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VIP is an intelligent production hub and advanced content library that you can use with your VIP-supported keyboard controller. Use the intelligent content filter parameters to find the sound you need, quickly. VIP integrates directly into popular digital audio workstations (DAWs), but can also be run in Standalone Mode. The latter lets you utilize VST instruments and plugins without firing up your DAW and is ideal for software-based stage performance. Finally, VIP’s interface lets you map the hardware controls visually, making customization and workflow a breeze.
Getting Started

To use VIP with your keyboard, follow the instructions below to:

1. **Set Up VIP** (with your keyboard and your DAW, if applicable)
2. **Select a Plugin & Patch**
3. **Load More Plugins & Patches**

### 1. Set Up VIP

To set up your keyboard with VIP in a DAW:

1. Power on your keyboard, and open your DAW in your computer.
2. Make sure your keyboard is selected as a controller in your DAW—you can usually do this in your DAW’s Preferences, Device Setup, or Options.
3. In your DAW, create a new MIDI track (i.e., not an audio track).
4. Open VIP in your DAW as you would open a standard plugin. By default, VIP is installed in the following location, depending on your operating system and desired plugin format:
   - Windows (VST): `[your hard drive]Program Files\VstPlugins`
   - macOS (VST): `Library/Audio/Plug-Ins/VST`
   - macOS (AU): `Library/Audio/Plug-Ins/Components`
   - macOS (AAX): `Library/Application Support/Avid/Audio/Plug-Ins`
5. In VIP, click the **Settings** menu and select **Plugin Manager**.
6. At the bottom of the Plugin Manager window, click one of the Plugin Folder fields, and then select the folder where your VST instrument and effect plugins are located on your computer. You can select up to two locations (one for each Plugin Folder field).

7. Click Scan. VIP will scan the folder/folders for available VST instrument and effect plugins, which will appear in the list. When the process is complete, click OK to close the Settings window. VIP will return to its main window and begin importing the patches (presets) for all of your scanned plugins. This can take several minutes.

We highly recommend seeing Operation > Plugin Mode vs. Standalone Mode to learn more about the differences between using VIP with and without a DAW.

**To set up your keyboard with VIP in Standalone Mode (without a DAW):**

1. Power on your keyboard.

2. Open VIP. By default, VIP is installed in [your hard drive]\Program Files\VstPlugins (Windows) or Applications (macOS).

3. In VIP, click the Settings menu and select Plugin Manager.

4. At the bottom of the Plugin Manager window, click one of the Plugin Folder fields, and then select the folder where your VST instrument and effect plugins are located on your computer. You can select up to two locations (one for each Plugin Folder field).

5. Click Scan. VIP will scan the folder/folders for available VST instrument and effect plugins, which will appear in the list. When the process is complete, click OK to close the Settings window. VIP will return to its main window and begin importing the patches (presets) for all of your scanned plugins. This can take several minutes.

We highly recommend seeing Operation > Plugin Mode vs. Standalone Mode to learn more about the differences between using VIP with and without a DAW.
2. Select a Plugin & Patch

To select a plugin and patch in VIP:

1. In VIP, click the Instrument tab at the top of the window.
2. Click a patch in the patch browser to load it.

   To view only the patches from a specific plugin, click the desired plugin in the Plugin column. Its patches will appear in the patch browser on the left.

To select a plugin and patch on your keyboard:

1. Press Main.
2. Turn the data dial to browse your list of patches, and then press the data dial to select one.

Alternatively:

1. Press Browser.
2. Turn the data dial to browse your list of plugins, and then press the data dial to select one.
3. Press the right cursor to move the selector to the list of patches.
4. Turn the data dial to browse your list of patches, and then press the data dial to select one.
3. Load More Plugins & Patches

To load additional VST instrument plugins in VIP:

1. In VIP, click the Settings menu and select Plugin Manager.

2. At the bottom of the Plugin Manager window, click one of the Plugin Folder fields, and then select the folder where your VST plugins are located on your computer. You can select up to two locations (one for each Plugin Folder field).
3. Click **Scan**. VIP will scan the folder/folders for available plugins, which will appear in the list.

