# ABBYCUS IOX

## ABBY-IOX-BREAKOUT

A low cost breakout board for the development, debug, and rapid programming of the IOX series of co-processor modules.

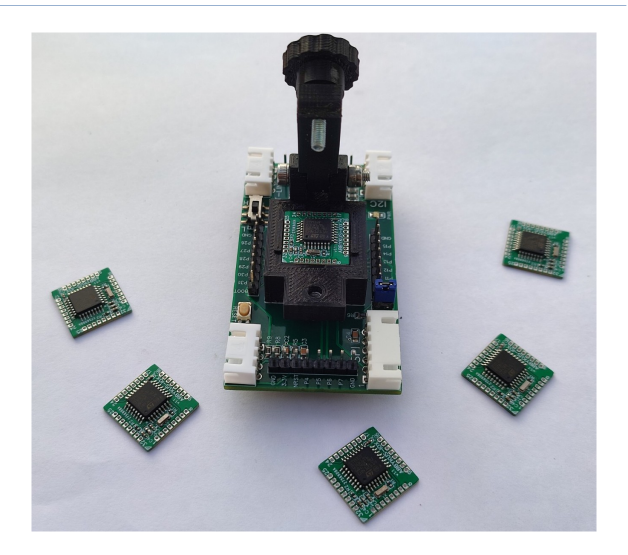


Figure 1. IOX Breakout Board

Page 1 Nov 2022 Ver. 1.0

## **Features**

- DIY programming and debugging using the STMicroelectronics ST-LINK V2 debugger (not supplied).
- Serial bus connectors for I2C, UART, and SPI.
- Pogo-pin socket allows quick change for rapid updates and DIY programming.
- Robust socket clamp prevents Pogo-pin damage.
- 32 breakout pins to 0.1" headers.
- Built-in power LED and user LED on pin 10 (GPIO 4).
- Small form factor (4cm x 7cm) PCB.

#### See also...

Page 2 Nov 2022 Ver. 1.0

# **Description**

The ABBY-IOX-BREAKOUT board allows testing, programming, and debugging of an ABBY-IOX co-processor device. The breakout board includes connectors for all three available interfaces (I2C, UART, and SPI).

Also included is a connector for an ST-LINK V2 programmer / debugger tool available from STMicroelectronics.

There are two indicator LED's on board:

GREEN – indicates 3.3V power is applied.

RED – user programmable indicator which is connected to pin 10 (GPIO 4). This LED can be disabled by removing the LED jumper.

The breakout board contains four 0.1" 8 pin headers corresponding to the four sides of the IOX module.

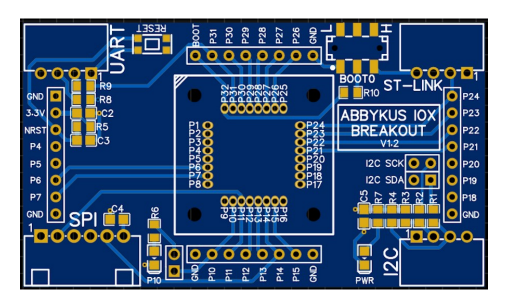


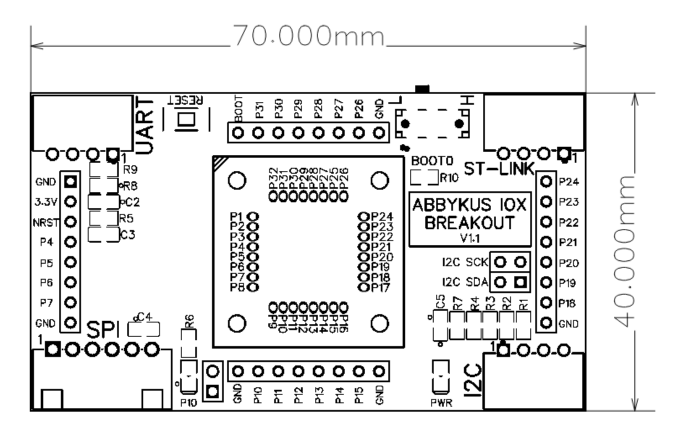
Figure 2. IOX-BREAKOUT PCB Top View

Page 3 Nov 2022 Ver. 1.0

# **Table of Contents**

Figure 1. IOX Breakout Board	1
Features	1
Description	
Physical Dimensions	
Figure 2. PCB Dimension	
Power Requirement	
Figure 3. IOX-BREAKOUT Silkscreen	
I2C Connection	
UART Connection.	5
SPI Connection	6
ST-LINK Connection	6

# **Physical Dimensions**



**Figure 3. PCB Dimension** 

The IOX-BREAKOUT board measures LWD: 70mm x 40mm x 35mm (depth including the pogo pin fixture).

Weight 32 grams.

## **Power Requirement**

The IOX-BREAKOUT board requires an externally supplied voltage of 2.5V to 3.6V DC (typically 3.3V).

