

ENABLED-CONTROLLERMINI JOYSTICK USER
MANUAL

An accessible adaptive switch interface box

Version 1.1

https://github.com/milador/Enabled-Controller-Mini

# Contents

Usage	 2
Customization	2

## Usage

The Enabled Controller Mini Joystick can used in different configurations based on the needs of the end user. The Enabled Controller Mini hardware can be used along different software as input device for multiple devices. The hardware allows you connect up to eight input 3.5mm adaptive switches which are marked A,B,C,D,UP on both circuit board and the enclosure.

Four switches marked as A,B,C,D can be used as input buttons when short pressed.

Table 1 represents all the possible actions for switches and their corresponding led feedback.

Button	XAC	Action	Color
Α	X1	Short press	Blue
В	X2	Short press	Yellow
С	Α	Short press	Green
D	В	Short press	Red

Table 1: Enabled Controller Mini Joystick switch actions and feedback

The device will blink two times in the color of operating mode when the initialization process is completed and will stay in that color. The led will blink momentary in color of the switch pressed as represented in Table 1 and the led color will go back to the color of operating mode.

The Joystick version is great for usage along computer or for gaming purposes as it's able to simulate an USB joystick device. The Joystick version can operate in different modes as it's represented in Table 2.

Mode Number	Mode	Color
1	Mode 1	Teal

**Table 2: Enabled Controller Mini Joystick modes** 

The Analog four connection input 3.5mm adaptive switches is used to connect a dual axis joystick (X axis and Y axis).

#### Customization

The Enabled Controller Mini joystick can easily be customized by changing the value of variables at the beginning of Enabled Controller Mini Joystick software. The following variables can be changed for customization purposes:

#### #define JOYSTICK\_DEADZONE 20

The deadzone value of analog joystick for each axis

### #define SWITCH\_REACTION\_TIME 50

The switch reaction time multiplier between each switch action

## #define SWITCH\_MODE 1

There's only one switch mode available

```
#define LED_BRIGHTNESS 100
```

```
The brightness of led for mode indication
```

```
#define LED_ACTION_BRIGHTNESS 100
```

The brightness of led for action indication

```
//Switch properties
```

The third column can be changed for customization of led feedback.

```
//Mode properties
```

```
const modeStruct modeProperty[] {
```

```
{1,"Mode 1",8}
};
```

**}**;

The third column can be changed for customization of led feedback.

## const colorStruct colorProperty[] {

```
{1,"Green",{0,50,0}},

{2,"Pink",{50,00,20}},

{3,"Yellow",{50,50,0}},

{4,"Orange",{50,20,0}},

{5,"Blue",{0,0,50}},

{6,"Red",{50,0,0}},

{7,"Purple",{50,0,50}},

{8,"Teal",{0,128,128}}
```