   **Note:** You can scan up to two locations at once, but you can keep selecting new locations and scanning, which will keep adding plugins to the plugin manager. In other words, scanning is a cumulative process.

   **Note:** To scan while overwriting the entire plugin manager, press and hold your keyboard’s **Ctrl** (Windows) or **⌘** (macOS) button, and then click **Scan**.

4. When the process is complete, click **OK** to close the Settings window. VIP will return to its main window and begin importing the patches (presets) for all of your scanned plugins. This can take several minutes.

For some plugins, VIP may not automatically import its patches (presets) even though it has scanned them. This is easy to fix manually (see the [next page](#)).
To manually import patches in VIP:

1. In VIP, click the Instrument or Effect tab at the top of the window, depending on the type of plugin.

2. Click a patch in the patch browser on the left.
   
   **Optional:** Click the desired plugin in the Plugin column. Any imported patches will appear in the patch browser.

3. Click the Plugin tab at the top of the window or the graphic of the plugin in the lower-right corner. The plugin’s user interface will appear in the selection panel.

   Alternatively, click the Plugin Window (akukan) icon in the upper-right corner. The plugin’s user interface will open in a window of its own.

   **Note:** You must have a patch loaded to view the plugin’s user interface (see Step 2 above).

4. In your plugin’s user interface, select the patch you want to manually import.

5. In VIP, click the Import Patch (นาน) icon above the patch browser. The patch will be imported and will appear in the patch browser.

   You can also select other options by right-clicking the Import Patch (_nan) icon:

   - **Auto-Import:** Select this to set VIP to import any patch that plugin’s user interface loads. In other words, when you load a patch in the plugin’s own user interface, it will also import automatically into VIP.

   - **Import Bank:** Select this to import the current bank of the current plugin. (This may not work with all plugins.)

   **Tip:** Click the gear ( anvir器官 ) icon near the bottom of the information panel (lower-right corner of the window) so it shows the Allow duplicate patches checkbox. Click it to enable or disable importing of duplicate patches into VIP.
VIP’s interface is divided into five different parts:

1. The menu bar contains menus that let you configure VIP and manage files. Learn more about this in the Menu Bar chapter.

2. The selection panel’s appearance will depend on what tab (above it) is selected: Instrument or Effect, the browsers that show the tags for your plugins; Plugin, the current plugin’s graphical user interface; Setlist, your setlists—groups of instrument patches and multis that you can save for future sessions; and Store, a display of additional plugins you can purchase. Learn more about this in the Selection Panel chapter.

3. The patch browser is a list of your plugins’ patches. The patches shown in this list depend on the currently selected (highlighted) tags in the Instrument or Effect tab of the selection panel and the text in the Search field above (if any). You can filter your patches by different tags or by simply searching for keywords used in patches’ names. Learn more about this in the Patch Browser chapter.

4. The control area is a visual representation of the keyboard controls that VIP can use (the encoders, switches, pads, and keybed). Control View lets you assign parameters to your keyboard’s controls, Pads/Keys View shows a representation of your keyboard’s pads and piano keys, and Multi View lets you control and edit the channels of a “multi” (a set of 2–8 patches that you can control simultaneously). Learn more about this in the Control Area chapter.

5. The information panel shows the parameter settings of currently selected control in the control area (in Control View) or information about the currently selected channel of a multi (in Multi View). Learn more about this in the Information Panel chapter.
Plugin Mode vs. Standalone Mode

You can use VIP in two different modes:

- In the studio, you’ll probably use **Plugin Mode** more often. In this scenario, VIP acts as a VST plugin manager within your DAW.
- For live performance, you’ll probably use **Standalone Mode** as you likely don’t need to manage your DAW project onstage. In this scenario, VIP acts as a VST host itself without a DAW.