NOTE: The IOX co-processor devices are **not** 5V tolerant. Any voltage applied to the 3.3V input pin or any of the I/O pins should never exceed 3.6V.

External 3.3V power can be connected to any of the serial bus connectors or the ST-LINK connector as follows:

Page 5 Nov 2022 Ver. 1.0

- ST-LINK connector, 3.3V = pin 4, GND = pin 1.
- I2C connector, 3.3V = pin 4, GND = pin 1.
- UART connector, 3.3V = pin 4, GND = pin 1.
- SPI connector, 3.3V = pin 2, GND = pin 1.

**IMPORTANT**: PCB version **1.1** has errors on the silkscreen as follows:

*I2C connector:* Pin 4 shows GND. The correct connection: Pin 4 = 3.3V, Pin 1 is GND.

*UART connector:* Pin 4 shows GND. The correct connection: Pin 4 = 3.3V, Pin 1 is GND.

Please use the corrected silkscreen for power connection:

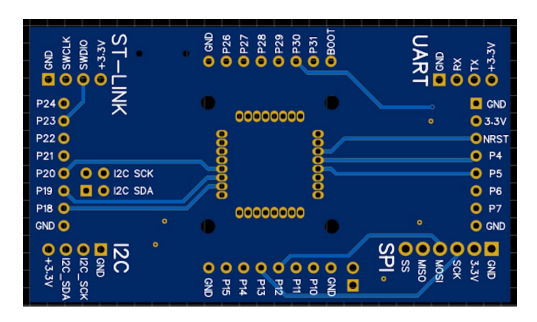


Figure 4. IOX-BREAKOUT PCB SilkBottom

### **I2C Connection**

The *ABBY-IOX-I2C* version uses the standard Inter-Integrated-Circuit (I2C) serial bus to communicate with a master device. More information about the I2C bus can be found *here*.

I2C is a 2-wire serial synchronous communication bus used to send commands to the IOX-I2C device. More information about this version of the IOX series can be found *on github*.

The I2C connector is a 2.5mm spacing 4 pin right angle connector. Mating connectors are the XH-4Y series with pins XH-PT. The pinout is as follows:

Page 6 Nov 2022 Ver. 1.0

Pin	Description
1	GROUND
2	I2C_SCK – I2C serial clock input.
3	I2C_SDA – I2C bidirectional data pin.
4	+3.3V – Power for the IOX device under test.

**NOTE:** When using the breakout board in I2C mode, the two I2C jumpers at SCK and SDA should be installed. In UART mode these two jumpers should be removed.

#### **UART Connection**

The *ABBY-IOX-UART* version uses the standard Universal Asynchronous Receiver-Transmitter (UART) serial bus to communicate with a master device. More information about the UART bus can be found *here*.

UART is a 2-wire serial asynchronous bus used to send commands to the IOX-UART device. More information about this version of the IOX series can be found *on github*.

The UART connector is a 2.5mm spacing 4 pin right angle connector. Mating connectors are the XH-4Y series with pins XH-PT. The pinout is as follows:

Pin	Description
1	GROUND
2	RX – UART serial data input. Should connect to master TX signal.
3	TX – UART serial data output. Should connect to master RX.
4	+3.3V – Power for the IOX device under test.

**NOTE:** When using the breakout board in UART mode, the two I2C jumpers at SCK and SDA should be removed. In I2C mode these two jumpers should be installed.

#### **SPI Connection**

The *ABBY-IOX-SPI* version uses the standard Serial Peripheral Interface (SPI) bus to communicate with a master device. More information about the SPI bus can be found *here*.

SPI is a 4-wire high speed serial asynchronous bus used to send commands to the IOX-SPI device. More information about this version of the IOX series can be found *on github*.

Page 7 Nov 2022 Ver. 1.0

The UART connector is a 2.5mm spacing 4 pin right angle connector. Mating connectors are the XH-6Y series with pins XH-PT. The pinout is as follows:

Pin	Description
1	GROUND
2	+3.3V – Power for the IOX device under test.
3	SCK – SPI clock line.
4	MOSI – SPI Master Out / Serial In
5	MISO – SPI Master In / Serial Out
6	SS – SPI device select.

## **ST-LINK Connection**

The IOX-BREAKOUT board includes a connection for the STMicroelectronics ST-LINK V2 programmer / debugger. This allows for firmware updates and DIY programming & debugging. More information about the ST-LINK programmer can be found *here*.

The ST-LINK connector is a 2.5mm spacing 4 pin right angle connector. Mating connectors are the XH-4Y series with pins XH-PT. The pinout is as follows:

Pin	Description
1	GROUND
2	SWCLK – signal from the ST-LINK programmer – GPIO14.
3	SWDIO – signal from the ST-LINK programmer – GPIO13.
4	+3.3V – Power for the IOX device under test.

**NOTE:** The signals SWDIO & SWCLK connect to GPIO13 and GPIO14. This means that debugging may not work if the above GPIO's are used for a different purpose.

Page 8 Nov 2022 Ver. 1.0