M-AUDIO[®] CODE25 CODE49 CODE61

User Guide English

Manual Version 1.2

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Introduction

Box Contents

Code Series Keyboard

USB Cable

Quickstart Guide User Guide (download)

Software Download Cards

Safety & Warranty Manual

Important: Visit **m-audio.com** to download the Code Preset Editor. The Preset Editor gives you a visual and intuitive way to edit the various messages that Code's controls send to your computer without having to use the hardware interface.

Support

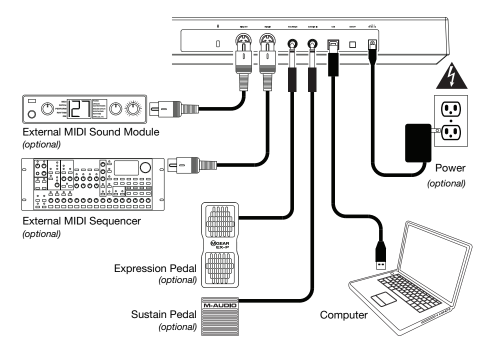
For the latest information about this product (system requirements, compatibility information, etc.) and product registration, visit **m-audio.com**.

For additional product support, visit m-audio.com/support.

Quick Start / Connection Diagram

Remember to select **Code 25**, **Code 49**, or **Code 61** as the controller in the **Preferences**, **Device Setup**, or **Options** of your digital audio workstation (DAW).

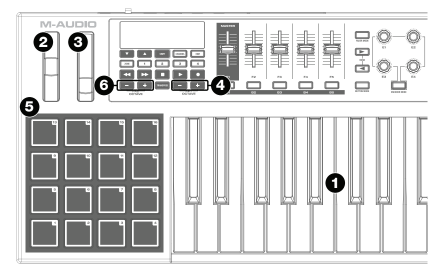
Items not listed in Introduction > Box Contents are sold separately.



Features

Code 25

Top Panel



Important: For more complete explanations of how to use all of these controls, please see the **Operation** chapter.

- Keyboard: This 25-note keyboard is velocity-sensitive with aftertouch and, in conjunction with the Key Octave -/+ buttons, can access the full range of 127 available MIDI notes (10 octaves).
- 2. Pitch-Bend Wheel: Move this wheel to send MIDI pitch bend information.

You can also change this wheel's MIDI assignment. See *Operation > Wheels > Editing Assignments* to learn how to do this.

3. **Modulation Wheel:** Move this wheel to send continuous controller data—MIDI CC #01 (modulation), by default.

You can also change this wheel's MIDI assignment. See *Operation > Wheels > Editing Assignments* to learn how to do this.

4. Key Octave -/+: Press one of these buttons to move the keyboard up or down an octave.

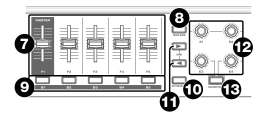
Press and hold **Transpose** and press one of the buttons to move the keyboard down or up a semitone.

 Pads: Use these pads to trigger drum hits or other samples in your software or external MIDI sound module. The pads are velocity-sensitive, which makes them very responsive and intuitive to play.

You can also change these pads' MIDI and Color assignments. See *Operation > Pads > Editing Assignments* to learn how to do this.

6. Pad Octave -/+: Press one of these buttons to move the pads up or down an octave.

Press and hold **Transpose** and press one of the buttons to move the pads down or up a semitone.



- Faders (F1–F5): Use these faders to send MIDI CC or Mackie Control[®]/HUI[®] messages to your software or external MIDI device. Use the Fader Mode button to change their current mode. You can also change these faders' MIDI assignments. See *Operation > Faders > Editing Assignments* to learn how to do this.
- 8. Fader Mode: Press this button to switch the Faders (F1–F5) between their two modes, distinguishable by this button's color:

Red: MIDI Mode (the default)

Green: Mackie Control/HUI Mode

Learn more about these modes in **Operation > Faders > Modes**.

 Buttons (B1–B5): Use these buttons to send MIDI CC, Mackie Control/HUI, or HID messages to your software or external MIDI device. They can function as momentary or toggle (latching) buttons. Use the Button Mode button to change their current mode.

You can also change these buttons' MIDI, HID, and Color assignments. See **Operation** > **Buttons** > **Editing Assignments** to learn how to do this.

10. Button Mode: Press this button to cycle the Buttons (B1–B5) through their three modes, distinguishable by this button's color:

Red: MIDI Mode (the default)

Green: Mackie Control/HUI Mode

Yellow: HID Mode

Learn more about these modes in **Operation > Buttons > Modes**.

11. Bank Right/Left: Press one of these buttons to move to the next or previous bank of assignable controls (Faders, Buttons, and Encoders). This will affect only the assignable controls that are in the same mode as the Bank Right/Left buttons, distinguishable by this button's color:

Red: MIDI Mode

Green: Mackie Control/HUI Mode

Yellow: HID Mode

White: Global (the default; this affects all assignable controls regardless of their current modes)

Learn more about these modes in **Operation > Basic Concepts > Control Modes > Using the Bank Buttons**.

 Encoders (E1-E4): Use these 360° knobs to send MIDI CC or Mackie Control/HUI messages to your software or external MIDI device. You can also change these encoders' MIDI assignments.

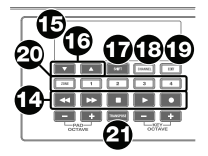
You can also change these encoders' MIDI assignments. See *Operation > Encoders > Editing Assignments* to learn how to do this.

13. Encoder Mode: Press this button to switch the Encoders (E1–E4) between their two modes, distinguishable by this button's color:

Red: MIDI Mode (the default)

Green: Mackie Control/HUI Mode

Learn more about these modes in **Operation > Encoders > Modes**.



- Transport Controls: These six buttons are dedicated buttons for sending conventional Mackie Control[®]/HUI[®] transport control commands: Rewind (↔), Fast-Forward (≫), Stop (■), Play (▶), and Record (●).
- 15. **Display:** Use this screen to view parameter values, settings, and messages relevant to Code 25's current operation. The various messages shown here are described throughout this *User Guide*.
- 16. **Preset Down/Up** (▼▲): Use these buttons to move to the previous or next preset.

You can also use these buttons to cycle through the editable parameters shown in the display, set the global MIDI channel, or set the MIDI channel of a zone of the keyboard.

Press and hold Shift and press these buttons to move to the previous or next program.

- 17. **Shift:** Press and hold this button to access the secondary functions of certain buttons and keys. Press this button in Zone Edit Mode to access additional zone editing functions.
- 18. Channel: Press this button to enter or exit Channel Mode. In Channel Mode, use the Preset Down/Up (▼▲) buttons to change Code 25's global MIDI channel. See Operation > Basic Concepts > Channels > Global Channel to learn more about this mode.

Press and hold **Shift** and press this button to send a MIDI Snap Shot. This sends the assigned MIDI message and current position/value of all controls.

- 19. Edit: Press this button to enter or exit Edit Mode. In Edit Mode:
 - Use the **Preset Down/Up** (**▼**▲) buttons to change the value or setting of the parameter shown in the **display**.
 - Use the keyboard's keys to access additional functions or commands.

Learn more about this mode in **Operation > Basic Concepts > Edit Mode**.

20. Zone, 1–4: Press the Zone button to enter Zone Mode, which lets you use 4 different overlapping or non-overlapping ranges of keys on different MIDI channels. This is useful for sending notes to 4 virtual instruments or 4 external synthesizers from the same keyboard, for example.

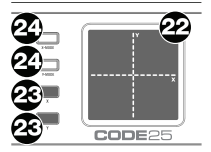
Press any of the **1–4** buttons simultaneously or separately (when the Zone Button is active/lit) to activate or deactivate those zones of the keyboard. When a zone is active, its corresponding button will be lit.

Press and hold the **Zone Button** for 1 second to enter or exit Zone Edit Mode. You can press any of the flashing **1–4** buttons to edit that zone.

Learn more about zones in Operation > Basic Concepts > Zones.

21. **Transpose:** Press and hold this button and press one of the **Pad Octave** –/+ or **Key Octave** –/+ buttons to move the pads or keys (respectively) down or up a semitone.

Press and hold **Shift** and press this button to send a "MIDI Panic" message. This means all MIDI notes will stop and all controls will stop sending their messages.



22. X/Y Pad: This touch-sensitive pad lets you control two parameters simultaneously in a two-dimensional way (rather than a traditional one-dimensional modulation wheel or encoder). You can assign the parameter and range of each axis, X (horizontal) and Y (vertical). This pad can be in one of three modes as determined by the X-Mode and Y-Mode buttons.

You can also change each axis's MIDI and Note assignment. See **Operation > X/Y Pad > Editing Assignments** to learn how to do this.

23. X/Y Buttons: Press one of these buttons to send the minimum value for the parameter assigned to that axis.

Press and hold **Shift** and press one of these buttons to send the middle value for the parameter assigned to that axis (e.g., a MIDI value of 64—halfway between 0 and 127).

In Edit Mode, press one of these buttons when assigning a parameter to assign it to that axis: X (horizontal) or Y (vertical).

In HID Mode, use the **X** or **Y** button as a left-click or right-click mouse command (respectively).

24. X-Mode / Y-Mode: Press one of these buttons to cycle through the available modes for that axis of the X/Y Pad, distinguishable by the button's color:

Red: MIDI CC Mode (the axis is assigned to a MIDI CC number)

Pink: In MIDI Note Mode (the axis is assigned a range, scale, or group of MIDI notes)

Yellow: HID Mode (the axis lets you use the X/Y Pad as a mouse/track pad)

Learn more about these modes in **Operation** > **X**/**Y Pad** > **Modes**.

Rear Panel



- Power Input: If you do not want to use a computer in your setup (i.e., if you are using Code 25 to control an external MIDI module), connect Code 25's power input to a power outlet using an optional power adapter (9 VDC, 1 A, center-positive, sold separately). Alternatively, you can connect Code 25's USB Port to a power outlet using a standard USB charger (sold separately).
- 2. **Power Switch:** Press this button to power Code 25 on. Press and hold this button for 1 second and then release it to power Code 25 off.
- 3. **USB Port:** Use a standard USB cable to connect this USB port to your computer. The computer's USB port provides ample power to Code 25. This connection is also used to send and receive MIDI data to and from your computer.

This connection is also relevant to Code 25's MIDI Out and MIDI In:

- If an external device is connected to the MIDI Out, your computer can send MIDI messages out along this path: computer → Code 25 → external device.
- If an external device is connected to the MIDI In, the external device sends MIDI messages in along this path: external device ⇒ Code 25 ⇒ computer. MIDI messages can then be sent to an external device via the MIDI Out, but it must pass through the computer first.
- 4. Sustain In: Connect an optional 1/4" (6.35 mm) TS sustain pedal to this input.

You can also change this input's MIDI assignment. See **Operation > Sustain Pedal > Editing Assignments** to learn how to do this.

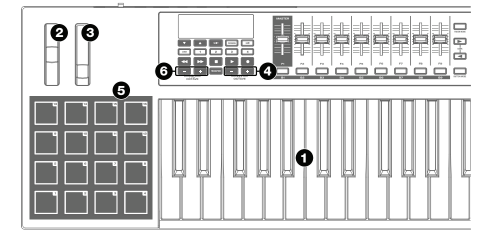
5. Volume In: Connect an optional 1/4" (6.35 mm) TRS expression pedal to this input.

You can also change this input's MIDI assignment. See *Operation > Volume Pedal > Editing Assignments* to learn how to do this.

- MIDI In: Use a standard five-pin MIDI cable to connect this MIDI In to the MIDI Out of an external MIDI device (e.g., another MIDI controller). The MIDI messages sent to this MIDI In will be sent to your computer via the USB port.
- 7. **MIDI Out:** Use a standard five-pin MIDI cable to connect this MIDI Out to the MIDI In of an external MIDI device (e.g., a synthesizer, sequencer, drum machine, etc.).
- 8. Kensington[®] Lock Slot: You can use this slot to secure your Code 25 to a table or other surface.

Code 49

Top Panel



Important: For more complete explanations of how to use all of these controls, please see the **Operation** chapter.

- Keyboard: This 49-note keyboard is velocity-sensitive with aftertouch and, in conjunction with the Key Octave -/+ buttons, can access the full range of 127 available MIDI notes (10 octaves).
- 2. Pitch-Bend Wheel: Move this wheel to send MIDI pitch bend information.

You can also change this wheel's MIDI assignment. See *Operation > Wheels > Editing Assignments* to learn how to do this.

3. **Modulation Wheel:** Move this wheel to send continuous controller data-MIDI CC 01 (modulation), by default.

You can also change this wheel's MIDI assignment. See *Operation > Wheels > Editing Assignments* to learn how to do this.

4. Key Octave -/+: Press one of these buttons to move the keyboard up or down an octave.

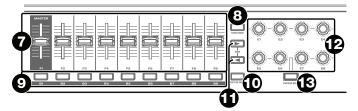
Press and hold **Transpose** and press one of the buttons to move the keyboard down or up a semitone.

5. **Pads:** Use these pads to trigger drum hits or other samples in your software or external MIDI sound module. The pads are velocity-sensitive, which makes them very responsive and intuitive to play.

You can also change these pads' MIDI and Color assignments. See *Operation > Pads > Editing Assignments* to learn how to do this.

6. **Pad Octave –/+:** Press one of these buttons to move the pads up or down an octave.

Press and hold **Transpose** and press one of the buttons to move the pads down or up a semitone.



 Faders (F1–F9): Use these faders to send MIDI CC or Mackie Control[®]/HUI[®] messages to your software or external MIDI device. Use the Fader Mode button to change their current mode.

You can also change these faders' MIDI assignments. See **Operation > Faders > Editing Assignments** to learn how to do this.

8. Fader Mode: Press this button to switch the Faders (F1–F9) between their two modes, distinguishable by this button's color:

Red: MIDI Mode (the default)

Green: Mackie Control/HUI Mode.

Learn more about these modes in **Operation > Faders > Modes**.

 Buttons (B1-B9): Use these buttons to send MIDI CC, Mackie Control/HUI, or HID messages to your software or external MIDI device. They can function as momentary or toggle (latching) buttons. Use the Button Mode button to change their current mode. You can also change these buttons' MIDI, HID, and Color assignments. Please see

Operation > Buttons > Editing Assigments to learn how to do this.

10. Button Mode: Press this button to cycle the Buttons (B1–B9) through their three modes, distinguishable by this button's color:

Red: MIDI Mode (the default)

Green: Mackie Control/HUI Mode

Yellow: HID Mode

Learn more about these modes in **Operation > Buttons > Modes**.

11. Bank Right/Left (► <): Press one of these buttons to move to the next or previous bank of assignable controls (Faders, Buttons, and Encoders). This will affect only the assignable controls that are in the same mode as the Bank Right/Left (► <) buttons, distinguishable by this button's color:

Red: MIDI Mode

Green: Mackie Control/HUI Mode

Yellow: HID Mode

White: Global (the default; this affects all assignable controls regardless of their current modes)

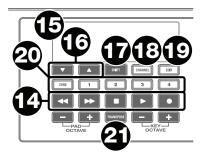
Learn more about these modes in **Operation > Basic Concepts > Control Modes > Using the Bank Buttons**.

- 12. Encoders (E1-E8): Use these 360° knobs to send MIDI CC or Mackie Control/HUI messages to your software or external MIDI device. You can also change these encoders' MIDI assignments. Please see Operation > Encoders > Editing Assignments to learn how to do this.
- 13. Encoder Mode: Press this button to switch the Encoders (E1–E8) between their two modes, distinguishable by this button's color:

Red: MIDI Mode (the default)

Green: Mackie Control/HUI Mode

Learn more about these modes in **Operation > Encoders > Modes**.



- Transport Controls: These six buttons are dedicated buttons for sending conventional Mackie Control/HUI transport control commands: Rewind (◄), Fast-Forward (▷), Stop (■), Play (▷), and Record (●).
- 15. **Display:** Use this screen to view parameter values, settings, and messages relevant to Code 49's current operation. The various messages shown here are described throughout this *User Guide*.
- 16. Preset Down/Up (▼▲): Use these buttons to move to the previous or next preset.

You can also use these buttons to cycle through the editable parameters shown in the display, set the global MIDI channel, or set the MIDI channel of a zone of the keyboard.

Press and hold Shift and press these buttons to move to the previous or next program.

- 17. **Shift:** Press and hold this button to access the secondary functions of certain buttons and keys. Press this button in Zone Edit Mode to access additional zone editing functions.
- 18. Channel: Press this button to enter or exit Channel Mode. In Channel Mode, use the Preset Down/Up (▼▲) buttons to change Code 49's global MIDI channel. See Operation > Basic Concepts > Channels > Global Channel to learn more about this mode.

Press and hold **Shift** and press this button to send a MIDI Snap Shot. This sends the assigned MIDI message and current position/value of all controls.

- 19. Edit: Press this button to enter or exit Edit Mode. In Edit Mode:
 - Use the **Preset Down/Up** (▼▲) buttons to change the value or setting of the parameter shown in the **display**.
 - Use the keyboard's keys to access additional functions or commands.

Learn more about this mode in **Operation > Basic Concepts > Edit Mode**.

20. Zone, 1–4: Press the Zone button to enter Zone Mode, which lets you use 4 different overlapping or non-overlapping ranges of keys on different MIDI channels. This is useful for sending notes to 4 virtual instruments or 4 external synthesizers from the same keyboard, for example.

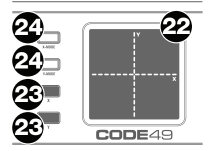
Press any of the **1–4** buttons simultaneously or separately (when the Zone Button is active/lit) to activate or deactivate those zones of the keyboard. When a zone is active, its corresponding button will be lit.

Press and hold the **Zone Button** for 1 second to enter or exit Zone Edit Mode. You can press any of the flashing **1–4** buttons to edit that zone.

Learn more about zones in **Operation > Basic Concepts > Zones**.

21. **Transpose:** Press and hold this button and press one of the **Pad Octave** –/+ or **Key Octave** –/+ buttons to move the pads or keys (respectively) down or up a semitone.

Press and hold **Shift** and press this button to send a "MIDI Panic" message. This means all MIDI notes will stop and all controls will stop sending their messages.



22. X/Y Pad: This touch-sensitive pad lets you control two parameters simultaneously in a two-dimensional way (rather than a traditional one-dimensional modulation wheel or encoder). You can assign the parameter and range of each axis, X (horizontal) and Y (vertical). This pad can be in one of three modes as determined by the X-Mode and Y-Mode buttons.

You can also change each axis's MIDI and Note assignment. See **Operation > X/Y Pad > Editing Assignments** to learn how to do this.

23. X/Y Buttons: Press one of these buttons to send the minimum value for the parameter assigned to that axis.

Press and hold **Shift** and press one of these buttons to send the middle value for the parameter assigned to that axis (e.g., a MIDI value of 64—halfway between 0 and 127).

In Edit Mode, press one of these buttons when assigning a parameter to assign it to that axis: X (horizontal) or Y (vertical).

In HID Mode, use the **X** or **Y** button as a left-click or right-click mouse command (respectively).

24. X-Mode / Y-Mode: Press one of these buttons to cycle through the available modes for that axis of the X/Y pad, distinguishable by the button's color:

Red: MIDI CC Mode (the axis is assigned to a MIDI CC number)

Pink: In MIDI Note Mode (the axis is assigned a range, scale, or group of MIDI notes)

Yellow: HID Mode (the axis lets you use the X/Y pad as a mouse/trackpad)

Learn more about these modes in **Operation > X/Y Pad > Modes**.

