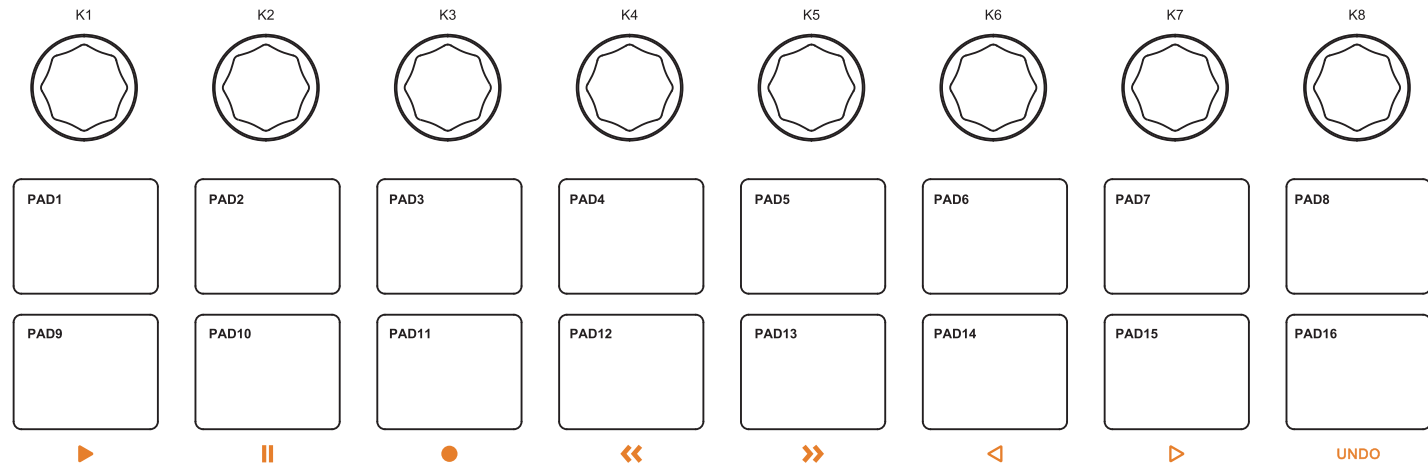
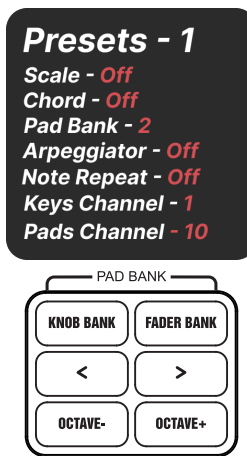


# **SMK-37 PRO**

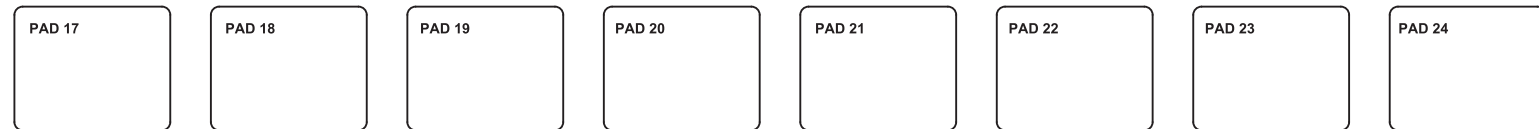
## **DAW SETUP UP MANUAL**

# SMK-37 PRO DAW SETUP UP MANUAL /Presets 1 - 6

/Ableton live/FI Studio/Cubase/Logic Pro X/Bitwig/Studio One



## PAD 17-24



Press KNOB BANK & FADER BANK together switch to Pad Bank 2 (PAD 17-32 )

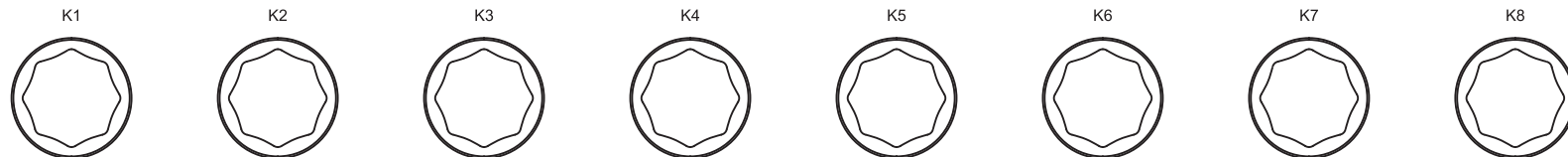
### Controls for Pad 17 - 24:

Each pad (17 - 24) is assigned to arm recording for a specific track.

