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Thank you for purchasing the PreSonus® PS49 USB MIDI Keyboard. The PS49 is a full-size, velocity-sensitive USB MIDI keyboard controller that has been designed for easy integration with your Mac® OS X or Windows® computer, making it an ideal tool for a variety of music-creation applications.

We encourage you to contact us with questions or comments regarding this product. PreSonus Audio Electronics, Inc., is committed to constant product improvement, and we value your suggestions highly. We believe the best way to achieve our goal of constant product improvement is by listening to the real experts: our valued customers. We appreciate the support you have shown us through the purchase of this product.

1.2 About This Guide

We suggest that you use this manual to familiarize yourself with the features, applications, and correct connection procedures for the PS49 before connecting it to your computer. This will help you avoid problems during installation and setup.

Throughout this guide you will find Power User Tips. These tips provide useful hints on how to best use the PS49 and take advantage of unique workflow functions and features.

1.3 Technical Support

Many technical issues can arise when using a standard computer as a digital audio workstation (DAW). PreSonus can only provide support for issues that directly relate to the PS49, Studio One®, and Notion™. PreSonus does not provide support for computer hardware or non-PreSonus hardware and software, and it may be necessary to contact the manufacturer of these products for technical support.

Please check our Web site (www.presonus.com) regularly for software information and updates, firmware updates, and support documentation, including frequently asked questions.

Online technical support is available at www.presonus.com/support/Contact-Technical-Support. PreSonus telephone technical support is available to customers in the USA on Monday through Friday from 9 a.m. to 5 p.m. Central Time by calling 1-225-216-7887. Customers outside of the USA should contact their national or regional distributor for telephone technical support. A list of international distributors is provided at www.presonus.com/buy/international_distributors.

Advanced troubleshooting guides can be found at http://support.presonus.com/forums.
1.4  PS49 Features

- 49-key, velocity-sensitive keyboard
- Pitch bend and modulation wheels (assignable)
- 1 assignable fader
- 4 assignable knobs for real-time control
- 3-character, red LED segment display
- 1 sustain-pedal input jack, type-sensing (pedal not included)
- Real-time quick-toggle functions: Octave, Transpose, Program Change, MIDI Channel
- Advanced MIDI functions
- USB class-compliant — no driver needed
2 Hookup

2.1 Front-Panel Controls

**Pitch-Bend Wheel.** The pitch-bend wheel is used to bend the notes up or down. How far you can bend a note up or down is determined by the MIDI instrument preset you are controlling. For example, if you are controlling a violin sample that only allows you to bend a note one half step, moving the pitch-bend wheel all the way up will only result in a half-step change.

The pitch-bend wheel is spring-loaded and will always return the center position when released. The wheel provides 127 steps of control, from 0 (all the way down) to 127 (all the way up), with a value of 64 at the center position. By default, the pitch-bend wheel is assigned to MIDI Continuous Controller (CC) 144, Pitch Bend.

*Power User Tip:* You can use the pitch-bend wheel while playing keys on your PS49 or to control MIDI information being played back from your DAW application.

**Modulation Wheel.** By default, the modulation wheel is assigned to MIDI Continuous Controller 01, Modulation. This controller is often used to control a vibrato effect but the instrument preset you are controlling will determine what exactly is being modulated.

*Power User Tip:* You can use the modulation wheel while playing keys on your PS49 or to control MIDI information being played back from your DAW application.

**Volume Slider.** By default, the volume slider is assigned to MIDI Continuous Controller 07, Channel Volume. It sends values from 0 to 127.

**Control Knobs.** By default, the four control knobs send values from 0 to 127 on MIDI channel 1 and are assigned to the following MIDI Continuous Controller numbers:

- Control knob C1: MIDI CC# 74, Brightness
- Control knob C2: MIDI CC# 71, Timbre
- Control knob C3: MIDI CC# 73, Attack Time.
- Control knob C4: MIDI CC# 72, Release Time

*Power User Tip:* All front-panel controls can be reassigned to any MIDI CC number. For more information, see Section 4. Once reassigned, the new MIDI CC number will be stored and become the new default setting for the controller that has been changed.