Rear Panel



- Power Input: If you do not want to use a computer in your setup (i.e., if you are using Code 49 to control an external MIDI module), connect Code 49's power input to a power outlet using an optional power adapter (9 VDC, 1 A, center-positive, sold separately). Alternatively, you can connect Code 49's USB Port to a power outlet using a standard USB charger (sold separately).
- 2. **Power Switch:** Press this button to power Code 49 on. Press and hold this button for 1 second and then release it to power Code 49 off.
- 3. **USB Port:** Use a standard USB cable to connect this USB port to your computer. The computer's USB port provides ample power to Code 49. This connection is also used to send and receive MIDI data to and from your computer.

This connection is also relevant to Code 49's MIDI Out and MIDI In:

- If an external device is connected to the MIDI Out, your computer can send MIDI messages out along this path: computer → Code 49 → external device.
- If an external device is connected to the MIDI In, the external device sends MIDI messages in along this path: external device ⇒ Code 49 ⇒ computer. MIDI messages can then be sent to an external device via the MIDI Out, but it must pass through the computer first.
- 4. Sustain In: Connect an optional 1/4" (6.35 mm) TS sustain pedal to this input.

You can also change this input's MIDI assignment. See **Operation > Sustain Pedal > Editing Assignments** to learn how to do this.

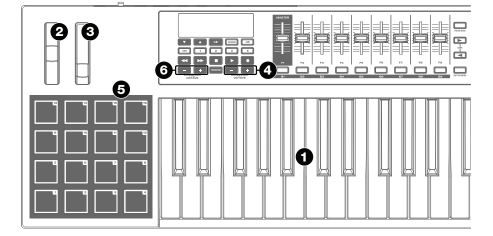
5. Volume In: Connect an optional 1/4" (6.35 mm) TRS expression pedal to this input.

You can also change this input's MIDI assignment. See **Operation > Volume Pedal > Editing Assignments** to learn how to do this.

- MIDI In: Use a standard five-pin MIDI cable to connect this MIDI In to the MIDI Out of an external MIDI device (e.g., another MIDI controller). The MIDI messages sent to this MIDI In will be sent to your computer via the USB port.
- 7. **MIDI Out:** Use a standard five-pin MIDI cable to connect this MIDI Out to the MIDI In of an external MIDI device (e.g., a synthesizer, sequencer, drum machine, etc.).
- 8. Kensington[®] Lock Slot: You can use this slot to secure your Code 49 to a table or other surface.

Code 61

Top Panel



Important: For more complete explanations of how to use all of these controls, please see the **Operation** chapter.

- Keyboard: This 61-note keyboard is velocity-sensitive with aftertouch and, in conjunction with the Key Octave -/+ buttons, can access the full range of 127 available MIDI notes (10 octaves).
- 2. Pitch-Bend Wheel: Move this wheel to send MIDI pitch bend information.

You can also change this wheel's MIDI assignment. See *Operation > Wheels > Editing Assignments* to learn how to do this.

3. **Modulation Wheel:** Move this wheel to send continuous controller data—MIDI CC 01 (modulation), by default.

You can also change this wheel's MIDI assignment. See *Operation > Wheels > Editing Assignments* to learn how to do this.

4. Key Octave -/+: Press one of these buttons to move the keyboard up or down an octave.

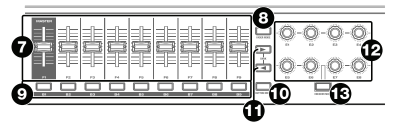
Press and hold **Transpose** and press one of the buttons to move the keyboard down or up a semitone.

5. **Pads:** Use these pads to trigger drum hits or other samples in your software or external MIDI sound module. The pads are velocity-sensitive, which makes them very responsive and intuitive to play.

You can also change these pads' MIDI and Color assignments. See *Operation > Pads > Editing Assignments* to learn how to do this.

6. **Pad Octave –/+:** Press one of these buttons to move the pads up or down an octave.

Press and hold **Transpose** and press one of the buttons to move the pads down or up a semitone.



- Faders (F1–F9): Use these faders to send MIDI CC or Mackie Control[®]/HUI[®] messages to your software or external MIDI device. Use the Fader Mode button to change their current mode. You can also change these faders' MIDI assignments. See *Operation > Faders > Editing Assignments* to learn how to do this.
- 8. Fader Mode: Press this button to switch the Faders (F1–F9) between their two modes, distinguishable by this button's color:

Red: MIDI Mode (the default)

Green: Mackie Control/HUI Mode.

Learn more about these modes in **Operation > Faders > Modes**.

 Buttons (B1–B9): Use these buttons to send MIDI CC, Mackie Control/HUI, or HID messages to your software or external MIDI device. They can function as momentary or toggle (latching) buttons. Use the Button Mode button to change their current mode.

You can also change these buttons' MIDI, HID, and Color assignments. Please see **Operation > Buttons > Editing Assigments** to learn how to do this.

10. Button Mode: Press this button to cycle the Buttons (B1–B9) through their three modes, distinguishable by this button's color:

Red: MIDI Mode (the default)

Green: Mackie Control/HUI Mode

Yellow: HID Mode

Learn more about these modes in **Operation > Buttons > Modes**.

11. Bank Right/Left (► ◄): Press one of these buttons to move to the next or previous bank of assignable controls (Faders, Buttons, and Encoders). This will affect only the assignable controls that are in the same mode as the Bank Right/Left (► ◄) buttons, distinguishable by this button's color:

Red: MIDI Mode

Green: Mackie Control/HUI Mode

Yellow: HID Mode

White: Global (the default; this affects all assignable controls regardless of their current modes)

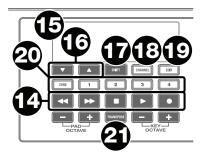
Learn more about these modes in *Operation > Basic Concepts > Control Modes > Using the Bank Buttons*.

- 12. Encoders (E1-E8): Use these 360° knobs to send MIDI CC or Mackie Control/HUI messages to your software or external MIDI device. You can also change these encoders' MIDI assignments. Please see *Operation > Encoders > Editing Assignments* to learn how to do this.
- 13. Encoder Mode: Press this button to switch the Encoders (E1–E8) between their two modes, distinguishable by this button's color:

Red: MIDI Mode (the default)

Green: Mackie Control/HUI Mode

Learn more about these modes in **Operation > Encoders > Modes**.



- Transport Controls: These six buttons are dedicated buttons for sending conventional Mackie Control/HUI transport control commands: Rewind (◄), Fast-Forward (▷), Stop (■), Play (▷), and Record (●).
- 15. **Display:** Use this screen to view parameter values, settings, and messages relevant to Code 61's current operation. The various messages shown here are described throughout this *User Guide*.
- 16. Preset Down/Up (▼▲): Use these buttons to move to the previous or next preset.

You can also use these buttons to cycle through the editable parameters shown in the display, set the global MIDI channel, or set the MIDI channel of a zone of the keyboard.

Press and hold Shift and press these buttons to move to the previous or next program.

- 17. **Shift:** Press and hold this button to access the secondary functions of certain buttons and keys. Press this button in Zone Edit Mode to access additional zone editing functions.
- 18. Channel: Press this button to enter or exit Channel Mode. In Channel Mode, use the Preset Down/Up (▼▲) buttons to change Code 61's global MIDI channel. See Operation > Basic Concepts > Channels > Global Channel to learn more about this mode.

Press and hold **Shift** and press this button to send a MIDI Snap Shot. This sends the assigned MIDI message and current position/value of all controls.

- 19. Edit: Press this button to enter or exit Edit Mode. In Edit Mode:
 - Use the **Preset Down/Up** (▼▲) buttons to change the value or setting of the parameter shown in the **display**.
 - Use the keyboard's keys to access additional functions or commands.

Learn more about this mode in **Operation > Basic Concepts > Edit Mode**.

20. Zone, 1–4: Press the Zone button to enter Zone Mode, which lets you use 4 different overlapping or non-overlapping ranges of keys on different MIDI channels. This is useful for sending notes to 4 virtual instruments 4 external synthesizers from the same keyboard, for example.

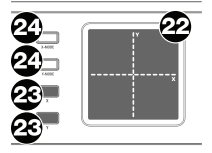
Press any of the **1–4** buttons simultaneously or separately (when the Zone Button is active/lit) to activate or deactivate those zones of the keyboard. When a zone is active, its corresponding button will be lit.

Press and hold the **Zone Button** for 1 second to enter or exit Zone Edit Mode. You can press any of the flashing **1–4** buttons to edit that zone.

Learn more about zones in Operation > Basic Concepts > Zones.

21. **Transpose:** Press and hold this button and press one of the **Pad Octave** –/+ or **Key Octave** –/+ buttons to move the pads or keys (respectively) down or up a semitone.

Press and hold **Shift** and press this button to send a "MIDI Panic" message. This means all MIDI notes will stop and all controls will stop sending their messages.



22. X/Y Pad: This touch-sensitive pad lets you control two parameters simultaneously in a two-dimensional way (rather than a traditional one-dimensional modulation wheel or encoder). You can assign the parameter and range of each axis, X (horizontal) and Y (vertical). This pad can be in one of three modes as determined by the X-Mode and Y-Mode buttons.

You can also change each axis's MIDI and Note assignment. See **Operation > X/Y Pad > Editing Assignments** to learn how to do this.

23. X/Y Buttons: Press one of these buttons to send the minimum value for the parameter assigned to that axis.

Press and hold **Shift** and press one of these buttons to send the middle value for the parameter assigned to that axis (e.g., a MIDI value of 64—halfway between 0 and 127).

In Edit Mode, press one of these buttons when assigning a parameter to assign it to that axis: **X** (horizontal) or **Y** (vertical).

In HID Mode, use the **X** or **Y** button as a left-click or right-click mouse command (respectively).

24. X-Mode / Y-Mode: Press one of these buttons to cycle through the available modes for that axis of the X/Y pad, distinguishable by the button's color:

Red: MIDI CC Mode (the axis is assigned to a MIDI CC number)

Pink: In MIDI Note Mode (the axis is assigned a range, scale, or group of MIDI notes)

Yellow: HID Mode (the axis lets you use the X/Y pad as a mouse/trackpad)

Learn more about these modes in **Operation > X/Y Pad > Modes**.

Rear Panel



- Power Input: If you do not want to use a computer in your setup (i.e., if you are using Code 61 to control an external MIDI module), connect Code 61's power input to a power outlet using an optional power adapter (9 VDC, 1 A, center-positive, sold separately). Alternatively, you can connect Code 61's USB Port to a power outlet using a standard USB charger (sold separately).
- 2. **Power Switch:** Press this button to power Code 61 on. Press and hold this button for 1 second and then release it to power Code 61 off.
- 3. **USB Port:** Use a standard USB cable to connect this USB port to your computer. The computer's USB port provides ample power to Code 61. This connection is also used to send and receive MIDI data to and from your computer.

This connection is also relevant to Code 61's MIDI Out and MIDI In:

- If an external device is connected to the MIDI Out, your computer can send MIDI messages out along this path: computer → Code 61 → external device.
- If an external device is connected to the MIDI In, the external device sends MIDI messages in along this path: external device ⇒ Code 61 ⇒ computer. MIDI messages can then be sent to an external device via the MIDI Out, but it must pass through the computer first.
- 4. Sustain In: Connect an optional 1/4" (6.35 mm) TS sustain pedal to this input.

You can also change this input's MIDI assignment. See **Operation > Sustain Pedal > Editing Assignments** to learn how to do this.

5. Volume In: Connect an optional 1/4" (6.35 mm) TRS expression pedal to this input.

You can also change this input's MIDI assignment. See **Operation > Volume Pedal > Editing Assignments** to learn how to do this.

- MIDI In: Use a standard five-pin MIDI cable to connect this MIDI In to the MIDI Out of an external MIDI device (e.g., another MIDI controller). The MIDI messages sent to this MIDI In will be sent to your computer via the USB port.
- 7. **MIDI Out:** Use a standard five-pin MIDI cable to connect this MIDI Out to the MIDI In of an external MIDI device (e.g., a synthesizer, sequencer, drum machine, etc.).
- 8. Kensington[®] Lock Slot: You can use this slot to secure your Code 61 to a table or other surface.

Operation

This chapter describes the features of your Code Series keyboard.

Basic Concepts

This chapter gives an overview of some fundamental concepts that will help you understand and use your Code Series keyboard:

> Presets Zones Control Modes Channels Edit Mode

Each section contains links to other relevant sections of this guide, which we recommend reading, as well.

Presets

A preset is a saved collection of assignments for Code's controls, channel settings, keyboard zone settings, etc. You can store up to **12** presets in Code's internal memory, enabling you to use a dedicated preset for each digital audio workstation (DAW), virtual instrument, or project/session, for example.

We recommend visiting **m-audio.com** and downloading the **Code Preset Editor**, which gives you a visual and intuitive way to edit the various messages that Code's controls send to your computer without having to use the hardware interface.

Learn more about managing presets in the Presets and Memory chapter.

To select a preset, use the **Preset Down/Up** ($\mathbf{V}\mathbf{A}$) buttons. The current preset number will appear in the display.

The available default presets are described in *Appendix > Presets*.

Important: If you power off your Code Series keyboard without saving/storing your preset, you will lose any assignments or changes you have made.

To store a preset:

- 1. Press Edit to enter Edit Mode. The button will light up.
- 2. Press the keyboard's **Store** key. The display will show **TO** and the number of the last-selected preset.
- 3. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the desired preset number (00–12).
- 4. Press the **Enter** key. The current settings will be stored as a preset. *This will overwrite that preset.*

Control Modes

Fader Modes: The faders are always in one of two modes. Press Fader Mode to switch between them, distinguishable by the Fader Mode button's color:

MIDI Mode (red): Moving the faders will send MIDI CC messages.

Mackie Control[®]/HUI[®] Mode (green): Moving the faders will send messages using the Mackie Control/HUI protocol.

See Faders > Modes to learn more about these modes.

Button Modes: The **buttons** are always in one of three modes. Press **Button Mode** button to cycle through them, distinguishable by the **Button Mode** button's color:

MIDI Mode (red): Pressing the buttons will send MIDI CC messages.

Mackie Control/HUI Mode (green): Pressing the buttons will send messages using the Mackie Control/HUI protocol.

HID Mode (yellow): Pressing the buttons will send ASCII character messages.

See Buttons > Modes to learn more about these modes.

Encoder Modes: The **encoders** are always in one of two modes. Press **Encoder Mode** to switch between them, distinguishable by the **Encoder Mode** button's color:

MIDI Mode (red): Moving the encoders will send MIDI CC messages.

Mackie Control/HUI Mode (green): Moving the encoders will send messages using the Mackie Control/HUI protocol.

See *Encoders > Modes* to learn more about these modes.

X-Modes / Y-Modes: The X/Y pad is always in one of three modes. Press X-Mode or Y-Mode to cycle through them, distinguishable by the X-Mode or Y-Mode button's color (respectively):

MIDI Mode (red): The axis is assigned to a MIDI CC number.

MIDI Note Mode (magenta): The axis is assigned to a range, scale, or group of MIDI notes.

HID Mode (yellow): The axis lets you use the **X/Y pad** as a mouse/trackpad. You can also use the **X** button as a left-click button and the **Y** button as a right-click button.

See X/Y Pad > Modes to learn more about these modes.

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Using the Bank Buttons

The faders, buttons, and encoders all have multiple banks. You can use the **Bank Right/Left** (▶◀) buttons to move to the next or previous bank. You can set these buttons to change the bank for all controls **or** for controls in a specific mode only.

The mode of the **Bank Right/Left** (▶◀) buttons determines which controls it affects. Only the controls that are in that same mode will change banks.

To change the Bank Right/Left ($\triangleright \triangleleft$) buttons' mode, press and hold Shift, and then press one of the Bank Right/Left ($\triangleright \triangleleft$) buttons. Their current mode is distinguishable by their color and the message shown in the display.

All Mode (white, ALL)

Pressing the **Bank Right/Left** (►◄) buttons will change the bank for **all** controls regardless of their modes.

When you press the **Bank Right/Left** (►◄) buttons, the current bank will appear in the **display** as **A1**, **A2**, **A3**, or **A4**.

MIDI Mode (red, MIDI)

Pressing the **Bank Right/Left** (►◀) buttons will change the bank for all controls in MIDI Mode.

When you press the **Bank Right/Left** (►◄) buttons, the current bank will appear in the **display** as **MIDI1**, **MIDI2**, **MIDI3**, or **MIDI4**.

Mackie Control[®]/HUI[®] Mode (green, MACHUI)

Pressing the **Bank Right/Left** (►◀) buttons will change the bank for all controls in Mackie Control/HUI Mode.

When you press the **Bank Right/Left** (►◀) buttons, only M/H will appear in the **display**, but you will still be moving to the next or previous bank (of 4 total).

HID Mode (yellow, HID)

Pressing the **Bank Right/Left** (►◀) buttons will change the bank for all controls in HID Mode.

When you press the **Bank Right/Left** (►◀) buttons, the current bank will appear in the **display** as **H1**, **H2**, **H3**, or **H4**.

Note: If you change the mode of the **faders**, **buttons**, or **encoders**, they will automatically be in the bank that you most recently selected in that mode. For example, if the faders are in MIDI Mode Bank **3** and the buttons are in HID Mode Bank **2**, the buttons will automatically be in Bank **3** if you change them to MIDI Mode.

Edit Mode

Edit Mode lets you set various functions on Code. For instance, you can assign MIDI parameters, set MIDI value ranges, change the colors of buttons, or assign MIDI channels.

To enter or exit Edit Mode, press Edit. The button will light up while in Edit Mode.

Overview of Control Assignments

When you select a control to edit, you can set any of the following:

- MIDI assignment (Ctrl Assign): This number determines what type of MIDI message the control sends (a MIDI CC number, for example).
- Data 1 (if applicable): This number determines how the control functions (whether a button acts as a momentary or toggle button, for example). This applies only to a button, a pad, or the sustain pedal when its MIDI message (described above) is a non-registered parameter number (NRPN, a parameter number higher than 127).
- Data 2: This number determines the control's minimum value, its "released" message, etc.
- Data 3: This number determines the control's maximum value, its "pressed" message, etc.

All of these numbers and their corresponding parameters are listed in *Appendix > Parameter Numbers*. Some numbers correspond to their conventional MIDI parameters, but others may be less familiar to you, particularly NRPNs.

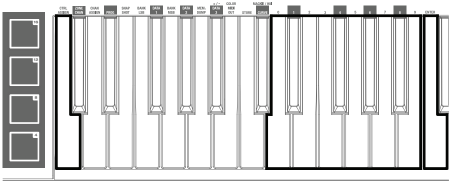
Editing Controls

This section is a brief overview of how to edit the basic control assignments described above as well as other settings. Please note, though, that different controls have different available parameters, settings, values, etc., so refer to the chapters listed below for more in-depth explanations:

Faders > Editing Assignments Buttons > Editing Assignments Encoders > Editing Assignments X/Y Pad > Editing Assignments Pads > Editing Assignments Wheels > Editing Assignments Sustain Pedal > Editing Assignments Volume Pedal > Editing Assignments

Important:

- In Edit Mode, moving or pressing any control will cause it to send its MIDI message. In
 other words, Edit Mode does not prevent/disable controls from sending their normal data.
 Keep this in mind while selecting controls to edit them. The exceptions are the keyboard's
 lowest 25 keys, which you can use to access additional functions or commands (see the
 diagram on the next page).
- After making your changes in Edit Mode, you must press the keyboard's Enter key to save them. To cancel your changes at any time, press Edit to exit Edit Mode.



