

# ENABLED CONTROLLER WIRELESS USER MANUAL

An accessible adaptive switch interface box

# Version 1.2

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

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# Usage

The Enabled Controller Wireless can be used in different configurations based on the needs of the end user. The Enabled Controller 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,RIGHT,DOWN,LEFT on both circuit board and the enclosure.

All four switches can be used as inputs when short pressed and switch D can be used to change the operation mode when it's pressed and hold for more than 2 seconds. Table 1 represents all the possible actions for switches and their corresponding led feedback.

Button	Action	Color
А	Short press	Blue
В	Short press	Red
С	Short press	Green
D	Short press	Yellow
D	Long Press	Mode Led Color
UP	Short press	Yellow
RIGHT	Short press	Yellow
DOWN	Short press	Yellow
LEFT	Short press	Yellow

Table 1: Enabled Controller Wireless 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 mode can only change when switch D is pressed and hold for 2 seconds.

The WIRELESS version is great for usage along computer or smartphone devices as it's able to simulate a Bluetooth mouse or Bluetooth keyboard device. The Wireless version can operate in different modes as it's represented in Table 2.

Mode Number	Mode	Color
1	Keyboard Switch	Teal
2	Morse Keyboard	Purple
3	Morse Mouse	Pink
4	Mouse	Green
5	Settings	Orange

**Table 2: Enabled Controller Wireless modes** 

### Keyboard Switch mode

The Keyboard Switch will operate similar to a four key keyboard which is great for using as switches for your computer or smartphone device through features such as Switch access and it can also be used to play computer games via WASD format keyboard.

The switch mode does not work the exact same way in all the Operating Systems and as the results, you may need to modify the keystrokes sent for each switch.

Enabled-Controller has two OS profile options which you can select from depending on the Operating System of your host device.

### OS PROFILE #1: Windows and Android

Button	Action	Color	Result
Α	Short press	Blue	Send 'a' keystroke
В	Short press	Red	Send 'b' keystroke
С	Short press	Green	Send 'c' keystroke
D	Short press Yellow Send 'd' keystroke		Send 'd' keystroke
D	Long Press	Mode Led Color	Change operating mode
UP	Short press	Yellow	Send KEY_UP_ARROW keystroke
RIGHT	Short press	Yellow	Send KEY_RIGHT_ARROW keystroke
DOWN	Short press	Yellow	Send KEY_DOWN_ARROW keystroke
LEFT	Short press	Yellow	Send KEY_LEFT_ARROW keystroke

Table 3: Enabled Controller Wireless switch actions (OS PROFILE #1)

### OS PROFILE #2: macOS

Button	Action	Color	Result
Α	Short press	Blue	Send KEY_F1 keystroke
В	Short press	Red	Send KEY_F2 keystroke
С	Short press	Green	Send KEY_F3 keystroke
D	Short press	Yellow	Send KEY_F4 keystroke
D	Long Press	Mode Led Color	Change operating mode
UP	Short press	Yellow	Send KEY_F5 keystroke
RIGHT	Short press	Yellow	Send KEY_F6 keystroke
DOWN	Short press	Yellow	Send KEY_F7 keystroke
LEFT	Short press	Yellow	Send KEY_F8 keystroke

Table 4: Enabled Controller Wireless switch actions (OS PROFILE #2)

The time between each switch press actions is calculated by switch reaction levels which can be changed in settings mode or manually through the software. The switch reaction time variable is used to calculate the reaction time for each of the 10 levels as represented in Table 5.

### SWITCH\_REACTION\_TIME 50

The switch reaction time variable is set to 50 by default.

Level	10	9	8	7	6	5	4	3	2	1
Time	1*50	2*50	3*50	4*50	5*50	6*50	7*50	8*50	9*50	10*50
(ms)										

**Table 5: Enabled Controller Wireless switch reaction time** 

### Morse Keyboard Mode

This mode is used to convert morse code to keystrokes via 2 switches. The first switch acts as dot and second switch acts as dash as explained in Table 6.

Button	Action	Color	Result
Α	Short press	Blue	Send '.' To morse stack
В	Short press	Red	Send '-' To morse stack
D	Long Press	Mode Led Color	Change operating mode

Table 6: Enabled Controller Wireless morse keyboard mode

The conversion of morse code combination to characters is done in software based on the static variables in the beginning of the code. These values can be customized based on your needs.

