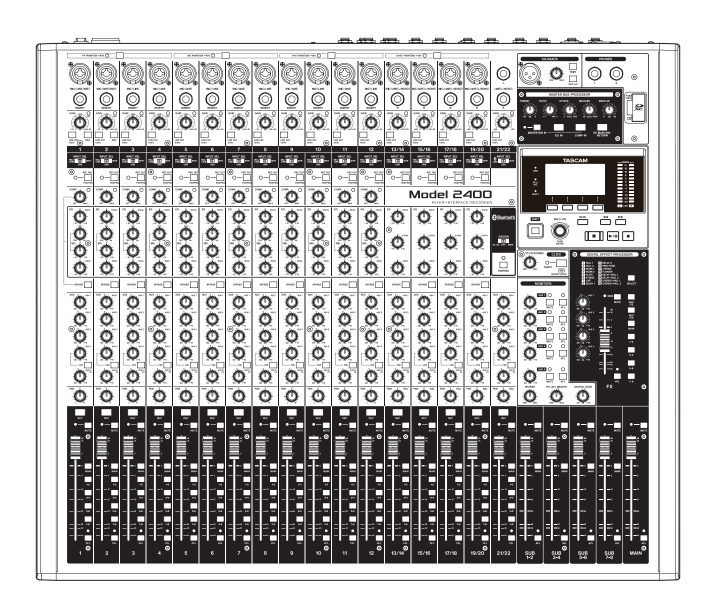
TASCAM

Model 2400

Multitrack Recording Console

DAW Control Mode Manual



Introduction

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Overview

The Model 2400 has DAW control functions. By setting it to DAW control mode, its controls can be used for basic operation of the DAW application. This includes recording, playing, stopping and other transport functions.

Mackie Control (MCU) and HUI protocol emulation are supported, so Cubase, Digital Performer, Logic, Live, Pro Tools, Cakewalk and other major DAW applications can be controlled.

Trademarks

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Model 2400 operations

Preparing the unit

Connecting with a Computer

Refer to "Connecting a computer" in "3 – Preparation" of the Model 2400 Owner's Manual, and connect to a computer. Refer also to "12 – USB audio interface functions" and make settinas.

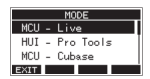
Starting DAW control mode

- Set the INPUT SEL switch on the Model 2400 according to
- When the Model 2400 recorder is stopped, select DAW CONTROLLER on the MENU Screen, and open the MODE

For operation instructions, see "Menu operation procedures" in "2 - Names and Functions of Parts" of the Owner's Manual.

NOTE

Set the USB audio mode, USB return channel function, MAIN REC POSITION screen, and other settings as necessary in advance.



Select the control mode for the DAW being used. For details about settings, see the manual of the DAW application being used.

> Options: MCU - Live, HUI - Pro Tools, MCU - Cubase, MCU - Cakewalk, MCU - Logic, MCU - DP, MCU - Reaper, MCU - Studio One,

Press the MULTI JOG dial. A confirmation message will appear.

MCU - Cubasis



NOTE

Press the **F1** No button to return to the MODE Screen.

Press the **F4 YES** button.

This opens the DAW CONTROLLER screen and enables DAW operation.



(Screen example when "MCU - Live" selected)

NOTE

If the unit is turned off while in DAW control mode, it will still be in DAW control mode when restarted. To use it in ordinary mode, end DAW control mode with the **F1** EXII button.

Ending DAW control mode

1. Press the **F1** EXIT button to open the following message.



2. Press the F4 YES button to end DAW control.

Model 2400 operations

Settings for audio sent to the computer

The audio sent to the computer depends on the Model 2400 INPUT SEL and REC OUT switch settings. $For details \ about \ the \ REC \ OUT \ switch \ settings, see \ "REC \ OUT \ switch \ function" \ under \ "Mixer \ functions" \ in \ the \ "9-Other \ functions" \ chapter$ of the Owner's Manual.