Ctrl Assign

Numeric Keys (0–9) Enter

To assign or edit a control:

- 1. Press Edit to enter Edit Mode. The button will light up.
- 2. Select the control you want to assign or edit by moving or pressing it. Its name (and number, if available) will appear in the **display**.
- 3. Set any of the four control settings below. You can do more than one and in any order:

Control Assign:

- i. Press the keyboard's Ctrl Assign key.
- ii. Use the keyboard's numeric keys (0-9) or Preset Down/Up (▼▲) buttons to enter the number that corresponds to the desired MIDI message as specified in Appendix > Parameter Numbers.

Data 1 (if applicable): This applies only to a **button**, a **pad**, or the **sustain pedal** when its MIDI message is a non-registered parameter number (NRPN, a parameter number higher than 127).

- i. Press the keyboard's Data 1 key.
- ii. Use the keyboard's numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter the Data 1 value, which will appear in the display. This number corresponds to a specific MIDI parameter specified in *Appendix* > *Parameter Numbers*.

Data 2:

- i. Press the keyboard's Data 2 key.
- ii. Use the keyboard's numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the Data 2 value, which will appear in the **display**. This number corresponds to, usually, the minimum value set on a control.

Data 3:

- i. Press the keyboard's Data 3 key.
- ii. Use the keyboard's numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the Data 3 value, which will appear in the **display**. This number corresponds to, usually, the maximum value set on a control.
- 4. To save your changes, press the keyboard's **Enter** key. Your changes will be saved and you will automatically exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Important: If you power off your Code Series keyboard without saving/storing your preset, you will lose any assignments or changes you have made. See *Presets and Memory > Storing Presets* to learn more.

Zones

The **keyboard** can be divided into 1–4 "zones." When zones are active (when the **Zone** button and one or more **Zone 1–4** buttons are lit), each zone can send its controls' MIDI messages over its own MIDI channel.

Tip: This feature is great for dividing your Code keyboard between different virtual instruments or synthesizers. For example, you can create two zones, each using a different MIDI channel, and play and control two virtual instruments simultaneously—one with each half of the keys.

By default, the zones are set to specific channels. Learn how to change each zone's channel in the following *Zone Channels* section.

For the **keyboard**, you can shift the range of notes they play within that zone. See the following **Zone Octave and Transposition** section to learn about this.

Each zone can also send Zone Program Change or Zone Bank Change (LSB and MSB) messages when you activate it, ensuring that the zone always uses the same program. See the following *Zone Program* and *Zone LSB and MSB* sections to learn about this.

Assigning Keys to a Zone

To assign a section of the keyboard to a zone, you need to define the range of notes. By default, all zones will contain all notes.

To assign a range of keys to a zone:

- 1. Press and hold **Zone** for 1 second to enter Zone Edit Mode. The active **Zone Buttons 1–4** will flash.
- Press one of Zone Buttons 1–4 to edit that zone. Alternatively, you can press multiple Zone Buttons 1–4 to edit those zones simultaneously. The display will show the zone's current lowest and highest keys (e.g., C 1.C 5 or Bb2.Eb4).
- 3. Press the lowest key you want to assign to the zone, and then press the highest key you want to assign to the zone (or press the highest key, then the lowest). The **display** will show the note values as you enter them. You can also redo this step, if necessary.

To assign a range of keys for another zone, repeat Steps 2-3.

Important: The zone is defined by the keys, not the notes they play. If you change the keyboard's octave or transposition (using the **Key Octave –/+** buttons), the zone will remain unchanged, but its keys will play different notes.

4. Press **Zone** to exit Zone Edit Mode.

Zone Channel

You can set each zone to a different MIDI channel. Each zone (controls and keys) can then control a different virtual instrument or synthesizer (set to receive MIDI messages on those channels).

By default, all zone channels are set to Channel "**00**," which is the global channel (see *Channels* > *Global Channel* to learn about this). If you want each zone to control only a specific virtual instrument or synthesizer, you should set each zone to a different channel, and then set each virtual instrument or synthesizer to receive messages on those channels.

Note: Preset 12 has some keyboard zones and controls set to different channels as it controls both Hybrid and Loom virtual instruments simultaneously.

To set the MIDI channel for a zone:

- 1. Press and hold **Zone** for 1 second to enter Zone Edit Mode. The active **Zone Buttons 1–4** will flash.
- 2. Press one of **Zone Buttons 1–4** to edit that zone. Alternatively, you can press multiple **Zone Buttons 1–4** to edit those zones simultaneously.
- 3. Press and hold **Shift** and then press the **Zone Chan** key. The **display** will show **CHN** and the zone's current MIDI channel.
- 4. Enter the desired MIDI channel by doing one of the following:
 - While holding Shift, use the numeric keys (0-9) to enter a channel (00 or 01-16).
 - Use the Preset Down/Up (▼▲) buttons to select a channel (00 or 01–16).
- 5. While holding Shift, press the Enter key.
- 6. To set the MIDI channel for another zone, repeat Steps 2-5.

To exit Zone Edit Mode, press Zone.

You can also assign other controls to the same MIDI channel as a keyboard zone. This does not mean the control is assigned to that zone—just that it will use the same channel.

To assign a control to a zone channel:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press or move the desired key or control. The control's number will appear in the display.
- 3. Press the **Chan Assign** key. The display will show **CHN** and then show the button's number and current MIDI channel or zone channel.
- 4. Use the numeric keys (0–9) or the **Preset Down/Up** (▼▲) buttons to enter the desired zone (17–20 or z1–z4).

Note: This process is the same as assigning a control to a channel. Values **00** and **01–16** correspond to Code's global channel and the 16 available MIDI channels. Values **17–20** correspond to channels used by **Zones 1–4** (**z1–z4**).

Press the Enter key. The button will be assigned to that channel, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Remember to store the preset if you want to save your changes in that preset.

Zone Octave and Transposition

You can set each zone to a different octave or transposition. The keys of each zone can then send different notes to a different virtual instrument or synthesizer (set to receive MIDI messages on those channels).

The zone octave and transposition are independent from the keyboard's overall octave and transposition; all of these affect the note a key sends out. For example, if a zone's octave shift is set to +1, and the entire keyboard's octave shift is set to +1, the notes played by the zone's keys will be 2 octaves higher than normal. Similarly, if a zone's octave shift is set to +1, and the entire keyboard's transposition is set to -2 (semitones), the notes played by the zone's keys will be 10 semitones higher than normal.

To set the zone octave and/or transposition for the keys:

- 1. Press and hold **Zone** for 1 second to enter Zone Edit Mode. The active **Zone Buttons 1–4** will flash.
- Press one of Zone Buttons 1–4 to edit that zone. Alternatively, you can press multiple Zone Buttons 1–4 to edit those zones simultaneously. The display will show the zone's current lowest and highest keys (e.g., C 1.C 5 or Bb2.Eb4).
- To change the octave, use the Key Octave -/+ buttons to lower or raise the octave (-5 to 5). The display will show OCT and the number of octaves.

To change the transposition, press and hold Transpose, and then use the Key Octave –/+ buttons to lower or raise the transposition. The **display** will show **TRN** and the number of semitones (-12 to 12).

To change the octave and/or transposition for another zone, repeat Steps 2–3.

4. Press **Zone** to exit Zone Edit Mode.

Zone Program Change

Each zone can send Zone Program Change messages when you activate it, ensuring that the zone always uses the same program.

To set the zone program change:

- 1. Press and hold **Zone** for 1 second to enter Zone Edit Mode. The active **Zone Buttons 1–4** will flash.
- 2. Press one of **Zone Buttons 1–4** to edit that zone. Alternatively, you can press multiple **Zone Buttons 1–4** to edit those zones simultaneously.
- 3. Press and hold **Shift**, and then press the **Prog** key. The **display** will show **PRO** and the program change number.
- 4. Enter the desired program change number by doing one of the following:
 - While holding Shift, use the numeric keys (0-9) to enter a program change number (000-127).
 - Use the Preset Down/Up (▼▲) buttons to select a program change number (000–127).
- 5. While holding **Shift**, press the **Enter** key. (This will also send the program change message.)
- 6. To set the program change for another zone, repeat Steps 2–5.

To exit Zone Edit Mode, press Zone.

Zone Bank Change

Zone Bank Change messages are sent on the channel(s) of active zones, thus accessing additional banks of instrument sound presets (if available) for each zone. Each bank change consists of an LSB number (Least Significant Byte) and an MSB number (Most Significant Byte). These bank change messages are stored in each preset, ensuring that each zone selects the correct instrument whenever you load a preset.

To set the zone bank change:

- 1. Press and hold **Zone** for 1 second to enter Zone Edit Mode. The active **Zone Buttons 1–4** will flash.
- 2. Press one of **Zone Buttons 1–4** to edit that zone. Alternatively, you can press multiple **Zone Buttons 1–4** to edit those zones simultaneously.
- 3. Press and hold **Shift**, and then press the **Bank LSB** key. The **display** will show **LSB** and the LSB number.
- 4. Enter the desired LSB number by doing one of the following:
 - While holding Shift, use the numeric keys (0-9) to enter an LSB number (000-127).
 - Use the **Preset Down/Up** (▼▲) buttons to select an LSB number (000–127).
- 5. While holding Shift, press the Enter key.
- 6. While holding **Shift**, press the **Bank MSB** key. The **display** will show **MSB** and the MSB number.
- 7. Enter the desired MSB number by doing one of the following:
 - While holding Shift, use the numeric keys (0-9) to enter an MSB number (000-127).
 - Use the Preset Down/Up (▼▲) buttons to select an MSB number (000–127).
- 8. While holding **Shift**, press the **Enter** key.
- 9. To set the program change for another zone, repeat Steps 2–8.

To exit Zone Edit Mode, press Zone.

Channels

Your Code Series keyboard uses four different types of MIDI channels, each described in this section:

- Control Channel (the channel used by a specific control, which you can assign)
- **Zone Channel** (the channel used by a zone, which can contain multiple controls and a section of the keyboard)
- Global Channel (the channel used by the keyboard if it is not being used by an active zone)
- Omni Channel (all channels used at once)

Control Channel

Each control can send its MIDI messages over a specified MIDI channel.

Tip: This feature is most often used to control multiple virtual instruments within a single preset. For example, you can set the two halves of your encoders to different MIDI channels and use each half to adjust the parameters of a separate virtual instrument (each one receiving messages on its respective channel).

To set the MIDI channel for a control:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Move the desired fader. The fader's number will appear in the **display**.
- 3. Press the **Chan Assign** key. The display will show **CHN** and then show the fader's number and current MIDI channel or zone channel.
- 4. Use the numeric keys (0–9) or the **Preset Down/Up** (▼▲) buttons to enter the desired channel (01–16).

Note: This process is the same as assigning a control to a zone. Values **00** and **01–16** correspond to Code's global channel and the 16 available MIDI channels. Values **17–20** correspond to channels used by **Zones 1–4** (**z1–z4**). To assign the control to a zone channel, select the desired zone (**17–20** or **z1–z4**).

5. Press the **Enter** key. The fader will be assigned to that channel, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Important: To save your changes in the preset, store your preset. See **Presets and Memory > Storing Presets** to learn more.

Zone Channel

Like individual controls, a zone can send its MIDI messages over a specified MIDI channel.

By default, all zone channels are set to Channel "**00**" which is the global channel (see the following **Global Channel** section). If you want each zone to control only a specific virtual instrument or synthesizer, you should set each zone to a different channel, and then set each virtual instrument or synthesizer to receive messages on those channels.

Note: Preset 12 has some keyboard zones and controls set to different channels as it controls both Hybrid and Loom virtual instruments simultaneously.

Tip: This feature is useful if you frequently need to switch groups of controls between different virtual instruments (each one receiving messages on a different channel). Instead of having to set a new channel of each control one at a time, you can assign those controls to a zone and then change the zone's channel. All controls in that zone will instantly be set to the new channel.

To set the MIDI channel for a zone:

- 1. Press and hold **Zone** for 1 second to enter Zone Edit Mode. The active **Zone Buttons 1–4** will flash.
- 2. Press one of **Zone Buttons 1–4** to edit that zone. Alternatively, you can press multiple **Zone Buttons 1–4** to edit those zones simultaneously.
- 3. Press and hold **Shift** and then press the **Zone Chan** key. The **display** will show **CHN** and the zone's current MIDI channel.
- 4. Enter the desired MIDI channel by doing one of the following:
 - While holding Shift, use the numeric keys (0-9) to enter a channel (01-16).
 - Use the Preset Down/Up (▼▲) buttons to select a channel (01–16).
- 5. While holding **Shift**, press the **Enter** key.
- 6. To set the MIDI channel for another zone, repeat Steps 2–5.

To exit Zone Edit Mode, press Zone.

Global Channel

When setting the MIDI channel of an individual control or an entire zone, you can select a standard MIDI channel (1–16), but you can alternatively select **00**, which is the "global" channel. You can then set the global channel to a standard MIDI channel (1–16). This is useful if you want to to change the MIDI channel used by several controls all at once, saving you the time of having to change the channel assignment of each control individually.

Any sections of the keyboard that are not in an active zone will use the global channel.

By default, the global channel is set to Channel 1.

To change the global MIDI channel:

- 1. Press Channel. The display will show CHN and the current global MIDI channel.
- 2. Use the **Preset Down/Up** (▼▲) buttons to select a channel (01–16).
- 3. Press Channel. The display will return to its previous state.

Omni Channel

When setting the MIDI channel of an individual control, you can select a standard MIDI channel (1–16), but you can alternatively select **OM**, which is the "omni" channel. This is useful if you want to to have a control affect multiple channels or Zones at once, enabling you to control parameters of 2 or more different Virtual Instruments at the same time with one control.

See the *Chan Assign* section of this User Guide for instructions on how to assign a control to the omni channel.

Note: When a control is set to the omni channel, it will not send data to the MIDI Din port.

Keyboard

The keyboard is velocity-sensitive with aftertouch and can access the full range of 127 available MIDI notes across 10 octaves.

This chapter explains how to use the keyboard to perform different commands while configuring the assignable controls. See the *Commands* section to learn how to do this.

You can also set the keyboard's channel (which is the "global" channel) and its response curve. See the *Editing Assignments* section to learn how to do this.

You can also shift the range of the keys by octave or semitones. See the **Octaves and Transposition** section to learn about this.

Commands

The lowest 25 keys of the keyboard (or all keys of the Code 25) have additional functions or commands. When you are in Edit Mode (i.e., when the **Edit** button is lit), press these keys to execute their functions. The keys will not send out their usual MIDI note messages.

(Click a key below to jump to that part of this section.)



Ctrl Assign

Press this key to enter the **Control Assign** number (using the numeric keys **[0–9]**). This number determines what type of MIDI message the control sends (a MIDI CC number, for example). The available numbers and their corresponding functions are listed in *Appendix* > *Parameter Numbers*.

Zone Chan

While in Zone Edit Mode, press and hold **Shift** and then press this key to enter the MIDI channel over which a zone will send its MIDI note messages. You can set up to four zones, and each one can send its messages over a different channel.

Tip: This feature is great for dividing the keyboard and/or controls between different virtual instruments or synthesizers. For example, you can create two zones (each using a different MIDI channel), and use each zone to play a different virtual instrument without having to change presets. Similarly, you could assign each half of the encoders to a different virtual instrument.

Learn more about keyboard zones in the *Zones* chapter or MIDI channels in the *Channels* chapter.

Chan Assign

Press this key to view or enter the MIDI channel (using the numeric keys [0–9]) for the currently selected control. The control will send its MIDI messages over this MIDI channel.

When assigning the MIDI channel for a control, you can select one of the standard MIDI channels (00-16); Code's global MIDI channel (00); one of Values 17–20, which correspond to channels used by **Zones 1–4** (z1–z4); or Value 21, which corresponds to the omni MIDI channel (OM). Instead of selecting a specific channel, you can assign the control to a zone channel or the omni channel.

To learn how to set the MIDI channel for a specific control, see one of the sections below:

Faders > Editing Assignments > Channel Buttons > Editing Assignments > Channel Encoders > Editing Assignments > Channel X/Y Pad > Editing Assignments > Channel Pads > Editing Assignments > Channel Wheels > Editing Assignments > Channel Sustain Pedal > Editing Assignments > Channel Volume Pedal > Editing Assignments > Channel

To learn how to set the MIDI channel for an entire zone, see Channels > Zone Channel.

Prog

Press this key to enter a program change number (using the numeric keys [0-9]) and send it over the global MIDI channel.

Alternatively, press and hold **Shift** and then press one of the **Preset Down/Up** (▼▲) buttons.

To learn how to send program change messages, see the *Program Changes* chapter.

Snap Shot

Press this key to send out the assigned MIDI message and current position/value of **all** controls. This ensures that your software or other MIDI device matches the current positions/values of all controls on your Code Series keyboard.

Tip: Alternatively, press Shift and Channel simultaneously.

Bank LSB / Bank MSB

Use these keys to send bank change messages (Bank LSB and Bank MSB) over the current MIDI channel. These messages are used to access additional banks of presets on virtual instruments, MIDI sound modules, etc. (if available).

To learn how to send bank change messages, see the **Bank Changes** chapter.

Note: A Bank LSB or Bank MSB number may not have any effect until you send a program change message after it. See *Program Changes* to learn how to do this.

Memory Dump

Press this key to send a "System Exclusive" (SysEx) memory dump for all 12 presets. You can later send the SysEx file back to your Code Series keyboard to restore your presets.

See Presets and Memory > Sending and Restoring SysEx Memory to learn more.

Data 1

Press this key to enter the **Data 1** number (using the numeric keys **[0–9]**). This number determines how the control functions (whether a button acts as a momentary or toggle button, for example). The available numbers and their corresponding functions are listed in *Appendix* > *Parameter Numbers*.

This applies only to a **button**, a **pad**, or the **sustain pedal** when its **Control Assign** number is a non-registered parameter number (NRPN, a parameter number higher than **127**).

Data 2

Press this key to enter the **Data 2** number (using the numeric keys [0-9] or the **Preset Down/Up** (**VA**) buttons). This number determines the control's minimum value, its "released" message, etc.

Data 3 / +/-

Press this key to enter the **Data 3** number (using the numeric keys [0-9] or the **Preset Down/Up** ($\checkmark \triangle$) buttons). This number determines the control's maximum value, its "pressed" message, etc.

MIDI Out / Color

Press this key to enable or disable the **MIDI Out** port. By default, this port is disabled, but you can enable it to send out MIDI messages from your Code Series keyboard. It will not send out incoming MIDI messages from your DAW or the **MIDI In** port. See *MIDI Out* to learn more about this.

Press and hold **Shift** and then press this key to set the color of the **pads** or **buttons**. See *Pads* > *Editing Assignments* > *Colors* and *Buttons* > *Editing Assignments* > *Colors* to learn more about this.

Store

Press this key to save the current assignments to one of 12 presets. This will overwrite the preset currently stored there. See *Presets and Memory > Storing Presets* to learn more about this.

