

User Manual - AS5304/AS5306 -TS_EK_AB-2.1

AS5304/AS5306

160-step Linear Incremental Position Sensor with Linear analog and ABI output

www.ams.com Revision 1.2 / 27.10.2016 page 1/9



Table of Contents

1	General Description	. 3
2	The AS5304/5306-TS_EK_AB	. 3
2.1	Board description	. 3
2.2	Mounting the AS5304/AS5306-TS_EK_AB	. 4
3	AS5304/AS5306 sensor and board pinout	. 5
4	Operation cases	. 6
5	AS5304 Differences to AS5306	. 7
6	Kit Content	. 7
7	AS5304/AS5306 adapter board hardware	. 8
7.1	AS5304/AB5306-TS_EK_AB schematics	. 8
7.2	AS5304/AS5306-TS_EK_AB layout	. 8
8	Copyright	. 9
9	Disclaimer	. 9
10	Contact Information	. 9

Revision History

Revision	Date	Owner	Description
1.0	01.10.2009		Initial revision
1.1	09.07.2013	azen	Updated to new template
1.2	27.10.2016	azen	Added 6. Kit content / change name



1 General Description

The AS5304 and AS5306 are single-chip IC's with integrated Hall elements for measuring linear motion using multi-pole magnetic strips.

The AS5304/AS5306 are mounted off-axis underneath a multi-pole magnetized strip and provides a quadrature incremental output with 40 pulses per pole period (resolution of $25\mu m$ per step) at speeds of up to 20 meters/sec.

A single index pulse is generated once for every pole pair at the Index output. The pole pair length is 4mm (2mm north/ 2mm south). The chip accepts a magnetic field strength down to 5mT (peak).

Figure 1:
Linear Position Sensor AS5304 + Multipole Magnetstrip



2 The AS5304/5306-TS_EK_AB

2.1 Board description

The AS5304/AS5306-TS_EK_AB is a simple circuit allowing, testing and evaluating the AS5304/AS5306 linear encoders quickly without having to build a test fixture or PCB. The normal operation requires only a 5V power supply, the quadrature AB outputs are attached to a microcontroller of quadrature counter.

Figure 2:
AS5304/AS5306 AB

JP1 connector
(Power supply, quadrature, signal level, index)

AS5304/AS5306 linear & rotary motion sensor

4 x 2.6mm mounting holes



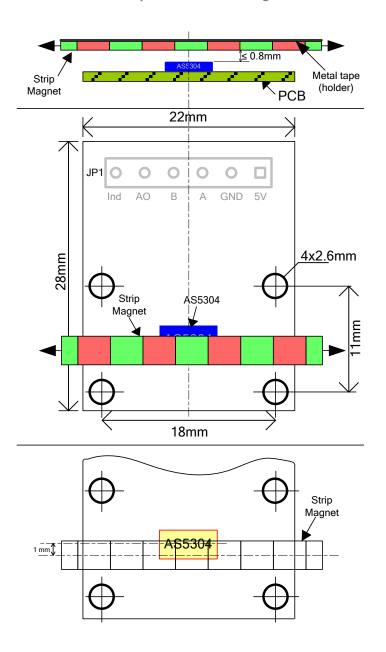
2.2 Mounting the AS5304/AS5306-TS_EK_AB

A multipole magnetic strip, pole pair length = 4mm must be placed over the AS5304/AS5306 as shown on Figure 3. The middle axis of the strip and of the AS5304/AS5306 ICs is shifted by 1mm.

The airgap between the magnet and the AS5304/AS5306 casing should be maintained below 0.8mm. Note that the strip side facing the AS5304/AS5306 ICs the opposite side of the metallic tape.

The magnet holder must not be ferromagnetic. Materials as brass, copper, aluminum, stainless steel are the best choices to make this part.

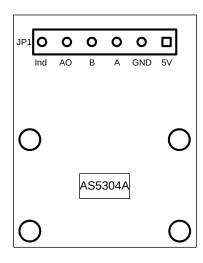
Figure 3: **AS5304/AS5306** adapter board mounting and dimension





3 AS5304/AS5306 sensor and board pinout

Figure 4: **AS5304/AS5306** adapter board connectors and encoder pinout



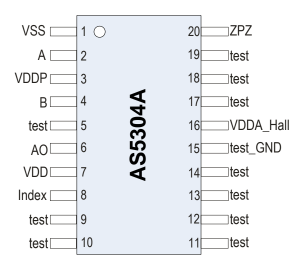


Table 1: Pin description

JP1 Pin# Board	Pin# AS530X	Symbol	Туре	Description
1	3, 7, 16	5V	S	Positive supply voltage, 4.5V to 5.5V
2	1	GND	S	Supply ground
3	2	Α	DO	Clock Input of Synchronous Serial Interface; Schmitt- Trigger input
4	4	В	DO	Chip Select for serial data transmission, active high; Schmitt-Trigger input, external pull-down resistor (~50k Ω) required in readonly mode
5	6	AO	AO	Data output / command input for digital serial interface
6	8	INDEX	DO	Command input for digital serial interface. Connect to GND if not used.

