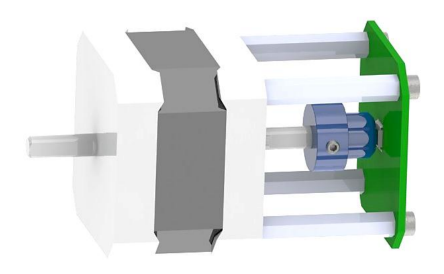


Operation Manual: AS5145B-EK-AB-STM1.0



AS5145B Eval-Kit Stepper Motor

www.ams.com Revision 1.1 / 01/23/2014



Table of Contents

1.	General Description	. 2	
	Package and Board Description		
	How to get the Eval-Kit running		
4.	Mechanical Design Considerations	. 5	
5.	Schematics, Layout	. 6	
Сор	yright	. 🤉	
Disc	Disclaimer		
Con	Contact Information		



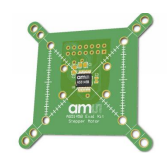
1. General Description

The AS5145B Eval-Kit is designed to adapt standard size stepper motors with a contactless rotary position sensor. Rotation of the magnet holders is sensed by the rotary position sensor, soldered on the PCB board.

2. Package and Board Description

Content of the Eval-Kit:

AS5145B board



4 magnet holders



• 1 allen key (1.5mm)



1 quick start user guide



Figure 1: Connector

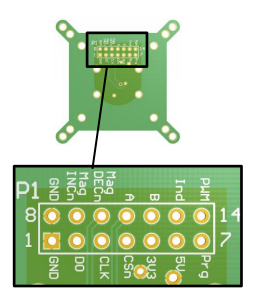


Table 1: Connector pinout

Pin	Description	Info
1	GND	Ground
2	DO	Data Output of SSI
3	CLK	Clock Input of SSI
4	CSn	Chip Select
5	3V3	3.3V-Regulator Output.
6	5V	Positive Supply Voltage.
7	Prg	Programming Input.
8	GND	GND
9	MagINCn	magnet field status indicator
10	MagDECn	magnet field status indicator
11	А	Quadrature Output A
12	В	Quadrature Output B
13	Ind	Index Output
14	PWM	Pulse Width Modulation output



3. How to get the Eval-Kit running

Figure 2: **5V Power Option**

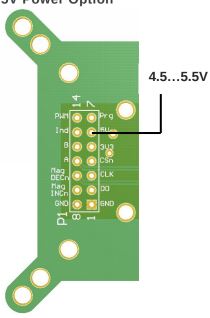
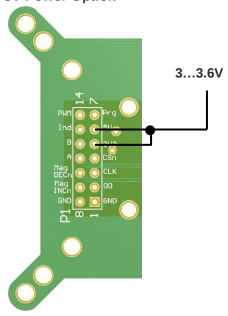


Figure 3: **3V Power Option**





4. Mechanical Design Considerations

Table 2: Motor References (Examples)

Part Number	Web Page	Manufacturer	
17PY-X0XX	www.nmbtc.com	NMB Technologies Corporation -	
17PY-X8XX		Motor Group	NMB
17PY-X4XX			A Minebea Company
17H018D series	www.portescap.com	Portescap	
17H118D series			ortescap
17H218D series			

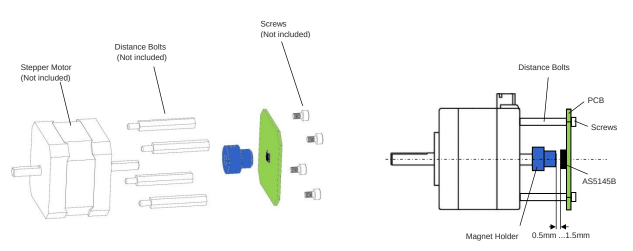
Table 3: Used Magnet

Part Number	Web Page	Manufacturer	
2910041-1	www.dextermag.com	Dexter Magnetic Technologies	DEXTER magnetic technologies

Additional recommended magnet suppliers refer to our hompage:

http://www.ams.com/eng/Products/Magnetic-Encoders/Magnets2/Recommended-Magnet-Suppliers

Figure 4: **Mounting the AS5145B Eval-Kit**



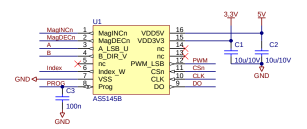
The AS5145B board can be mounted on double shaft motors. (See figure 4)

Screws and distance bolts are not included.