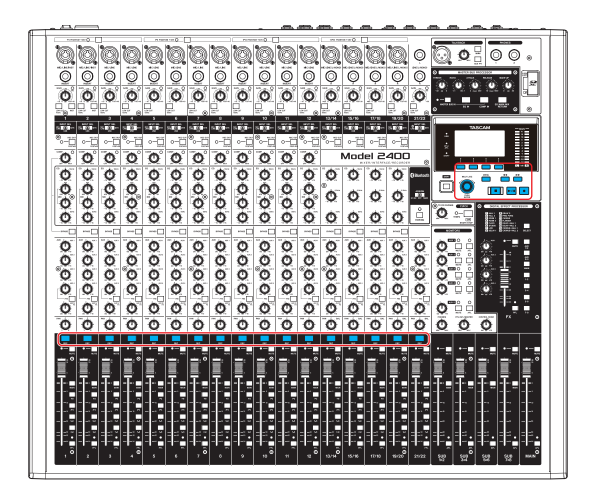
REC OUT switch	COMP/EQ	INPUT SEL switch	Audio sent to computer
		MIC/LINE	
Off	Disabled	USB	Audio from input jacks is sent.
		MTR	
		MIC/LINE	Audio from input jacks is sent.
On (POST-EQ)	Enabled	USB	Audio from computer is sent.
		MTR	No audio is sent to computer.

Mixer controls that can be used when in DAW control mode

The following Model 2400 controls can be used when in DAW control mode.

• The blue buttons and dial in the illustration below are enabled.

REC button	This can be used for starting recording standby.		
MULTI JOG dial	This can be used for locating.		
Function buttons	Their functions depend on what is shown on the DAW CONTROLLER screen.		
Tunction buttons	Press the MENU button to switch function button operations.		



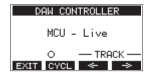
DAW CONTROLLER MARKER screen



(Screen example when "MCU - Live" selected)

- Use the **F2 SET** button to set markers.
- Use the **F3** sand **F4** buttons to move between markers.

DAW CONTROLLER TRACK screen



(Screen example when "MCU - Live" selected)

- Press the **F2** CYCL button to change the DAW repeat function.
- Use the F3 ← and F4 ⇒ buttons to move among tracks that can be controlled.

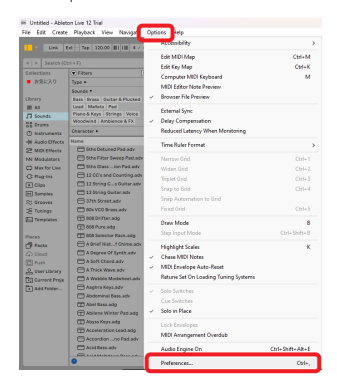
To enable the reception of messages from the DAW application, first put the Model 2400 into DAW control mode and then set the DAW application.

Live

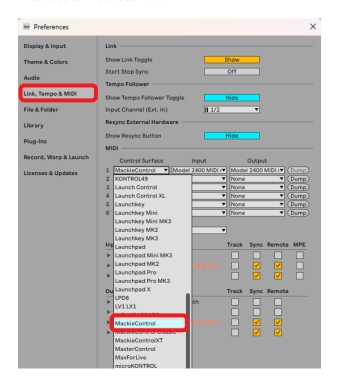
Windows

The following screens are from Live version 12.0.1.

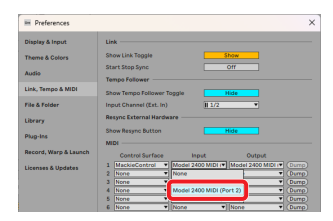
1. Click "Options" > "Preferences..."



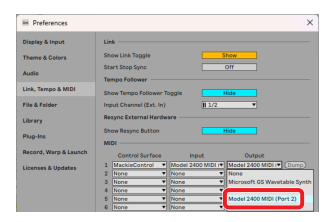
Select the "Link, TEMPO & MIDI" tab, and set the Control Surface to "MackieControl".



3. Set the Input to "Model 2400 MIDI (Port 2)".



4. Set the Output to "Model 2400 MIDI (Port 2)".

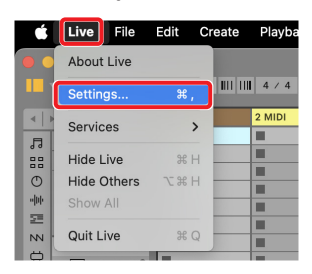


The ■ button on the Model 2400 will light, showing that remote control is enabled.