We recommend reading the following **Plugin Mode** and **Standalone Mode** sections of this chapter to understand the differences between them.

---

**Plugin Mode**

Managing Multiple Instances

While using multiple instances of VIP in your DAW project, you can use a different plugin and/or patch in each instance. Keep in mind, however, that the following items will be the same across all instances in that project:

1. the available patches and multis as well as their associated tags
2. the available plugins and their controller settings (for your keyboard)
3. the pads’ MIDI notes and channels (in the control area’s Pads/Keys View)

In other words, if you change any of these three things, you will see those changes in the other instances of VIP immediately.

Please also note that if you delete a plugin from VIP—in Standalone mode or in any instance in Plugin Mode—that plugin will not be available in VIP when you open it, regardless of the mode, instance, or project. You can, however, simply rescan the plugin to make it available in VIP again in all modes, all instances, and all projects.
On your keyboard:

While in Main Mode, you can use the **Page Left/Right** buttons to switch between the normal Main Mode screen and the **DAW Control** screen.

The DAW Control screen shows a list of all available instances of VIP. The current instance is highlighted **yellow**. The left column shows the patch name, the center column shows the plugin name, and the right column indicates which keyboard is controlling the current instance.

**To select another instance of VIP**, turn the **data dial** to select it, and then press it to confirm your choice.

Note that **only the encoders and switches** will control this currently selected instance of VIP. The pads and keys will send their MIDI note messages to record-armed tracks in your DAW. Keep this in mind as you switch between instances of VIP and/or record-arm/-disarm tracks in your DAW.

**Saving**

When you save your DAW project, all instances of VIP will be saved in their current state. When you reopen your DAW project, all instances of VIP will reappear exactly as you saved them, even if you made changes to VIP in other DAW projects, in Standalone Mode, etc. In other words, the DAW project is self-contained in terms of VIP’s settings.

Although you can manually save your VIP multis or setlists (see **Menu Bar > File**), you do not need to do this to maintain these items in a DAW project. They will be automatically saved within your DAW project when you save it.

Please also note that if you delete a plugin from VIP—in Standalone more or in any instance in Plugin Mode—that plugin will not be available in VIP when you open it, regardless of the mode, instance, or project. You can, however, simply rescan the plugin to make it available in VIP again in all modes, all instances, and all projects.
**Standalone Mode**

**Audio**

While using VIP in Standalone Mode, click the **Settings** menu and select **Audio/MIDI Settings** to configure VIP’s audio and MIDI settings in the same way you would configure those of your DAW. See **Menu Bar > Settings > Audio/MIDI Settings** to learn more.

**Opening**

Each time you open VIP in Standalone Mode, it will be identical to VIP in the last DAW project you opened. In other words, it will have these items from the last-opened project:

1. the available patches and multis as well as their associated tags
2. the available plugins and their controller settings (for your keyboard)
3. the pads’ MIDI notes and channels (in the **control area**’s **Pads/Keys View**)

Please also note that if you delete a plugin from VIP—in Standalone more or in any instance in Plugin Mode—that plugin will not be available in VIP when you open it, regardless of the mode, instance, or project. You can, however, simply rescan the plugin to make it available in VIP again in all modes, all instances, and all projects.

**Saving**

Regardless of what changes you make in VIP in Standalone Mode, all instances of VIP in your DAW projects (Plugin Mode) will remain unchanged. This is to prevent unintentional changes to your projects.

Although you can manually save your VIP multis or setlists (see **Menu Bar > File**), you do not need to do this to maintain these items in a DAW project. They will be automatically saved within your DAW project when you save it.

Please also note that if you delete a plugin from VIP—in Standalone more or in any instance in Plugin Mode—that plugin will not be available in VIP when you open it, regardless of the mode, instance, or project. You can, however, simply rescan the plugin to make it available in VIP again in all modes, all instances, and all projects.
### Multiple Keyboards

You can connect multiple VIP-supported keyboards to your computer to enhance your setup. This is useful if you want to use each keyboard to control a separate instance of VIP.