### MORSE\_TIMEOUT 1000

### MORSE\_REACTION\_TIME 10

The timeout is the time in ms that is measured since last switch action to perform the morse conversation and send the result as keystroke. The time by default is set to 1 second ( 1000 ms ) which means the device will convert the morse code combinations if switch A and B (Dot , Dash ) are not pressed for 1 second.

The reaction time is the multiplier for time between each dot and dash. The higher reaction level means lower reaction time. The reaction levels can be changed using switches in the settings mode but it's also possible to change the morse reaction time multiplier in the code. Table 7 can be used to understand the morse reaction time calculation.

Lev el	10	9	8	7	6	5	4	3	2	1
Time	(1.5^1)*	(1.5^2)*	(1.5^3)*	(1.5^4)*	(1.5^5)*	(1.5^6)*	(1.5^7)*	(1.5^8)*	(1.5^9)*	(1.5^10)*
(ms)	10	10	10	10	10	10	10	10	10	10

Table 7: Enabled Controller Wireless morse reaction time

The table of morse code combinations can be found on EasyMorseBlue project github repository.

### Morse Mouse Mode

This mode is used to convert morse code to mouse actions via 2 switches. The first switch acts as dot and second switch acts as dash as explained in Table 8.

Button	Action	Color	Result
Α	Short press	Blue	Send '.' To morse stack
В	Short press	Red	Send '-' To morse stack
D	Long Press	Mode Led Color	Change operating mode

Table 8: Enabled Controller Wireless morse mouse mode

This mode users the morse timeout value and morse reaction time to convert morse code combinations to mouse actions similar to morse keyboard mode. The table of morse code combinations can be found on <a href="EasyMorseBlue"><u>EasyMorseBlue</u></a> project github repository. The conversion table is represented in Table 9 in addition.

Morse code	Result
-	Move Up
	Move Down
	Move Left
	Move Right
·	Left Click
	Right Click
	Double Left Click
	Double Right Click
	Left Click & Hold/Release
	Right Click & Hold/Release

Table 9: Enabled Controller Wireless morse mouse code conversion table

The mouse move actions are fixed in terms of number of pixels that cursor can be moved for each morse code combination, but there is mouse move multiplier variable available in the software that allows you to customize the mouse move behavior based on your needs.

## MOUSE\_MOVE\_MULTI 2

The mouse move multiplier variable is set to 2 by default.

### Mouse Mode

This mode is used to simulate a mouse device using the dual analog joysticks and input switches.

Button	Action	Color	Result
Α	Short press	Blue	Left Click
В	Short press	Red	Right Click
С	Short press	Green	No Action
D	Short press	Yellow	No Action
D	Long Press	Mode Led Color	Change operating mode
Up	Short press	Yellow	No Action
Right	Short press	Yellow	No Action
Down	Short press	Yellow	No Action
Left	Short press	Yellow	No Action

Table 10: Enabled Controller Wireless mouse mode switch actions

Action	Color	Result
Joystick X1	Yellow	Move Cursor Left or Right
Joystick Y1	Yellow	Move Cursor Up or Down
Joystick X2	Yellow	Move Cursor Left or Right
Joystick Y2	Yellow	Move Cursor Up or Down

Table 11: Enabled Controller Wireless mouse mode joystick actions

The user has option to enable and select the analog joystick port number using constants defined in the firmware.

### JOYSTICK\_ENABLED false

### **JOYSTICK\_NUMBER 2**

There is an option to select the desired dead zone value based on the user ability and needs.

### **JOYSTICK\_DEADZONE 20**

### Settings Mode

The settings mode is used to change the reaction level and reaction time using the A and B switches. The led will blink in blue when react level is increased and in red when reaction level is decreased. The number of led blinks indicate new reaction level. The led will blink 10 times when it reaches maximum or minimum reaction levels.

Button	Action	Color	Result				
Α	Short press	Blue	Increase Reaction level (Decrease Reaction time)				
В	Short press	Red	Decrease Reaction level (Increase Reaction time)				
D	Long Press	Mode Led Color	Change operating mode				

Table 12: Enabled Controller Wireless settings mode

There are total of 10 levels and the switch reaction times and morse reaction times can be calculated using Tablets 11 and 12.