Pin types:

S: supply pinDO: digital outputAO: analog output



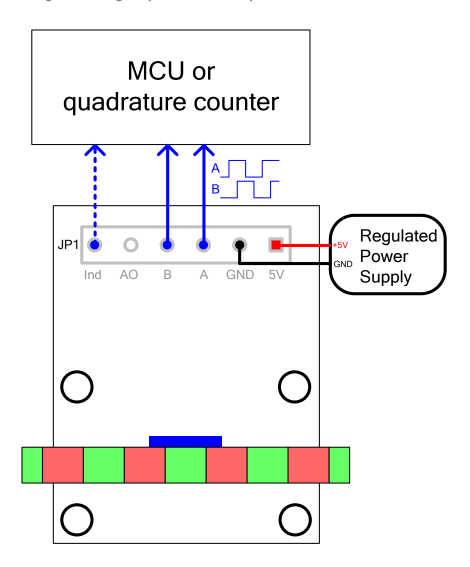
4 Operation cases

Connect a regulated power supply on 5V (pin #1) and GND (pin #2).

Connect the A and B outputs to a quadrature counter or microcontroller inputs. The index output is optional, if a pulse is needed at each magnet pole pair transition.

For more information, please refer to the AS5304/AS5306 datasheet.

Figure 5: Using the analog output with the adapter board





5 AS5304 Differences to AS5306

Table 2: Differences AS5304 & AS5306

Building Block	AS5304	AS5306
Ring magnet radius	2mm	1.2mm
Vertical Distance between Magnet and IC	≤0.8mm	≤0.4mm
Resolution	1 LSB = 25μm	1 LSB = 15μm
Magnetic pole pair lenght	4mm	2.4mm
Magnetic ring diameter = [pole length] * [number of pole pairs] / π	4 * 22 / 3.14 = 28.01mm	2.4 * 22 / 3.14 = 16.8mm
Maximum linear travelling speed = 5000 * [pole pair length]	Max. linear travelling speed = 4mm * 5000 1/sec = 20,000mm/sec = 20m/sec	Max. linear travelling speed = 2.4mm * 5000 1/sec = 12,000mm/sec = 12m/sec
Power supply current	min. 25mA ; max. 35mA	min. 20mA ; max. 30mA

6 Kit Content

Table 3: Kit content of AS5304/AS5306-TS_EK_AB

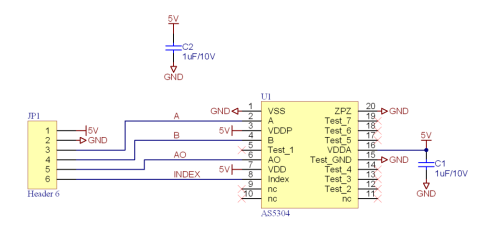
Name	Description	Quantity
AS5304 / AS5306-TS_EK_AB	Linear Incremental Position Sensor Adapterboard	1
AS5000-MS20-50	Multipole Magnet Strip	1



7 AS5304/AS5306 adapter board hardware

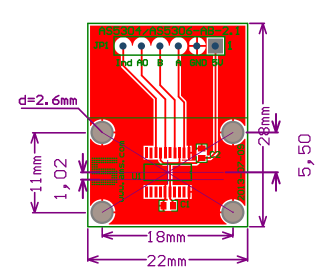
7.1 AS5304/AB5306-TS_EK_AB schematics

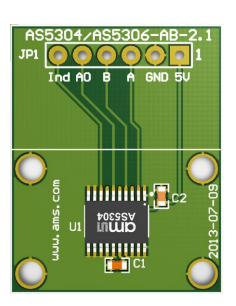
Figure 6: AS5304/AS5306-TS_EK_AB-2.1 schematics



7.2 AS5304/AS5306-TS_EK_AB layout

Figure 7: AS5304/AS5306-TS_EK_AB-2.1 layout







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