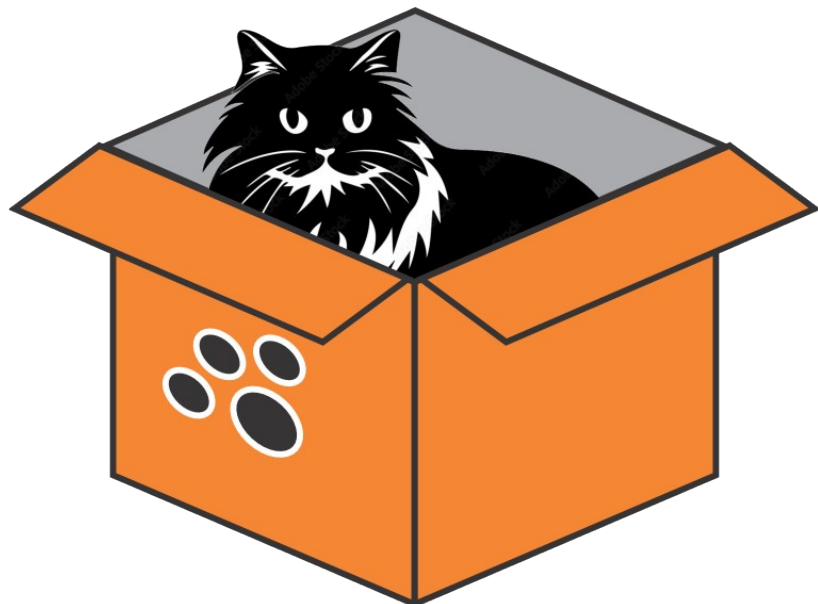


PawBox Documentation



Web: pawbox.com.ar

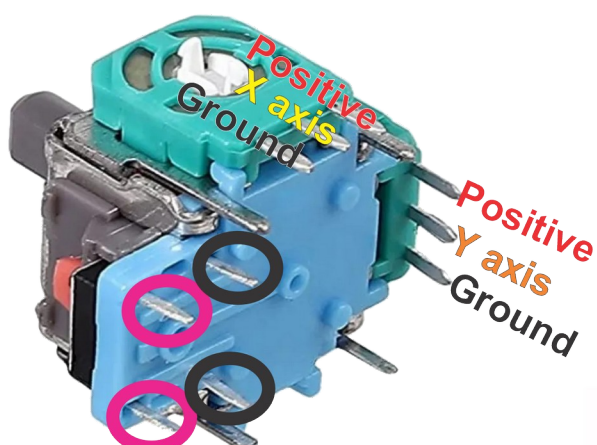
Analog Stick Diagram:

Normal Version



Ground
Y axis
Positive 3.3/5v

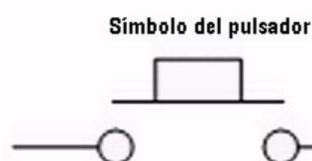
Positive 3.3/5v
X axis
Ground



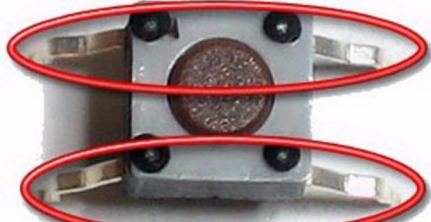
Hall Version



Ground
Y axis
Positive 3.3v only

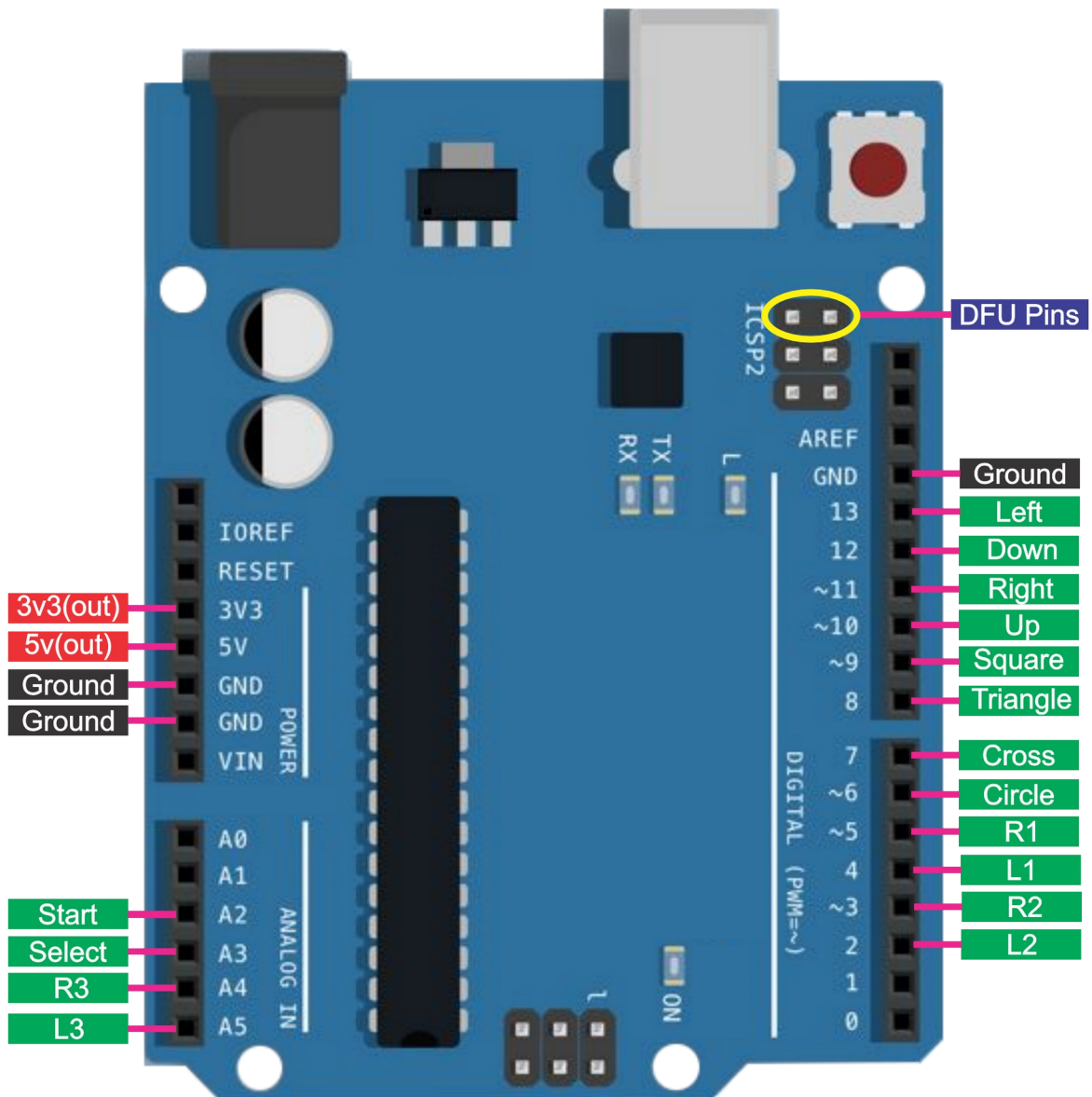


