

MiDiPLUS FIT Mixing Control Surface User Guide

Home » Midiplus » MiDiPLUS FIT Mixing Control Surface User Guide 🖔

Contents

- 1 MiDiPLUS FIT Mixing Control Surface User Guide
 - 1.1 INTRODUCTION
 - 1.2 SAFETY WARNINGS AND INSTRUCTIONS
 - **1.3 READY TO USE**
 - 1.4 CHANGING THE MODE
 - 1.5 FRONT PANEL
 - **1.6 REAR PANEL**
 - 1.7 RACK MOUNTING
 - 1.8 Specifications
 - 1.9 TROUBLESHOOTING
 - 1.10 APPENDIX A: LV1 and Mackie Control

- 1.11 APPENDIX B: HUI Mapping
- 2 Documents / Resources
- **3 Related Posts**

MiDiPLUS FIT Mixing Control Surface User Guide



MiDiPLUS

INTRODUCTION

Thank you for purchasing the **mibiPLUS** FIT controller, an intuitive control surface designed to function as a fully integrated fader bank for the Waves eMotion LV1 digital mixing console.

miDiPLUS FIT features 16+1 touch-sensitive motorized faders, 16+1 clickable rotary encoders, and tons of control buttons, it's perfect match for Waves eMotion LV1. You can also use FIT as a universal control surface by using its HUI and Mackie Control emulation, let you get fully control on your mixing session.

- · FIT mixing control surface
- USB cable
- · Power Supply
- · User guide
- · Rack mounting panels
- · Registration Card
- · Plastic overlays for different DAWs

SAFETY WARNINGS AND INSTRUCTIONS

Please read the following precautions carefully before use to avoid damaging the equipment or causing personal injury. Precautions include but are not limited to the following:

- 1. Read and understand all the illustrations.
- 2. Always follow the instructions on the device.
- 3. Before cleaning the device, always remove the power and the USB cable. When cleaning, use a soft and dry cloth. Do not use gasoline, alcohol, acetone, turpentine or any other organic solutions; do not use a liquid cleaner, spray or cloth that's too wet.
- 4. Make sure to turn off and disconnect the power if not used for extended periods.
- 5. Do not use the device near water or moisture, such as a bathtub, sink, swimming pool or similar place.
- 6. Do not place the device in an unstable position where it might accidentally fall over.
- 7. Do not place heavy objects on the device.
- 8. Do not place the device near a heat vent at any location with poor air circulation.
- 9. Do not open or insert anything into the device that may cause a fire or electrical shock.
- 10. Do not spill any kind of liquid onto the device.
- 11. Do not use the device with thunder and lightning present; otherwise it may cause long distance electrical shock.
- 12. Do not use in environments below 0°C/32°F or above 40 /104 °F
- 13. Do not use the device when there is a gas leak nearby.



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK DO NOT REMOVE COVER (OR BACK) NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED PERSONNEL

ATTENTION: POUR EVITER LES RISQUES DE CHOC ELECTRIQUE, NE PAS ENLEVER LE COUVERCLE.

AUCUN ENTRETIEN DE PIECES INTERIEURES PAR L'USAGER.

CONFIER L'ENTRETIEN AU PERSONNEL QUALIFIE.

AVIS: POUR EVITER LES RISQUES D'INCENDIE OU D'ELECTROCUTION, N'EXPOSEZ PAS CET ARTICLE A LA PLUIE OU A L'HUMIDITE



The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure, that may be of sufficient magnitude to constitute a risk of electric shock to persons.

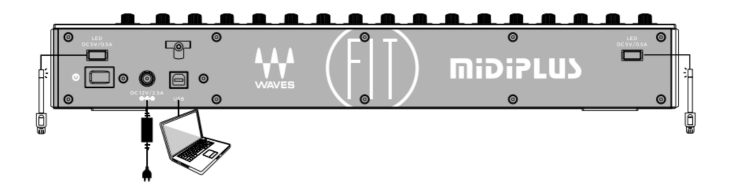


The exclamation point within an equilateral triangle is intended to alert the user of the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

WARNING: To reduce the risk offire or electric shock, do not expose this apparatus to rain or moisture.

READY TO USE

MIDIPLUS FIT is a class-compliant USB device in both macOS® and Windows®. When connect your FIT to a free USB port on your computer and turn on the unit, its drivers are automatically installed.