## PAD 25-32

-  ► PAD 25: DAW Play
-  || PAD 26: DAW Stop
-  ● PAD 27: DAW Record
-  << PAD 28: DAW Rewind
-  >> PAD 29: DAW Fast Forward
-  ▲ PAD 30: Switch to the last bank of tracks to control the volume and armed recording for each track.
-  ▶ PAD 31: Switch to the next bank of tracks to control the volume and armed recording for each track.
-  UNDO PAD 32: DAW Undo

## KNOB 9-16



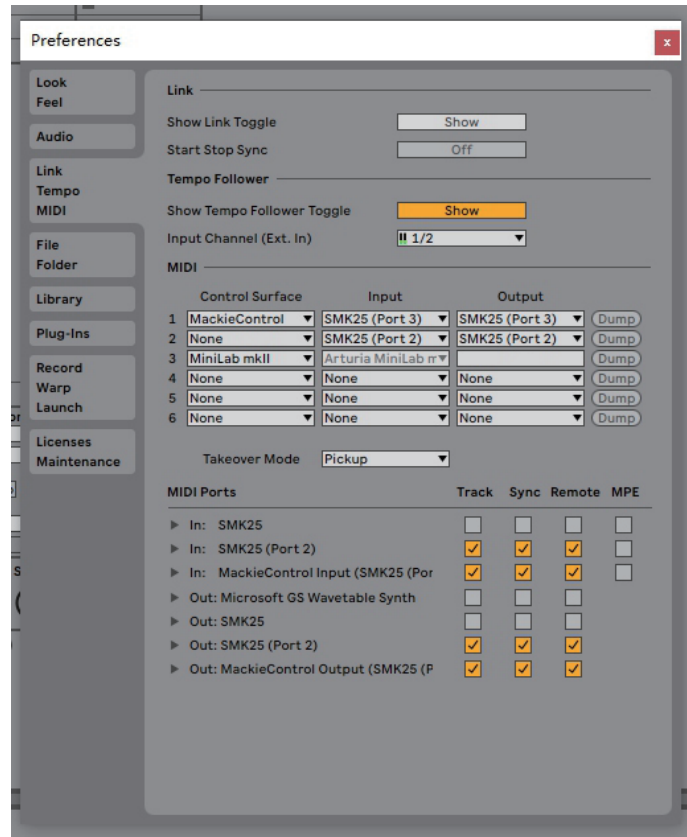
### Controls for Knob 9 - 16:

Press Knob Bank button switch to second bank of Knobs , Each knob (9 - 16) adjusts the volume of the corresponding track.