Estos contactos horizontales son el mismo

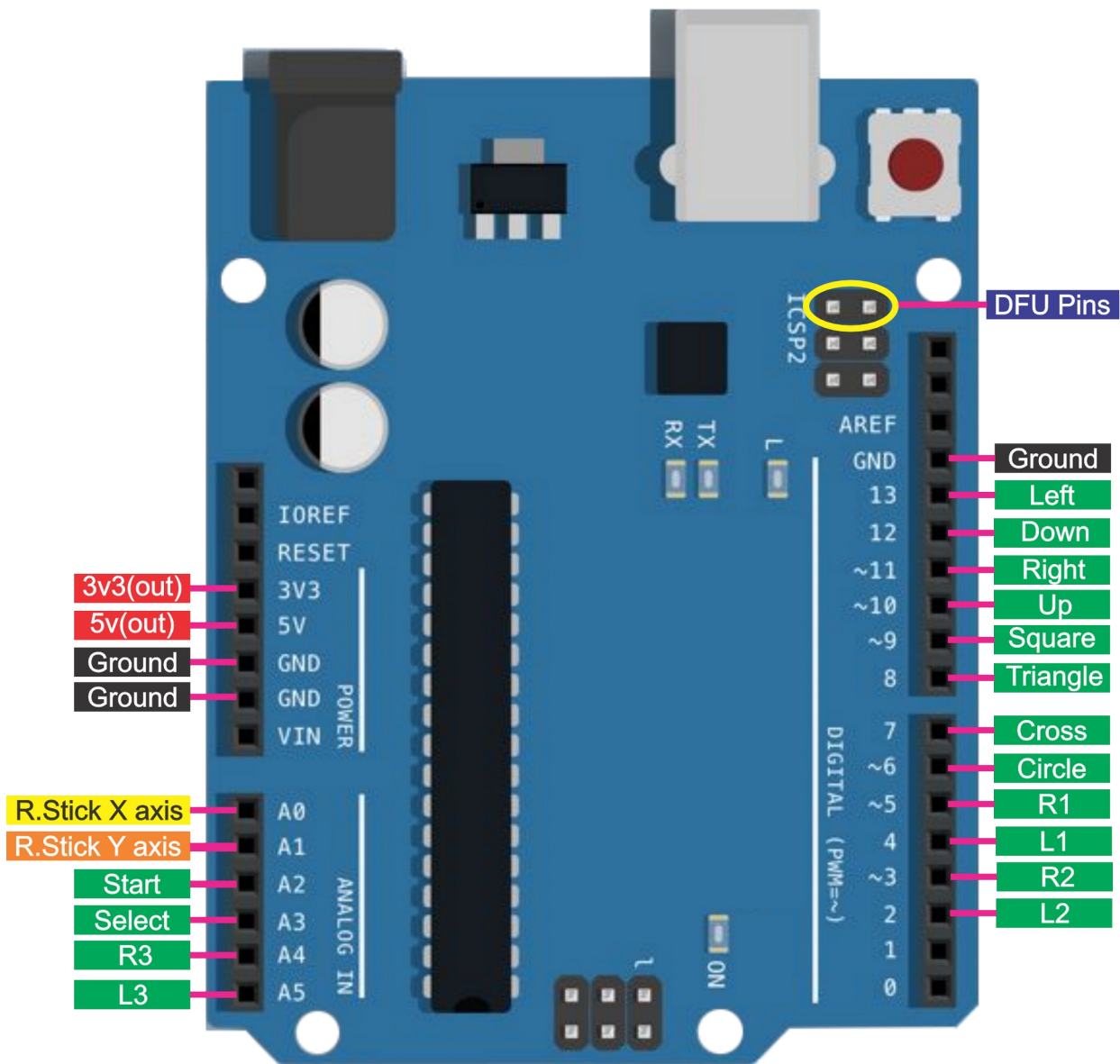


Fíjese en el ancho de las láminas de contacto

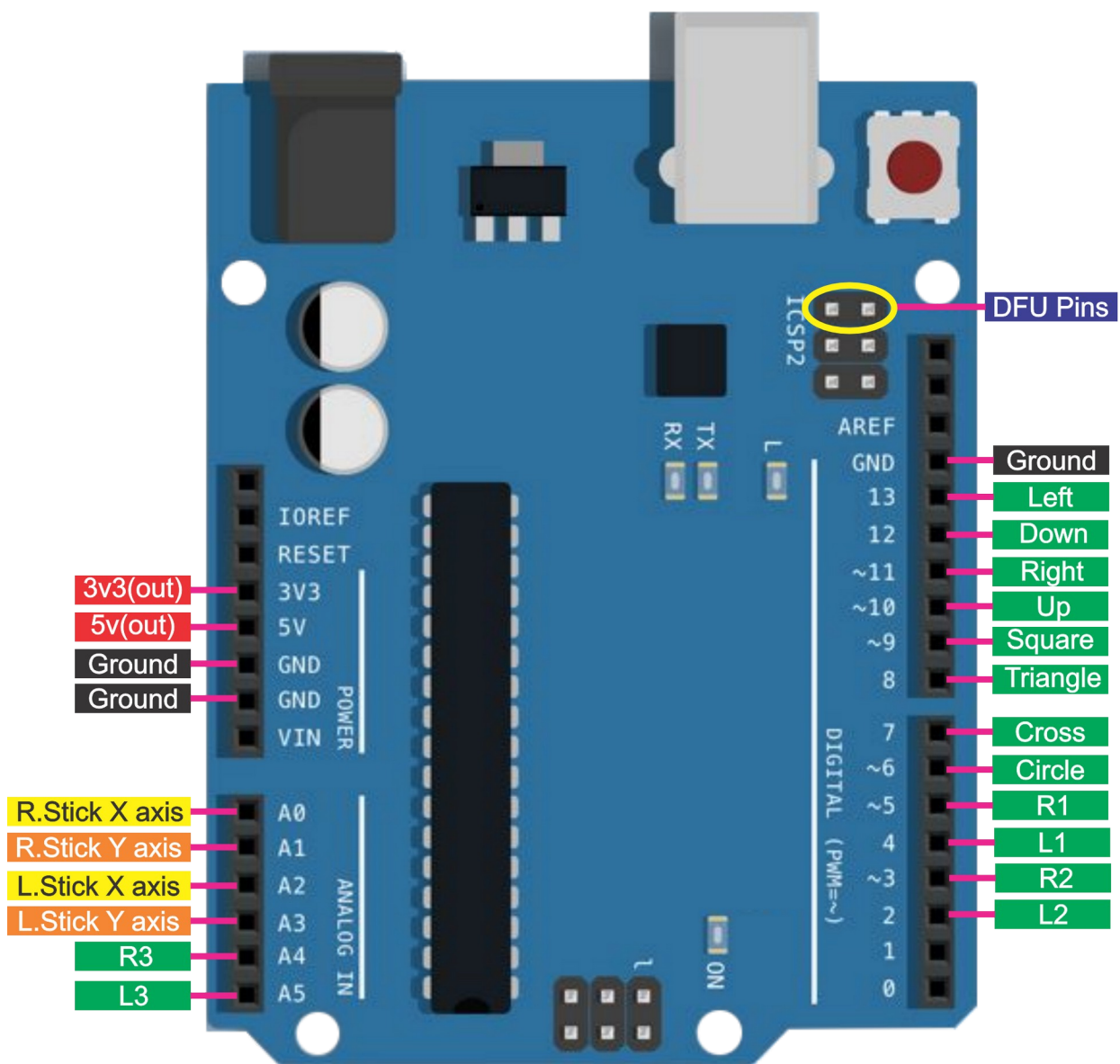
Wiring for pawBox V0 Firmware:



Wiring for pawBox V1,V4 Firmware:

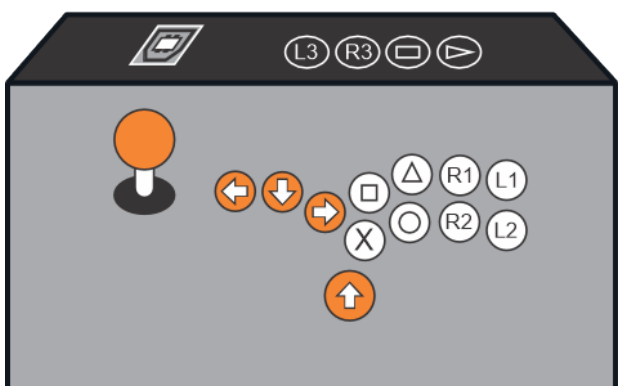


