

AS5170

Socket Board

AS5170-SO_EK_SB

amu

Table of Contents

1	Introduction	3
2	Board description	4
3	AS5170-SO_EK_SB Hardware	5
3.1	AS5170-SO_EK_SB schematics	5
3.2	AS5170-SO_EK_SB PCB layout	6
4	Ordering & Contact Information	7
5	Copyrights & Disclaimer	8

Revision History

Revision	Date	Owner	Description
1.0	26.04.2016	mzie	Initial version

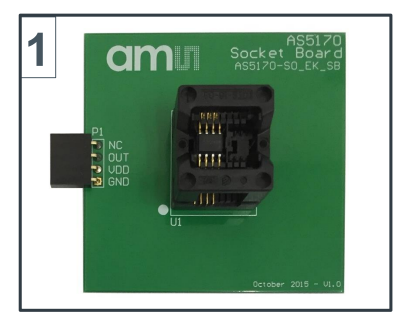


1 Introduction

The AS5170-SO_EK_SB socket board is used for quick programming of the AS5170A and AS5170B 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	AS5170-SO_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 SOIC8 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: AS5170 socket board

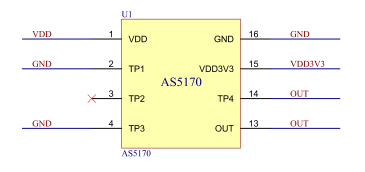


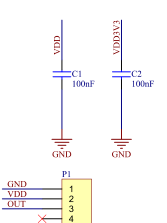
amu

3 AS5170-SO_EK_SB Hardware

3.1 AS5170-SO_EK_SB schematics

Figure 3: AS5170-SO_EK_SB schematics





Header 4



3.2 AS5170-SO_EK_SB PCB layout

Figure 4: AS5170-SO_EK_SB PCB layout

am	AS5170 Socket Board AS5170-S0_EK_SB
P1 OUT OUT OUT GND	0000 0000 0000 1



4 Ordering & Contact Information

Ordering Code	Description			
AS5170-SO_EK_SB	AS5170 Eval Kit Socket Board			
Buy our products or get free samples of	online at:			
www.ams.com/ICdirect				
Technical Support is available at				
Technical Support is available at:				
www.ams.com/Technical-Support				
Provide feedback about this document at:				
www.ams.com/Document-Feedback				
For further information and requests, e	-mail us at:			
ams_sales@ams.com				
For sales offices, distributors and repre-	esentatives, please visit:			
www.ams.com/contact				
Headquarters				
ams AG				

ams AG Tobelbaderstrasse 30 8141 Unterpremstaetten Austria, Europe

Tel: +43 (0) 3136 500 0 Website: www.ams.com

5 Copyrights & Disclaimer

Copyright ams AG, Tobelbader Strasse 30, 8141 Unterpremstaetten, Austria-Europe. Trademarks Registered. All rights reserved. The material herein may not be reproduced, adapted, merged, translated, stored, or used without the prior written consent of the copyright owner.

Demo Kits, Evaluation Kits and Reference Designs are provided to recipient on an "as is" basis for demonstration and evaluation purposes only and are not considered to be finished end-products intended and fit for general consumer use, commercial applications and applications with special requirements such as but not limited to medical equipment or automotive applications. Demo Kits, Evaluation Kits and Reference Designs have not been tested for compliance with electromagnetic compatibility (EMC) standards and directives, unless otherwise specified. Demo Kits, Evaluation Kits and Reference Designs shall be used by qualified personnel only.

ams AG reserves the right to change functionality and price of Demo Kits, Evaluation Kits and Reference Designs at any time and without notice.

Any express or implied warranties, including, but not limited to the implied warranties of merchantability and fitness for a particular purpose are disclaimed. Any claims and demands and any direct, indirect, incidental, special, exemplary or consequential damages arising from the inadequacy of the provided Demo Kits, Evaluation Kits and Reference Designs or incurred losses of any kind (e.g. loss of use, data or profits or business interruption however caused) as a consequence of their use are excluded.

ams AG shall not be liable to recipient or any third party for any damages, including but not limited to personal injury, property damage, loss of profits, loss of use, interruption of business or indirect, special, incidental or consequential damages, of any kind, in connection with or arising out of the furnishing, performance or use of the technical data herein. No obligation or liability to recipient or any third party shall arise or flow out of ams AG rendering of technical or other services.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Magnetic Sensor Development Tools category:

Click to view products by ams manufacturer:

Other Similar products are found below :

AS5132 AB MAX9926UEVKIT+ MAX9924UEVKIT+ AS5040-SS_EK_PB AS5013-QF_EK_AB MIKROE-3274 AH1912-W-EVM AH1903-FA-EVM AH3774-W-EVM MIKROE-4270 MIKROE-4366 AH49FNTR-EVM CTD110 MMC5633NJL-B ROTATEKNOBANGLE2GOTOBO1 CTD310 AH3360-FA-EVM AH1912-FA-EVM AH8502-FDC-EVM AH3366Q-SA-EVM AH3774-P-EVM MIKROE-1647 MIKROE-1646 EVAL-CN0332-PMDZ AS5047P-TS_EK_AB AS516X-SO_EK_SB AS5245-QF_EK_PB AS526X-MF_EK_SB AS5600-SO_POTUINO AS5X47P-TS_EK_MB AS5X47-TS_EK_SB AS5X6X-EK-ST AS5115-SS_EK_DB AS5130-SS_EK_DB AS5140-SS_EK_AB AS5145A-SS_EK_AB AS5145B-SS_EK_AB MIKROE-2750 DRV5032-SOLAR-EVM MMC34160PJ-B ASD2613-R AS5170A-SO_EK_AB AS5147-EK-AB TLE5009EVALBOARDPCBTOBO1 HAL APB V5.1 STEVAL-MKI181V1 MMC5883MA-B 4022 4366 AS5040 AB