# SMK-37 PRO DAW SETUP UP MANUAL

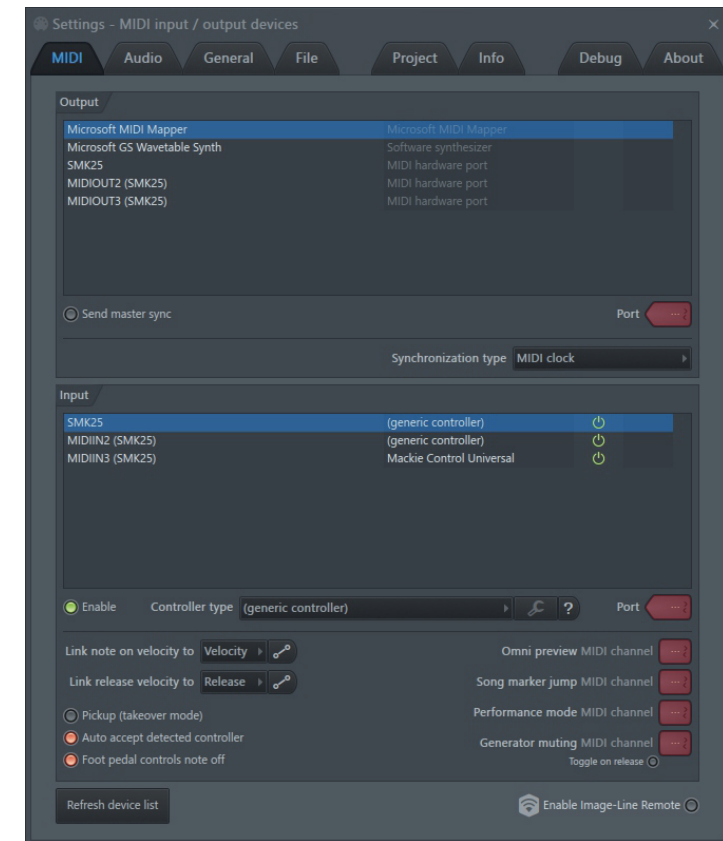
## 1. Set up in Ableton live

- 1: In the Options – preferences menu select Link Tempo MIDI;
- 2: Turn on the Track/Sync/Remote for SMK-37 PRO (port 2) / SMK-37 PRO (port 3) Input & Output; In the Control surface manual first line select Mackie control, Input & Output select to SMK-37 PRO (Port 3);  
In the Control surface manual second line select None, Input, Output select to SMK-37 PRO (Port 2);



## 2. Set up in Fl Studio

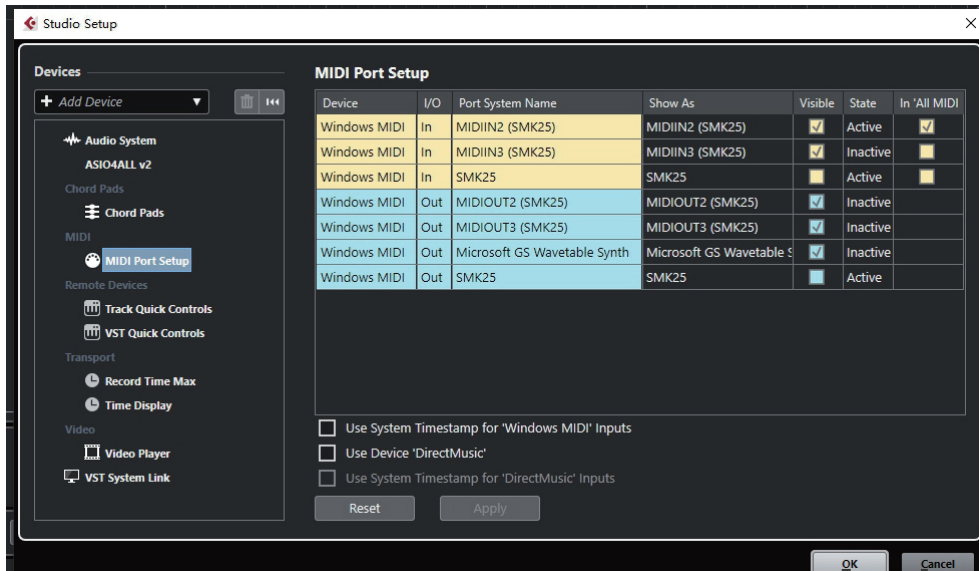
- 1: In the Options menu select MIDI Settings;
- 2: Set Controller type of MIDIIN3 (SMK-37 PRO) to Mackie Control Universal, Input & Output select to the same port; Controller type of MIDIIN2 to generic controller;