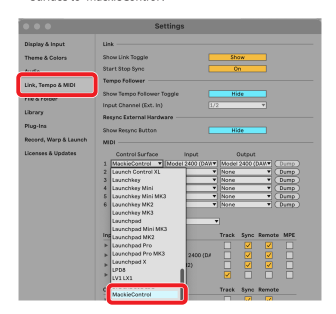
Mac

The following screens are from Live version 12.0.10.

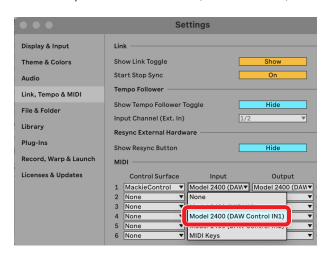
1. Click "Live" > "Settings..."



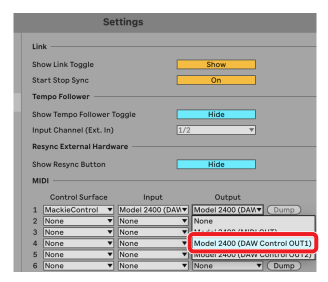
Select the "Link, TEMPO & MIDI" tab, and set the Control Surface to "MackieControl".



3. Set the input to "Model 2400 MIDI (DAW Control IN1)".



Set the output to "Model 2400 (DAW Control OUT1)".



The ■ button on the Model 2400 will light, showing that remote control is enabled.

Controls that can be used with the DAW

The following Model 2400 controls can be used to operate the DAW application.

- F2 SET button (DAW CONTROLLER MARKER screen)
- F3 seembutton (DAW CONTROLLER MARKER screen)
- F4 >> button (DAW CONTROLLER MARKER screen)
- F2 CYCL button (DAW CONTROLLER TRACK screen)
- F3 button (DAW CONTROLLER TRACK screen)
- F4 button (DAW CONTROLLER TRACK screen)
- MULTI JOG dial (locate function)
- **◄✓/▶▶** buttons
- button
- ►/II button
- button
- REC buttons (1-8)

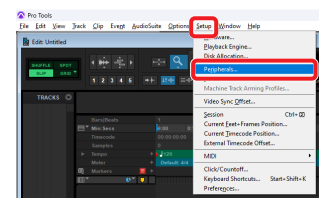
NOTE

REC READY can be controlled for 8 tracks. To use the function for a project with 9 or more tracks, press the MENU button on the unit to open the TRACK screen, and then use the F3 and **F4** buttons to switch to the desired tracks.

Pro Tools

The following screens are from Pro Tools12 Ultimate version 2024.6.0.

1. Click "Setup" > "Peripherals..."



2. Select the "MIDI Controllers" tab, and set the Type to "HUI".



Set Receive From to "MIDIIN2 (Model 2400 MIDI) [Emulated]".

On a Mac, set it to "Model 2400 DAW Control IN1".



Set Send To to "MIDIOUT2 (Model 2400 MIDI) [Emulated]". On a Mac, set it to "Model 2400 DAW Control OUT1".



For Row #2, also set the Type to "HUI", Receive From to "MIDIIN3 (Model 2400 MIDI) [Emulated]" and Send To to "MIDIOUT3 (Model 2400 MIDI) [Emulated]".

6. Click "OK".



The ■ button on the Model 2400 will light, showing that remote control is enabled.

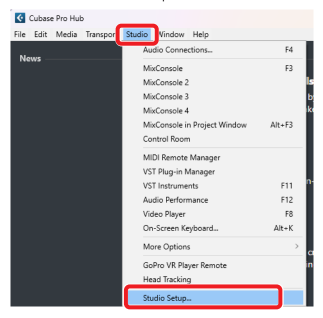
Controls that can be used with the DAW

- F2 SET button (DAW CONTROLLER MARKER screen)
- F2 CYCL button (DAW CONTROLLER TRACK screen)
- F3 button (DAW CONTROLLER TRACK screen)
- F4 button (DAW CONTROLLER TRACK screen)
- MULTI JOG dial (locate function)
- ✓ buttons
- button
- ►/II button
- button
- REC buttons (1-12, 13/14-19/20)

Cubase

The following screens are from Cubase 13.0.41.

