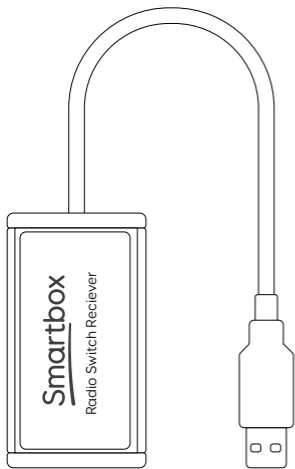


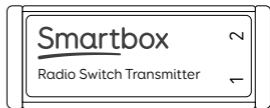
Radio Switch Adapter

Smartbox

Provided with your Radio Switch Adapter

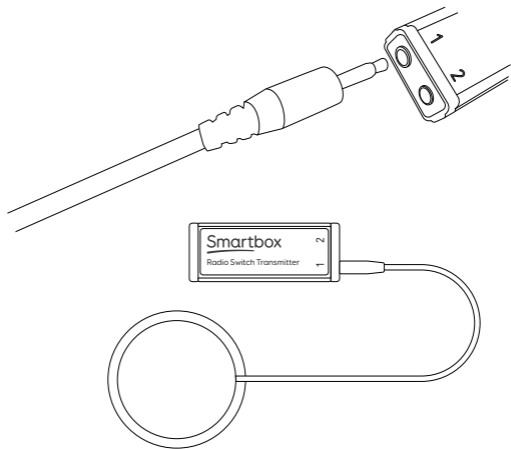


Radio Switch Receiver USB dongle



Radio Switch Transmitter

Connecting your Radio Switch adapter

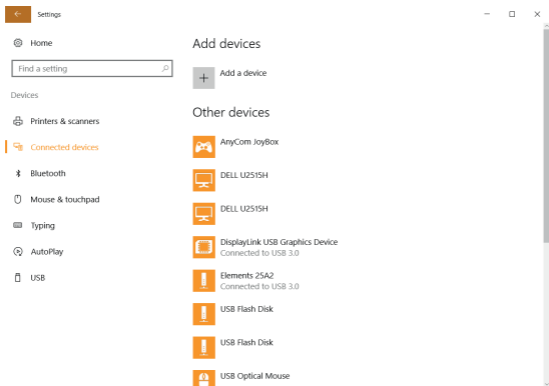


Connect one or two switches to the Radio Switch Transmitter. Connect the Receiver to a free USB port on your device. The Receiver does not require any drivers to function correctly.

Without any software, the switches will trigger as game controller buttons.

You can check the Receiver is connected in Windows by opening **Settings > Devices > Connected devices**.

The Receiver is listed as AnyCom JoyBox



Connecting the Radio Switch Transmitter to your Grid Pad

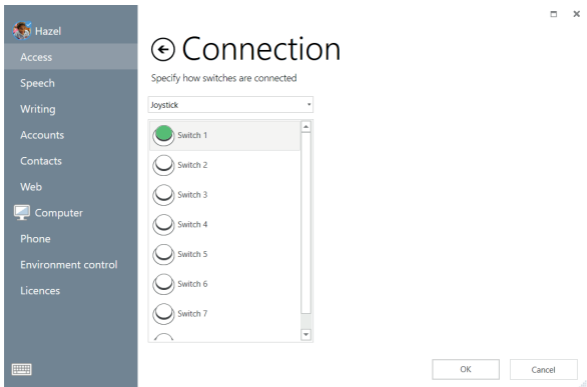
If your device is a Grid Pad Pro or Eye you do not need to connect the Radio Switch Receiver as this is already built into the Grid Pad back box.

Setting up your radio switches in Grid 3

To setup your radio switches in Grid 3, open the software and navigate to **Settings > Access > Switches**.

To check the switches are sending presses, select **Connection** under the **Configuration** heading.

On the connection screen, select **Joystick** from the drop down menu and press your switches. The switch you press will be highlighted in green.

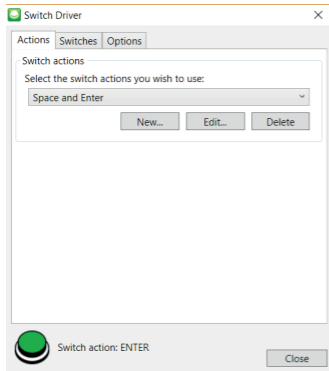


Once your switches are confirmed as working you can use the **Switches** screen to configure how you would like your switches to work in Grid 3. You can use **Activation** to configure how Grid 3 responds to presses, or use the **Commands** option to bind a specific command to the switch.