Curve / Mackie[®]/HUI[®]

Press this key to set the velocity curve of the **keyboard**, **pads**, **encoders**, or **X/Y pad** (when set to Note Mode). To learn how to set the velocity curve for each control, see one of the sections below:

Keyboard > Editing Assignments > Curve Pads > Editing Assignments > Curve Encoders > Editing Assignments > Curve X/Y Pad > Editing Assignments > Curve

Press and hold **Shift** and then press this key to switch the current preset between Mackie Control Mode and HUI Mode. While in each mode, any control that is set to that mode will send out send messages using that protocol. See *Mackie Control and HUI* to learn more about this.

Numeric Keys (0–9)

Use the keyboard's numeric keys (0–9) to enter values, which will appear in the display.



Enter

Press this key to confirm a command or selection (not every command or selection requires you to press this key, though).

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Editing Assignments

You can set the keyboard's channel (which is the "global" channel). See *Channel* to learn how to do this.

To learn how to set the keyboard's response curve, see the Curve section.

Channel

Any sections of the keyboard that are not in an active zone (described in *Zones > Assigning Keys to a Zone*) will use the "global" channel, which is set to a standard MIDI channel (01–16).

By default, the global channel is set to Channel 1.

To change the global MIDI channel:

- 1. Press Channel. The display will show CHN and the current global MIDI channel.
- 2. Use the Preset Down/Up (▼▲) buttons to select a channel (01–16).
- 3. Press Channel. The display will return to its previous state.

Curve

The curve setting for the keyboard determines its velocity sensitivity-the amount of force required to generate a note with a specific velocity.

To set the keyboard curve:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the Curve key once. The display will show VCrV and the current curve setting:

Display	Curve Number	Description
VCrV C1	01	This is a low-sensitivity setting, useful for playing notes with mostly low velocities.
VCrV C2	02	This is a medium-sensitivity setting (the default), useful for playing with an average amount of force.
VCrV C3	03	This is a high-sensitivity setting, useful for playing notes with mostly high velocities.
VCrV C4	04	This is a linear curve. The velocity of the note will be proportional to the amount of force.
VCrVF1	05	All notes will have a fixed velocity of 64.
VCrVF2	06	All notes will have a fixed velocity of 100 .
VCrVF3	07	All notes will have a fixed velocity of 127 .

- 3. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the desired curve number (1–7).
- Press the Enter key. The keyboard will now use that curve, and you will exit Edit Mode. To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Octaves and Transposition

By using the **Key Octave** –/+ buttons, the keyboard can access the full range of 127 available MIDI notes (10 octaves). Additionally, you can transpose the keyboard up to 12 semitones (1 octave) in either direction.

To change the octave of the keyboard, use the Key Octave -/+ buttons to lower or raise the octave, respectively. The **display** will temporarily show **OCT** and the current octave shift.

Code 25's keyboard can be shifted 4 octaves down or 5 octaves up.

Code 49's keyboard can be shifted **3** octaves down or **4** octaves up.

Code 61's keyboard can be shifted **3** octaves down or **3** octaves up.

To change the transposition of the keyboard, press and hold Transpose, and then use the Key Octave -/+ buttons to lower or raise the octave, respectively. The display will temporarily show TRN and the current transposition (-12 to 12).

Important: The keyboard's overall octave and transposition are independent from zone octaves and transposition; all of these affect the note a key sends out. For example, if a zone's octave shift is set to +1, and the keyboard's octave shift is set to +1, the notes played by the zone's keys will be 2 octaves higher than normal. Similarly, if a zone's octave shift is set to +1, and the entire keyboard's transposition is set to -2 (semitones), the notes played by the zone's keys will be 10 semitones higher than normal.

To learn more about setting a zone's octave or transposition, please see *Basic Concepts > Zones > Zone Octave and Transposition*.

Faders

This chapter explains how to assign the faders to different commands. See the *Editing Assignments* section to learn how to do this.

The faders' functions also depend on their current mode. See the *Modes* section to learn about their modes.

Editing Assignments

You can set the channel of each fader. See Channel to learn how to do this.

To learn how to assign different types of messages to a fader, see the Messages section.

Channel

To set the MIDI channel for a fader:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Move the desired fader. The fader's number will appear in the display.
- 3. Press the **Chan Assign** key. The display will show **CHN** for 1 second and then show the fader's number and current MIDI channel or zone channel.
- 4. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the desired MIDI channel (00 or 01–16), zone channel (17–20), or omni channel (21).

Note: Values 00 and 01–16 correspond to Code's global channel and the 16 available MIDI channels. Values 17–20 correspond to channels used by **Zones 1–4** (z1–z4). Value 21 corresponds to the omni channel.

5. Press the Enter key. The fader will be assigned to that channel, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Messages

MIDI CCs

You can assign the faders to send MIDI CC messages with values within a specified range.

To assign a MIDI CC to a fader:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Move the desired fader. The fader's number will appear in the display.
- Press the Ctrl Assign key. The display will show ASGN for 1 second and then show the fader's number (F_) and a number for the type of message it sends.
- Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a MIDI CC number (000–127).
- Press the Data 2 key. The display will show DATA2 for 1 second and then show the fader's number (F_) and the value at its minimum position.
- 6. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- Press the Data 3 key. The display will show DATA3 for 1 second and then show the fader's number (F_) and the value at its maximum position.
- 8. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- 9. Press the **Enter** key. The fader is now set to send the assigned MIDI CC, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Remember to store the preset if you want to save your changes in that preset.

Tip: You can reverse the direction (polarity) of the fader so that its lowest position sends its maximum value and vice versa. To do this, enter the desired maximum value in Step 5 and the desired minimum value in Step 7.

Relative Messages

Most software controls receive "absolute" messages by scanning the position of a fader or encoder and using that position's value. Some other software controls, however, receive "relative" messages, which simply increment/decrement the value (as opposed to sending a precise value to designate a position).

To set a fader to send relative messages:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Move the desired fader. The fader's number will appear in the display.
- Press the Ctrl Assign key. The display will show ASGN for 1 second and then show the fader's number (F_) and a number for the type of message it sends.
- 4. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter the desired MIDI CC number (000–127).
- 5. Press the **Data 2** key. The **display** will show **DATA2** for 1 second and then show the fader's number (**F**_) and the value at its minimum position.
- 6. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter one of the following values for the desired relative operation:

128 or **130**: Moving the fader up increments the value. Moving it down decrements the value.

Note: If using the **128** setting does not work with your software, use the **130** setting instead; not all software applications respond to the same type of relative message.

129 or **131:** Moving the fader up decrements the value. Moving it down increments the value.

Note: If using the **129** setting does not work with your software, use the **131** setting instead; not all software applications respond to the same type of relative message.

7. Press the **Enter** key. The fader is now set to send relative messages for the assigned MIDI CC, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Modes

The **faders** are always in one of two modes. Press **Fader Mode** to switch between them, distinguishable by the **Fader Mode** button's color.

MIDI Mode

In this mode, the Fader Mode button will be lit red.

Moving the faders will send MIDI CC messages, which you can assign (described earlier in *Editing Assignments > Message*).

Mackie Control®/HUI® Mode

In this mode, the Fader Mode button will be lit green.

If your Code Series keyboard is set to use the **Mackie Control** protocol, moving the **faders** will adjust the **volume** of each track.

If your Code Series keyboard is set to use the **HUI** protocol, moving the **faders** will adjust the **volume** of each track except for the **master fader** (**F1**), which will be in MIDI Mode.

Use the **Bank Right/Left** (>4) buttons to move to another bank of tracks.

To select the Mackie Control or HUI protocol, see Mackie Control and HUI.

Important note if you are using Code 25: In your DAW, it may look like you are controlling 8 tracks, but you can control only **4** tracks at a time. When you press one of the **Bank Right/Left** (▶◀) buttons, you will control only the next/previous **4** tracks.

Buttons

This chapter explains how to assign the buttons to different commands. See the *Editing Assignments* section to learn how to do this.

The buttons' functions also depend on their current mode. See the *Modes* section to learn about their modes.

Editing Assignments

You can set the channel of each button. See Channel to learn how to do this.

To learn how to assign different types of messages to a button, see the Messages section.

You can also set whether a button is "momentary" (the default) or "latching" (also known as "toggle"). See the *Latching* section to learn about this.

While in MIDI Mode or HID Mode, you can customize the color of each button. See *Colors* to learn how to do this.

Channel

To set the MIDI channel for a button:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the desired button. The button's number will appear in the display.
- 3. Press the **Chan Assign** key. The display will show **CHN** for 1 second and then show the button's number and current MIDI channel or zone channel.
- 4. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the desired MIDI channel (00 or 01–16), zone channel (17–20), or omni channel (21).

Note: Values 00 and 01–16 correspond to Code's global channel and the 16 available MIDI channels. Values 17–20 correspond to channels used by **Zones 1–4** (z1–z4). Value 21 corresponds to the omni channel.

5. Press the **Enter** key. The button will be assigned to that channel, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Messages

MIDI CCs

You can assign the buttons to send MIDI CC messages with a "pressed" value and a "released" value.

The buttons must be in MIDI Mode to do this (see *Modes > MIDI Mode*).

To assign a MIDI CC to a button:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the desired button. The button's number will appear in the display.
- Press the Ctrl Assign key. The display will show ASGN for 1 second and then show the button's number (B_) and a number for the type of message it sends.
- Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a MIDI CC number (000–127).
- 5. Press the **Data 2** key. The **display** will show **DATA2** for 1 second and then show the button's number (**B**_) and the value it will send when released.
- 6. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- Press the Data 3 key. The display will show DATA3 for 1 second and then show the button's number (B_) and the value it will send when pressed.
- 8. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- 9. Press the **Enter** key. The button is now set to send the assigned MIDI CC, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

MIDI CC Value Increment/Decrement

You can set a button to increment/decrement a MIDI CC value by **1** each time you press it. After it reaches its highest or lowest value, it will "wrap around" and start again at its lowest or highest value, respectively. In other words, pressing the button causes the value to cycle through its entire range by increments of 1.

The buttons must be in MIDI Mode to do this (see Modes > MIDI Mode).

Important: Each button with this type of assignment is independent of the others. If you set one button to increment a value and another button to decrement the same value, they will each be sending different values, not resuming where the other button left off.

For example, pressing an "increment" button would cause a MIDI CC value to become 1, 2, 3, etc., but pressing a "decrement" button for the same MIDI CC would cause it to become 127, 126, 125, etc.

To assign a button to increment/decrement a MIDI CC value:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the desired button. The button's number will appear in the display.
- Press the Ctrl Assign key. The display will show ASGN for 1 second and then show the button's number (B_) and a number for the type of message it sends.
- 4. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter **154** (to increment a MIDI CC value) or **153** (to decrement a MIDI CC value).
- 5. Press the **Data 1** key. The **display** will show **DATA1** for 1 second and then show the button's number (**B**_) and the MIDI CC value it will increment/decrement.
- 6. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- Press the Data 2 key. The display will show DATA2 for 1 second and then show the button's number (B_) and the lowest value it will send.
- 8. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- 9. Press the **Data 3** key. The **display** will show **DATA3** for 1 second and then show the button's number (**B**_) and the highest value it will send.
- 10. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- 11. Press the **Enter** key. The button is now set to increment/decrement the assigned MIDI CC value, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

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MIDI CC Value Cycle

You can set a button to cycle through or switch between 2, 3, or 4 MIDI CC values each time you press it.

To assign a button to cycle through or switch between 2, 3, or 4 MIDI CC values:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the desired button. The button's number will appear in the display.
- Press the Ctrl Assign key. The display will show ASGN for 1 second and then show the button's number (B_) and a number for the type of message it sends.
- 4. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter 146.
- Press the Data 1 key. The display will show DATA1 for 1 second and then show the button's number (B_) and the desired MIDI CC.
- 6. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- Press the Data 2 key. The display will show DATA2 for 1 second and then show the button's number (B_) and the lowest value it will send.
- 8. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- 9. Press the **Data 3** key. The **display** will show **DATA3** for 1 second and then show the button's number (**B**_) and the highest value it will send.
- 10. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- 11. Press and hold **Shift**, and then press the **Data 3** / +/- key. The **display** will show **DATA+1** for 1 second and then show the button's number (**B**_) an additional value it will send.
- 12. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter a value between the lowest and highest values (000–127).
- 13. Optional: To set one more value the button will send, repeat Steps 11–12 once more, but press the Data 3 / +/- key twice. The display will show DATA+2 for 1 second and then show the button's number (B_) an additional value it will send.
- 14. Press the **Enter** key. The button is now set to cycle through the 3 or 4 assigned MIDI CC values, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Program, Bank LSB, and Bank MSB

You can set a button to send a combined program number, Bank LSB, and Bank MSB number. This can be useful for selecting a preset from a specific bank of a virtual instrument or synthesizer (the instrument or synthesizer must support these messages).

The buttons must be in MIDI Mode to do this (see *Modes > MIDI Mode*).

To assign a button to send a combined program, Bank LSB, and Bank MSB number:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the desired button. The button's number will appear in the display.
- Press the Ctrl Assign key. The display will show ASGN for 1 second and then show the button's number (B_) and a number for the type of message it sends.
- 4. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter 145.
- 5. Press the **Data 1** key. The **display** will show **DATA1** for 1 second and then show the button's number (**B**_) and the program number it will send.
- 6. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the desired program number.
- Press the Data 2 key. The display will show DATA2 for 1 second and then show the button's number (B_) and the Bank LSB number it will send.
- 8. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the desired Bank LSB number.
- 9. Press the **Data 3** key. The **display** will show **DATA3** for 1 second and then show the button's number (**B**_) and the Bank MSB number it will send.
- 10. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the desired Bank MSB number.
- 11. Press the **Enter** key. The button is now set to send the program number, Bank LSB number, and Bank MSB number, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Program Increment/Decrement

You can set a button to increment/decrement the program number by **1** each time you press it. After it reaches its highest or lowest program, it will "wrap around" and start again at its lowest or highest program, respectively. In other words, pressing the button causes the value to cycle through its entire range by increments of 1.

Important: Each button with this type of assignment is independent of the others. If you set one button to increment the program number and another button to decrement it, they will each be sending different values, not resuming where the other button left off.

For example, pressing an "increment" button would change the program to 1, 2, 3, etc., but pressing the "decrement" button would change it to 127, 126, 125, etc.

To assign a button to increment/decrement the program number:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the desired button. The button's number will appear in the display.
- Press the Ctrl Assign key. The display will show ASGN for 1 second and then show the button's number (B_) and a number for the type of message it sends.
- 4. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter **156** (to increment the program number) or **155** (to decrement the program number).
- 5. Press the **Data 2** key. The **display** will show **DATA2** for 1 second and then show the button's number (**B**_) and the lowest program number it will send.
- 6. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- Press the Data 3 key. The display will show DATA3 for 1 second and then show the button's number (B_) and the highest program number it will send.
- 8. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- Press the Enter key. The button is now set to increment/decrement the program number, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Program Cycle

You can also set a button to cycle through 2, 3, or 4 program numbers by each time you press it.

To assign a button to cycle through 2, 3, or 4 program numbers:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the desired button. The button's number will appear in the display.
- Press the Ctrl Assign key. The display will show ASGN for 1 second and then show the button's number (B_) and a number for the type of message it sends.
- 4. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter 157 to toggle between 2, 3, or 4 program changes.
- 5. Press the **Data 2** key. The **display** will show **DATA2** for 1 second and then show the button's number (**B**_) and the lowest program number it will send.
- 6. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- 7. Press the **Data 3** key. The **display** will show **DATA3** for 1 second and then show the button's number (**B**_) and the highest program number it will send.
- 8. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- Press and hold Shift, and then press the Data 3 / -/+ key. The display will show DATA+1 for 1 second and then show the button's number (B_) an additional program number it will send.
- 10. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter a program number between the lowest and highest values (000–127).
- 11. **Optional:** To set one more program number the button will send, repeat Steps 9–10 once more.
- 12. Press the **Enter** key. The button is now set to cycle through the assigned 3 or 4 program numbers, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Remember to store the preset if you want to save your changes in that preset.

Tip: You can reverse the order of the program messages sent so that the highest set message sends first. To do this, enter the desired maximum value in Step 5 and the desired minimum value in Step 7.

MIDI Notes

You can assign the buttons to send MIDI note numbers.

The buttons must be in MIDI Mode to do this (see Modes > MIDI Mode).

To assign a MIDI note to a button:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the desired button. The button's number will appear in the display.
- Press the Ctrl Assign key. The display will show ASGN for 1 second and then show the button's number (B_) and a number for the type of message it sends.
- 4. Use the numeric keys (0-9) to enter 147 (if the display does not already show it). This sets the button to send MIDI note messages.
- Press the Data 1 key. The display will show DATA1 for 1 second and then show the button's number (B_) and a number for the MIDI note.
- Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter the desired note number (000–127).
- 7. Repeat Steps 5–6 but using the Data 2 key. This will determine the Note Off velocity.
- 8. Repeat Steps 5-6 but using the Data 3 key. This will determine the Note On velocity.
- 9. Press the **Enter** key. The button is now set to send the assigned note, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Remember to store the preset if you want to save your changes in that preset.

Tip: You can assign a button to send a Note On message when it is pressed once and send a Note Off message when it is pressed a second time. To do this, follow the steps above, but enter **148** (instead of **147**) in Step 4.

MMC (MIDI Machine Control)

Some recording hardware and DAWs can be controlled remotely via MMC (MIDI Machine Control) messages. MMC is a transport control protocol.

The buttons must be in MIDI Mode to do this (see *Modes > MIDI Mode*).

To assign a MMC message to a button:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the desired button. The button's number will appear in the display.
- Press the Ctrl Assign key. The display will show ASGN for 1 second and then show the button's number (B_) and a number for the type of message it sends.
- 4. Use the numeric keys (0-9) to enter 149 (if the display does not already show it). This sets the button to send MMC messages.
- 5. Press the **Chan Assign** key. The **display** will show **DEV ID** for 1 second and then show the button's number (**B**_) and the current MIDI channel it uses.
- 6. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter 127.
- Press the Data 2 key. The display will show DATA2 for 1 second and then show the button's number (B_) and the number for its MMC message (if any):

001	Stop	008	Record Pause
002	Play	009	Pause
003	Deferred Play	010	Eject
004	Fast-Forward	011	Chase
005	Rewind	013	MMC Reset
006	Record Strobe (Punch In))	

- 007 Record Exit (Punch Out)
- 8. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the number of the desired MMC message.
- 9. Press the **Enter** key. The button is now set to send the assigned MMC message, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Keystrokes

The HID (human interface device) protocol lets devices send standard computer keyboard keystrokes. USB game controllers are an example of this, acting as an alternative to your computer's keyboard. Your Code Series keyboard's assignable **buttons** can also use the HID protocol, letting you configure certain buttons to send your most-often used keystrokes to your software (for example, **Control + C** to copy).

The buttons must be in HID Mode to do this (see *Modes > HID Mode*).