You can right-click the **Hardware-Connect** ([ ]) icon in the upper-right corner to see which keyboard is controlling this instance of VIP. To select a different keyboard to control this instance, click it in this menu. See **Menu Bar > Icons** to learn more about this.

**To set a keyboard to control a different instance of VIP:**

1. Press **Main** to enter Main Mode.
2. Press **Page Right** to view the DAW Control screen. This screen shows a list of all available instances of VIP. The current instance is highlighted yellow. The left column shows the patch name, the center column shows the plugin name, and the right column indicates which keyboard is controlling the current instance.
3. Turn the **data dial** to select the instance of VIP you want to control, and then press it to confirm your choice.

Keep the following notes in mind.

**On each keyboard:**

While in Main Mode, you can use the **Page Left/Right** buttons to switch between the normal Main Mode screen and the **DAW Control** screen.

**Only the encoders and switches** will control the keyboard’s instance of VIP. The pads and keys will send their MIDI note messages to record-armed tracks in your DAW. Keep this in mind as you switch between instances of VIP and/or record-arm/disarm tracks in your DAW.

Also, if multiple keyboards are controlling the same instance of VIP, they will control same banks of encoders, switches, and pads at the same time. In other words, if you switch to your encoders on your first keyboard to a specific bank, the encoders your second keyboard will now also select that bank. If each keyboard is controlling a different instance of VIP, their banks will be independent of each other.
Menu Bar

The menu bar includes the **File**, **Settings**, **Help**, and **Feedback** menus as well as the **Quick Patch Changer**, **Tempo**, **Channel Selector**, and **Icons** important to VIP’s overall operation.

File

Click **File** to select an available option for importing, exporting, backing up, or restoring various files.

**Import Setlist**: Select this option to import a previously exported setlist. In the window that appears, locate and select the desired setlist file (.set), and then click **Open**.

To learn more about how to use setlists, see **Selection Panel > Setlist**.

**Import Multi**: Select this option to import a previously exported multi. In the window that appears, locate and select the desired multi file (.vipp), and then click **Open**. Alternatively, click and drag one or more multi files directly onto the software window.

To learn more about how to use multis, see **Control Area > Multi View**.

**Restore Backup**: Select this option to restore a previously saved VIP backup file. In the window that appears, locate and select the desired backup file (.bak), and then click **Open**.

**Export Setlist**: Select this option to export a setlist for later use. In the window that appears, select the location and enter a name for the file (.set), and then click **Save**.

To learn more about how to use setlists, see **Selection Panel > Setlist**.
**Export Multi**: Select this option to export a multi for later use. In the window that appears, select the location and enter a name for the file (.vipp), and then click **Save**.

To learn more about how to use multis, see *Control Area > Multi View*.

**Back Up**: Select this option to save a VIP backup file for later use. In the window that appears, select the location and enter a name for the backup file (.bak), and then click **Save**.
Click **Settings** to show the Settings menu, which lets you configure VIP.

**Plugin Manager**

This is the **Plugin Manager** window, which contains a list of all available plugins, based on your selected plugin folders.
The columns (described below, left to right) indicate the plugins’ status:

- **Use**: Check this box to allow VIP access to this plugin. If this box is unchecked, it will not appear in **Plugin** category in VIP’s selection panel. To select multiple adjacent plugins, hold down **Shift** on your computer keyboard while clicking a plugin. To select multiple non-adjacent plugins, hold down **Ctrl** (Windows) or ⌘ (macOS) on your computer keyboard while clicking each plugin.

- **Plugin**: This is the plugin’s name. If there is a right arrow (► or ◄) next to it, click it to show or hide available expansion maps in the **Map** column.

- **Manufacturer**: This is the plugin’s maker.

- **Patch**: This is how many default patches are available for the scanned plugin.

- **Input**: This is the number of audio input channels the plugin uses.

- **Output**: This is the number of audio output channels the plugin uses.