Wiring for pawBox V2,V3,V5 Firmware:

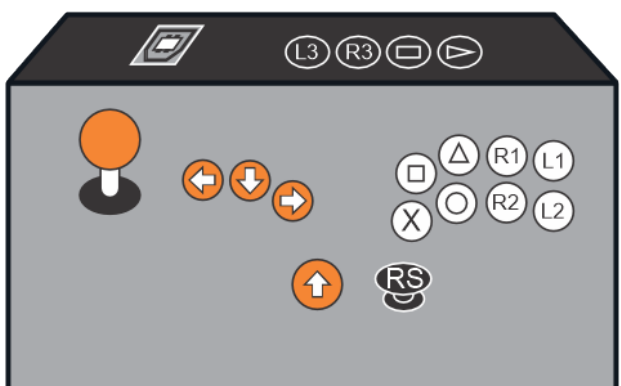


Possible Layouts:

Firmware: pawBox_v0
HitStick Layout



Firmware: pawBox_v1
HitStick Layout + RS



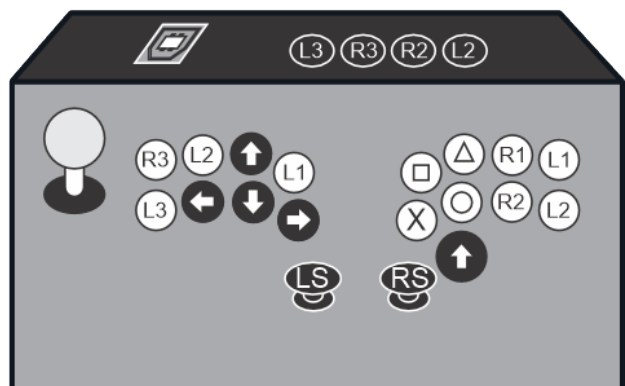
Hidden Button:
 $\square + \triangleright = PS$

