Product Document

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User Manual – AS5510 Demo Kit

AS5510

10-bit Linear Incremental Position Sensor with Digital Angle output



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1. General Description

The AS5510 is a linear Hall sensor with 10 bit resolution and I²C interface. It can measure absolute position of lateral movement of a simple 2-pole magnet.

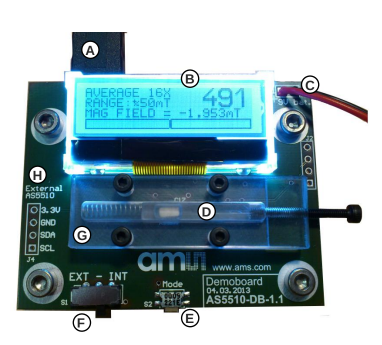
Depending on the magnet size, a lateral stroke of 0.5~2mm can be measured with air gaps around 1.0mm. To conserve power, the AS5510 may be switched to a power down state when it is not used.

It is available in a WLCSP package and qualified for an ambient temperature range from -30°C to +85°C.

2. Board Description

The AS5510 demoboard is a complete linear encoder system with built-in microcontroller, USB interface, graphical LCD display, incremental indicators, incremental counter serial communication and PWM output LED.

The board is USB powered or externally supplied with a 9V battery for standalone operation.



- A) USB plug for power supply
- B) Display
- C) 9V Battery Connector
- D) Slider with bipolar magnet
- E) Mode Switch (S1)
- F) Encoder Selection (SW1)
- G) Slider guide
- H) External sensor connector

Figure 1:

AS5510-DK Demo Kit



3. Operating the Demoboard

The AS5510 demoboard can be powered in several ways:

- Supplied by a 9V battery
 - Connect a 9V battery to the battery connector on the top right side of the board. No other connection is required.
- Supplied by the USB port
 - Connect the demoboard to a PC using a USB/USB cable (included in demoboard shipment). The board is supplied by the 5V supply of the USB port. No other connection is required.

Turn the screw on the right side to move precisely the magnet left and right.

4. Hardware Indicators and Connectors

Display Description

The LCD display shows the realtime absolute magnetic field strength measured by the AS5510: Moving the slider from right to left will increase the absolute value until 4095 (1999µm) with

0.488µm steps, then returns to zero.

Figure 2: AS5510-DK Display in standalone mode



- A) Filtering / Sampling mode
- B) Magnetic Input Range
- C) Magnetic Field in mT
- D) Magnetic Field (0~1023)
- E) Magnetic field bargraph



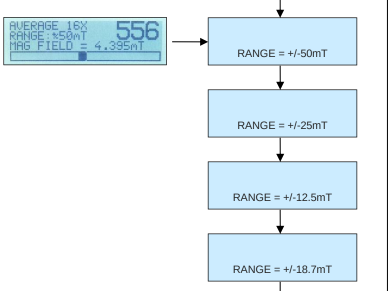
Mode Switch S1

The Mode Switch S1 allows changing the parameters of the AS5510 and of the demoboard itself. Depending on how long you keep S1 pressed, you will enter the *Quick menu* or the *Configuration menu*.

Quick Menu

The Quick Menu changes the sensitivity setting of the AS5510.

Figure 3: AS5510-DK Display Quick Menu



From the main screen, press <u>S1 shortly</u> (<1s).

The current Range and sensitivity setting will appear. At that moment, press S1 shortly again to toggle the 4 sensitivity settings of the AS5510.

When the desired sensitivity is chosen, wait 2 seconds, and the demoboard will display the main screen back with the new sensitivity setting.

Adjust the sensitivity depending on the peak of the magnetic field present on the AS5510.

The optimum sensitivity using the 4x2x1 magnet on this demoboard is $\pm 25mT$.

Figure 4: AS5510-DK Configuration menu

AVERAGE 16X RANGE: 250mT MAG FIELD = 4.395mT	→ AVG 16X I2C 56H AVG 4X I2C 57H NO AVG POL = 0 FAST POL = 1
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From the main screen, press and hold S1 during 2 seconds.