- **Validation**: This indicates whether the plugin has been successfully scanned or not.
  - A green circle in this column indicates that the plugin is properly scanned and can be used by VIP.
  - An orange triangle with an exclamation point (!) indicates that the plugin was not properly scanned. If you see this, hover the mouse cursor over the icon to see a tooltip that will indicate why the item did not scan.

  **To clear the scan from the plugin manager**, right-click and select **Clear Scan**.

  **To rescan the plugin**, right-click it and select **Rescan [plugin name]**.

  **Important**: VIP can validate plugins only if they have the same **bit depth** as your version of VIP (click **Help** and select **About** to check VIP’s bit depth).

  **Important**: This icon may appear if you have imported the plugin’s patches into VIP but later deleted the plugin. Rescan the plugin properly to re-validate it.

  - A red circle indicates that a plugin has been “blacklisted.” If you try to scan an invalid plugin and it fails, you will be asked whether or not you want to blacklist the plugin. To remove the plugin from the blacklist, simply click the red circle, and its status will change to “invalid” (described above).

  **Note**: VIP supports VST plugins only. It will not scan VST3, AU, or AAX plugins.
• **Download Status**: This indicates the download status for a plugin map.

A downward arrow icon (⇩) indicates there is a map available to download. Click the icon to start downloading it.

**Note**: This will work only if your computer is connected to the Internet.

During the download, the icon will be an X with a progress circle around it. Wait for it to reach the 12 o’clock position, or click the X to cancel the download.

Once the map is downloaded, the icon will be a green checkmark (✔).

• **Map**: Any available maps for each plugin or expansion will appear in this column. Click the checkbox next to the map name to enable or disable the map. If there is an arrow (党的十 or 十一, next to the plugin’s Use box on the left of the window), click it to show or hide available expansion maps.

**Note**: A single plugin or expansion may have more than one map. If you have multiple maps enabled simultaneously for the same plugin, this may result in duplicate patches in the patch browser. If this happens, you can disable any of the maps in this plugin manager—the patches belonging to that map will be removed instantly when you return to the patch browser. Keep this in mind if you export your own maps or when you download additional maps for plugins or expansions in the future.

**Search**: Click this field and enter a name to search for a patch by keyword. The results will appear in the list below. To clear the field and the results, click the X icon.

To sort the plugins by name or vendor, click the menu icon (≡), select Sort, and select **By name** or **By vendor**.

To show all plugins, instrument plugins only, or effect plugins only, click the menu icon (≡), select **Filter**, and select **Show all**, **Show instruments only**, or **Show effects only**.

**Plugin Folders**: Click either of these fields, and then select where your plugins are stored. VIP will scan this location when you click **Scan**. You can then use any supported plugins in that location with VIP (after they are validated in the plugin manager). You can scan up to two locations at once, but you can keep selecting new locations and scanning, which will keep adding plugins to the **plugin manager**. In other words, scanning is a cumulative process.
**User Map Folder**: Click this field, and then select where your user maps are stored. VIP will scan this location when you click **Scan**. You can then use any supported maps in that location in VIP (after the plugins are validated in the plugin manager).

**Scan**: Click this to prompt VIP to scan the **Plugin Folder** locations. You can then use any supported plugins in that location with VIP (after they are validated in the plugin manager). You can scan up to two locations at once, but you can keep selecting new locations and scanning, which will keep adding plugins to the **plugin manager**. In other words, scanning is a cumulative process. To scan while overwriting the entire plugin manager, press and hold your keyboard’s **Ctrl** (Windows) or ⌘ (macOS) button, and then click **Scan**.

**OK**: Click this to close the Plugin Manager window (and to import any new plugins or presets that have been added to the plugin manager).

If you have downloaded a new map, you will be asked if you want the selected maps. Click **Import** to import the plugin map or **Back** to return to the plugin manager and cancel the operation.