**Octave Shift.** Press the [Oct -] button to shift the keyboard down one octave. The keyboard will continue to shift down as you press this button. Press the [Oct +] button to shift the keyboard up one octave. The keyboard will continue to shift up as you press this button. Your PS49 keyboard can be shifted up 4 octaves and down 3 octaves, covering the entire range of a full-size 88-key piano.

The LED display directly above the Octave Shift buttons will display the current octave.

These buttons can also be assigned to control Transpose, Program Change, or MIDI Channel. To change the function of the Octave Shift buttons, press the [Oct -] and the
Octave (OCT): As described earlier, each press of the Octave buttons will shift the keyboard range by one octave.

Transpose (TRA): When this function is selected, the Octave buttons will shift the keyboard range by one half-step.

MIDI Channel (CHA): When this function is selected, the Octave buttons will change the MIDI channel your PS49 uses to transmit its MIDI messages. You can select MIDI channels 1 through 16.

**Power User Tip:** The function of the Octave buttons will always revert to Octave when you power down your PS49.

Edit button. Press this button to enter Edit mode. *See Section 4 for details.*

### 2.2 Rear-Panel Connections

**USB 2.0 Port.** This is where you connect the USB cable from your PS49 to your computer. The PS49 is bus-powered via this connection and does not require an external power supply.

**Sustain Pedal Connection.** This is where you connect a momentary pedal (not included). When pressed, the pedal will sustain the sound you are playing.

*Power User Tip:* Momentary pedals offer different polarity configurations. Your PS49 is designed to pair with any pedal, regardless of its polarity. When your PS49 powers on with a sustain pedal connected, it assumes the pedal is in the “off” (up) position and automatically reconfigures itself accordingly. Because of this, it is important to never depress the sustain pedal while your PS49 is powering on; otherwise your sustain pedal will work backward.

**On/Off Switch.** This powers your PS49 on or off. Make sure this switch is in the “off” position the first time you connect your PS49 to your computer.
Connecting to a Computer

3.1 Mapping your PS49 Controls in Studio One

No driver installation is required for your PS49 USB MIDI Keyboard. Simply connect it to a free USB port on your computer. If you do not have enough free USB connections for your PS49, connect it to your computer using a powered USB hub.

You PS49 is preconfigured for use in Studio One so no setup is required to use it as a controller.

3.1 Mapping your PS49 Controls in Studio One

The controls on your PS49 can be easily mapped to control any plug-in using Studio One’s innovative Control Link system. You can map an individual controller to many different functions in many different plug-ins. The controller will follow the plug-in that is currently active. For example, your C1 control knob can be mapped both to the Attack control of a compressor plug-in and to the Feedback control for a delay plug-in.

Complete information about Studio One’s Control Link system can be found in your Studio One user manual. This is a brief tutorial to get you started. By default, the four controller knobs and the fader on your PS49 are already setup for Control Link. All you have to do is pick the plug-in parameters you want them to control.

1. Drag-and-drop the virtual instrument or effects plug-in you want your PS49 to control into your Studio One session.

2. Using your mouse, move the parameter you want your PS49 to control. You will see it displayed in the upper left-hand corner of the Arrange window.

3. Move the PS49 control you want to assign to that parameter.

4. You will see the control displayed next to the parameter in the upper left-hand corner of the Arrange window.

5. Click the Link button between the parameter and control displays. You can now use the control on your PS49 to move the parameter in Studio One.
4 Edit Mode

4.1 Control Map

Your PS49 features an Edit mode that allows you to change the default MIDI Continuous Controller number assigned to each front-panel control, send Program Change and Bank Change messages from your PS49, and clear all MIDI note and controller messages to help you troubleshoot MIDI issues.