For more information on using switches in Grid 3 refer to Grid 3 training card **3.7 Switches**.

Setting up your radio switches in Switch Driver 6

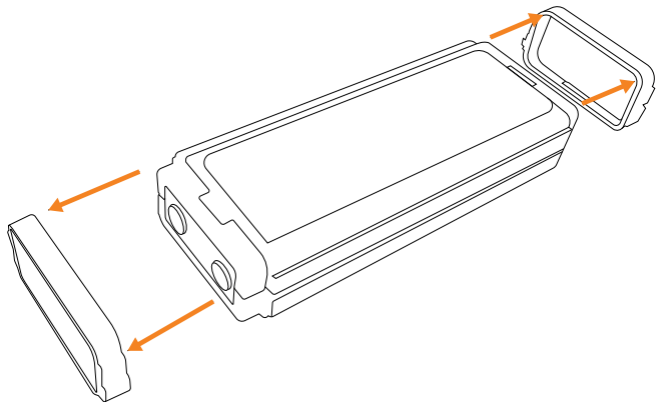
Switch Driver 6 is our free application that enables you to do more with your switches. You can set up your switches to emulate any keyboard press or mouse action, making them compatible with virtually any switch operated software.



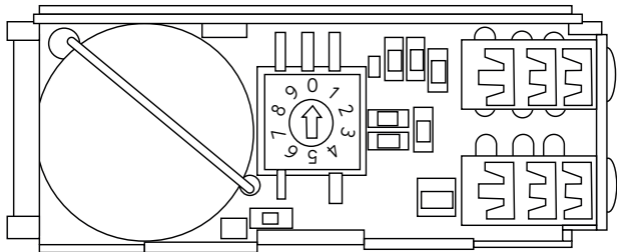
From the main Switch Driver screen you can test your switches, assign actions such as keyboard keys and mouse clicks and access more options. For more information please refer to the Switch Driver Manual.

Changing the battery

The Radio Switch Transmitter uses CR2032 (or equivalent) batteries. The Receiver does not require batteries and is powered by USB.



1. To open the transmitter, lift the centre of the end clips to slide them off.



2. Lift out the circuit board

3. Remove the battery by sliding out from under the battery clip.

4. Slide the new battery into place ensuring the flat (+) side is facing upwards

5. Reassemble the case and reconnect any switches.

Maximising battery life

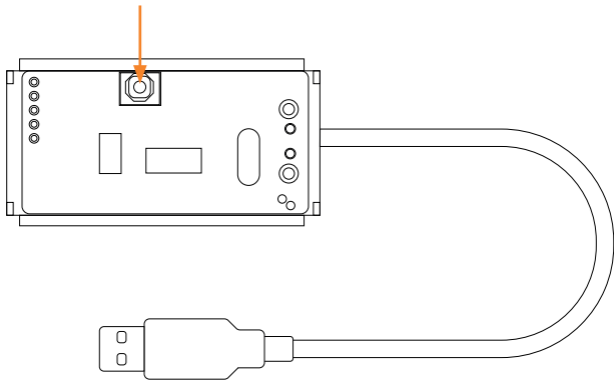
The transmitter only consumes power when a switch is pressed. During long periods of non use, it is recommended to disconnect all switches.

Changing the Radio channel

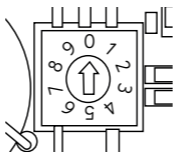
If you need to use your radio switches close to other users, you can change the channel to prevent interference.

To change the channel, open both the transmitter and the receiver (the receiver opens in the same way as the transmitter).

Push switch



1. Change the transmitter channel by setting the rotary switch to 2, 4 or 6 (making sure this is different from other nearby transmitter modules)



2. Plug in receiver to a free USB socket to power it up.

3. Press and hold the small push button on the receiver for 10 seconds.

4. Connect a switch to socket 1 of the transmitter and hold it pressed. While the switch is pressed, tap the push button on the receiver.

5. Repeat this process for socket 2 of the transmitter.

6. Open your software and open the settings to test your switches.

7. Reassemble the Transmitter and Receiver cases.

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