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| M5 Access Switch INPUT USER Guide (V1.0) | A wireless switch interface device  Milad Hajihassan  https://github.com/milador/M5-Access-Switch-Input |

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# Usage requirements

## **Usage** **Components**

1. Adaptive Switch x 2 ( Example: [AJelly Bean](https://www.ablenetinc.com/jelly-bean) )

# Usage Process

## **How to Use?**

1. Connect two Adaptive Switches to the Switch Input module through 3.5mm switch connectors.

1.1. Switch A

1.2. Switch B

1. Connect and pair to the host device (Example: Windows 10 PC)

On Windows 10:

2.1. Select **Start > Settings > Devices > Bluetooth & other devices** 2.2. Select **Add Bluetooth or other device > Bluetooth**. 2.3. Choose **Qwiic BLE Switch** and follow additional instructions if they appear. 2.4. Select **Done** once the device is paired.

1. Switch between modes by press and holding Switch A for 4 seconds or by pressing M5 button.

3.1. Switch Mode: Windows and Android, Switch A : a Key, Switch B : b Key

3.2. Switch Mac Mode: Mac, Switch A : F1 Key, Switch B : F2 Key

3.3. Morse Keyboard Mode: Morse code, Switch A : Dot, Switch B : Dash

3.4. Settings Mode: Change reaction time, Switch A : Decrease Reaction level, Switch B : Increase Reaction level

**How to Customize?**

1. Enter Settings Mode by press holding switch A 3 times for 4 seconds or by pressing M5 button. The screen will display a text in yellow to indicate it's in Settings Mode.
2. Press Switch A to Decrease Reaction level ( Maximum is 1 ) : 500ms
3. Press Switch B to Increase Reaction level ( Minimum is 10 ) : 50ms

**Sleep Mode**

The device goes to sleep mode if it’s not used for more than one minute and automatically wakes up every 3 minutes. The device can be woken up if switch A is pressed when the device is in sleep mode.