CHANGING THE MODE

miDiPLU3 FIT has 3 different mode of operation, the default mode of operation is the Waves eMotion LV1 mode, if you are using other DAW application, you will need to change the mode of operation to Mackie Control or HUI mode:

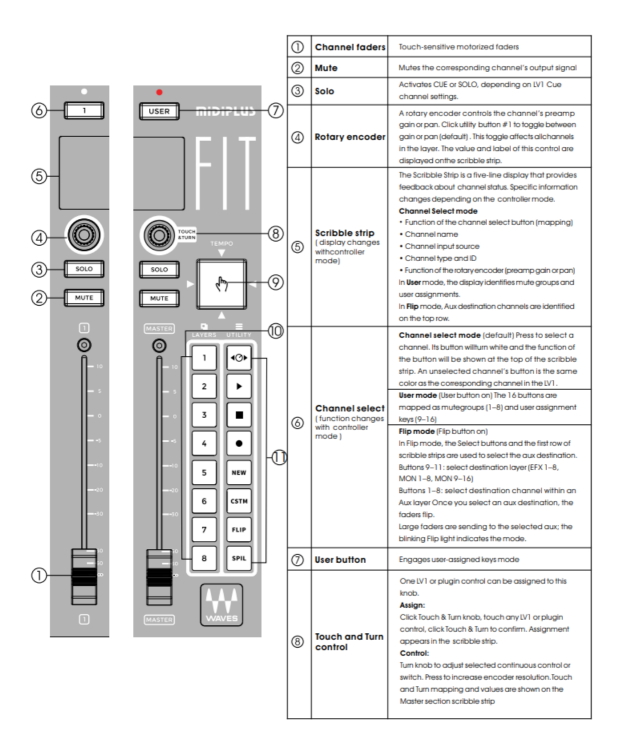
- Hold down the button of Channel 1 and the button of Channel 2 simultaneously while turning on the FIT to select Mackie Control mode, you can use this mode for Logic, Live and Cubase.
 Hold down the button of Channel 1 and button of Channel 3 simultaneously while turning on the FIT to select HUI mode, you can Use this mode for Pro Tools.
- If you want to select Waves eMotion LV1 mode, hold down the and button of Channel 1 simultaneously while turning on the FIT. Once you selected a mode, FIT will automatically boot into the selected mode each time it is powered up.

After setting FIT to the correct mode, open the corresponding DAW and set the FIT controller as follows:

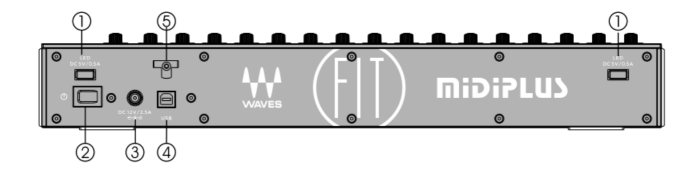
LV1	In the System Inventory Device racks, add miDiPLUS FIT as a Control device. Click the Gear button to open the MidiPlus control panel. Set Input and Output ports to FIT.	
Ableton Live	In the Preferences window, under Link MIDI tab, set MackieControlXT with Port 2 as Input and Output. Set MackieControl with Port 1 as Input and Output.	
Cubase	In the Studio Setup window, add new devices under Remote Devices as following: Mackie Control with its MIDI Inputs and Outputs set to Port 1, and Mackie Control 2 with its MIDI Inputs and Outputs set to Port 2.	
Under Logic's main tab, go to Control Surfaces > Setup. Select Install the New dropdown menu and add Mackie Control. set to Port 1 on Input and Output. Click the New drop menu and click Install again. Mackie Control Extender and set to Port 2 for both Input and Output. and drop the Mackie Control Extender icon to the left of the Mackie Control icon.		
Go to Setup > Peripherals > MIDI Controllers. In the first row, select HUI from the Controller Type menu. Select FIT in the Receive From and the Set To menus. In the second row select HUI from the Controller Type menu. Select MIDIIN2 (FIT) from the Receive From menu and MIDIOUT2 (FIT) the Send To menu.		

FRONT PANEL

The functions of the knobs and buttons on the FIT will vary depending on which software application is being utilized, the labels for the buttons and controls are specific to Waves eMotion Lv1.



9	Touch and Turn control	Tap repeatedly to set the tempo		
0	Layer select	Selects one of eight layers		
0	Utility section (eight buttons)	1. Toggle rotary encoders on all channels between preamp gain and pan control. 2. Assignable button (set in control panel) 3. Assignable button (set in control panel) 4. Assignable button (set in control panel) 5. Stores current condition as new scene. 6. Custom layers mode. When Custom is selected, the eight numbered buttons are used to select a custom layer. There is no custom mapping in the Standaione faders mode. 7. Enables Flip mode, which uses the faders to adjust sends to EFX 1–8, MON 1–8, MON 9–16. Press once on the Flip button. The button will light and the buttons at the top of the channels will be used to select the Flip destination. This is reflected in the top row of the scribble strip. Use the buttons to select destination aux layers and channels. Once and aux destination is selected, the Flip button blinks. 8. Enable Spill mode, which displays all the channels in the selected Link group, regardiess of the channel types. Linked controls can be adjusted and a DCA can be used to trim all faders in the group. Choose a DCA group on the LV1 display.		