Hidden Button:
 $\square + \triangleright = PS$

Firmware: pawBox_v2
Devil May Cry Layout



Firmware: pawBox_v2
Stellar Blade Layout



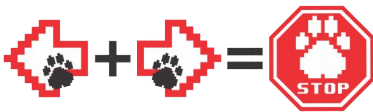
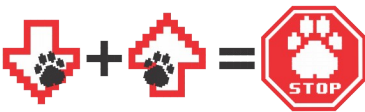
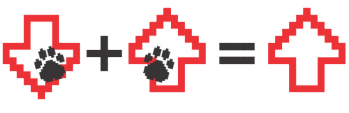
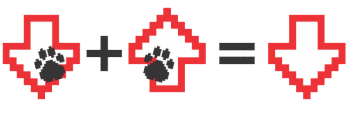
Hidden Buttons:
 $\square + \triangleright = PS$
 $L3 + R3 + L2 = \triangleright$
 $L3 + R3 + R2 = \square$

Hidden Buttons:
 $\square + \triangleright = PS$
 $L3 + R3 + L2 = \triangleright$
 $L3 + R3 + R2 = \square$

Generic Functions:

Included in all pawBox firmware versions.

Socd Modes:

Activation:	Left + Right	Down + Up
Hold for over 3 secs: L3+R3+Square		
Hold for over 3 secs: L3+R3+Triangle	 <small>1ST 2ND</small>  <small>2ND 1ST</small>	
Hold for over 3 secs: L3+R3+Cross		
Hold for over 3 secs: L3+R3+Circle		

Analog or Digital:

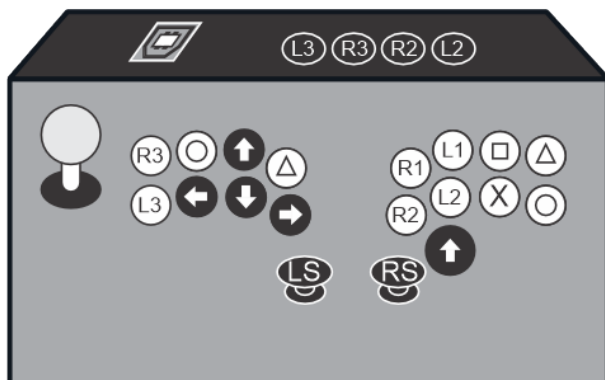
Analog	Digital
Hold for over 3 secs: L3+R3+R1	Hold for over 3 secs: L3+R3+L1

Special Functions:

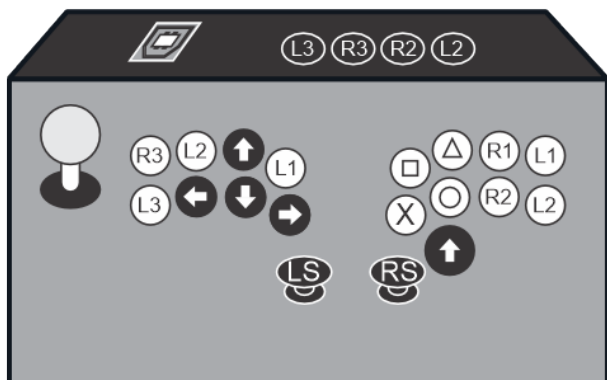
God of War Mode:

Included in pawBox V3 and V5

Firmware: pawBox_v3
God of War Mode



Firmware: pawBox_v3
Normal Mode



Hidden Buttons:

$$\square + \triangleright = \text{PS}$$

$$L3 + R3 + L2 = \triangleright$$

$$L3 + R3 + R2 = \square$$

Hidden Buttons:

$$\square + \triangleright = \text{PS}$$

$$L3 + R3 + L2 = \triangleright$$

$$L3 + R3 + R2 = \square$$

God of War Mode

Hold for over 3 secs:
L3+R3+Up

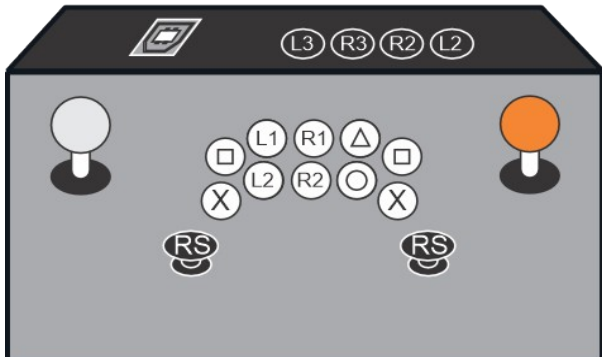
Normal Mode

Hold for over 3 secs:
L3+R3+Down

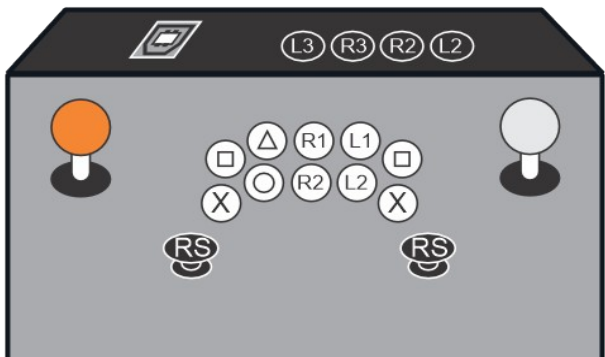
Ambidextrous Solution:

Included in pawBox V4 and V5

Firmware: pawBox_v4
Left Handed Mode



Firmware: pawBox_v4
Right Handed Mode



Hidden Buttons:

$$\begin{aligned} \square + \triangleright &= PS \\ (L3) + (R3) + (L2) &= \triangleright \\ (L3) + (R3) + (R2) &= \square \end{aligned}$$

Hidden Buttons:

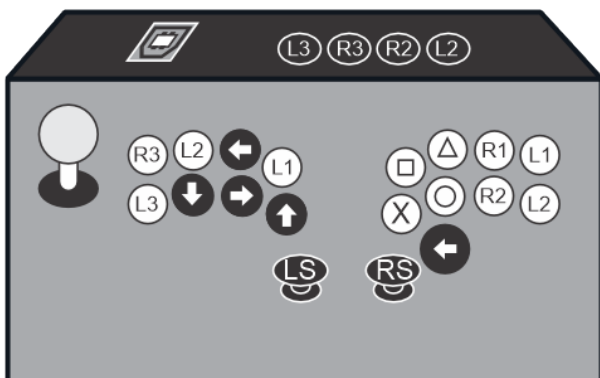
$$\begin{aligned} \square + \triangleright &= PS \\ (L3) + (R3) + (L2) &= \triangleright \\ (L3) + (R3) + (R2) &= \square \end{aligned}$$

Left Handed Mode	Right Handed Mode
Hold for over 3 secs: L3+R3+Right	Hold for over 3 secs: L3+R3+Left

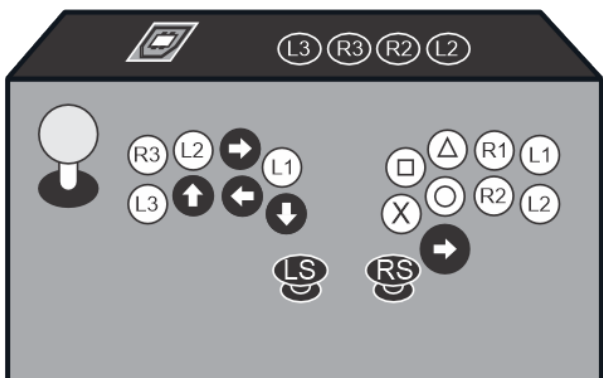
Rotation:

Included in pawBox V5

Firmware: pawBox_v5
Left Rotation Mode



Firmware: pawBox_v5
Right Rotation Mode



Hidden Buttons:

$\square + \triangleright = PS$
 $L3 + R3 + L2 = \triangleright$
 $L3 + R3 + R2 = \square$

Hidden Buttons:

$\square + \triangleright = PS$
 $L3 + R3 + L2 = \triangleright$
 $L3 + R3 + R2 = \square$

Left Rotation	Right Rotation
Hold for over 3 secs: L3+R3+L2	Hold for over 3 secs: L3+R3+R2

To go back to normal mode activate any Sodc Mode like: L3+R3+Square

[rotation documentation here](#)