See **Selection Panel > Instrument & Effects Browsers** to learn how to export (save) a Plugin Map.
Audio/MIDI Settings

While using VIP in Standalone Mode (without a DAW), select this to open the Audio/MIDI Settings window, which lets you configure VIP’s audio and MIDI settings in the same way you would configure those of your DAW.

- **Audio Device Type**: Click this and select the type of device you want to use for audio input and output.

- **Output**: Click this menu to select the audio hardware driver you want to use to play audio from VIP. Click the Test button to play a tone through that driver.

  **Note**: We recommend setting the Input and Output menus to inputs and outputs from the same sound card. Selecting an input and output from different sound cards can produce unexpected results due to their respective drivers.

- **Input**: Click this menu to select your desired audio input (e.g., a USB audio interface), if your plugin requires one to send audio into VIP. If your plugin requires MIDI input only, disregard this menu.

  **Note**: We recommend setting the Input and Output menus to inputs and outputs from the same sound card. Selecting an input and output from different sound cards can produce unexpected results due to their respective drivers.

- **Sample Rate**: Click this menu to select the desired sample rate. Your selection should depend on your audio interface’s available sample rates.

- **Audio Buffer Size**: Click this menu to set the latency of your audio system. Lower values result in a more immediate response but also more CPU consumption, which may result in audible clicks and pops. Higher values are much more CPU-friendly but produce a higher latency, resulting in a delay between playing and hearing the corresponding sound. The ideal audio buffer size also depends on your computer’s CPU performance. Experiment with this to find the best setting for your system.

- **Active MIDI Inputs**: These checkboxes represent the active MIDI inputs on your computer system.
Preferences

This window contains settings that affect VIP’s user interface, patch handling, and cache size.

User Interface:

- **Tooltips**: Check this box to enable tooltips—explanations that will appear above different VIP controls or icons when you hover your mouse cursor over them.

- **Enable Store**: Check this box to enable the Store tab in the selection panel. See *Selection Panel > Store* to learn more about this feature.

- **Enable Demo Mode**: Check this box to enable Demo Mode.

VIP Browser Patch Handling:

- **Items per Page**: This field determines the maximum number of patches shown in each page of the patch browser (you can use the left and right arrows [< or >] in the upper left corner to move between the different pages). Its range is 10–500.

  To change this number, click and drag the field up or down. Alternatively, double-click the field, type a number, and press Enter on your computer keyboard. Note that higher numbers may take more time to load when moving between pages.

- **Auto-Tag Patches**: Check this box to allow VIP to automatically apply tags to plugins’ patches, if available. This will work only for certain supported plugins. To learn how to manually tag your patches, see *Selection Panel > Instrument & Effects Browsers*.

- **Enable Hardware Auto-Select**: Check this box to allow patches to automatically load when you scroll through the patch browser on your keyboard. This lets you skip the step of pressing its data dial to load a patch. It’s also useful for quickly auditioning your patches.
System:

- **Plugin Cache Size**: This field determines the maximum number of plugins stored in your computer’s memory (0–32). A higher number can reduce the amount of time needed for a patch to load (if the plugin has already been loaded), but it also requires more memory usage. To change this number, click and drag the field up or down. Alternatively, double-click the field, type a number, and press **Enter** on your computer keyboard.

  You can enable or disable the caching of individual plugins. See **Global Plugin Settings** to learn about this.

- **Multicore Rendering**: Check this box to allow your computer to spread VIP’s processing across multiple cores. Multicore processing will improve VIP’s performance, especially while playing live.

  **To change the number**, click and drag the field up or down. Alternatively, double-click the field, type a number, and press **Enter** on your computer keyboard. The available range depends on the number of cores your computer has.

- **Full Bypass Mute**: Check this box to completely disable a channel of multi when it is muted. This is useful for conserving CPU; the CPU used to process those muted channels can then be used for other processes.