To assign a computer keystroke to a button:

- 1. Use the Button Mode button to select HID Mode. HID will appear in the display.
- 2. Press Edit to enter Edit Mode. The Edit button will light up.
- 3. Press the desired button. The button's number will appear in the **display**.
- 4. Press the **Data 1** key. The **display** will show **KEY1** for 1 second and then show the character it will send:

Off	Up ✦	٤	-	Page Up (PAGEU)
0–9	Down ♦	[+	Delete
A–Z	Left 🗲]	*	End
Space	Right +	١	=	Page Down (PAGED)
F1–F12	Tab	/	Esc	1–0 (NUM1–0)
Backspace (BKSP)	, (COMMA)		Insert	
Enter (RETURN)		; (SEMI)	Home	

- 5. Use the **Preset Down/Up** ($\mathbf{\nabla} \mathbf{\Delta}$) buttons to select the desired keystroke.
- Press the Data 2 key. The display will show KEY2 for 1 second and then show the modifier it will send:

	Windows Modifiers	Mac OS X Modifiers
Off	Shift (WSHIFT)	Shift (MSHIFT)
	Control (W CTRL)	Control (M CTRL)
	Window (W WIN)	光 (M CMD)
	Alt (W ALT)	Option (M OPT)
	Shift+Control (W S+C)	Shift+Control (M S+C)
	Shift+Window (W S+W)	Shift+Option (M S+O)
	Shift+Alt (W S+A)	Shift+೫ (M S+D)
	Control+Window (W C+W)	Control+発 (M C+D)
	Control+Alt (W C+A)	Control+Option (M C+O)
	Window+Alt (W W+A)	₩+Option (M D+O)
	Shift+Control+Window (WS+C+W)	Shift+Control+೫ (MS+C+D)
	Shift+Control+Alt (WS+C+A)	Shift+Control+Option (MS+C+O)
	Shift+Window+Alt (WS+W+A)	Shift+Option+
	Control+Window+Alt (C+W+A)	Control+#+Option (MC+D+O)

- 7. Use the **Preset Down/Up** ($\checkmark \blacktriangle$) buttons to select the desired modifier.
- 8. Press the **Enter** key. The button is now set to send the assigned keystroke, and you will exit Edit Mode.

To cancel your changes instead, press **Edit**. You will exit Edit Mode without saving anything. Remember to store the preset if you want to save your changes in that preset.

Latching

By default, the buttons are set to send one value when pressed and one value when released. This is often called "momentary" behavior. You can change this so that a button sends one value when pressed and a different value when pressed a second time, alternating between the two values with each press. This is often called "latching" or "toggle" behavior.

The buttons must be in MIDI Mode to do this (see Modes > MIDI Mode).

To set a button to latching behavior:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the desired button. The pad's number will appear in the display.
- Press the Ctrl Assign key. The display will show ASGN for 1 second and then show the button's number (B_) and a number for the type of message it sends.
- 4. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter **146** (if the display does not already show it). This sets the button to use latching behavior.
- Press the Data 1 key. The display will show DATA1 for 1 second and then show the button's number (B_) and a number for the MIDI CC.
- 6. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter the desired MIDI CC number (000–127).
- Press the Data 2 key. The display will show DATA2 for 1 second and then show the button's number (B_) and the value it will send when pressed the second time.
- Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter the desired value (000–127).
- 9. Press the **Data 3** key. The **display** will show **DATA3** for 1 second and then show the button's number (**B**_) and the value it will send when pressed the first time.
- 10. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the desired value (000–127).
- 11. Press the Enter key. The button is now set to latching, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Remember to store the preset if you want to save your changes in that preset.

Tip: You can assign a button to send a latching Program message when it is pressed. To do this, follow the steps above, but enter **157** (instead of **146**) in Step 4.

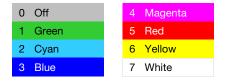
To return the button to its default "momentary" behavior, set it to send a MIDI note, send a MIDI CC, or increment the program number as described in the earlier *Message* section.

Colors

Each button can have a set of colors assigned to it, making it easier to distinguish between their different functions, notes, etc. Each button can use up to 4 colors, depending on its function.

To set the color(s) of a button:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the desired button. The button's number will appear in the display.
- 3. Press and hold **Shift** and then press the **MIDI Out** / **Color** key the same number of times as the number of the color:
 - **1 press:** The display will show **COLOR1** for 1 second and then show the button's "off" color number.
 - 2 presses: The display will show COLOR2 for 1 second and then show the button's "first press" color number.
 - **3 presses:** The display will show **COLOR3** for 1 second and then show the button's "second press" color number.
 - **4 presses:** The display will show **COLOR4** for 1 second and then show the button's "fourth press" color number.
- 4. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter the desired color number:



 Press the Enter key. The button is now set to use those colors, and you will exit Edit Mode. To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything. Remember to store the preset if you want to save your changes in that preset.

M-AUDIO

Modes

The **buttons** are always in one of three modes. Press **Button Mode** to switch between them, distinguishable by the **Button Mode** button's color.

MIDI Mode

In this mode, the Button Mode button will be lit red.

Pressing the **buttons** will send MIDI CC messages, which you can assign (described earlier in *Editing Assignments > Message*).

Mackie Control®/HUI® Mode

In this mode, the Button Mode button will be lit green.

If your Code Series keyboard is set to use the **Mackie Control** protocol, pressing the **buttons** will perform one of the following functions for each track, depending on its color: **Track Select** (green, the default), **Record-Arm** (red), **Solo** (yellow), or **Mute** (blue).

The first **button** (**B1**, under the **master fader**) does not have a track-specific function.

Use the **Bank Right/Left** (►◀) buttons to move to another bank of tracks.

Important note if you are using Code 25: In your DAW, it may look like you are controlling 8 tracks, but you can control only **4** tracks at a time. When you press one of the **Bank Right/Left** (▶◀) buttons, you will control only the next/previous **4** tracks.

To set the function of all buttons, press and hold Shift, and then press the first button (B1, under the master fader) to cycle through the four functions. The display will show the current function: TRACK (track select), RECORD (record-arm), SOLO, or MUTE. This will set all buttons to the same function regardless of their current functions.

To set the function of one button only, press and hold Shift, and then press the desired button to cycle that button only through the four functions. The display will show the current function: TRACK (track select), RECORD (record-arm), SOLO, or MUTE.

HID Mode

In this mode, the **Button Mode** button will be lit **yellow**.

Pressing the **buttons** will send computer keystrokes as messages using the HID (human interface device) protocol. You can assign each button's color while in HID Mode, but each button uses only one color.

Tip: The HID (human interface device) protocol lets devices send typical computer keyboard keystrokes. USB game controllers are an example of this, acting as an alternative to your computer's keyboard. Your Code Series keyboard's assignable **buttons** can also use the HID protocol, letting you configure certain buttons to send your most-often used keystrokes to your software (for example, **Control + C** to copy).

Please see *Editing Assignments > Message > Keystrokes* to learn how to assign keystrokes to the buttons.

Encoders

This chapter explains how to assign the encoders to different commands. See the *Editing Assignments* section to learn how to do this.

The encoders' functions also depend on their current mode. See the *Modes* section to learn about their modes.

Editing Assignments

You can set the channel of each encoder. See Channel to learn how to do this.

To learn how to assign different types of messages to an encoder, see the Messages section.

To learn how to set the encoders' response curve, see the Curve section.

Channel

To set the MIDI channel for an encoder:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Move the desired encoder. The encoder's number will appear in the display.
- 3. Press the **Chan Assign** key. The display will show **CHN** for 1 second and then show the encoder's number and current MIDI channel or zone channel.
- 4. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the desired MIDI channel (00 or 01–16), zone channel (17–20), or omni channel (21).

Note: Values 00 and 01–16 correspond to Code's global channel and the 16 available MIDI channels. Values 17–20 correspond to channels used by **Zones 1–4** (z1–z4). Value 21 corresponds to the omni channel.

5. Press the **Enter** key. The encoder will be assigned to that channel, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Messages

MIDI CCs

You can assign the encoders to send MIDI CC messages when you turn them.

The encoders must be in MIDI Mode to do this (see *Modes > MIDI Mode*).

To assign a MIDI CC to an encoder:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Move the desired encoder. The encoder's number will appear in the display.
- Press the Ctrl Assign key. The display will show ASGN for 1 second and then show the encoder's number (E_) and a number for the type of message it sends.
- Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a MIDI CC number (000–127).
- Press the Data 2 key. The display will show DATA2 for 1 second and then show the encoder's number (E_) and the minimum value it will send.
- 6. Use the numeric keys (0-9) or Preset Down/Up (▼▲) buttons to enter a value (000-127).
- Press the Data 3 key. The display will show DATA3 for 1 second and then show the encoder's number (E_) and the maximum value it will send.
- 8. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- 9. Press the **Enter** key. The encoder is now set to send the assigned MIDI CC, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Remember to store the preset if you want to save your changes in that preset.

Tip: You can reverse the direction (polarity) of the encoder so that turning it clockwise decreases the value and turning it counterclockwise increases it. To do this, enter the desired maximum value in Step 5 and the desired minimum value in Step 7.

Relative Messages

Most software controls receive "absolute" messages by scanning the position of a fader or encoder and using that position's value. Some other software controls, however, receive "relative" messages, which simply increment/decrement the value (as opposed to sending a precise value to designate a position).

The encoders must be in MIDI Mode to do this (see *Modes > MIDI Mode*).

To set an encoder to send relative messages:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Turn the desired encoder. The encoder's number will appear in the display.
- Press the Ctrl Assign key. The display will show ASGN for 1 second and then show the encoder's number (E_) and a number for the type of message it sends.
- Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter the desired MIDI CC number (000–127).
- Press the Data 2 key. The display will show DATA2 for 1 second and then show the encoder's number (E_) and the value at its minimum position.
- 6. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter one of the following values for the desired relative operation:

128 or **130:** Turning the encoder clockwise increments the value. Turning it counterclockwise decrements the value.

Note: If using the **128** setting does not work with your software, use the **130** setting instead; not all software applications respond to the same type of relative message.

129 or **131:** Turning the encoder clockwise decrements the value. Turning it counterclockwise increments the value.

Note: If using the **129** setting does not work with your software, use the **131** setting instead; not all software applications respond to the same type of relative message.

7. Press the **Enter** key. The encoder is now set to send relative messages for the assigned MIDI CC, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Curve

The curve setting for an encoder determines its rate of acceleration as you turn it.

To set the encoder curve:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the Curve key four times. The display will show ECrV and the current curve setting:

Display	Curve Number	Description
ECrV Of	00	Turning the encoder will always send a value change of one step in either direction regardless of how quickly/slowly you turn it.
ECrV C2	01	This is a slow acceleration curve, useful for making fine adjustments.
ECrV C3	02	This is a medium acceleration curve (the default).
ECrV C4	03	This is a quick acceleration curve, useful for making coarse adjustments with broad "sweeps."

- 3. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the desired curve number (0–3).
- Press the Enter key. The encoder will now use that curve, and you will exit Edit Mode.
 To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.
 Remember to store the preset if you want to save your changes in that preset.

Modes

The **encoders** are always in one of two modes. Press **Encoder Mode** to switch between them, distinguishable by the **Encoder Mode** button's color.

MIDI Mode

In this mode, the Encoder Mode button will be lit red.

Turning the **encoders** will send MIDI CC messages, which you can assign (described earlier in *Editing Assignments > Message*).

Mackie Control®/HUI® Mode

In this mode, the Encoder Mode button will be lit green.

If your Code Series keyboard is set to use the **Mackie Control** protocol, turning the **encoders** will adjust the **panning** of each track.

If your Code Series keyboard is set to use the **HUI** protocol, turning the **encoders** will adjust the **panning** of each track. In Avid[®] Pro Tools[®], stereo channels have two panning controls: left and right. Press the **Shift** button to switch the encoders between the left channel and right channel.

Use the **Bank Right/Left** (► ◄) buttons to move to another bank of tracks.

To select the Mackie Control or HUI protocol, see Mackie Control and HUI.

Important note if you are using Code 25: In your DAW, it may look like you are controlling 8 tracks, but you can control only **4** tracks at a time. When you press one of the **Bank Right/Left** (▶◀) buttons, you will control only the next/previous **4** tracks.

X/Y Pad

This chapter explains how to assign the axes of the X/Y pad to different commands. See the *Editing Assignments* section to learn how to do this.

The axes' functions also depend on their current modes. See the *Modes* section to learn about their modes.

Editing Assignments

You can set the channel of each axis of the X/Y pad. See Channel to learn how to do this.

To learn how to assign different types of messages to each axis of the X/Y pad, see the *Messages* section.

To learn how to set the X/Y pad's response curve, see the Curve section.

Channel

To set the MIDI channel for an axis of the X/Y pad:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the X button or Y button to select the desired axis. The axis letter will appear in the display.
- 3. Press the **Chan Assign** key. The display will show **CHN** for 1 second and then show the axis's number and current MIDI channel or zone channel.
- 4. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the desired MIDI channel (00 or 01–16), zone channel (17–20), or omni channel (21).

Note: Values 00 and 01–16 correspond to Code's global channel and the 16 available MIDI channels. Values 17–20 correspond to channels used by **Zones 1–4** (z1–z4). Value 21 corresponds to the omni channel.

 Press the Enter key. The axis will be assigned to that channel, and you will exit Edit Mode. To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Messages

MIDI CCs

You can assign an axis of the X/Y pad to send a MIDI CC message when you move your finger along it.

The X/Y pad must be in MIDI Mode to do this (see *Modes > MIDI Mode*).

To assign a MIDI CC to an axis of the X/Y pad:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the X or Y button. X or Y will appear in the display.
- Press the Ctrl Assign key. The display will show ASGN for 1 second and then show X or Y and a number for the type of message it sends.
- Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a MIDI CC number (000–127).
- 5. Press the **Data 2** key. The **display** will show **DATA2** for 1 second and then show **X** or **Y** and the value it will send at its minimum position.
- 6. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- 7. Press the **Data 3** key. The **display** will show **DATA3** for 1 second and then show **X** or **Y** and the value it will send at its maximum position.
- 8. Use the numeric keys (0-9) or Preset Down/Up (▼▲) buttons to enter a value (000-127).
- 9. Press the **Enter** key. The axis is now set to send the assigned MIDI CC, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Remember to store the preset if you want to save your changes in that preset.

Tip: You can reverse the direction (polarity) of the axis so that moving your finger in the positive direction decreases the value and moving it in the negative direction increases it. To do this, enter the desired maximum value in Step 5 and the desired minimum value in Step 7.

Relative Messages

Most software controls receive "absolute" messages by scanning the position of a fader or encoder and using that position's value. Some other software controls, however, receive "relative" messages, which simply increment/decrement the value (as opposed to sending a precise value to designate a position).

To set an axis of the X/Y pad to send relative messages:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the X or Y button. X or Y will appear in the display.
- Press the Ctrl Assign key. The display will show ASGN for 1 second and then show X or Y and a number for the type of message it sends.
- 4. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter the desired MIDI CC number (000–127).
- 5. Press the **Data 2** key. The **display** will show **DATA2** for 1 second and then show **X** or **Y** and the value at its minimum position.
- 6. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter one of the following values for the desired relative operation:

128 or **130**: Moving your finger in the positive direction increments the value. Moving your finger in the negative direction decrements the value.

Note: If using the **128** setting does not work with your software, use the **130** setting instead; not all software applications respond to the same type of relative message.

129 or **131:** Moving your finger in the positive direction decrements the value. Moving your finger in the negative direction increments the value.

Note: If using the **129** setting does not work with your software, use the **131** setting instead; not all software applications respond to the same type of relative message.

7. Press the **Enter** key. The axis is now set to send relative messages for the assigned MIDI CC, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

MIDI Notes

When an axis of the X/Y pad is in MIDI Note Mode, you can move your finger along it to send a range, set, or scale of MIDI notes.

The X/Y pad must be in MIDI Note Mode to do this (see Modes > MIDI Note Mode).

To assign an axis of the X/Y pad to send a range of MIDI notes:

- 1. Use the X-Mode or Y-Mode button to select MIDI Note Mode. NOTE will appear in the display.
- 2. Press Edit to enter Edit Mode. The Edit button will light up.
- 3. Press the X or Y button. X or Y will appear in the display.
- 4. Press the **Data 2** key. The **display** will show **MIN** for 1 second and then show **X** or **Y** and the MIDI note it will send at its minimum position.
- 5. Enter the desired MIDI note number by doing one of the following:
 - Use the numeric keys (0-9) to enter the desired MIDI note number (000-127).
 - Use the Preset Down/Up (▼▲) buttons to select a MIDI note (C-1–G9).
- 6. Repeat Steps 5–6 but using the **Data 3** key. This will determine the MIDI note it will send at its maximum position (**MAX**).
- Optional: To set more values the axis will send, press and hold Shift and press the Data 3
 / +/- key again. The display will show DATA+1 for 1 second and then show X or Y and the
 MIDI note it will send. Repeat this step to add up to a total of 8 notes per axis.
- 8. Press the **Enter** key. The axis is now set to send the assigned MIDI note range, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Remember to store the preset if you want to save your changes in that preset.

Tip: You can reverse the direction (polarity) of the axis so that moving your finger in the positive direction decreases the value and moving it in the negative direction increases it. To do this, enter the desired maximum value in Step 5 and the desired minimum value in Step 6.

Curve

The curve setting for the X/Y pad determines the velocities of the notes it sends out as you move your finger across it. The curve setting affects the X/Y pad in MIDI Note Mode only.

To set the X/Y pad curve:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the Curve key three times. The display will show TCrV and the current curve setting:

Display	Curve Number	Description
TCrV F1	01	All notes will have a fixed velocity of 64 (the default).
TCrV F2	02	All notes will have a fixed velocity of 100 .
TCrV F3	03	All notes will have a fixed velocity of 127 .
TCrV S2	04	The velocities of the notes will alternate between 64 and 127.
TCrV S3	05	Every third note will have a velocity of 127 . All other notes will have a velocity of 64 .
TCrV S4	06	The velocities of the notes will alternate between 100 and 127.
TCrV S5	07	Every third note will have a velocity of 127 . All other notes will have a velocity of 100 .
TCrV S6	08	Each axis represents the range of velocities from 64 to 127 . A note generated at the axis's minimum point will have a velocity of 64 . A note generated at the axis's maximum point will have a velocity of 127 .
TCrV S7	09	Each axis represents the range of velocities from 100 to 127 . A note generated at the axis's minimum point will have a velocity of 100 . A note generated at the axis's maximum point will have a velocity of 127 .
TCrV S8	10	Each axis represents the range of velocities from 1 to 127 . A note generated at the axis's minimum point will have a velocity of 1. A note generated at the axis's maximum point will have a velocity of 127 .

- 3. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the desired curve number (1–10).
- 4. Press the **Enter** key. The encoder will now use that curve, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

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Modes

Each axis of the **X/Y pad** is always in one of three modes. Press **X-Mode** or **Y-Mode** to cycle through them, distinguishable by the **X-Mode** or **Y-Mode** button's color.

MIDI Mode

In this mode, the X-Mode or Y-Mode button will be lit red.

Moving your finger along the axis will send a MIDI CC message, which you can assign (described earlier in *Editing Assignments > Message*).

MIDI Note Mode

In this mode, the X-Mode or Y-Mode button will be lit pink.

Moving your finger along the axis will send a range of MIDI note messages, which you can assign (described earlier in *Editing Assignments > Message > MIDI Notes*).

HID Mode

In this mode, the X-Mode or Y-Mode button will be lit yellow.

Moving your finger along the axis will move the cursor on your computer (similar to a laptop computer trackpad).

The **X** button functions as a left-click. The **Y** button functions as a right-click.