To enter Edit mode, simply press the Edit button. The LED display will blink “Edi” to alert you that your PS49 is now in Edit mode. All Edit-mode functions are mapped to your PS49 as illustrated below:

- **C1: Cancel.** Pressing C1: Cancel at any time while in Edit mode will immediately exit the mode and return your PS49 to its previous state, with all of its settings unchanged.
- **C#1: Control Assign.** Use this key to change the controller assignments of the pitch-bend wheel, modulation wheel, fader, or any of the four controller knobs. See Section 4.1 for details.
- **D#1: MIDI Channel.** By default, your PS49 uses MIDI channel 1 to transmit all of its MIDI data. Use this key to change the MIDI channel. See Section 4.2 for details.
- **F#1: Program Change.** Use this key to send Program Change messages to any MIDI instrument, device, or DAW. See Section 4.3 for details.
- **G#1: Bank LSB and A#1: Bank MSB.** Use these keys to send Bank Change messages to any MIDI instrument, device, or DAW. See Section 4.4 for details.
- **C#2: All Notes Off.** Occasionally, a note will get “stuck.” You can use this key to clear all outgoing MIDI Note On messages to resolve this issue. See Section 4.5 for details.
- **D#2: Reset All Controllers.** Use this key to reset all controller messages to their default values. See Section 4.6 for details.
- **G3 – B4: Numeric Entry Keys.** Use these keys to enter a numeric value when it’s necessary to do so in any of the edit modes.
- **C5: Enter.** Use this key to confirm a parameter change or a MIDI command. Once the Enter key is pressed, your PS49 will exit Edit mode and return to normal operation.

4.2 Control Assign

As previously mentioned, the pitch-bend wheel, modulation wheel, fader, and four controller knobs have default MIDI Continuous Controller mappings. These can be changed and remapped to any of the CC numbers available in the General MIDI Specification.
To change the controller message for any of the controls:

1. Press the Edit button.

2. The LED display will blink “Edi:”

3. Press the C#1: Controller Assign key.

4. The LED display will blink “Ctr:”

5. Move the control you want to reassign. The LED display will show the MIDI Continuous Controller (CC) number assigned to it.

6. Enter the controller assignment you'd like to use by pressing the corresponding Numeric Entry Keys. For example, if you'd like to use CC# 07, you'd press G4: 07. The LED display will show the value you've entered.

7. Press C5: Enter to make your change effective and exit Edit mode.

*Power User Tip:* If you change the default CC number for any of the controls on your PS49, you will need to reconfigure the control to work with Studio One and its Control Link system. Only change these numbers if you are an experienced MIDI user.
4.3 MIDI Channel

By default, your PS49 uses MIDI channel 1 to transmit all of its MIDI data. You can assign the Octave Shift buttons to change the channel. In some situations, you may know exactly the MIDI channel you’d like to use, and it can be faster to simply use Edit Mode to enter the MIDI channel you want.

1. Press the Edit button.

2. The LED display will blink “Edi.”

3. Press the D#1: MIDI Channel key.

4. The LED display will blink “CHA.”

5. Enter the MIDI channel number by pressing the corresponding numeric-entry keys. For example, if you'd like to use MIDI channel 10, press A3: 01, then G3:00. The LED display will show the value you've entered.

6. Press C5: Enter to make your change effective and exit Edit mode.
4.4 Program Change

Use this key to send Program Change messages to any MIDI instrument, device, or DAW.

1. Press the Edit button.

2. The LED display will blink "Edi:"

3. Press the F#1: Program Change key.

4. The LED display will blink "Prg:"

5. Enter the program number for the preset you want by pressing the corresponding numeric-entry keys. For example, if you'd like to use Program 8, press A4: 08. The LED display will show the value you've entered.

6. Press C5: Enter to make your change effective and exit Edit mode.
4.5 Bank LSB and Bank MSB

Use these keys to send Bank Change messages to any MIDI instrument, device, or DAW.

1. Press the Edit button.

2. The LED display will blink “Edi.”

3. Press the G#1: Bank LSB or A#1: Bank MSB key.

4. The LED display will blink “LSB” or “MSB” accordingly.

5. Enter the bank number you want by pressing the corresponding numeric-entry keys. The LED display will show the value you’ve entered.