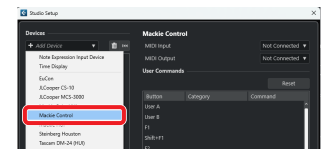
1. Click "Studio" > "Studio Setup..."



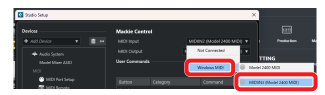
2. Click the + at the top left of the window.



3. Select "Mackie Control".



Set the MIDI Input to "MIDIIN3 (Model 2400 MIDI)". On a Mac, set it to "Model 2400 DAW Control IN2".



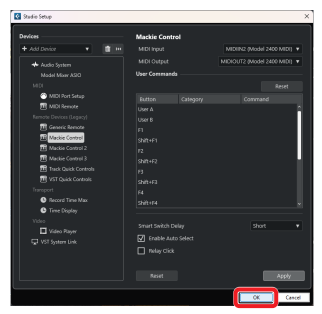
NOTE

"MIDIIN3 (Model 2400MIDI)" or "Model 2400 DAW Control IN2" on a Mac must be set first.

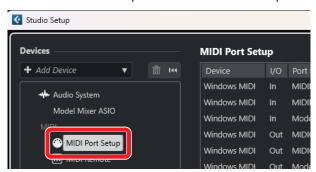
5. Set the MIDI Output to "MIDIOUT3 (Model 2400 MIDI)". On a Mac, set it to "Model 2400 DAW Control OUT2".



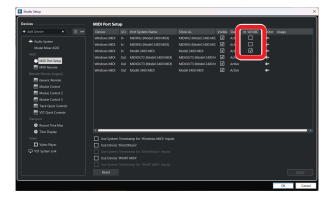
- 6. Repeat the procedures from Step 2, setting the MIDI Input to "MIDIIN2 (Model 2400 MIDI)" and the MIDI Output to "MIDIOUT2 (Model 2400 MIDI)". On a Mac, select "Model 2400 DAW Control IN1" and "Model
 - 2400 DAW Control OUT1" respectively.
- 7. Click "OK".



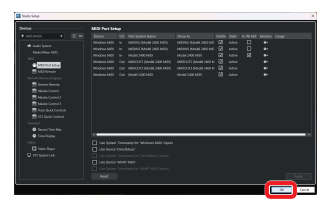
8. Return to "Studio Setup..." and click "MIDI Port Setup".



Remove the checks from the boxes for "MIDIIN2 (Model 2400 MIDI)" and "MIDIIN3 (Model 2400 MIDI)".



10. Click "OK".



The ■ button on the Model 2400 will light, showing that remote control is enabled.

Cubase might need to be restarted depending on the setup of the computer it is on.

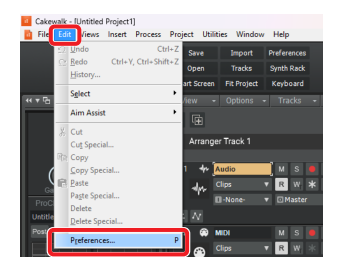
Controls that can be used with the DAW

- F2 SET button (DAW CONTROLLER MARKER screen)
- F3 streen button (DAW CONTROLLER MARKER screen)
- **F4** button (DAW CONTROLLER MARKER screen)
- F2 CYCL button (DAW CONTROLLER TRACK screen)
- **F3** button (DAW CONTROLLER TRACK screen)
- F4 button (DAW CONTROLLER TRACK screen)
- MULTI JOG dial (locate function)
- ✓ buttons
- button
- ►/II button
- button
- REC buttons (1-12, 13/14-19/20)

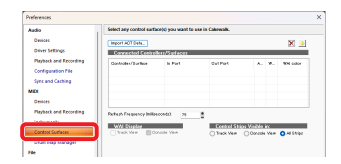
Cakewalk

The following screens are from Cakewalk version 2024.02 (Build098).