Pads

This chapter explains how to assign the pads to different commands. See the *Editing Assignments* section to learn how to do this.

You can also shift the range of the pads by octave or semitones. See the **Octaves and Transposition** section to learn about this.

Editing Assignments

You can set the channel of each pad. See Channel to learn how to do this.

To learn how to assign different types of messages to a pad, see the Messages section.

You can also set whether a pad is "momentary" (the default) or "latching" (also known as "toggle"). See the *Latching* section to learn about this.

To learn how to set the pads' response curve, see the Curve section.

While in MIDI Mode, you can customize the color of each pad. See Colors to learn how to do this.

Channel

By default, the pads are set to send MIDI notes on Channel 10, which is commonly reserved for drums and percussion in the General MIDI (GM) specification. You can change this setting if you want, though.

To set the MIDI channel for a pad:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the desired pad. The pad's number will appear in the display.
- 3. Press the **Chan Assign** key. The display will show **CHN** for 1 second and then show the pad's number and current MIDI channel or zone channel.
- 4. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the desired MIDI channel (00 or 01–16), zone channel (17–20), or omni channel (21).

Note: Values 00 and 01–16 correspond to Code's global channel and the 16 available MIDI channels. Values 17–20 correspond to channels used by **Zones 1–4** (z1–z4). Value 21 corresponds to the omni channel.

5. Press the Enter key. The pad will be assigned to that channel, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Messages

By default, the pads are set to send MIDI notes on Channel 10, which is commonly reserved for drums and percussion in the General MIDI (GM) specification. You can change this setting if you want, though.

MIDI Notes

You can assign the pads to send MIDI note numbers.

To assign a MIDI note to a pad:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the desired pad. The pad's number will appear in the display.
- Press the Ctrl Assign key. The display will show ASGN for 1 second and then show the pad's number (P_) and a number for the type of message it sends.
- 4. Use the numeric keys (0-9) to enter 147 (if the display does not already show it). This sets the pad to send MIDI note messages.
- Press the Data 1 key. The display will show DATA1 for 1 second and then show the pad's number (P_) and a number for the MIDI note.
- Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter the desired note number (000–127).
- 7. Press the **Enter** key. The pad is now set to send the assigned MIDI note, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Remember to store the preset if you want to save your changes in that preset.

Tip: You can assign a button to send a Note On message when it is pressed one and send a Note Off message when it is pressed a second time. To do this, follow the steps above, but enter **148** (instead of **147**) in Step 4.

Pad	Drum	MIDI Note	Pad	Drum	MIDI Note
P1	Kick Drum	36 (C2)	P9	Pedal Hi-Hat	44 (Ab2)
P2	Side-Stick	37 (Db2)	P10	Low Tom	45 (A2)
P3	Snare Drum	38 (D2)	P11	Open Hi-Hat	46 (Bb2)
P4	Hand-Clap	39 (Eb2)	P12	Low Mid Tom	47 (B2)
P5	Electric Snare Drum	40 (E2)	P13	Hi Mid Tom	48 (C3)
P6	Low Floor Tom	41 (F2)	P14	Crash Cymbal 1	49 (Db3)
P7	Hi-Hat (closed)	42 (Gb2)	P15	High Tom	50 (D3)
P8	High Floor Tom	43 (G2)	P16	Ride Cymbal 1	51 (Eb3)

MIDI CCs

You can assign the pads to send MIDI CC messages with a "pressed" value and a "released" value.

To assign a MIDI CC to a pad:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the desired pad. The pad's number will appear in the display.
- 3. Press the **Ctrl Assign** key. The **display** will show **ASGN** for 1 second and then show the pad's number (**P**_) and a number for the type of message it sends.
- Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a MIDI CC number (000–127).
- 5. Press the **Data 2** key. The **display** will show **DATA2** for 1 second and then show the pad's number (**P**_) and the value the pad will send when released.
- 6. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- Press the Data 3 key. The display will show DATA3 for 1 second and then show the pad's number (P_) and the value the pad will send when pressed.
- 8. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- 9. Press the **Enter** key. The pad is now set to send the assigned MIDI CC, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

MIDI CC Value Increment/Decrement

You can set a pad to increment/decrement a MIDI CC value by **1** each time you press it. After it reaches its highest or lowest value, it will "wrap around" and start again at its lowest or highest value, respectively. In other words, pressing the pad causes the value to cycle through its entire range by increments of 1.

Important: Each pad with this type of assignment is independent of the others. If you set one pad to increment a value and another pad to decrement the same value, they will each be sending different values, not resuming where the other pad left off.

For example, pressing an "increment" pad would cause a MIDI CC value to become 1, 2, 3, etc., but pressing a "decrement" pad for the same MIDI CC would cause it to become 127, 126, 125, etc.

To assign a pad to increment/decrement a MIDI CC value:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the desired pad. The pad's number will appear in the display.
- 3. Press the **Ctrl Assign** key. The **display** will show **ASGN** for 1 second and then show the pad's number (**P**_) and a number for the type of message it sends.
- 4. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter **154** (to increment a MIDI CC value) or **153** (to decrement a MIDI CC value).
- 5. Press the **Data 1** key. The **display** will show **DATA1** for 1 second and then show the pad's number (**P**_) and the MIDI CC value it will increment/decrement.
- 6. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- Press the Data 2 key. The display will show DATA2 for 1 second and then show the pad's number (P_) and the lowest value it will send.
- 8. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- Press the Data 3 key. The display will show DATA3 for 1 second and then show the pad's number (P_) and the highest value it will send.
- 10. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- 11. Press the **Enter** key. The pad is now set to increment/decrement the assigned MIDI CC value, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

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MIDI CC Value Cycle

You can also set a pad to cycle through 3 or 4 MIDI CC values by each time you press it.

To assign a pad to cycle through 3 or 4 MIDI CC values:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the desired pad. The pad's number will appear in the display.
- Press the Ctrl Assign key. The display will show ASGN for 1 second and then show the pad's number (P_) and a number for the type of message it sends.
- 4. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter 146.
- Press the Data 1 key. The display will show DATA1 for 1 second and then show the pad's number (P_) and the MIDI CC value it will increment/decrement.
- 6. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- Press the Data 2 key. The display will show DATA2 for 1 second and then show the pad's number (P_) and the lowest value it will send.
- 8. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- Press the Data 3 key. The display will show DATA3 for 1 second and then show the pad's number (P_) and the highest value it will send.
- 10. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- 11. Press and hold **Shift**, and then press the **Data 3** / –/+ key. The **display** will show **DATA+1** for 1 second and then show the pad's number (**P1–P16**) an additional value it will send.
- 12. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter a value between the lowest and highest values (000–127).
- 13. Optional: To set one more value the pad will send, repeat Steps 11-12 once more.
- 14. Press the **Enter** key. The pad is now set to cycle through the 3 or 4 assigned MIDI CC values, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Remember to store the preset if you want to save your changes in that preset.

Tip: You can reverse the order of the MIDI CC messages sent so that the highest value sends first. To do this, enter the desired maximum value in Step 7 and the desired minimum value in Step 9.

Program, Bank LSB, and Bank MSB

You can set a pad to send a combined program number, Bank LSB, and Bank MSB number. This can be useful for selecting a preset from a specific bank of a virtual instrument or synthesizer (the instrument or synthesizer must support these messages).

To assign a pad to send a combined program, Bank LSB, and Bank MSB number:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the desired pad. The button's number will appear in the display.
- Press the Ctrl Assign key. The display will show ASGN for 1 second and then show the pad's number (P_) and a number for the type of message it sends.
- 4. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter 145.
- 5. Press the **Data 1** key. The **display** will show **DATA1** for 1 second and then show the pad's number (**P**_) and the program number it will send.
- 6. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the desired program number.
- Press the Data 2 key. The display will show DATA2 for 1 second and then show the pad's number (P_) and the Bank LSB number it will send.
- 8. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the desired Bank LSB number.
- Press the Data 3 key. The display will show DATA3 for 1 second and then show the pad's number (P_) and the Bank MSB number it will send.
- 10. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the desired Bank MSB number.
- 11. Press the **Enter** key. The pad is now set to send the combined program, Bank LSB, and Bank MSB number, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Program Increment/Decrement

You can set a pad to increment/decrement the program number by **1** each time you press it. After it reaches its highest or lowest program, it will "wrap around" and start again at its lowest or highest program, respectively. In other words, pressing the pad causes the value to cycle through its entire range by increments of 1.

Important: Each pad with this type of assignment is independent of the others. If you set one pad to increment the program number and another pad to decrement it, they will each be sending different values, not resuming where the other pad left off.

For example, pressing an "increment" pad would change the program to 1, 2, 3, etc., but pressing the "decrement" pad would change it to 127, 126, 125, etc.

To assign a pad to increment/decrement the program number:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the desired pad. The pad's number will appear in the **display**.
- Press the Ctrl Assign key. The display will show ASGN for 1 second and then show the pad's number (P_) and a number for the type of message it sends.
- 4. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter **156** (to increment the program number) or **155** (to decrement the program number).
- 5. Press the **Data 2** key. The **display** will show **DATA2** for 1 second and then show the pad's number (**P**_) and the lowest program number it will send.
- 6. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- Press the Data 3 key. The display will show DATA3 for 1 second and then show the pad's number (P_) and the highest program number it will send.
- 8. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- 9. Press the Enter key. The pad is now set to increment/decrement the program number, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Program Cycle

You can also set a pad to cycle through 3 or 4 program numbers by each time you press it.

To assign a pad to cycle through 3 or 4 program numbers:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the desired pad. The pad's number will appear in the display.
- Press the Ctrl Assign key. The display will show ASGN for 1 second and then show the pad's number (P_) and a number for the type of message it sends.
- 4. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter **156** (to increment the program number) or **155** (to decrement the program number).
- 5. Press the **Data 2** key. The **display** will show **DATA2** for 1 second and then show the pad's number (**P**_) and the lowest program number it will send.
- 6. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- Press the Data 3 key. The display will show DATA3 for 1 second and then show the pad's number (P_) and the highest program number it will send.
- 8. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- Press and hold Shift, and then press the Data 3 / -/+ key. The display will show DATA+1 for 1 second and then show the pad's number (P1-P16) an additional program number it will send.
- 10. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter a program number between the lowest and highest values (000–127).
- 11. **Optional:** To set one more program number the pad will send, repeat Steps 9–10 once more.
- 12. Press the **Enter** key. The pad is now set to cycle through the assigned 3 or 4 program numbers, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

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MMC (MIDI Machine Control)

Some recording hardware and DAWs can be controlled remotely via MMC (MIDI Machine Control) messages. MMC is a transport control protocol.

To assign a MMC message to a pad:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the desired pad. The pad's number will appear in the display.
- Press the Ctrl Assign key. The display will show ASGN for 1 second and then show the pad's number (P_) and a number for the type of message it sends.
- 4. Use the numeric keys (0-9) to enter 149 (if the display does not already show it). This sets the pad to send MMC messages.
- 5. Press the **Chan Assign** key. The **display** will show **DEV ID** for 1 second and then show the pad's number (**P**_) and the current MIDI channel it uses.
- 6. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter 127.
- Press the Data 2 key. The display will show DATA2 for 1 second and then show the pad's number (P_) and the number for its MMC message (if any):

001	Stop	008	Record Pause
002	Play	009	Pause
003	Deferred Play	010	Eject
004	Fast-Forward	011	Chase
005	Rewind	013	MMC Reset
006	Record Strobe (Punch In)		
007	Record Exit (Punch Out)		

- 8. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the number of the desired MMC message.
- 9. Press the **Enter** key. The pad is now set to send the assigned MMC message, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Latching

By default, the pads are set to send one value when pressed and one value when released. This is often called "momentary" behavior. You can change this so that a pad sends one value when pressed and a different value when pressed a second time, alternating between the two values with each press. This is often called "latching" or "toggle" behavior.

To set a pad to latching behavior:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the desired pad. The pad's number will appear in the display.
- Press the Ctrl Assign key. The display will show ASGN for 1 second and then show the pad's number (P_) and a number for the type of message it sends.
- 4. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter **146** (if the display does not already show it). This sets the pad to use latching behavior.
- 5. Press the **Data 1** key. The **display** will show **DATA1** for 1 second and then show the pad's number (**P**_) and a number for the MIDI CC.
- 6. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the desired MIDI CC number (000–127).
- Press the Data 2 key. The display will show DATA2 for 1 second and then show the pad's number (P_) and the value it will send when pressed the first time.
- Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter the desired value (000–127).
- 9. Press the **Data 3** key. The **display** will show **DATA3** for 1 second and then show the pad's number (**P**_) and the value it will send when pressed the second time.
- 10. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the desired value (000–127).
- 11. Press the **Enter** key. The pad is now set to latching, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Remember to store the preset if you want to save your changes in that preset.

Tip: You can assign a pad to send a latching Program message when it is pressed. To do this, follow the steps above, but enter **157** (instead of **146**) in Step 4.

To return the pad to its default "momentary" behavior, set it to send a MIDI note, send a MIDI CC, or increment the program number. Please see the earlier *Message* section to learn how to do this.

Curve

The curve setting for the pads determines their velocity sensitivity-the amount of force required to generate a note with a specific velocity.

To set the pad curve:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the Curve key twice. The display will show PCrV and the current curve setting:

Display	Curve Number	Description
PCrV C1	01	This is a low-sensitivity setting, useful for playing notes with mostly low velocities.
PCrV C2	02	This is a medium-sensitivity setting (the default), useful for playing with an average amount of force.
PCrV C3	03	This is a high-sensitivity setting, useful for playing notes with mostly high velocities.
PCrV C4	04	This is a linear curve. The velocity of the note will be proportional to the amount of force.
PCrV F1	05	All notes will have a fixed velocity of 64.
PCrV F2	06	All notes will have a fixed velocity of 100 .
PCrVF3	07	All notes will have a fixed velocity of 127 .
PCrV S2	08	All notes will have a velocity of 64 or 127 , depending on the amount of force.
PCrV S3	09	All notes will have a velocity of 64, 100, or 127, depending on the amount of force.
PCrV S4	10	All notes will have a velocity of 32 , 64 , 100 , or 127 , depending on the amount of force.

- 3. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the desired curve number (1–10).
- Press the Enter key. The pads will now use that curve, and you will exit Edit Mode.
 To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.
 Remember to store the preset if you want to save your changes in that preset.

Colors

Each pad can have a set of colors assigned to it, making it easier to distinguish between their different functions, notes, etc. Each pad can use up to 4 colors, depending on its function (in other words, you can assign all 4 colors to a pad, but it may use only some of them).

To set the color(s) of a pad:

- 1. Press Edit to enter Edit Mode. The Edit pad will light up.
- 2. Press the desired pad. The pad's number will appear in the display.
- 3. Press and hold **Shift** and then press the **MIDI Out** / **Color** key the same number of times as the number of the color:
 - 1 press: The display will show COLOR1 for 1 second and then show the pad's "off" color number.
 - 2 presses: The display will show COLOR2 for 1 second and then show the pad's "first press" color number.
 - **3 presses:** The display will show **COLOR3** for 1 second and then show the pad's "second press" color number.
 - 4 presses: The display will show COLOR4 for 1 second and then show the pad's "fourth press" color number.
- 4. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the desired color number:



 Press the Enter key. The pad is now set to use those colors, and you will exit Edit Mode. To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything. Remember to store the preset if you want to save your changes in that preset.

Octaves and Transposition

By using the **Pad Octave** –/+ buttons, the pads can access the full range of 127 available MIDI notes (10 octaves). Additionally, you can transpose the pads up to 12 semitones (1 octave) in either direction.

To change the octave of the pads, use the Pad Octave -/+ buttons to lower or raise the octave, respectively. The display will temporarily show OCT and the current octave shift (-5 to 5).

To change the transposition of the pads, press and hold Transpose, and then use the Pad Octave -/+ buttons to lower or raise the octave, respectively. The **display** will temporarily show **TRN** and the current transposition (-12 to 12).

Wheels

Editing Assignments

You can set the channel of each wheel. See Channel to learn how to do this.

To learn how to assign a MIDI CC message to a wheel, see the Messages section.

Channel

To set the MIDI channel for a wheel:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Move the desired wheel. **PW** (pitch-bend wheel) or **MW** (modulation wheel) will appear in the **display**.
- 3. Press the **Chan Assign** key. The display will show **CHN** for 1 second and then show **PW** or **MW** and current MIDI channel or zone channel.
- 4. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the desired MIDI channel (00 or 01–16), zone channel (17–20), or omni channel (21).

Note: Values 00 and 01–16 correspond to Code's global channel and the 16 available MIDI channels. Values 17–20 correspond to channels used by **Zones 1–4** (z1–z4). Value 21 corresponds to the omni channel.

5. Press the Enter key. The wheel will be assigned to that channel, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Messages

MIDI CCs

You can assign the wheels to send MIDI CC messages when you move them.

To assign a MIDI CC to a wheel:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Move the desired wheel. **PW** (pitch-bend wheel) or **MW** (modulation wheel) will appear in the **display**.
- 3. Press the **Ctrl Assign** key. The **display** will show **ASGN** for 1 second and then show **PW** or **MW** and a number for the type of message it sends.
- Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a MIDI CC number (000–127).
- 5. Press the **Data 2** key. The **display** will show **DATA2** for 1 second and then show **PW** or **MW** and the value it will send at its minimum position.
- 6. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- Press the Data 3 key. The display will show DATA3 for 1 second and then show PW or MW and the value it will send at its maximum position.
- 8. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- 9. Press the **Enter** key. The wheel is now set to send the assigned MIDI CC, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Remember to store the preset if you want to save your changes in that preset.

Tip: You can reverse the direction (polarity) of the wheel so that its lowest position sends its maximum value and vice versa. To do this, enter the desired maximum value in Step 5 and the desired minimum value in Step 7.

Note: For the **pitch-bend wheel**, the minimum and maximum positions will determine its **entire** range, not the range from its center position to its minimum or maximum positions.

Sustain Pedal

Editing Assignments

You can set the channel of the sustain pedal. See Channel to learn how to do this.

To learn how to assign different types of messages to the sustain pedal, see the *Messages* section.

You can also whether the sustain pedal is "momentary" (the default) or "latching" (also known as "toggle"). See the *Latching* section to learn about this.

Channel

To set the MIDI channel for the sustain pedal:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the sustain pedal down and then release it. SUS will appear in the display.
- 3. Press the **Chan Assign** key. The display will show **CHN** for 1 second and then show **SUS** and current MIDI channel or zone channel.
- 4. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the desired MIDI channel (00 or 01–16), zone channel (17–20), or omni channel (21).

Note: Values 00 and 01–16 correspond to Code's global channel and the 16 available MIDI channels. Values 17–20 correspond to channels used by **Zones 1–4** (z1–z4). Value 21 corresponds to the omni channel.

5. Press the **Enter** key. The sustain pedal will be assigned to that channel, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Messages

MIDI CCs

You can assign the sustain pedal to send a MIDI CC message when you press it.

To assign a MIDI CC to the sustain pedal:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the sustain pedal. SUS will appear in the display.
- 3. Press the **Ctrl Assign** key. The **display** will show **ASGN** for 1 second and then show **SUS** and a number for the type of message it sends.
- Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a MIDI CC number (000–127).
- 5. Press the **Data 2** key. The **display** will show **DATA2** for 1 second and then show **SUS** and the value it will send when released.
- 6. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- 7. Press the **Data 3** key. The **display** will show **DATA3** for 1 second and then show **SUS** and the value it will send when pressed.
- 8. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- 9. Press the **Enter** key. The sustain pedal is now set to send the assigned MIDI CC, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

MIDI Notes

You can assign the sustain pedal to send a MIDI note number when you press it.