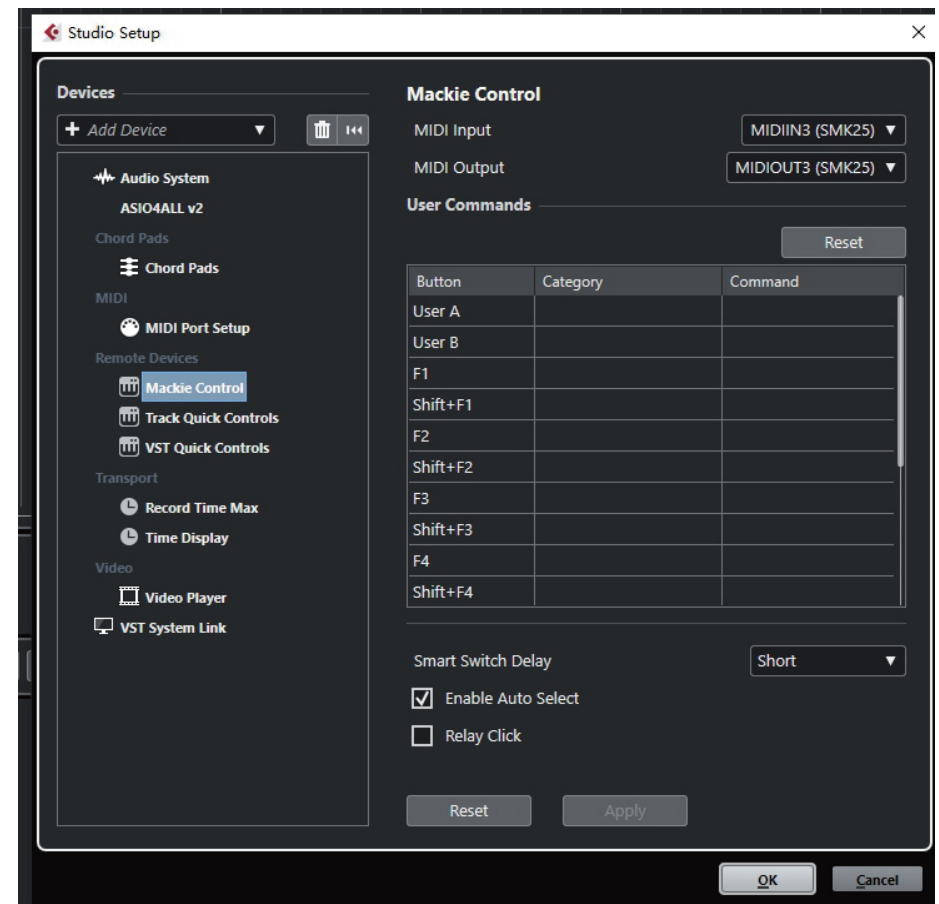
# SMK-37 PRO DAW SETUP UP MANUAL

## 3. Set up in Cubase

1.Click Studio-Studio Set up in the pulldown menu;



2.Click the input & output for MIDIIN2 & MIDIIN3. Click add device select Mackie control;



3.Midi input & output select to MIDIIN3 and MIDOUT 3.

