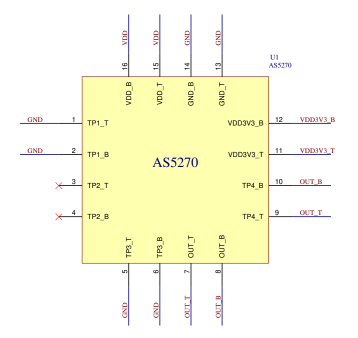


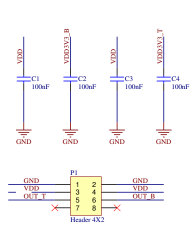


3 AS5270-MF_EK_SB Hardware

3.1 AS5270-MF_EK_SB Schematics

Figure 3: AS5270-MF_EK_SB schematics







3.2 AS5270-MF_EK_SB PCB layout

Figure 4: AS5270-MF_EK_SB PCB layout top side

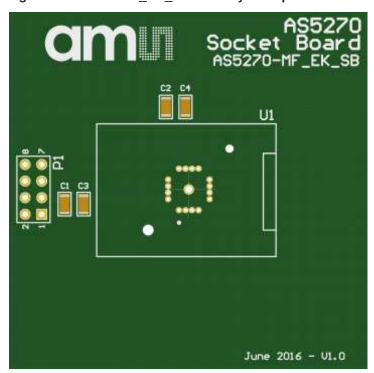
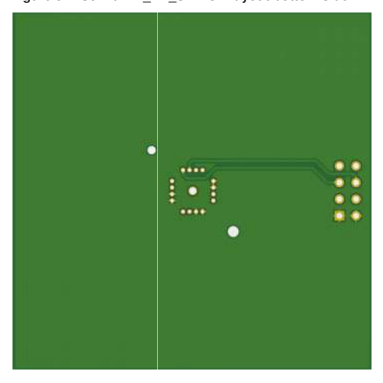


Figure 5: AS5270-MF_EK_SB PCB layout bottom side





4 Ordering & Contact Information

Ordering Code	Description
AS5270-MF_EK_SB	AS5270 Eval Kit Socket Board

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6 Revision Information

Changes from previous version to current revision 1-01 (2017-Jul-18)		
Initial version 1-00		
Review 1-01		

Note: Page numbers for the previous version may differ from page numbers in the current revision. Correction of typographical errors is not explicitly mentioned.