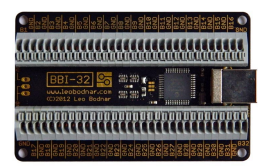
## **Bodnar Button Box Interface - With Connectors**





Similar to the popular BU0836X but without the analog inputs. No pots or sensors, just switches, buttons and encoders!

Rating: Not Rated Yet

Price

Variant price modifier:

Base price with tax

Price with discount \$49.16

Salesprice with discount

Sales price \$49.16

Sales price without tax \$49.16

Discount

Tax amount

Ask a question about this product

Manufacturer **Bodnar** 

Description

## **Product Information**

Size: 3.370 x 2.125 in (85.60 x 53.98 mm.) Exactly the size of a standard credit card!

Similar to the popular BU0836X but without the analog inputs. No pots or sensors, just switches, buttons and encoders!

1 / 2

## Input capability:

- 32 Digital Inputs for Buttons and Switches No matrix, no diodes, no daisy-chaining. Each input has its own two terminals, or GND can be shared between inputs.
- Up to 16 encoders. All popular encoder types one, two and four transitions per "click" (CTS, ELMA, ALPS.)
- Up to 11 rotary switches 12 positions each for a maximum of 132 inputs. (Connect to first 11 button inputs only.)

Our 12 position BBI rotary switches connect with only two wires! Simply solder two wires to the tabs on the bottom of the switch PCB, connect to a button input and let the controller do the work!

+5V power for illuminated switches or extra LEDs.

Natively supported by Windows 8/7/Vista/XP/2000 32/64 bit, Mac OS X and Linux True Plug-and-play at its best.

Recommended Wire Size 24AWG to 20AWG

Connectivity Standard USB Type B Connector

Mounting Screw Hole Size Suitable for M3 or 4-40 screws - DO NOT ENLARGE THE MOUNTING HOLES

Two models available:

Model 1: Solderless, push-in terminals. Everybody's favourite.

Model 2: No terminals but large, clearly marked solder pads on the PCB for direct soldering on. Artisan / budget version. Click here to view.

## **Product Downloads:**

BBI Rotary Encoders Configuration Software:

http://www.leobodnar.com/products/BBI-32/BBI-32%20Config%20-%20Ver%201.2.exe

PCB Template in .dxf format:

http://www.leobodnar.com/products/BBI-32/BBI RevA DXF.zip