Level	10	9	8	7	6	5	4	3	2	1
Time	1*50	2*50	3*50	4*50	5*50	6*50	7*50	8*50	9*50	10*50
(ms)										

Table 13: Enabled Controller Wireless switch reaction time

Lev	10	9	8	7	6	5	4	3	2	1
el										
Time	(1.5^1)*	(1.5^2)*	(1.5^3)*	(1.5^4)*	(1.5^5)*	(1.5^6)*	(1.5^7)*	(1.5^8)*	(1.5^9)*	(1.5^10)*
(ms)	10	10	10	10	10	10	10	10	10	10

**Table 14: Enabled Controller Wireless morse reaction time** 

### Customization

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

### #define SWITCH\_MAC\_PROFILE false

This variable is created to set the keys to be used as switches based on host device OS profile (Windows & Android = false , macOS = true )

### #define MORSE\_TIMEOUT 1000

The time of no activity which is used as flag to convert the morse combination to keystroke

```
#define MORSE_REACTION_TIME 10
```

The morse reaction time multiplier between each dot and dash actions

```
#define MOUSE_MOVE_MULTI 2
```

The morse mouse move multiplier variable

### #define SWITCH\_REACTION\_TIME 50

The switch reaction time multiplier between each switch action

### #define SWITCH\_MODE\_CHANGE\_TIME 2000

The time that switch D needs to be hold in ms to perform mode change action

### #define LED\_BRIGHTNESS 150

The brightness of led for mode indication

### #define LED\_ACTION\_BRIGHTNESS 150

The brightness of led for action indication

```
//Switch properties
```

```
const switchStruct switchProperty[] {
```

```
{1,"DOT",HID_KEY_A,HID_KEY_F1,MOUSE_LEFT_CLICK,5,1},
//{1=dot,"DOT",'a','F1',5=blue,1=1xMORSE_REACTION}
  {2,"DASH",HID_KEY_B,HID_KEY_F2,MOUSE_RIGHT_CLICK,6,3},
//{2=dash,"DASH",'b','F2',6=red,3=3xMORSE_REACTION}
  {3,"C",HID_KEY_C,HID_KEY_F3,MOUSE_DOUBLE_LEFT_CLICK,1,1},
//{3,"C",'c','F3',1=green,1=1xMORSE_REACTION}
 {4,"D",HID_KEY_D,HID_KEY_F4,MOUSE_DOUBLE_RIGHT_CLICK,3,1},
//{4,"D",'d','F4',3=yellow,1=1xMORSE_REACTION}
  {5,"UP",HID_KEY_ARROW_UP,HID_KEY_F5,MOUSE_NO_ACTION,4,1},
//{5,"UP",'UP','F5',4=orange,1=1xMORSE_REACTION}
  {6,"RIGHT",HID_KEY_ARROW_RIGHT,HID_KEY_F6,MOUSE_NO_ACTION,4,1},
//{6,"RIGHT",'RIGHT','F6',4=orange,1=1xMORSE_REACTION}
  {7,"DOWN",HID_KEY_ARROW_DOWN,HID_KEY_F7,MOUSE_NO_ACTION,4,1},
//{7,"DOWN",'DOWN','F7',4=orange,1=1xMORSE_REACTION}
  {8,"LEFT",HID_KEY_ARROW_LEFT,HID_KEY_F8,MOUSE_NO_ACTION,4,1},
//{8,"LEFT",'LEFT','F8',4=orange,1=1xMORSE_REACTION}
```

```
{9,"ANALOG",HID_KEY_NONE,HID_KEY_NONE,MOUSE_NO_ACTION,4,1} //{9,"ANALOG",'NONE','F9',4=orange,1=1xMORSE_REACTION}};
```

The values of third column can be changed to different characters and the fourth column can be changed for customization of led feedback.

```
//Settings Action properties

const settingsActionStruct settingsProperty[] {

{1,"Increase Reaction",5}, //{1=Increase Reaction,5=blue}

{2,"Decrease Reaction",6}, //{2=Decrease Reaction,6=red}
```

{3,"Max Reaction",1}, //{3=Max Reaction,1=green}

{4,"Min Reaction",1} //{4=Min Reaction,1=green}

**}**;

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

```
//Mode properties
```

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

```
{1,"Keyboard Switch",8},
{2,"Morse Keyboard",7},
```

{3,"Morse Mouse",2},

{4,"Mouse",1},

{5,"Settings",4}

**}**;

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}}
};
```