- **Setlist Control Edit**: Check this box to set VIP to save control values when you save a patch or multi to a setlist. This includes the following:
  - **For patches**: Parameter values in the Control View (encoder positions and states of switches).
  - **For multis**: Parameter values in the Control View (encoder positions and states of switches) for each patch in the multi, plus the following for each channel in the multi: levels, panning positions, solo/mute states, bus levels, key ranges, transpositions, MIDI channels, and output routings.

- **Boost VIP Output**: This field determines how much louder VIP’s output volume is than the master channel’s level (0–12 dB). To change this number, click and drag the field up or down. Alternatively, double-click the field, type a number, and press **Enter** on your computer keyboard.

**OK**: Click this to close the **Preferences** window.
Help

Click Help to show the Help menu, which lets you view information about VIP:

- **About**: Click this to show information about this version of VIP, including the current software version and bit depth.
- **Manual**: Click this to show this user guide.
- **VIP 3.0 Release Notes**: Click this to show the release notes for the current software version.
- **MIDI Learn Tutorial**: Click this to view a brief step-by-step tutorial about MIDI Mapping Mode. See MIDI Mapping for a more complete explanation.
- **Browser Tutorial**: Click this to view a brief step-by-step tutorial about browsing plugins and patches. See Patch Browser and Selection Panel > Instrument & Effects Browsers for a more complete explanation.
- **Edit Parameters Tutorial**: Click this to view a brief step-by-step tutorial about Learn Mode. See Control Area > Control View > Learn Mode for a more complete explanation.
- **Multi Tutorial**: Click this to view a brief step-by-step tutorial about multis. See Control Area > Multi View for a more complete explanation.

Feedback

Click Feedback to show the Feedback menu so you can send us valuable comments about VIP. These options will work only if your computer is connected to the Internet.

- **Thumbs Up**: Click this if you’re enjoying using VIP! If possible, please tell us what you like about it!
- **Thumbs Down**: Click this if aren’t liking your experience with VIP. If possible, please comment on what you think we could do to improve it!
- **Suggest a Feature**: Click this to open a page in your web browser where you can request a new feature for a future release of VIP.
- **Report a Bug**: Click this to open a page in your web browser where you can report a bug you’ve encountered in VIP. Please specify your operating system and version (e.g., “Windows 8” or “macOS 10.12”) and how to reproduce the issue, if possible.
Quick Patch Changer

The quick patch changer lets you move through your currently selected plugin’s list of patches without having to use the patch browser.

To select the previous or next patch, click the up or down (\(\uparrow\) or \(\downarrow\)) arrow, respectively.

On your keyboard: Press Main to enter Main Mode, turn the data dial to move through the list of patches (for the current plugin), and press the data dial to load it.

To rename the patch, right-click the patch name, type in a new name, and then press Enter on your computer keyboard.
The Tempo field shows the current tempo, which affects any tempo-/sync-based parameters of your patches.

Although the Tempo field will always be shown, the actual source (also known as MIDI Clock) may be different, depending on how you are using VIP:

**In Standalone Mode** (without a DAW):
- If your keyboard is not connected, the Tempo field will determine the tempo.
- If your keyboard is connected, your keyboard’s internal clock will determine the tempo. See the next page to learn how to change the tempo.

**In Plugin Mode** (with a DAW):
- If your keyboard is not connected, your DAW will determine the tempo.
- If your keyboard is connected, either your DAW or your keyboard or the DAW will determine the tempo. This depends on whether your keyboard’s Clock Source is set to Internal or External. See the next page to learn more about this.

To change the Clock Source on your keyboard:
1. Press and hold Shift and press Browser to enter Global Mode.
2. Use the Page Left/Right buttons to find the Clock Source option.
3. Use the cursors to select Clock Source, and then turn the data dial to set it to Internal or External.
Depending on the above scenarios, you can change the tempo by doing one of the following:

**In Standalone Mode** (without a DAW):

- If your keyboard is *not* connected, click the **Tempo** field, type the desired tempo, and press **Enter** on your computer keyboard.
- If your keyboard *is* connected, do either of the following:
  
  **On your keyboard:**
  
  Press the **Tap Tempo** button several times at the desired rate.
  
  or
  
  1. Press and hold **Shift** and press **Browser** to enter Global Mode.
  2. Use the **Page Left/Right** buttons to find the **Internal Tempo** option.
  3. Use the cursors to select **Internal Tempo**, and then turn the **data dial** to set the desired tempo.