The configuration menu will appear.

By pressing S1 shortly, the next item is chosen.

To validate the pointed item, press and hold S1 during 2 seconds.

• AVG 16X

Does an average of 16 consecutive values of the 10-bit output. This is used to reduce the jitter of the magnetic field value. The AS5510 is configured in Slow Mode (12.5kHz ADC sampling frequency).

• AVG 4X

Does an average of 4 consecutive values of the 10-bit output. This is used to reduce the jitter of the magnetic field value. The AS5510 is configured in Slow Mode (12.5kHz ADC sampling frequency).

No AVG

Direct read of the 10-bit output. The AS5510 is configured in Slow Mode (12.5kHz ADC sampling frequency).

• FAST

Direct read of the 10-bit output. The AS5510 is configured in Fast Mode (50kHz ADC sampling frequency).

I2C 56H

The demoboard communicates with the I²C address 56h. This is the default address. The on-board AS5510 must be used with this address only.

• I2C 57H

The demoboard communicates with the I²C address 57h. This address can be used for an external AS5510 connected on J4, and S1 configured on EXT. This address

- POL = 0 Selects the default magnet polarity
- POL = 1 Selects the inverted magnet polarity

Encoder Selection Switch

The switch SW1 selects the encoder which communicates with the microcontroller through the I²C bus.

- 1. INT (Bottom position, default):
- 2. EXT (Top Position):

Onboard AS5510 External AS5510 connected on J4.

The signals of the I²C interface (SCL, SDA) and the power supply (3.3V, GND) of an external AS5510 can be connected directly to J4. In this configuration, all the data from the external AS5510 are displayed on the LCD display.



5. Demo board block diagram, schematics and layout

Figure 5:

AŠ5510-DK Demo board block diagramm

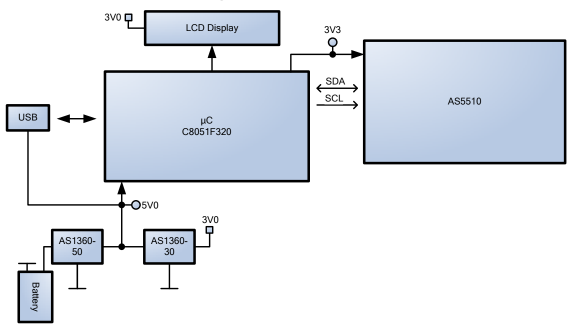
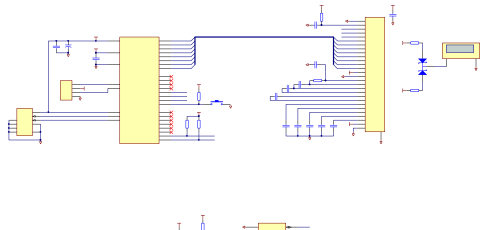


Figure 6: AS5510-DK Demo board schematic



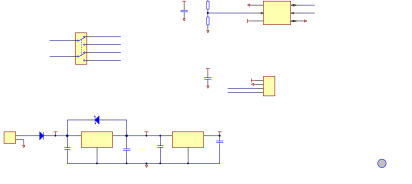
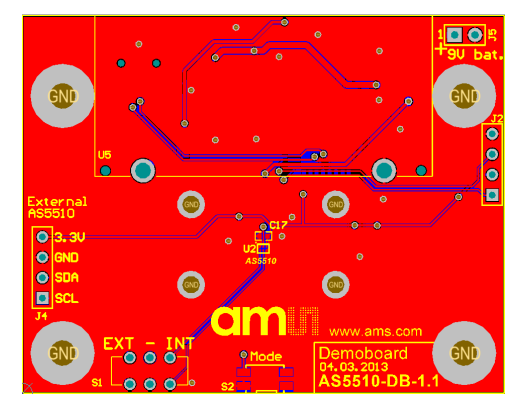




Figure 7: AS5510-DK Demo board PCB layout





6. Ordering Information

Table 1: Ordering Information

Ordering Code	Description	comments
AS5510-DB	DemoKit for AS5510 Linear Position Sensor	



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