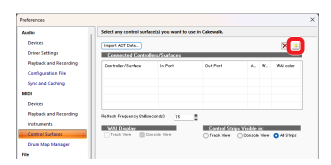
1. Click "Edit" > "Preferences..."



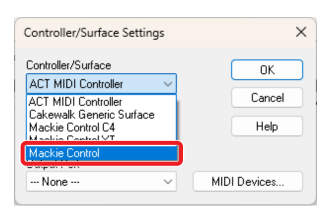
2. Select "Control Surfaces".



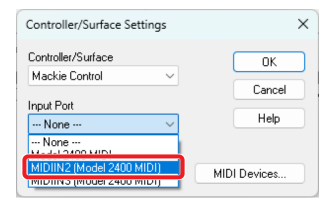
3. Click the star mark at the top right of the window.



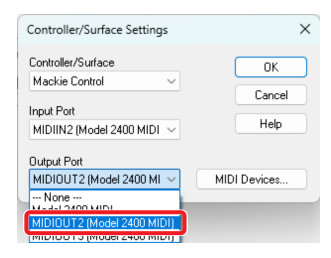
Set the Controller/Surface to "Mackie Control".



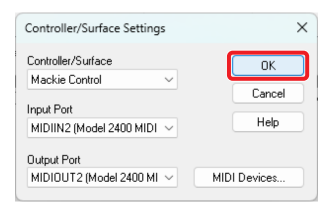
5. Set the Input Port to "MIDIIN2 (Model 2400 MIDI)".



6. Set the Output Port to "MIDIOUT2 (Model 2400 MIDI)".



7. Click "OK".



Repeat the procedures from Step 3, setting the Input Port to "MIDIIN3 (Model 2400 MIDI)" and the Output Port to "MIDIOUT3 (Model 2400 MIDI)".

The ■ button on the Model 2400 will light, showing that remote control is enabled.

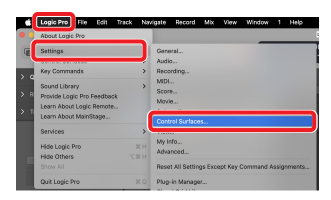
Controls that can be used with the DAW

- F3 streen button (DAW CONTROLLER MARKER screen)
- F4 button (DAW CONTROLLER MARKER screen)
- F2 CYCL button (DAW CONTROLLER TRACK screen)
- F3 button (DAW CONTROLLER TRACK screen)
- F4 → button (DAW CONTROLLER TRACK screen)
- MULTI JOG dial (locate function)
- ■buttons
- button
- ►/II button
- button
- REC buttons (1-12, 13/14-19/20)

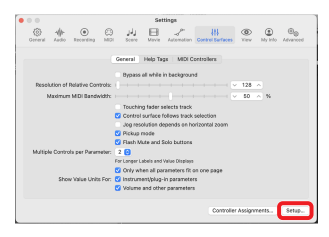
Logic Pro

The following screens are from Logic Pro version 11.0.0.

1. Click "Logic Pro" > "Settings" > "Control Surfaces..."



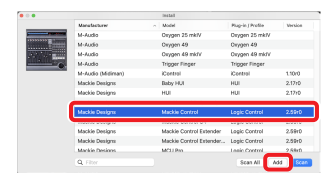
Click "Setup..."



Click "New" > "Install..."



Select "Manufacturer: Mackie Designs" and "Model: Mackie Control", and click "Add".



For Device: Mackie Control, set the Output Port to "Model 2400 DAW Control OUT1".



For Device: Mackie Control, set the Input Port to "Model 2400 DAW Control IN1".



- Repeat the procedures from Step 4, setting the Output Port to "Model 2400 DAW Control OUT2" and the Input Port to "Model 2400 DAW Control IN2".
- 8. For Mackie Control #2 set in Step 7, set "Fader Bank Offset" to "8".



The ■ button on the Model 2400 will light, showing that remote control is enabled.

