

# Presonus Faderport2/ioStation24c Configuration for CSI v3.x in Reaper 08/2023

- Rotary scrolls through the tracks, Prev/Next goes up/down one track
- Fader controls track volume
- RotaryPush: Vertical scroll selected tracks into view
- Shift+RotaryPush: Horizontal scroll to put play cursor at 50%

Hold Arm → Disarms ALL tracks

Hold Click → Show metronome settings

Hold Stop → Go to start of project

## **3rd Row buttons**

- ❖ **Link:** Set last touched FX parameter

**Shift+Link:** not yet completed

- ❖ **Pan**

- *Fader:* Track Volume
- *Rotary:* Pan
- *RotaryPush:* Pan Reset
- *Shift+Rotary:* Width
- *Shift+RotaryPush:* Width Reset

**Shift+Pan:** Fader changes to Pan (Flip)

- ❖ **Channel (Track Sends)**

- *Fader:* Send-Volume
- *Rotary:* Send-Pan
- *Shift+RotaryPush:* Set Volume to 0
- *RotaryPush:* Pan Center
- *Prev/Next:* Sends up/down

**Shift+Channel (Track Receives)**

- *Fader:* Receive-Volume
- *Rotary:* Receive-Pan
- *Shift+RotaryPush:* Set Volume to 0
- *RotaryPush:* Pan Reset
- *Prev/Next:* Receive up/down

- ❖ **Scroll**

- *Prev/Next:* scroll left/right
- *Rotary:* scroll left/right

**Shift+Scroll (Zoom)**

- *Rotary:* Zoom horizontal
- *Shift+Rotary:* Zoom vertical
- *Touch:* Toggle track zoom to maximum height
- *Write:* Toggle track zoom to minimum height
- *Read:* Zoom out project
- *Shift+Touch:* Zoom time selection
- *Shift+Write:* Vertical zoom to selected items
- *Shift+Read:* Horizontal zoom to selected items

## **4th Row buttons**

### **❖ Master**

- Mute, Solo for Mastertrack
- *Fader*: Master Volume
- *Rotary*: Pan
- *RotaryPush*: Pan Center
- *Shift+Rotary*: Master Volume
- *Shift+RotaryPush*: Set master volume to 0 dB

### **❖ Click**

- Toggle metronome
- *Shift+Click*: Toggle count-in before recording
- *Hold+Click*: Show metronome settings

### **❖ Section**

- *Rotary*: Nudge Item left/right
- *Prev/Next*: Nudge Item left/right
- *RotaryPush*: Toggle open/close nudge/set dialog

### **❖ Marker**

- *Rotary*: Go to previous/next marker
- *Prev/Next*: Go to previous/next marker
- *RotaryPush*: Insert and/or edit marker at current position