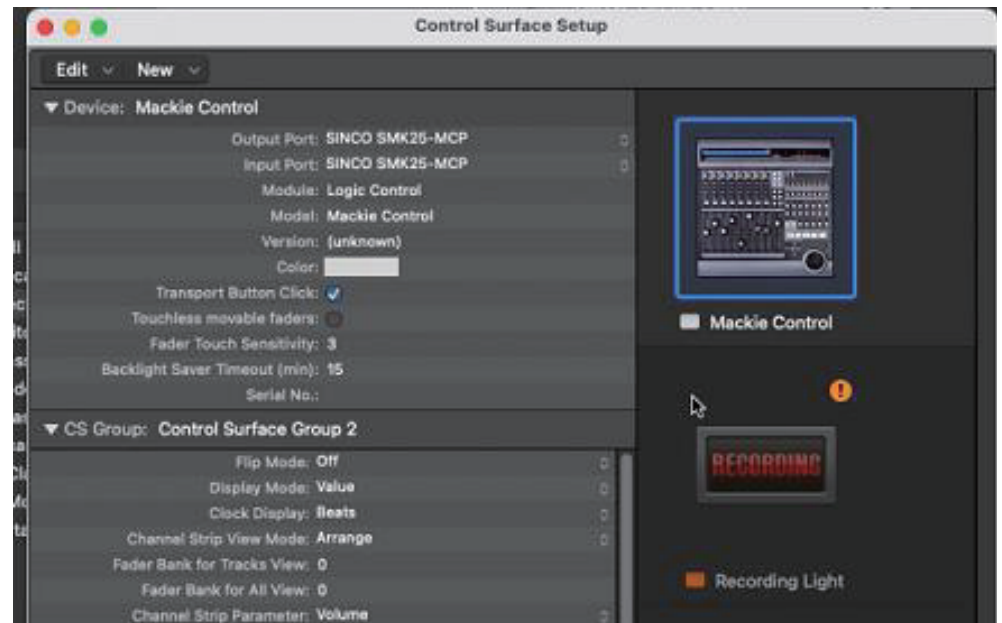
# SMK-37 PRO DAW SETUP UP MANUAL

## 4. Set in Logic Pro X

1.In the Logic Pro X - Control Surfaces- Setup-New-Install Select Mackie Control & Recording Light;



2.In the Recording Light, Output Port & Input Port select to SMK-37 PRO-Master;

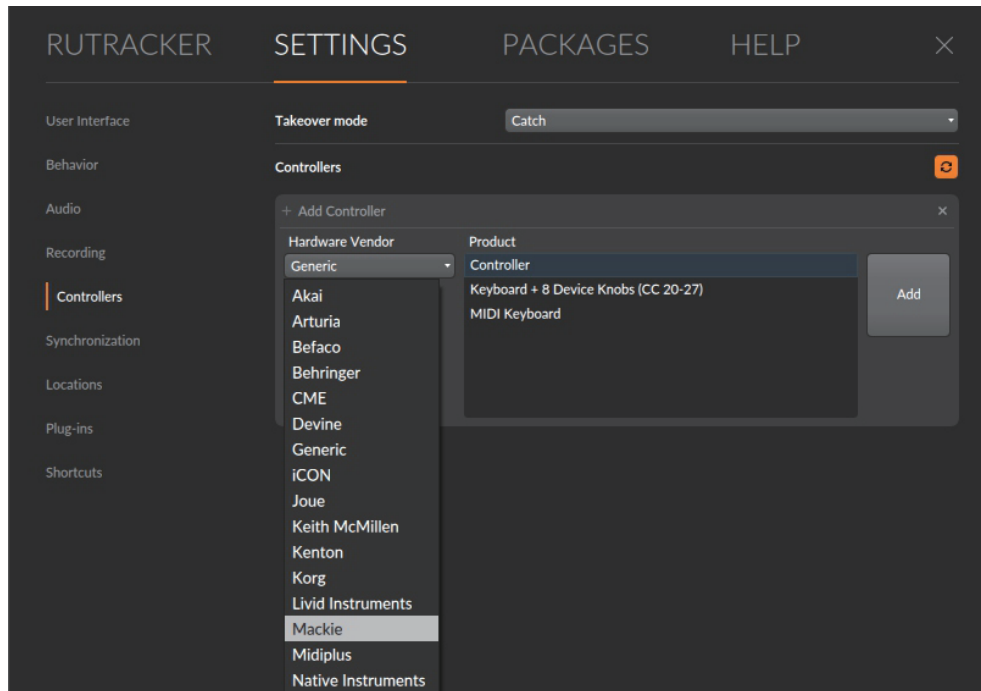


3.In the Mackie Control Device, Output Port & Input Port select to SMK-37 PRO-MCP;