To assign a MIDI note to the sustain pedal:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the sustain pedal. SUS will appear in the display.
- 3. Press the **Ctrl Assign** key. The **display** will show **ASGN** for 1 second and then show **SUS** and a number for the type of message it sends.
- 4. Use the numeric keys (0-9) to enter 147 (if the display does not already show it). This sets the sustain pedal to send MIDI note messages.
- 5. Press the **Data 1** key. The **display** will show **DATA1** for 1 second and then show **SUS** and a number for the MIDI note.
- Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter the desired note number (000–127).
- 7. Repeat Steps 5–6 but using the Data 2 key. This will determine the Note On velocity.
- 8. Repeat Steps 5–6 but using the Data 3 key. This will determine the Note Off velocity.
- 9. Press the **Enter** key. The sustain pedal is now set to send the assigned note, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Remember to store the preset if you want to save your changes in that preset.

Tip: You can assign a button to send a Note On message when it is pressed once and send a Note Off message when it is pressed a second time. To do this, follow the steps above, but enter **148** (instead of **147**) in Step 4.

MIDI CC Value Increment/Decrement

You can set the sustain pedal to increment/decrement a MIDI CC value by **1** each time you press it. After it reaches its highest or lowest value, it will "wrap around" and start again at its lowest or highest value, respectively. In other words, pressing the sustain pedal causes the value to cycle through its entire range by increments of 1.

To assign the sustain pedal to increment/decrement a MIDI CC value:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the sustain pedal. SUS will appear in the display.
- 3. Press the **Ctrl Assign** key. The **display** will show **ASGN** for 1 second and then show **SUS** and a number for the type of message it sends.
- 4. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter **154** (to increment a MIDI CC value) or **153** (to decrement a MIDI CC value).
- 5. Press the **Data 1** key. The **display** will show **DATA1** for 1 second and then show **SUS** and the MIDI CC value it will increment/decrement.
- 6. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- 7. Press the **Data 2** key. The **display** will show **DATA2** for 1 second and then show **SUS** and the lowest value it will send.
- 8. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- 9. Press the **Data 3** key. The **display** will show **DATA3** for 1 second and then show **SUS** and the highest value it will send.
- 10. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- 11. Press the **Enter** key. The sustain pedal is now set to increment/decrement the MIDI CC value, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Program, Bank LSB, and Bank MSB

You can set the sustain pedal to send a combined program number, Bank LSB, and Bank MSB number. This can be useful for selecting a preset from a specific bank of a virtual instrument or synthesizer (the instrument or synthesizer must support these messages).

To assign the sustain pedal to send a combined program, Bank LSB, and Bank MSB number:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the sustain pedal. SUS will appear in the display.
- 3. Press the **Ctrl Assign** key. The **display** will show **ASGN** for 1 second and then show **SUS** and a number for the type of message it sends.
- 4. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter 145.
- 5. Press the **Data 1** key. The **display** will show **DATA1** for 1 second and then show **SUS** and the program number it will send.
- 6. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the desired program number.
- 7. Press the **Data 2** key. The **display** will show **DATA2** for 1 second and then show **SUS** and the Bank LSB number it will send.
- 8. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the desired Bank LSB number.
- 9. Press the **Data 3** key. The **display** will show **DATA3** for 1 second and then show **SUS** and the Bank MSB number it will send.
- 10. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the desired Bank MSB number.
- 11. Press the **Enter** key. The sustain pedal is now set to send the combined program, Bank LSB, and Bank MSB number, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Program Increment/Decrement

You can set the sustain pedal to increment/decrement the program number by **1** each time you press it. After it reaches its highest or lowest program, it will "wrap around" and start again at its lowest or highest program, respectively. In other words, pressing the sustain pedal causes the value to cycle through its entire range by increments of 1.

To assign the sustain pedal to increment/decrement the program number:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the sustain pedal. The button's number will appear in the display.
- 3. Press the **Ctrl Assign** key. The **display** will show **ASGN** for 1 second and then show **SUS** and a number for the type of message it sends.
- 4. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter **156** (to increment the program number) or **155** (to decrement the program number).
- 5. Press the **Data 2** key. The **display** will show **DATA2** for 1 second and then show **SUS** and the lowest program number it will send.
- 6. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- 7. Press the **Data 3** key. The **display** will show **DATA3** for 1 second and then show **SUS** and the highest program number it will send.
- 8. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- 9. Press the **Enter** key. The sustain pedal is now set to increment/decrement the program number, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

M-AUDIO

MMC (MIDI Machine Control)

Some recording hardware and DAWs can be controlled remotely via MMC (MIDI Machine Control) messages. MMC is a transport control protocol.

To assign a MMC message to the sustain pedal:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the sustain pedal. SUS will appear in the display.
- 3. Press the **Ctrl Assign** key. The **display** will show **ASGN** for 1 second and then show **SUS** and a number for the type of message it sends.
- 4. Use the numeric keys (0-9) to enter 149 (if the display does not already show it). This sets the sustain pedal to send MMC messages.
- 5. Press the **Chan Assign** key. The **display** will show **DEV ID** for 1 second and then show **SUS** and the current MIDI channel it uses.
- 6. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter 127.
- 7. Press the **Data 2** key. The **display** will show **DATA2** for 1 second and then show **SUS** and the number for its MMC message (if any):

001	Stop	008	Record Pause
002	Play	009	Pause
003	Deferred Play	010	Eject
004	Fast-Forward	011	Chase
005	Rewind	013	MMC Reset
006	Record Strobe (Punch In)		
007	Record Exit (Punch Out)		

- 8. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the number of the desired MMC message.
- Press the Enter key. The sustain pedal is now set to send the assigned MMC message, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Latching

By default, the sustain pedal is set to send one value when pressed and one value when released. This is often called "momentary" behavior. You can change this so that the sustain pedal sends one value when pressed and a different value when pressed a second time, alternating between the two values with each press. This is often called "latching" or "toggle" behavior.

To set the sustain pedal to latching behavior:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the sustain pedal. SUS will appear in the display.
- 3. Press the **Ctrl Assign** key. The **display** will show **ASGN** for 1 second and then show **SUS** and a number for the type of message it sends.
- Use the numeric keys (0-9) or Preset Down/Up (▼▲) buttons to enter 146 (if the display does not already show it). This sets the sustain pedal to use latching behavior.
- 5. Press the **Data 1** key. The **display** will show **DATA1** for 1 second and then show **SUS** and a number for the MIDI CC.
- 6. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter the desired MIDI CC number (000–127).
- 7. Press the **Data 2** key. The **display** will show **DATA2** for 1 second and then show **SUS** and the value it will send when pressed the first time.
- Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter the desired value (000–127).
- 9. Press the **Data 3** key. The **display** will show **DATA3** for 1 second and then show **SUS** and the value it will send when pressed the second time.
- 10. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the desired value (000–127).
- 11. Press the Enter key. The sustain pedal is now set to latching, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Remember to store the preset if you want to save your changes in that preset.

To return the sustain pedal to its default "momentary" behavior, assign it to a MIDI note or MIDI CC as described in the earlier *Message* section.

Volume Pedal

Editing Assignments

You can set the channel of the volume pedal. See Channel to learn how to do this.

To learn how to assign MIDI CC messages to the volume pedal, see the Messages section.

Channel

To set the MIDI channel for the volume pedal:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Move the volume pedal. VOL will appear in the display.
- 3. Press the **Chan Assign** key. The display will show **CHN** for 1 second and then show **VOL** and current MIDI channel or zone channel.
- 4. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the desired MIDI channel (00 or 01–16), zone channel (17–20), or omni channel (21).

Note: Values 00 and 01–16 correspond to Code's global channel and the 16 available MIDI channels. Values 17–20 correspond to channels used by **Zones 1–4** (z1–z4). Value 21 corresponds to the omni channel.

5. Press the **Enter** key. The volume pedal will be assigned to that channel, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Messages

MIDI CCs

You can assign the sustain pedal to send a MIDI CC message when you press it.

To assign a MIDI CC to the volume pedal:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the volume pedal. VOL will appear in the display.
- Press the Ctrl Assign key. The display will show ASGN for 1 second and then show VOL and a number for the type of message it sends.
- Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a MIDI CC number (000–127).
- 5. Press the **Data 2** key. The **display** will show **DATA2** for 1 second and then show **VOL** and the value it will send at its minimum position.
- 6. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- 7. Press the **Data 3** key. The **display** will show **DATA3** for 1 second and then show **VOL** and the value it will send at its maximum position.
- 8. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter a value (000–127).
- 9. Press the **Enter** key. The volume pedal is now set to send the assigned MIDI CC, and you will exit Edit Mode.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Remember to store the preset if you want to save your changes in that preset.

Tip: You can reverse the direction (polarity) of the volume pedal so that its lowest position sends its maximum value and vice versa. To do this, enter the desired maximum value in Step 5 and the desired minimum value in Step 7.

Mackie Control[®] and HUI[®]

Your Code Series keyboard can send messages using the Mackie Control or HUI (Human User Interface) protocols rather than standard MIDI communication. You must first select which one it will use.

Remember that the faders, buttons, and/or encoders you want to use with this protocol must be set to Mackie Control/HUI Mode for this to work properly. See *Basic Concepts > Control Modes* to learn about this.

Using either protocol does not affect the pads or keyboard.

To select the Mackie Control or HUI protocol:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- Press and hold Shift, and then press the Curve / Mackie/HUI key. Each time you press it, it will switch between the Mackie Control protocol or HUI protocol. The current mode will appear in the display.
- 3. To confirm your selection, wait for 1 second. You will exit Edit Mode automatically.

Using Mackie Control

When your faders, buttons, and/or encoders are in Mackie Control/HUI Mode, their respective Fader Mode, Button Mode, or Encoder Mode button will be lit green.

Use the **Bank Right/Left** (► ◄) buttons to move to another bank of tracks.

Important note if you are using Code 25: In your DAW, it may look like you are controlling 8 tracks, but you can control only **4** tracks at a time. When you press one of the **Bank Right/Left** (►◀) buttons, you will control only the next/previous **4** tracks.

When using the **Mackie Control** protocol, each of the controls will do the following:

- Faders: Moving the faders will adjust the volume of each track.
- **Buttons:** Pressing the **buttons** will perform one of the following functions for each track, depending on its color:
 - o Track Select (green, the default)
 - o Record-Arm (red)
 - o Solo (yellow)
 - o Mute (blue)

The first button (B1, under the master fader) does not have a track-specific function.

To set the function of all buttons, press and hold **Shift**, and then press the first **button** (**B1**, under the **master fader**) to cycle through the four functions. The **display** will show the current function: **TRACK** (track select), **RECORD** (record-arm), **SOLO**, or **MUTE**. This will set all **buttons** to the same function regardless of their current functions.

To set the function of one button only, press and hold **Shift**, and then press the desired **button** to cycle that button only through the four functions. The **display** will show the current function: **TRACK** (track select), **RECORD** (record-arm), **SOLO**, or **MUTE**.

• Encoders: Turning the encoders will adjust the panning of each track.

Using HUI

When your faders, buttons, and/or encoders are in Mackie Control/HUI Mode, their respective Fader Mode, Button Mode, or Encoder Mode button will be lit green.

Use the **Bank Right/Left** (► ◄) buttons to move to another bank of tracks.

Important note if you are using Code 25: In your DAW, it may look like you are controlling 8 tracks, but you can control only **4** tracks at a time. When you press one of the **Bank Right/Left** (►◀) buttons, you will control only the next/previous **4** tracks.

When using the HUI protocol, each of the controls will do the following:

- Faders: Moving the faders will adjust the volume of each track except for the master fader (F1), which will remain in MIDI Mode.
- **Buttons:** Pressing the buttons will perform one of the following functions for each track, depending on its color:
 - o Track Select (green, the default)
 - Record-Arm (red)
 - Solo (yellow)
 - o Mute (blue)

The first button (B1, under the master fader) does not have a track-specific function.

To set the function of all buttons, press and hold **Shift**, and then press the first **button** (**B1**, under the **master fader**) to cycle through the four functions. The **display** will show the current function: **TRACK** (track select), **RECORD** (record-arm), **SOLO**, or **MUTE**. This will set all **buttons** to the same function regardless of their current functions.

To set the function of one button only, press and hold **Shift**, and then press the desired **button** to cycle that button only through the four functions. The **display** will show the current function: **TRACK** (track select), **RECORD** (record-arm), **SOLO**, or **MUTE**.

 Encoders: Turning the encoders will adjust the panning of each track. In Avid[®] Pro Tools[®], stereo channels have two panning controls: left and right. Press the Shift button to switch the encoders between the left channel and right channel.

MIDI Out

The **MIDI Out** port sends out MIDI messages from your Code Series keyboard. You can enable or disable this port. By default, it is disabled. It will not send out incoming MIDI messages from your DAW or the **MIDI In** port.

To enable or disable the MIDI Out port:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the **MIDI Out** key to enable or disable the port. The **display** will show **MID** and whether the port is **ON** or **OFF**.

To change it while the display still shows the state, press the **MIDI Out** key or a **Preset Down/Up** ($\mathbf{\nabla} \mathbf{\Delta}$) key to switch between **ON** or **OFF**.

To confirm your change, wait for 1 second. You will exit Edit Mode automatically.

MIDI Panic

If you are experiencing "stuck" notes (notes that will not stop playing), you can send a "MIDI Panic" message. This means all MIDI notes will stop and all controls will stop sending their messages.

Press and hold Shift and press Transpose to send a MIDI Panic message.

Program Changes

To send a program change message, do one of the following sets of steps:

To send a program change message in Edit Mode:

- 1. Press **Edit** to enter Edit Mode. The **Edit** button will light up. (You can cancel this procedure at any time by pressing **Edit** to exit Edit Mode.)
- 2. Press the Prog key. The display will show PRO and the currently assigned program value.
- 3. Use the numeric keys (0–9) to enter the exact program number (000–127).

Alternatively, use the **Preset Down/Up** ($\forall \blacktriangle$) buttons to scroll through the program numbers (**000–127**) (please note that this will send a program change message for each button press).

4. Press the Enter key.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Remember to store the preset if you want to save your changes in that preset.

To send a program change message in any mode:

- 1. Press and hold Shift.
- 2. Use the **Preset Down/Up** (▼▲) buttons to move through the program change numbers. The **display** will show **PRO** and the currently selected program value (please note that this will send a program change message with each button press).
- 3. When the display shows the desired program change number, release Shift.

Zone Program Change

Zone Program Change messages are sent on the channel(s) of active zones, thus selecting the instrument sound for each zone. These program change messages are stored in each preset, ensuring that each zone selects the correct instrument whenever you load a preset.

To set the zone program change:

- 1. Press and hold **Zone** for 1 second to enter Zone Edit Mode. The active **Zone Buttons 1–4** will flash.
- 2. Press one of **Zone Buttons 1–4** to edit that zone. Alternatively, you can press multiple **Zone Buttons 1–4** to edit those zones simultaneously.
- 3. Press and hold **Shift**, and then press the **Prog** key. The **display** will show **PRO** and the program change number.
- 4. Enter the desired program change number by doing one of the following:
 - While holding Shift, use the numeric keys (0-9) to enter a program change number (000-127).
 - Use the Preset Down/Up (▼▲) buttons to select a program change number (000–127) (please note that this will send a program change message with each button press).
- 5. While holding Shift, press the Enter key. (This will also send the program change message.)
- 6. To set the program change for another zone, repeat Steps 2–5.

To exit Zone Edit Mode, press Zone.

Bank Changes

Bank LSB and Bank MSB messages are used to access additional banks of presets on virtual instruments, MIDI sound modules, etc. (if available).

Note: A Bank LSB or Bank MSB number may not have any effect until you send a program change message after it. See *Program Change* to learn how to do this.

To set a Bank LSB or Bank MSB number:

- 1. Press Edit to enter Edit Mode. The Edit button will light up.
- 2. Press the **Bank LSB** or **Bank MSB** key. The **display** will show **LSB** or **MSB** and the LSB or MSB number.
- 3. Use the numeric keys (0-9) to enter the exact LSB or MSB number (000-127).

Alternatively, use the **Preset Down/Up** ($\bigvee \Delta$) buttons to enter the desired LSB or MSB number (**000–127**) (please note that this will send a Bank LSB or Bank MSB message with each button press).

4. Press the Enter key.

To cancel your changes instead, press Edit. You will exit Edit Mode without saving anything.

Zone Bank Change

Zone Bank Change messages are sent on the channel(s) of active zones, thus accessing additional banks of instrument sound presets (if available) for each zone. Each bank change consists of an LSB number (Least Significant Byte) and an MSB number (Most Significant Byte). These bank change messages are stored in each preset, ensuring that each zone selects the correct instrument whenever you load a preset.

Note: A Bank LSB or Bank MSB number may not have any effect until you send a program change message after it. See *Program Change* to learn how to do this.

To set the zone bank change:

- 1. Press and hold **Zone** for 1 second to enter Zone Edit Mode. The active **Zone Buttons 1–4** will flash.
- Press one of Zone Buttons 1–4 to edit that zone. Alternatively, you can press multiple Zone Buttons 1–4 to edit those zones simultaneously.
- 3. Press and hold **Shift**, and then press the **Bank LSB** or **Bank MSB** key. The **display** will show **LSB** or **MSB** and the LSB or MSB number.
- 4. Enter the desired LSB or MSB number by doing one of the following:
 - While holding Shift, use the numeric keys (0–9) to enter an LSB or MSB number (000– 127).
 - Use the Preset Down/Up (▼▲) buttons to select an LSB or MSB number (000–127) (please note that this will send a Bank LSB or Bank MSB message with each button press).
- 5. While holding **Shift**, press the **Enter** key.
- 6. To set the bank change for another zone, repeat Steps 2–5.

To exit Zone Edit Mode, press Zone.

Presets and Memory

A preset is a saved collection of MIDI assignments for your Code Series keyboard's controls, channel settings, keyboard zone settings, etc. You can store up to **12** presets in its internal memory, enabling you to use a dedicated preset for each digital audio workstation (DAW), virtual instrument, or project/session, for example.

Important: If you power off your Code Series keyboard without saving your preset, you will lose any assignments or changes you have made.

We recommend visiting **m-audio.com** and downloading the **Code Preset Editor** to save and load your custom presets to your computer. The Preset Editor gives you a visual and intuitive way to edit the various messages that Code's controls send to your computer without having to use the hardware interface.

Selecting Presets

To select a preset, use the **Preset Down/Up** ($\bigvee \triangle$) buttons. The current preset number will appear in the **display**. You can start using that preset immediately.

Storing Presets

To store a preset:

- 1. Press Edit to enter Edit Mode. The button will light up.
- 2. Press the keyboard's **Store** key. The **display** will show **TO** and the number of the last-selected preset.
- 3. Use the numeric keys (0–9) or **Preset Down/Up** (▼▲) buttons to enter the desired preset number (00–12).
- 4. Press the **Enter** key. The current settings will be stored as a preset. *This will overwrite that* preset.

Sending and Restoring SysEx Memory

A "System Exclusive" (SysEx) file contains the settings for all 12 of your presets. You can send out a SysEx file, and then send it back to your Code Series keyboard later to restore those presets.