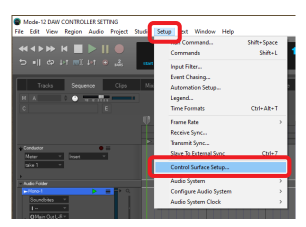
Controls that can be used with the DAW

- F2 CYCL button (DAW CONTROLLER TRACK screen)
- F3 button (DAW CONTROLLER TRACK screen)
- **F4** button (DAW CONTROLLER TRACK screen)
- MULTI JOG dial (locate function)
- ■buttons
- button
- ►/II button
- • button
- REC buttons (1-12, 13/14-19/20)

DP (Digital Performer)

The following screens are from Digital Performer 10.1.

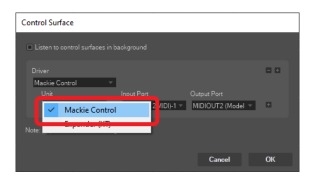
1. Click "Setup" > "Control Surface Setup..."



Click the + at the right side of the window.

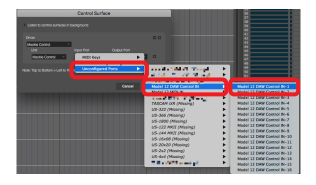


Set the Unit to "Mackie Control".



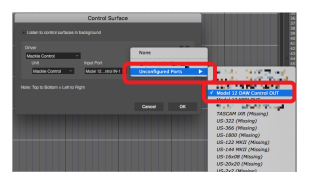
Set the Input Port to "MIDIIN2 (Model 2400 MIDI) [Emulated]".

On a Mac, set it to "Model 2400 DAW Control IN1".

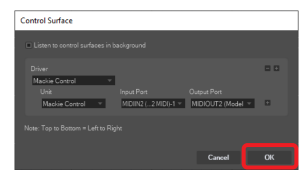


Set the Output Port to "MIDIOUT2 (Model 2400 MIDI) [Emulated]".

On a Mac, set it to "Model 2400 DAW Control OUT1".



Click "OK".



- Click the [+] to the right of the Output Port field to add an "Expander (XT)" unit.
- Set the Input Port to "MIDIIN3 (Model 2400 MIDI) [Emulated]" and the Output Port to "MIDIOUT3 (Model 2400 MIDI) [Emulated]".

The ■ button on the Model 2400 will light, showing that remote control is enabled.

Controls that can be used with the DAW

- F3 streen button (DAW CONTROLLER MARKER screen)
- **F4** button (DAW CONTROLLER MARKER screen)
- F2 CYCL button (DAW CONTROLLER TRACK screen)
- F3 button (DAW CONTROLLER TRACK screen)
- F4 → button (DAW CONTROLLER TRACK screen)
- ✓ buttons
- button
- ►/II button
- button
- REC buttons (1-12, 13/14-19/20)

Cubasis

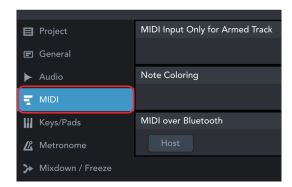
The following screens are from Cubasis 3.3.

ATTENTION

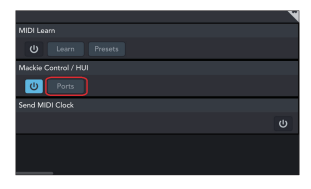
Cubasis 3.3 and later are supported.

1. Click "SETUP" > "MIDI".

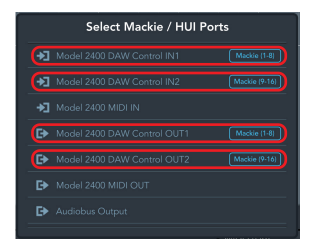




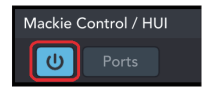
Click "Ports" under "Mackie Control/HUI" in the window.



3. In the Select Mackie/HUI Ports window, click "Model 2400 DAW Control IN1", "Model 2400 DAW Control IN2", "Model 2400 DAW Control OUT1" and "Model 2400 DAW Control OUT2", and set each of them to "Mackie (1-8)" or "Mackie (9-16)" as shown below.



Turn on the icon shown inside the red frame.