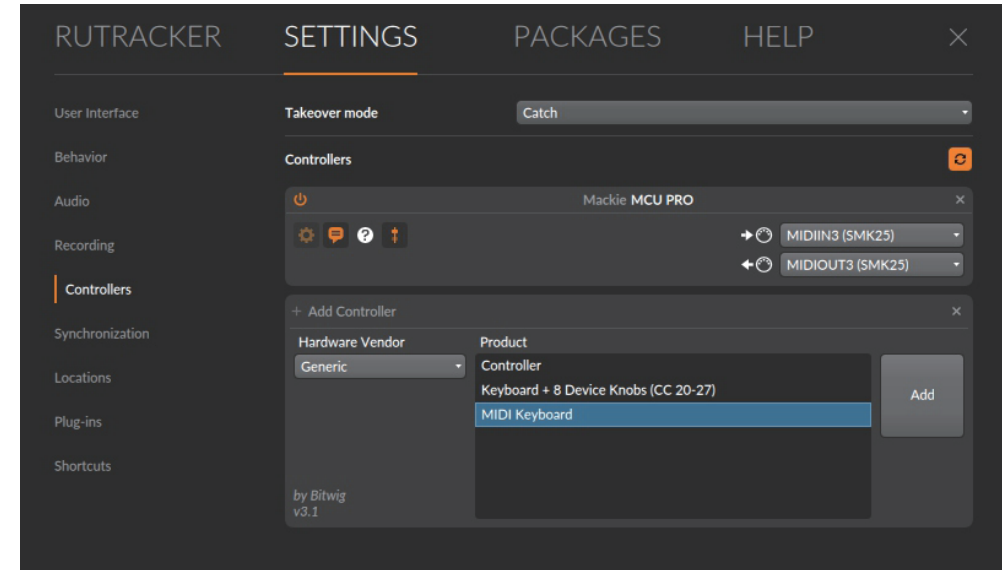
# SMK-37 PRO DAW SETUP UP MANUAL

## 5. Set up in Bitwig

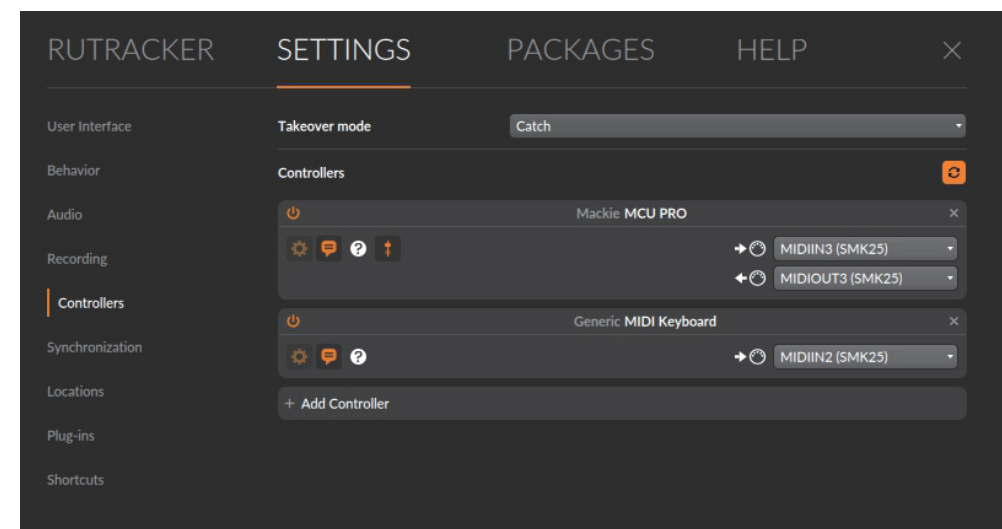
1.In the Bitwig icon-Settings-Controller, Click the Add Controller;



2.In the Hardware Vendor menu select Mackie;



3.Input & Output select to MIDIIN (SMK-37 PRO) & MIDIOUT (SMK-37 PRO);