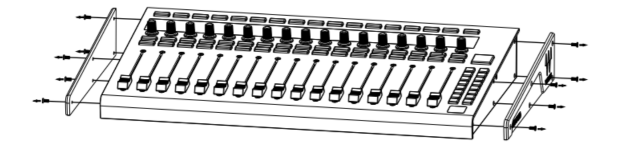


- 1. USB LED Port: Supply DC 5V/0.5A output for USB LED light
- 2. Power Switch: Power the unit on or off
- 3. Power Connector: Connect to the power supply provide by MIDIPLUS (DC 12V/2.5A)
- 4. USB Port: Connect to your computer to control your Wave eMotion LV1 or DAW.
- 5. Cable Tie: Wind the power supply's cable through one or both hooks to fixed the cable.

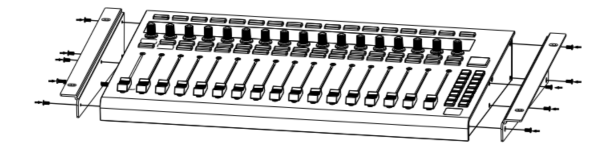
RACK MOUNTING

Before rack mounting, you must replace the 2 side panels with the included Rack mounting side panels, then use an equipment rack that is 1 9-inches wide (482.6 mm) and rated for the total weight of your equipment. Use a minimum of (4) 1 0/32 threaded screws per rack mounted device.

Step 1: Remove the 2 side panels



Step 2: Install the 2 rack mounting side panels



Waves eMotion LV1 Configuration

- In the System Inventory page, select the FIT controller from the Controls drop-down menu.
- 2. Click on the Gear symbol to access the MIDIPLUS FIT control panel.
- Choose input and output ports from the drop-down menus.
- 4. Select which LV1 mixer (Mixer 1 or Mixer 2) will be controlled by the **miDiPLUS** FIT faders. When "Standalone" is selected, there is no correlation between the layer selected by the controller and the layer selected in the Mixer window.
- 5. In the eMotion LV1 "Sends on Faders" mixer mode, the channel faders control the level of the aux send, not the channel itself. Select "Follow Aux- Sends Flip" to enable controller faders to follow this behavior.



- 6. Use the three "Custom Function" drop-down menus to assign actions to the controller's Record, Stop, and Play buttons. By default, these three buttons are assigned to Next Scene, Save Session, and Alt. With the dropdown menus you can assign many other functions to the buttons.
- 7. The "Knob Mode" maps the rotary encoder knobs to either pan or gain control.

Specifications

Faders	17 touch-sensitive 100mm motorized faders	
Encoders	17 clickable rotary encoders	
	17 RGB backlit Select buttons	
Buttons	17 Blue backlit Solo buttons	
Bullotis	17 Red backlit Mute buttons	
	16 RGB backlit Layers select and Utility buttons	
Pad	1 RGB backlit Tap tempo pad	
Display 17 1.14" TFT LCD		
	2 USB LED light ports	
Connectivity	1 USB 2.0 high speed port	
	1 DC input	
Power Supply	DC Power adapter (DC 12V/2.5A, center-positive)	
Dimensions 44.9 cm x 28.4 cm x 6.9 cm (W x D x H) 17.6 in x 11.18 in x 2.71 in		
Weight	4.28 kg / 9.43 lb.	

TROUBLESHOOTING

Problem: No power.

- 1. Make sure the AC outlet is alive, you can plug in a lamp to check it.
- 2. Is the power supply connected to FIT correctly?
- 3. Verify that the power switch is turned on.

Problem: Can't control my DAW application.

- 1. Make sure the USB cable is connected and the power is turned on.
- 2. Make sure you have chosen the right mode of operation for your daw, for details please see the "Changing The Mode" chapter.
- 3. Quit and restart your DAW application.
- 4. Go to "Control Surface Setup" of you DAW (Logic Pro, for example), install or add a "Mackie Control" device, then choose "FIT" in the Input and Output Ports.

Problem: Can't control Waves eMotion LV1.

- 1. Make sure the USB cable is connected and the power is turned on.
- 2. Verify that the FIT is in the LV1 mode. Please see the previous chapter "Changing the mode" for details.
- 3. Make sure you have configured your LV1 as the previous chapter "Configure in Waves eMotion LV1".

If you still haven't found a solution to your problem, you may visit **www.midiplus.com** and contact us for technical support.