5. Schematics, Layout

Figure 5: **Schematic**



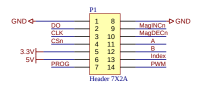


Figure 6: **Top Layer**

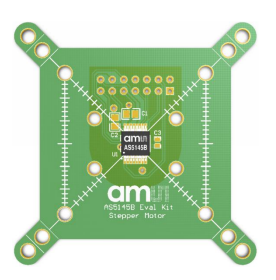


Figure 7: **Bottom Layer**

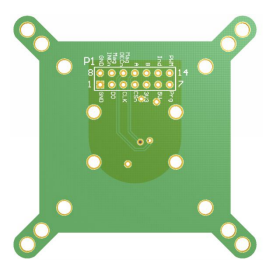


Table 4: Bill of Materials

Pos	Part Number	Reference
1	PCB Board	PCB1
2	U1	AS5145B
3	C1	10uF/10V/0805
4	C2	10uF/10V/0805
5	C3	100nF/10V/0603
6	P1	14 Pin Header



Figure 8: **Magnet Holder**



Figure 9: Magnet Holder Dimensions

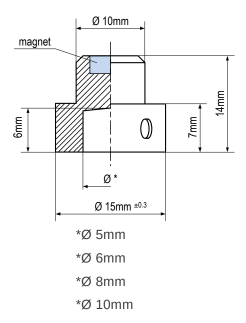
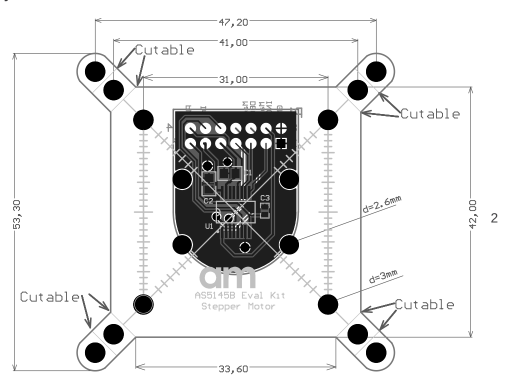


Figure 10: Layout Dimensions





6. Ordering Information

Table 5:

Ordering Information

Ordering Code	Description
AS5145B-EK-AB-STM1.0	AS5145B Eval-Kit Stepper Motor with ABI, SSI, PWM

Revisions History

Revision	Date	Description
1.0	August 6, 2012	First version
1.1	Januar 23, 2014	Updated to new board design



Copyright

Copyright ams AG, Tobelbader Strasse 30, 8141 Unterpremstätten, 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.

Disclaimer

Devices sold by ams AG are covered by the warranty and patent indemnification provisions appearing in its Term of Sale. ams AG makes no warranty, express, statutory, implied, or by description regarding the information set forth herein. ams AG reserves the right to change specifications and prices at any time and without notice. Therefore, prior to designing this product into a system, it is necessary to check with ams AG for current information. This product is intended for use in commercial applications. Applications requiring extended temperature range, unusual environmental requirements, or high reliability applications, such as military, medical life-support or life-sustaining equipment are specifically not recommended without additional processing by ams AG for each application. This Product is provided by ams "AS IS" and any express or implied warranties, including, but not limited to the implied warranties of merchantability and fitness for a particular purpose are disclaimed.

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.

Contact Information

Headquarters

ams AG
Tobelbader Strasse 30
8141 Unterpremstaetten
Austria

T. +43 (0) 3136 500 0

For Sales Offices, Distributors and Representatives, please visit: http://www.ams.com/contact

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for ams manufacturer:

Other Similar products are found below:

AS5045B-ASST PS081-EVA-HR MODULE AS1119-DB AS1331 EB AS1359-25-EB AS1363-30-EB AS3415 EK-ST AS3606-DB AS3630-ZWLM AS5055A-DK-ST AS5115 PB AS5XXX-UCB-1.0 AS6200-WL_DK_ST PC404A-202R AS1119-WL_DK_ST AS3932 DEMOBOARD TMG3993EVM TSL2591EVM TSL2672EVM TMD2725-DB TMD2771EVM TMD3782EVM TRK-1T02-E TSL2772EVM USB-BOX AS3400 EK-ST AS3661-EB AS3668-EB AS5145B-SS_EK_MB AS5245-QF_EK_PB AS526X-MF_EK_SB AS5510-WL_EK_DB AS5X6X-EK-ST AS5XXX-EK-PB AS5XXX-EK-USB-PB AS1119-WK_DK_ST AS1121-QF_EK_ST AS1312-TD-50_EK_ST AS1340A-TD-10_EK_ST AS3606 EVAL BOARD AS3701B-WL-ES_EK_ST AS3980-QF_DK_ST AS5030-TS_EK_AB AS5045-SS_EK_DB AS5132-SS_EK_DB AS8506-DK-ACTIVE AS8510 DEMOBOARD ENS210-QF_EK_ST TSL261R-LF DK-M3-LS-1.8-6