To send a SysEx file from your Code Series keyboard to your DAW:

- 1. On your computer, set your SysEx librarian to record.
- 2. On your Code Series keyboard, press Edit to enter Edit Mode. The Edit button will light up.
- 3. On your computer, start recording with the SysEx librarian.
- On your Code Series keyboard, press the Mem Dump key. It will ask you what preset you woulud like to send TO. Use the numeric keys (0–9) or Preset Down/Up (▼▲) buttons to enter the desired preset number (00–12), and then press Enter.
- 5. Your Code Series keyboard will send the SysEx file, and SYS will appear in the display.

To send a SysEx file to your Code Series keyboard from your DAW:

- 1. On your computer, open your SysEx librarian, and make sure your Code is selected as the MIDI Out port.
- 2. Use your SysEx librarian to send a SysEx file.
- 3. **SYS** will appear in your Code Series keyboard's **display** to indicate that it is receiving the SysEx file. *This will overwrite its current presets.*
- 4. Do one of the following:
 - Press one of the **Preset Down/Up** (▼▲) buttons to load a new preset.
 - Use your Code Series keyboard's Power Button to power it off and then on again.

Restoring Default Settings

To return your Code Series keyboard to its default settings, press and hold both Pad Octave -/+ buttons while powering it on. *This will overwrite its current presets*. The available default presets are described in *Appendix* > *Presets*.

Appendix

Parameter Numbers

Faders, Encoders, X/Y Pad, Wheels, and Volume Pedal

Registered Parameter Numbers (RPNs) (000–127)

00	Bank Select	37	Portamento Time LSB
	Modulation		Data Entry LSB
-	Breath Control		Channel Volume LSB
-	Controller 3		Balance LSB
	Foot Control	-	Controller 41
-	Portamento Time		Pan LSB
	Data Entry MSB		Expression LSB
	Channel Volume		Controller 44
08	Balance	45	Controller 45
09	Controller 9	46	Controller 46
10	Pan	47	Controller 47
11	Expression	48	General Purpose 1 LSB
12	Effects Controller 1	49	General Purpose 2 LSB
13	Effects Controller 2	50	General Purpose 3 LSB
14	Controller 14	51	General Purpose 4 LSB
15	Controller 15	52	Controller 52
16	General Purpose 1	53	Controller 53
17	General Purpose 2	54	Controller 54
18	General Purpose 3	55	Controller 55
19	General Purpose 4	56	Controller 56
20	Controller 20	57	Controller 57
21	Controller 21	58	Controller 58
22	Controller 22	59	Controller 59
23	Controller 23	60	Controller 60
24	Controller 24	61	Controller 61
25	Controller 25	62	Controller 62
26	Controller 26	63	Controller 63
27	Controller 27	64	Sustain Pedal
28	Controller 28	65	Portamento
29	Controller 29	66	Sostenuto
30	Controller 30	67	Soft Pedal
31	Controller 31	68	Legato Pedal
32	Bank Select LSB		Hold 2
33	Modulation LSB	70	Sound Variation
34	Breath Control LSB	71	Resonance
35	Controller 35	72	Release Time
36	Foot Control LSB	73	Attack Time

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Registered Parameter Numbers (RPNs) (000-127, continued)

74 Cut-off Frequency	102 Controller 102
75 Controller 75	103 Controller 103
76 Controller 76	104 Controller 104
77 Controller 77	105 Controller 105
78 Controller 78	106 Controller 106
79 Controller 79	107 Controller 107
80 General Purpose 5	108 Controller 108
81 General Purpose 6	109 Controller 109
82 General Purpose 7	110 Controller 110
83 General Purpose 8	111 Controller 111
84 Portamento Control	112 Controller 112
85 Controller 85	113 Controller 113
86 Controller 86	114 Controller 114
87 Controller 87	115 Controller 115
88 High-Resolution Velocity Prefix	116 Controller 116
89 Controller 89	117 Controller 117
90 Controller 90	118 Controller 118
91 Effects 1 Depth	119 Controller 119
92 Effects 2 Depth	
93 Effects 3 Depth	Channel Mode Messages:
94 Effects 4 Depth	120 All Sound Off
95 Effects 5 Depth	121 Reset All Controllers
96 Data Increment	122 Local Control On/Off
97 Data Decrement	123 All Notes Off
98 NRPN LSB	124 Omni Mode Off (+ All Notes Off)
99 NRPN MSB	125 Omni Mode On (+ All Notes Off)
100 RPN LSB	126 Mono Mode On (+ Poly Off + All Notes Off)
101 RPN MSB	127 Poly Mode On (+ Mono Off + All Notes Off)

Non-Registered Parameter Numbers (NRPNs) (128–144)

128	Pitch-Bend Sensitivity	137	Master Pan
129	Fine Tune	138	Coarse Tune
130	Coarse Tune	139	Fine Tune
131	Channel Pressure	140	Chorus Modulation Rate
132	RPN Coarse	141	Chorus Modulation Depth
133	RPN Fine	142	Feedback
134	NRPN Coarse	143	Send to Reverb
135	NRPN Fine	144	Pitch Bend
136	Master Volume		

Buttons, Pads, and Sustain Pedal

Registered Parameter Numbers (RPNs) (000-127)

			0 1 11 11
	Bank Select		Controller 41
-	Modulation		Pan LSB
-	Breath Control		Expression LSB
	Controller 3		Controller 44
	Foot Control		Controller 45
	Portamento Time		Controller 46
06	Data Entry MSB		Controller 47
	Channel Volume		General Purpose 1 LSB
08	Balance	49	General Purpose 2 LSB
09	Controller 9	50	General Purpose 3 LSB
10	Pan	51	General Purpose 4 LSB
11	Expression	52	Controller 52
12	Effects Controller 1	53	Controller 53
13	Effects Controller 2	54	Controller 54
14	Controller 14	55	Controller 55
15	Controller 15	56	Controller 56
16	General Purpose 1	57	Controller 57
17	General Purpose 2	58	Controller 58
18	General Purpose 3	59	Controller 59
19	General Purpose 4	60	Controller 60
20	Controller 20	61	Controller 61
21	Controller 21	62	Controller 62
22	Controller 22	63	Controller 63
23	Controller 23	64	Sustain Pedal
24	Controller 24	65	Portamento
25	Controller 25	66	Sostenuto
26	Controller 26	67	Soft Pedal
27	Controller 27	68	Legato Pedal
28	Controller 28	69	Hold 2
29	Controller 29	70	Sound Variation
30	Controller 30	71	Resonance
31	Controller 31	72	Release Time
32	Bank Select LSB	73	Attack Time
33	Modulation LSB	74	Cutoff Frequency
34	Breath Control LSB	75	Controller 75
35	Controller 35	76	Controller 76
36	Foot Control LSB	77	Controller 77
37	Portamento Time LSB	78	Controller 78
38	Data Entry LSB	79	Controller 79
39	Channel Volume LSB	80	General Purpose 5
40	Balance LSB	81	General Purpose 6

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Registered Parameter Numbers (RPNs) (000–127, continued)

82 General Purpose 7	106 Controller 108
83 General Purpose 8	107 Controller 107
84 Portamento Control	108 Controller 108
85 Controller 85	109 Controller 109
86 Controller 86	110 Controller 110
87 Controller 87	111 Controller 111
88 High-Resolution Velocity Prefix	112 Controller 112
89 Controller 89	113 Controller 113
90 Controller 90	114 Controller 114
91 Effects 1 Depth	115 Controller 115
92 Effects 2 Depth	116 Controller 116
93 Effects 3 Depth	117 Controller 117
94 Effects 4 Depth	118 Controller 118
95 Effects 5 Depth	119 Controller 119
96 Data Increment	
97 Data Decrement	Channel Mode Messages:
98 NRPN LSB	120 All Sound Off
99 NRPN MSB	121 Reset All Controllers
100 RPN LSB	122 Local Control On/Off
101 RPN MSB	123 All Notes Off
102 Controller 102	124 Omni Mode Off (+ All Notes Off)
103 Controller 103	125 Omni Mode On (+ All Notes Off)
104 Controller 104	126 Mono Mode On (+ Poly Off, + All Notes Off)
105 Controller 105	127 Poly Mode On (+ Mono Off, + All Notes Off)

Non-Registered Parameter Numbers (NRPNs) (128–157)

128	Pitch-Bend Sensitivity	143	Send to Reverb
129	Fine Tune	144	Pitch Bend
130	Coarse Tune	145	Voice Recall
131	Channel Pressure	146	Toggle MIDI CC
132	RPN Coarse	147	MIDI Note
133	RPN Fine	148	Note On/Off Toggle
134	NRPN Coarse	149	MMC Command
135	NRPN Fine	150	Reverb Type, General MIDI
136	Master Volume	151	Reverb Time, General MIDI
137	Master Pan	152	Chorus Type, General MIDI
138	Coarse Tune	153	MIDI CC Value -
139	Fine Tune	154	MIDI CC Value +
140	Chorus Modulation Rate	155	Program –
141	Chorus Modulation Depth	156	Program +
142	Feedback	157	Toggle Program

Presets

Your Code Series keyboard includes 12 presets with pre-assigned controls for various plugins and digital audio workstations (DAWs).

When using each of these presets:

- The faders, buttons, encoders, and X/Y pad in MIDI Mode will control the plugin/plugins.
- The buttons and X/Y pad in HID Mode will control the DAW.

Note: To use the **transport controls** with your DAW, make sure your DAW is set to receive Mackie Control or HUI commands.

Preset	DAW	Plugin
1	General ASCII	VIP
2	Ableton [™] Live	AIR Music Technology [®] Hybrid
3	Ableton™ Live	AIR Music Technology [®] Loom
4	Avid [®] Pro Tools [®]	AIR Music Technology® Hybrid
5	$Avid^{^{\otimes}}Pro\;Tools^{^{\otimes}}$	AIR Music Technology [®] Loom
6	Steinberg™ Cubase™	AIR Music Technology [®] Hybrid
7	Steinberg™ Cubase™	AIR Music Technology [®] Loom
8	Apple [®] Logic [®] Pro	AIR Music Technology [®] Hybrid
9	Apple [®] Logic [®] Pro	AIR Music Technology [®] Loom
10	Bitwig Studio [®]	AIR Music Technology [®] Hybrid
11	Bitwig Studio [®]	AIR Music Technology [®] Loom
12	Ableton [™] Live	AIR Music Technology® Hybrid & Loom

By default, the pads on each preset are set to send MIDI notes on Channel 10, which is commonly reserved for drums and percussion in the General MIDI (GM) specification. You can change this setting if you want, though (see *Operation > Pads > Editing Assignments*).

Pad	Drum	MIDI Note	Pad	Drum	MIDI Note
P1	Kick Drum	36 (C2)	P9	Pedal Hi-Hat	44 (Ab2)
P2	Side-Stick	37 (Db2)	P10	Low Tom	45 (A2)
P3	Snare Drum	38 (D2)	P11	Open Hi-Hat	46 (Bb2)
P4	Hand-Clap	39 (Eb2)	P12	Low Mid Tom	47 (B2)
P5	Electric Snare Drum	40 (E2)	P13	Hi Mid Tom	48 (C3)
P6	Low Floor Tom	41 (F2)	P14	Crash Cymbal 1	49 (Db3)
P7	Hi-Hat (closed)	42 (Gb2)	P15	High Tom	50 (D3)
P8	High Floor Tom	43 (G2)	P16	Ride Cymbal 1	51 (Eb3)

Colors

Buttons

Each button can use up to 4 colors, depending on its function. The **display** will show **COLOR1**, **COLOR2**, **COLOR3**, or **COLOR4**.

0 Off	4 Magenta
1 Green	5 Red
2 Cyan	6 Yellow
3 Blue	7 White

Pads

Each pad can use up to 4 colors, depending on its function. The **display** will show **COLOR1**, **COLOR2**, **COLOR3**, or **COLOR4**.

0	Off	7	Violet
1	Chartreuse	8	Magenta
2	Green		
3	Aquamarine	10	Red
4	Cyan	11	Orange
5	Azure	12	Yellow
6	Blue	13	White

Velocity Curves

Keyboard (VCrV)

VCrV will appear in the display when you are selecting the keyboard velocity curve.

Display	Curve Number	Description
VCrV C1	01	This is a low-sensitivity setting, useful for playing notes with mostly low velocities.
VCrV C2	02	This is a medium-sensitivity setting (the default), useful for playing with an average amount of force.
VCrV C3	03	This is a high-sensitivity setting, useful for playing notes with mostly high velocities.
VCrV C4	04	This is a linear curve. The velocity of the note will be proportional to the amount of force.
VCrVF1	05	All notes will have a fixed velocity of 64.
VCrVF2	06	All notes will have a fixed velocity of 100 .
VCrV F3	07	All notes will have a fixed velocity of 127 .

Pads (PCrV)

PCrV will appear in the display when you are selecting the pads' velocity curve.

Display	Curve Number	Description
PCrV C1	01	This is a low-sensitivity setting, useful for playing notes with mostly low velocities.
PCrV C2	02	This is a medium-sensitivity setting (the default), useful for playing with an average amount of force.
PCrV C3	03	This is a high-sensitivity setting, useful for playing notes with mostly high velocities.
PCrV C4	04	This is a linear curve. The velocity of the note will be proportional to the amount of force.
PCrV F1	05	All notes will have a fixed velocity of 64.
PCrVF2	06	All notes will have a fixed velocity of 100 .
PCrVF3	07	All notes will have a fixed velocity of 127 .
PCrV S2	08	All notes will have a velocity of 64 or 127 , depending on the amount of force.
PCrV S3	09	All notes will have a velocity of 64 , 100 , or 127 , depending on the amount of force.
PCrV S4	10	All notes will have a velocity of 32 , 64 , 100 , or 127 , depending on the amount of force.

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Encoders (ECrV)

ECrV will appear in the display when you are selecting the encoders' velocity curve.

Display	Curve Number	Description
ECrV Of	00	Turning the encoder will always send a value change of one step in either direction regardless of how quickly/slowly you turn it.
ECrV C2	01	This is a slow acceleration curve, useful for making fine adjustments.
ECrV C3	02	This is a medium acceleration curve (the default).
ECrV C4	03	This is a quick acceleration curve, useful for making coarse adjustments with broad "sweeps."

X/Y Pad (TCrV)

TCrV will appear in the display when you are selecting the X/Y pad's velocity curve.

Display	Curve Number	Description
TCrV F1	01	All notes will have a fixed velocity of 64 (the default).
TCrV F2	02	All notes will have a fixed velocity of 100 .
TCrV F3	03	All notes will have a fixed velocity of 127 .
TCrV S2	04	The velocities of the notes will between 64 and 127.
TCrV S3	05	Every third note will have a velocity of 127 . All other notes will have a velocity of 64 .
TCrV S4	06	The velocities of the notes will between 100 and 127.
TCrV S5	07	Every third note will have a velocity of 127 . All other notes will have a velocity of 100 .
TCrV S6	08	Each axis represents the range of velocities from 64 to 127 . A note generated at the axis's minimum point will have a velocity of 64 . A note generated at the axis's maximum point will have a velocity of 127 .
TCrV S7	09	Each axis represents the range of velocities from 100 to 127 . A note generated at the axis's minimum point will have a velocity of 100 . A note generated at the axis's maximum point will have a velocity of 127 .
TCrV S8	10	Each axis represents the range of velocities from 1 to 127 . A note generated at the axis's minimum point will have a velocity of 1. A note generated at the axis's maximum point will have a velocity of 127 .

Technical Specifications

Specifications are subject to change without notice.

Code 25

Keyboard	25 velocity- and pressure-sensitive keys (with aftertouch)
Reybuard	10-octave range available with Key Octave -/+ buttons
	4 assignable zones
	All 25 keys send secondary commands in Edit Mode
Pads	16 assignable velocity-sensitive pads, multicolor-backlit
Faders	
raders	 5 30mm assignable faders 4 banks available with Bank ►/◄ buttons
Buttons	5 assignable buttons, multicolor-backlit
	4 banks available with Bank ►/◀ buttons
Encoders	4 assignable 360° knobs
	4 banks available with Bank ►/◀ buttons
X/Y Pad	55mm x 55mm touch-sensitive pad
	2 independently assignable axes: X (horizontal), Y (vertical)
Display	85mm x 25mm LCD
Connections	1 USB port
	1 1/4" (6.35mm) TS sustain pedal/footswitch input
	1 1/4" (6.35mm) TRS volume/expression pedal input
	1 5-pin MIDI input
	1 5-pin MIDI output
	1 power adapter input (power adapter not included)
	1 Kensington lock slot
Power	via USB bus power
	or
	via power adapter (9 VDC, 1A, center-positive, not included)
Dimensions	20.9" x 10.0" x 2.8"
(width x depth x height)	53.0 cm x 25.5 cm x 7.1 cm
Weight	6.2 lbs.
	2.8 kg

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Code 49

Keyboard	 49 velocity- and pressure-sensitive keys (with aftertouch) 10-octave range available with Key Octave –/+ buttons 4 assignable zones Lowest 25 keys send secondary commands in Edit Mode
Pads	16 assignable velocity-sensitive pads, multicolor-backlit
Faders	9 30mm assignable faders4 banks available with Bank ►/< buttons
Buttons	 9 assignable buttons, multicolor-backlit 4 banks available with Bank ►/< buttons
Encoders	 8 assignable 360° knobs 4 banks available with Bank ►/◀ buttons
X/Y Pad	55mm x 55mm touch-sensitive pad 2 independently assignable axes: X (horizontal), Y (vertical)
Display	85mm x 25mm LCD
Connections	 USB port 1/4" (6.35mm) TS sustain pedal/footswitch input 1/4" (6.35mm) TRS volume/expression pedal input 5-pin MIDI input 5-pin MIDI output power adapter input (power adapter not included) Kensington lock slot
Power	via USB bus power or via power adapter (9 VDC, 1A, center-positive, not included)
Dimensions (width x depth x height)	33.9" x 10.0" x 2.8" 86.0 cm x 25.5 cm x 7.1 cm
Weight	9.9 lbs. 4.5 kg

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Code 61

Keyboard	 61 velocity- and pressure-sensitive keys (with aftertouch) 10-octave range available with Key Octave -/+ buttons 4 assignable zones Lowest 25 keys send secondary commands in Edit Mode
Pads	16 assignable velocity-sensitive pads, multicolor-backlit
Faders	9 30mm assignable faders4 banks available with Bank ►/< buttons
Buttons	 9 assignable buttons, multicolor-backlit 4 banks available with Bank ►/< buttons
Encoders	 8 assignable 360° knobs 4 banks available with Bank ►/◀ buttons
X/Y Pad	55mm x 55mm touch-sensitive pad 2 independently assignable axes: X (horizontal), Y (vertical)
Display	85mm x 25mm LCD
Connections	 USB port 1/4" (6.35mm) TS sustain pedal/footswitch input 1/4" (6.35mm) TRS volume/expression pedal input 5-pin MIDI input 5-pin MIDI output power adapter input (power adapter not included) Kensington lock slot
Power	via USB bus power or via power adapter (9 VDC, 1A, center-positive, not included)
Dimensions (width x depth x height)	40.4" x 10.0" x 2.8" 102.5 cm x 25.5 cm x 7.1 cm
Weight	11.5 lbs. 5.2 kg

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