APPENDIX A: LV1 and Mackie Control Mapping

FIT LABEL		Mackie Control Mode			
FII LABEL	LV1 Mode	Logic Pro	Steinberg	Ableton Live	
Select (1 - 16)	Select 1 - 16	Select Channel	Select Channel	Select Channel	
Mute (1 - 16)	Mute 1 - 16	Mute Channel	Mute Channel	Mute Channel	
Solo (1 - 16)	Solo 1 - 16	Solo Channel	Solo Channel	Solo Channel	
USER	User	Record Ready Channel	Record Ready Channel	Record Ready Channel	
MUTE(Master)	Main Mute	Global View	Edit	Returns	
SOLO(Master)	Main Solo	Solo Clear	Solo Clear	Solo Clear	
TOUCH & TURN	Touch & Turn	Jog Wheel and Scrub	Jog Wheel and Scrub	Jog Wheel and Scrub	
TAP	Тар	Cycle	Cycle	Loop	
40▶	Utility 1	Vpot Assign	Vpot Assign	Vpot Assign	
•	Utility 2	•	•	•	
•	Utility 3				
•	Utility 4	•	•	•	
NEW	Utility 5	Channel left	Page Up	Channel left	
CSTM	Utility 6	Channel right	Page Down	Channel right	
FLIP	Utility 7	FLIP	FLIP	FLIP	
SPILL	Utility 8	CTRL	Save	CTRL	
Lo		ayer Keys VPOT Mode OF	F		
1	Layer 1	Autom. Read Off	Read	View Sess/Arr.	
2	Layer 2	Autom. Write	Write	View Clip/Device	
3	Layer 3	Autom. Latch	Mixer	View Detail	
4	Layer 4	Autom. Touch	Project	View Browser	
5	Layer 5	Click	Add Marker	Home	
6	Layer 6	Solo	Next	End	
7	Layer 7	Bank left	Bank left	Bank left	
8	Layer 8	Bank right	Bank right	Bank right	
		l	ayer Keys VPOT Mode Of	N	
1 Layer 1		Track	I/O	Input	
2	Layer 2	Send	Send	Send	
3	Layer 3	Pan	Pan	Pan	
4	Layer 4	Plugin	Insert	Plugin	
5	Layer 5	EQ	EQ	Page Up	
6	Layer 6	Instrument	Dynamic	Page Down	
7	Layer 7	Bank left	Bank left	Bank left	
8 Layer 8		Bank right	Bank right	Bank right	

APPENDIX B: HUI Mapping

FIT LABEL		HUI Mode
FII LADEL	Pro Tools	Descriptions
Select (1 - 16)	Select/Rec Ready/V-Sel/Insert	Depending on the USER button mode
Mute (1 - 16)	Mute Channel	1
Solo (1 - 16)	Solo Channel	1
	Pan mode	Select 1-16 = Channel select Rotary 1-16 control Pan. Color Code = Off
	Record Ready mode	Select 1-16 = Reccord Ready. Rotary 1-16 control Pan. Color Code = Red.
USER	Send mode	Select 1-8 = V-Sel, control Send Pre/Post. Rotarty 1-8 control Send Level, Rotarty 9-16 control Pan. Select Send with Layer keys, See below Layer table mode Color Code = Turquoise.
	Plugin mode	Select 1-8 = Insert. Rotary 1,3,5,7 control Plugin selection and edit. Rotary 8 Control Plugin page. Color Code = Brown.
MUTE(Master)	Option/All	1
SOLO(Master)	Rude Solo	/
TOUCH & TURN	Jog Wheel and Scrub/Shuttle	Click once for Scrub, Twice for Shuttle
TAP	Transport Window	1
4⊘⊦	Alt View	Plugin View
•	•	1
	<u> </u>	1
-	-	,
	 	Color Code = Green.
NEW	Transport Mode	See Below Layer Modes Table.
CSTM	Auto Mode	Color Code = Yellow. See Below Layer Modes Table.
FLIP	Channel left	1
SPILL	Channel right	,
OF IEE	Layer Keys Mode SEND	
1	Send A	Select Send A
2	Send B	Select Send B
3	Send C	Select Send C
4	Send D	Select Send D
5	Send E	Select Send E
	send E	
6	P	1
7	Bank left	1
8	Bank right	/
		Layer Keys Mode TRANSPORT
1	Loop	1
2	Return To Zero	1
3	End	I
4	ln	I
5	Out	1
7	Bank left	1
8	Bank right	1

	Layer Keys Mode AUTO		
1	Read	/	
2	Write	/	
3	Touch	1	
4	Latch	/	
5	Trim	1	
6	Off	1	
7	Bank left	/	
8	Bank right	1	





MiDiPLUS FIT Mixing Control Surface [pdf] User Guide FIT Mixing Control Surface

₩ mibiPLus

Manuals+, home privacy