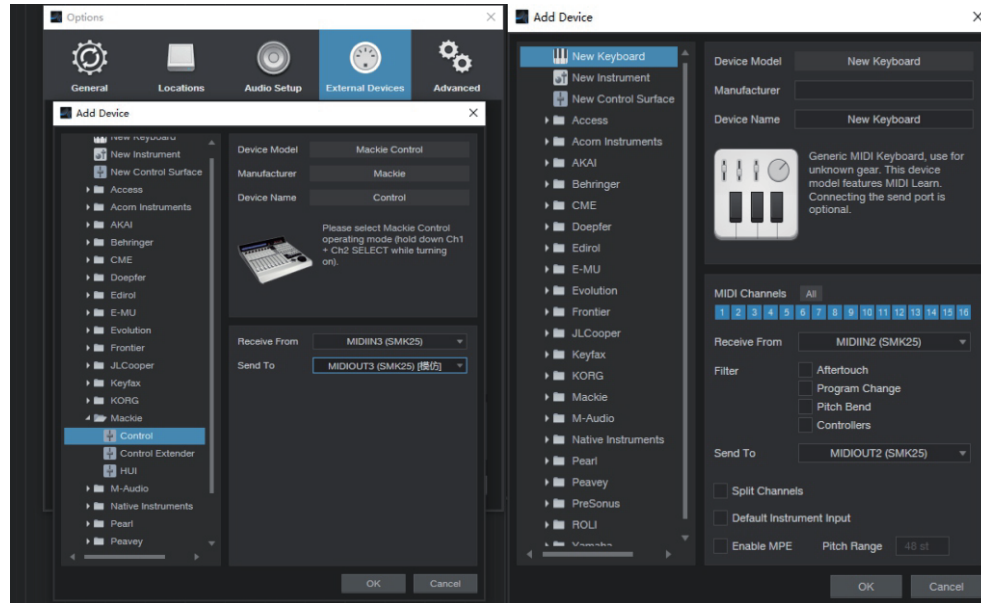


Add another controller Hardware Vendor select Generic, Input select to MIDIIN (SMK-37 PRO);

# SMK-37 PRO DAW SETUP UP MANUAL

## 6. Set in Studio One

1.In the Studio one-Options-External Devices; Click Add;