6. Press C5: Enter to make your change effective and exit Edit mode.

*Power User Tip:* After a Bank Change message, you will usually need to send a Program Change message to select a new preset on your receiving MIDI device.
4.6 All Notes Off

Occasionally, a note will get "stuck." You can use this key to clear all outgoing MIDI note on messages to resolve this issue.

1. Press the Edit button.

2. The LED display will blink "Edi:"

3. Press the C#2: All Notes Off key.

4. The LED display will blink "NOF:"

5. Your PS49 will exit Edit mode, and you should no longer hear stuck notes on the selected MIDI channel.

4.7 Reset All Controllers

Resetting MIDI controller values can be a quick and easy way to troubleshoot problems in your MIDI environment. Anytime something unexpected is happening to a sound, you can simply reset everything to default settings instead of trying to figure out which MIDI message is the culprit.

1. Press the Edit button.

2. The LED display will blink "Edi:"
3. Press the D#2: Reset All Controllers key.

4. The LED display will blink “res.”

5. Your PS49 will exit Edit mode, and unexpected modulation or effects should stop.
5  Resources

5.1  Factory Reset

To reset your PS49 USB MIDI Keyboard to its factory default state:

1. Turn the power switch to the “Off” position.
2. Hold down the [Oct -] and [Oct +] buttons while turning the PS49 on. The LED display will read “888,” and all the default MIDI CC assignments will be restored to their factory defaults as described in this manual.

5.2  Technical Specification

<table>
<thead>
<tr>
<th>Type</th>
<th>49-key, full-size, velocity-sensitive, unweighted keyboard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controls</td>
<td>Pitch Bend, Modulation, Volume fader (assignable), four knobs (assignable), Octave Up/Down. Advanced functions available in Edit mode.</td>
</tr>
<tr>
<td>Connections</td>
<td>¼” Sustain-pedal jack (polarity-sensing)</td>
</tr>
<tr>
<td>MIDI</td>
<td>Via USB, class compliant</td>
</tr>
<tr>
<td>USB</td>
<td>2.0, provides power</td>
</tr>
<tr>
<td>Weight:</td>
<td>4.2 lbs (2 kg)</td>
</tr>
<tr>
<td>Dimensions:</td>
<td>31.5” (80 cm) x 7.5” (19 cm) x 3” (7.6 cm)</td>
</tr>
</tbody>
</table>
Added bonus: PreSonus’ previously Top Secret recipe for. . .

Redfish Couvillion

Ingredients:
- ¼ C Vegetable oil
- ¼ C flour
- 1 onion diced
- 1 clove garlic minced
- 1 green pepper diced
- 3 celery stalks diced
- 1 14oz can diced tomatoes
- 1 bottle light beer
- 2 bay leaves
- 1 tsp thyme
- 2 lbs Redfish fillets

Cooking Instructions:
1. In a heavy saucepan or large skillet, heat oil on medium high and slowly add flour a tablespoon at a time to create a roux. Continue cooking the roux until it begins to brown, creating a dark blond roux.
2. Add garlic, onions, green pepper, and celery to roux.
3. Sauté vegetables for 3-5 minutes until they start to soften.
4. Add tomatoes, bay leaves, thyme, and redfish. Cook for several minutes.
5. Slowly add beer and bring to a low boil.
6. Reduce heat and simmer uncovered for 30-45 minutes until redfish and vegetables are completely cooked, stirring occasionally. Break up redfish into bite size chunks and stir in. Add pepper or hot sauce to taste. Do not cover.
7. Serve over rice

Serves 6-8

While not one of Southeast Louisiana’s more famous dishes, Redfish Couvillion is a favorite way to serve our favorite Gulf fish. Also known as Reds or Red Drum, Redfish is not only fun to catch, it’s also delicious!
PS49
USB MIDI Keyboard
Owner’s Manual