The ■ button on the Model 2400 will light, showing that remote control is enabled.

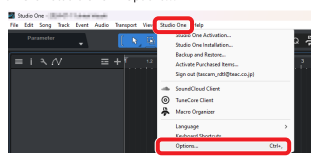
Controls that can be used with the DAW

- F2 CYCL button (DAW CONTROLLER TRACK screen)
- F3 button (DAW CONTROLLER TRACK screen)
- F4 button (DAW CONTROLLER TRACK screen)
- MULTI JOG dial (locate function)
- ✓ buttons
- button
- ►/II button
- button
- REC buttons (1-12, 13/14-19/20)

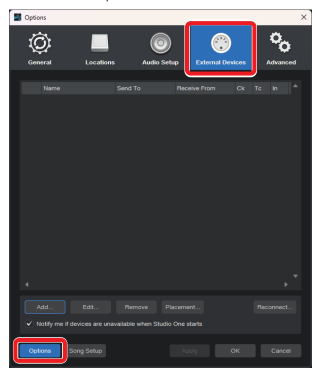
Studio One

The following screens are from Studio One 6.6.1.

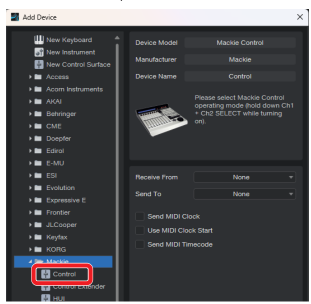
1. Click "Studio One" > "Options..."



2. Click the "External Devices" icon at the top of the window, and then click "Options".



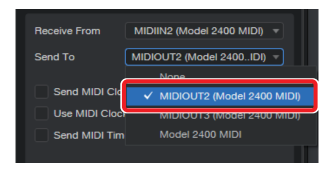
3. Select "Add..." and open "Mackie Control" > "Control".



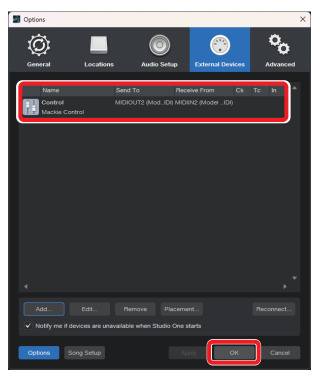
Set Receive From to "MIDIIN2 (Model 2400 MIDI)". On a Mac, set it to "Model 2400 DAW Control IN1".



5. Set Send To to "MIDIOUT2 (Model 2400 MIDI)". On a Mac, set it to "Model 2400 DAW Control OUT1".



6. Click "OK".



The ■ button on the Model 2400 will light, showing that remote control is enabled.

Controls that can be used with the DAW

The following Model 2400 controls can be used to operate the DAW application.

- F2 SET button (DAW CONTROLLER MARKER screen)
- F3 streen button (DAW CONTROLLER MARKER screen)
- **F4** >> button (DAW CONTROLLER MARKER screen)
- F2 CYCL button (DAW CONTROLLER TRACK screen)
- F3 button (DAW CONTROLLER TRACK screen)
- F4 button (DAW CONTROLLER TRACK screen)
- MULTI JOG dial (locate function)
- ■buttons
- button
- ►/II button
- • button
- REC buttons (1-8)

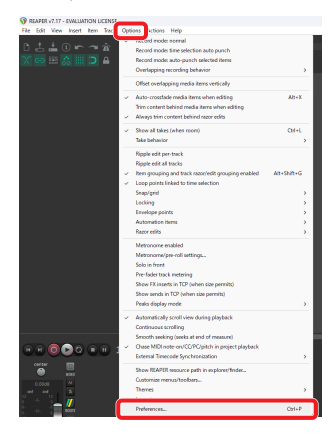
NOTE

REC READY can be controlled for 8 tracks. To use the function for a project with 9 or more tracks, press the MENU button on the unit to open the TRACK screen, and then use the ${\bf F3}$ and **F4** buttons to switch to the desired tracks.