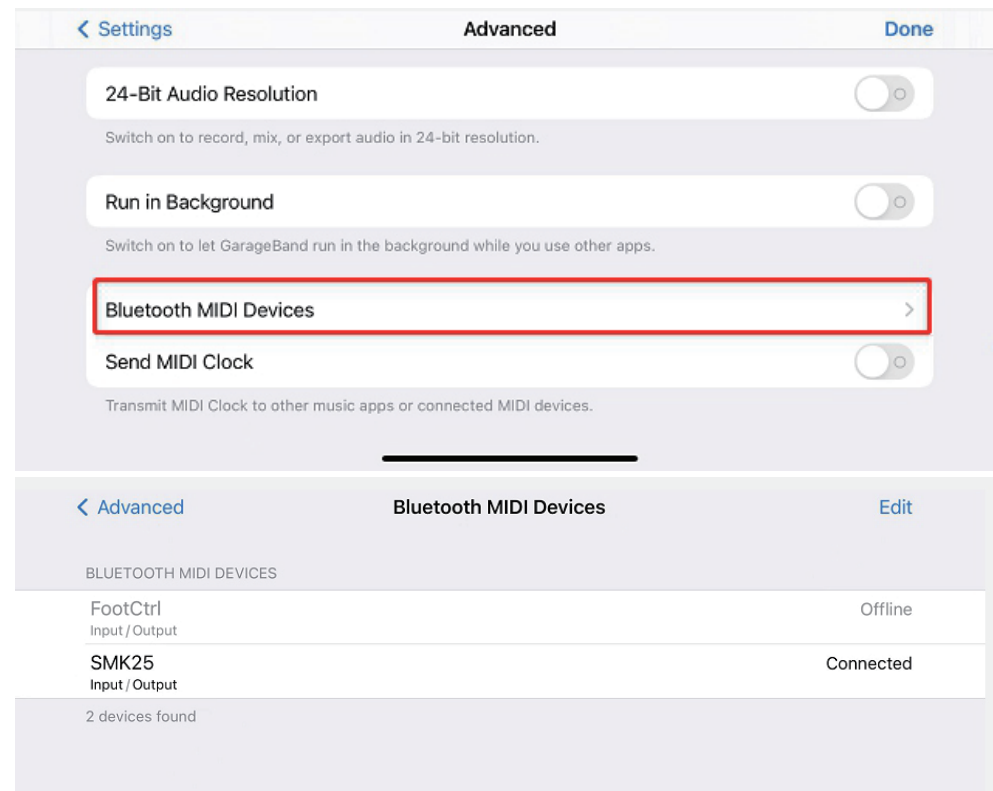
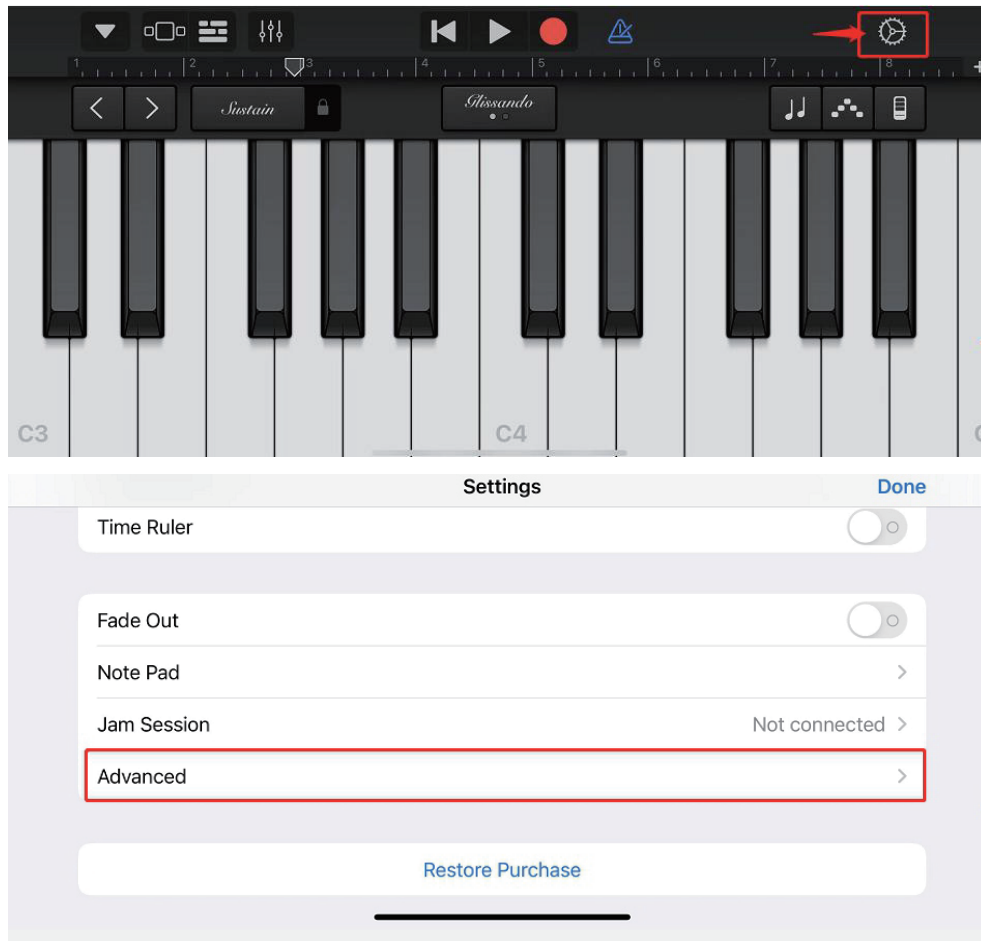
In the Mackie Control; Receive From & Send to select to MIDIIN3 (SMK-37 PRO) & MIDIOUT3 (SMK-37 PRO)

In the New Keyboard, Receive From & Send to select to MIDIIN2 (SMK-37 PRO) & MIDIOUT2 (SMK-37 PRO)

# SMK-37 PRO DAW SETUP UP MANUAL

## 7. Set in GarageBand(iOS)

1. Open up Garageband inside iOS device, Use Wireless function connect to the Device;



When SMK-37 PRO connected to iOS device, Play, Stop, Record, Rewind, Fast Foward button will automatically map to GarageBand transport control;