

### **Application Note**

AN001012

# USB Interface & Programming Box

**Evaluation Programmer for SPI & I<sup>2</sup>C Interface** 

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## **1** Introduction

This Manual explains how to use the USB I&P Box.

The USB I&P Box is a Programming-Tool for Magnetic Position Sensors with I<sup>2</sup>C or SPI Interface. After connecting a Magnetic Position Sensor to I&P Box you can open the GUI on your computer and start programming.

For programming a Magnetic Position Sensor, the sensor should be mounted on a PCB to get connected with all the necessary pins of the sensor.

For Position Sensors, **ams** provides Adapter boards where an easy access from the Sensor to the USB I&P Box is possible (not in the Tool-Kit included)

Figure 1: USB I&P Box



## 2 Hardware

### 2.1 Kit Content

Figure 2: Kit Content



### Figure 3:

USB I&P Box Kit Content

No	Part	Description	
1	USB I&P Box	USB Interface & Programming Box	
2	10-way cable	To connect the USB I&P Box to a compatible sensor on an existing board	
3	Quick Start Guide	First steps introduction	
4	USB cable	To connect the USB I&P box to a computer	
5	USB flash drive	Contains the USB I&P Box Software and manuals. To get latest SW / FW and Manuals please refer to https://ams.com/usbi-pbox	

### 2.2 Compatible Products

Figure 4:

**Related Products** 

Product	Description	Adapterboard Available
AS5013	Low Power Integrated Hall IC for Human Interface Applications	yes
AS5047D	14-bit On-Axis Magnetic Rotary Position Sensor	yes
AS5047P	14-bit On-Axis Magnetic Rotary Position Sensor	yes
AS5048A	14-bit Angular Position Sensor with SPI Interface	yes
AS5048B	14-bit Angular Position Sensor with I <sup>2</sup> C Interface	yes
AS5050A	Low Power 10-bit Magnetic Position Sensor	yes
AS5055A	Low Power 12-bit Magnetic Position Sensor	yes
AS5100	12-bit Magnetic position sensor for embedded applications	yes
AS5116	On-Axis Magnetic Position Sensor with Sin/Cos Outputs	yes
AS5147	14-bit On-Axis Magnetic Rotary Position Sensor	yes
AS5147P	14-bit On-Axis Magnetic Rotary Position Sensor	yes
AS5200	12-bit-Dual-Die Programmable Contactless Potentiometer	yes
AS5247	14-bit Dual-Die Magnetic Rotary Position Sensor	yes
AS5510	Linear Hall Sensor with I <sup>2</sup> C Output	yes
AS5600	12-bit Programmable Contactless Potentiometer	yes
AS5600L	12-bit Smallest on axis magnetic position sensor	yes
AS5601	12-bit Programmable Contactless Encoder	yes
AS5047U	14-bit On-Axis Magnetic Rotary Position Sensor	yes
AS5147U	14-bit On-Axis Magnetic Rotary Position Sensor	yes
AS5247U	14-bit On-Axis Magnetic Rotary Position Sensor	yes
AS8579	Capacitive Sensor with accu. 14-bit I&Q value	yes

### 2.3 Pin-Out

#### Figure 5:

USB I&P Box Pin-Out and Wire Description<sup>(1)</sup>

Pin #	Color	Definition	SPI Mode
1	Brown	5V Supply <sup>(1)</sup>	Not used <sup>(1)</sup>
2	Red	3.3V Supply	Positive power supply
3	Orange	SPI-CS(0)	SPI-CS(0)
4	Yellow	I2C-SCL	Not used
5	Green	SPI-CLK	SPI-CLK
6	Blue	I2C-SDA	Not used
7	Purple	SPI-MOSI	SPI-MOSI
8	Grey	SPI-CS(1)	Optional (dual die version)
9	White	SPI-MISO	SPI-MISO
10	Black	GND	GND

(1) The interface voltage of the USB I&P Box is 3.3 V. Use the 3.3 V mode when connecting to a position sensor board

### **3** First Steps with the USB I&P Box

The first steps to get started with the USB I&P Box are described below in Figure 6.

#### Figure 6: First Steps with the USB I&P Box



## 4 Connecting Adapter Board to USB I&P Box

### 4.1 AS5013

#### Figure 7:



### 4.2 AS5047D/AS5147/AS5047P/AS5147P

#### Figure 8:



### 4.3 AS5050A/AS5055A

#### Figure 9:



### 4.4 AS5048A/AS5048B

#### Figure 10:



### 4.5 AS5100

Figure 11:



### 4.6 AS5116

#### Figure 12:

How to Connect Adapter Board to the USB I&P Box



Socket board could be connected directly to the I&P Box. To program an Adapter Board, use an empty Socket Board and pass through power supply lines and UART.

### 4.7 AS5510

#### Figure 13:



### 4.8 AS5600

Figure 14:



### 4.9 AS5600L (for WLCSP-15 and SOIC-8 package)

#### Figure 15:



### 4.10 AS5601

Figure 16:



### 4.11 AS5200A/L

#### Figure 17:





#### Figure 18:

How to Connect an AS5200 Adapter Board to the USB I&P Box with AS5200-USB-I&P\_Adapter



### 4.12 AS5247

Figure 19:



### 4.13 AS5047U/AS5147U

#### Figure 20:



### 4.14 AS5247U

#### Figure 21:

How to Connect Adapter Board to the USB I&P Box



Plug the AS5247U-TQ\_EK\_AB directly with the populated 10-way connector to the USB I&P Box. It is possible to extend the connections with cables. Maximum wire length is 30 cm.

### 4.15 AS8579

#### Figure 22:

How to Connect AS8579 Evaluation Board to the USB I&P Box



## am

### 5 Software

#### 5.1 GUI Overview

Also included in your USB I&P Tool is a USB stick with the software.

The software is needed for programming the Magnetic Position Sensor on your computer.

When you copied the software from the USB stick to your computer, please click on it and follow the instructions of the Install Wizard through the installing procedure.

The software is compatible for Windows XP and newer versions.

In Figure 23: you can have a look at the starting page after finishing the installing and no device connected.

Figure 24 shows the GUI while a Programmer Box connected

#### Figure 23:

Screenshot of the GUI's Starting Page While No Programmer is Connected



A Select the Device (only possible when a I&P Box is detected)

**C** For firmware updates click on Help and Firmware Update, for further Information about this topic refer to Firmware Update

**B** Check if the Programmer will be detected (or there is no bootloader on the I&P Box)



#### Figure 24:

Screenshot of the GUI's Starting Page While Programmer Connected

File Help	
Device Selector: select device	amu
Please select the connected device in the toolbar above!	
	USB USBIPBox Rev. 0.8.1

### 5.2 Firmware Update

- Connect your I&P Box to your Computer and open the Software
- Click on Help and Firmware Update
- Search your computer for the new firmware file and click at it
- After that the firmware installs by itself and the update is successful

## 6 **Revision Information**

Changes from previous version to current revision v1-08

Page

Added information of AS5013, AS5116 & AS8579

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

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