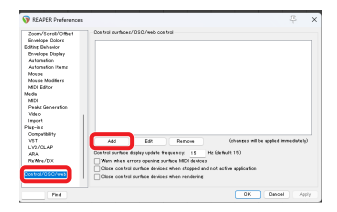
REAPER

The following screens are from REAPER June 26 2024.

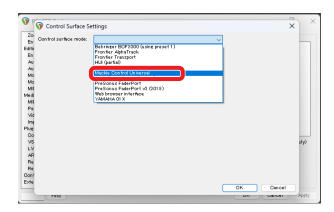
1. Click "Options" > "Preferences..."



Click "Add" under the "Control surfaces/OSC/web control" window.

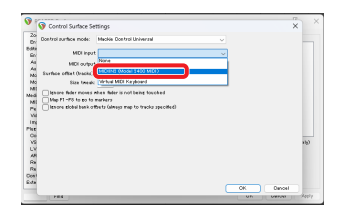


For the "Control surface mode", select "Mackie Control Universal" and click "OK".

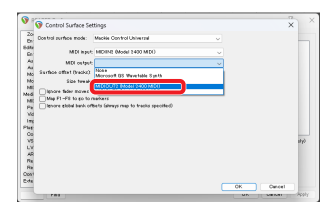


Set "MIDI input" to "MIDIIN2 (Model 2400 MIDI)", and input "0" for "Surface offset (tracks)".

On a Mac, set it to "Model 2400 DAW Control IN1".



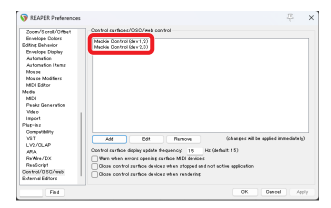
Set "MIDI output" to "MIDIOUT2 (Model 2400 MIDI)". On a Mac, set it to "Model 2400 DAW Control OUT1".



Repeat the procedures from Step 2, setting "MIDI input" to "MIDIIN3 (Model 2400 MIDI)" and "MIDI output" to "MIDIOUT3 (Model 2400 MIDI)". Input "8" for "Surface offset

On a Mac, select Model 2400 DAW Control IN2" and "Model 2400 DAW Control OUT2" respectively, and input "8" for "Surface offset (tracks)".

7. Click "OK".



The ■ button on the Model 2400 will light, showing that remote control is enabled.

Controls that can be used with the DAW

- F2 SET button (DAW CONTROLLER MARKER screen)
- F3 streen button (DAW CONTROLLER MARKER screen)
- **F4** >> button (DAW CONTROLLER MARKER screen)
- F2 CYCL button (DAW CONTROLLER TRACK screen)
- F3 button (DAW CONTROLLER TRACK screen)
- F4 button (DAW CONTROLLER TRACK screen)
- MULTI JOG dial (locate function)
- ■buttons
- button
- ►/II button
- button
- REC buttons (1-12, 13/14-19/20)

MIDI Implementation Chart

MIDI Implementation Chart DAW Control ports

Function		Transmit	Recognize	Remarks
Basic channels	When power on	×	×	
	Settable	×	×	
Mode	When power on	×	×	
	Message	×	×	
	Altered			
Note number	Range	0	0	HUI Mode: Active Sensing
	Range	0	0	Mackie Ctrl Mode: Key, LED
Velocity	Note on	0	0	LILII Mada Astina Cansina
	Note off	×	×	HUI Mode: Active Sensing
	Note on	0	0	M II CIIM I K IED
	Note off	×	×	Mackie Ctrl Mode: Key, LED
A \$4 -	Polyphonic	×	×	
Aftertouch	Channel	×	×	
Pitch bend		0	×	Mackie Ctrl Mode: Fader
Cambral dans			0	HUI Mode: LED, Switch Ctrl
Control change		0	0	Mackie Ctrl Mode: Encoder
Due sue se she se se		×	×	
Program change	Setting range			
System exclusive		0	0	Mackie Ctrl Mode
	Position	×	×	
System common	Song select	×	×	
	Quarter frame	×	×	
	Tune	×	×	
System real-time	Clock	×	×	
	Command	×	×	
Other	Local on/off	×	×	
	All notes off	×	×	
	Active sense	×	×	
	Reset	×	×	

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