**In Plugin Mode** (with a DAW):

- If your keyboard is *not* connected, change the tempo of the project in your DAW.
- If your keyboard *is* connected, do either of the following:
  
  o If your keyboard’s **MIDI Clock** source is set to **Internal**, do either of the following:

    **On your keyboard:**
    
    Press the **Tap Tempo** button several times at the desired rate.
    
    or
    
    1. Press and hold **Shift** and press **Browser** to enter Global Mode.
    2. Use the **Page Left/Right** buttons to find the **Internal Tempo** option.
    3. Use the cursors to select **Internal Tempo**, and then turn the **data dial** to set the desired tempo.
    
    o If your keyboard’s **Clock Source** is set to **External**, change the tempo of the project in your DAW.
Channel Selector

The channel selector indicates which channel is selected when using a multi. A multi is a collection of 2–8 patches (from one or more plugins). Each patch is assigned to a channel with a designated color. When using a multi, you can use and control all channels at the same time.

**Note:** Read more about using multis in *Control Area > Multi View.*

To select a channel, click the circle with the color that corresponds to the desired channel. Alternatively, click the channel directly in the control area when in Multi View.

You can also press and hold Shift on your computer keyboard and use its left/right arrow (←/→) buttons to move through the channels. This includes the four buses, which are not shown in the channel selector.

To select a channel on your keyboard, press Multi to enter Multi Mode, and turn the data dial to select the desired channel.
**Icons**

**Hardware-Connect:** Click the link icon (🔗) to force VIP to look for a connected keyboard.

When using multiple keyboards, right-click this icon to see which one is controlling this instance of VIP. To select a different keyboard to control this instance, click it in this menu. Please see *Multiple Keyboards* to learn how VIP in this way.

**To set a keyboard to control a different instance of VIP:**
1. Press **Main** to enter Main Mode.
2. Press **Page Right** to view the DAW Control screen. This screen shows a list of all available instances of VIP. The current instance is highlighted *yellow*. The left column shows the patch name, the center column shows the plugin name, and the right column indicates which keyboard is controlling the current instance.
3. Turn the **data dial** to select the instance of VIP you want to control, and then press it to confirm your choice.

**Plugin Window:** Click the window-and-arrow icon (🪝) to open the plugin's own graphical user interface (GUI) in a separate window.

**Plugin Scroll:** When **Plugin** is selected in the **selection panel**, click and drag the hand icon (👋) to "grab" the plugin's graphical user interface shown there and shift its visible area up or down.

**Tip:** Alternatively, click and drag the scroll bars on the right and bottom edges of the **selection panel**.

**Clear Tags:** Click the circular-arrow icon (🔄) to un-highlight from all tags in the **Browser** in the **selection panel** and clear the **Search** field. This ultimately lets the **patch browser** show all patches from all plugins. This will not affect what plugin or patch is currently selected or any associated tags. (The similar icon above the control area is clearing a multi—not tags.)

**Tip:** To clear the **Search** field only, click the X to its right.
Stop All Sounds: Click the **exclamation point icon** (!) to silence audio that is still sounding once a note stops playing.

MIDI Mapping: Click the MIDI jack (жи) icon to activate or deactivate MIDI Mapping Mode. See **MIDI Mapping** for more information.
VIP’s **Browsers** let you quickly select and load plugins and patches. They contain collections of tags that you can use to sort your patches by sonic characteristics, articulation, instrument, or other attributes. There are two separate browsers—one for each type of plugin: **Instrument** and **Effect**.

A *checked* tag indicates that the current patch is associated with that tag.

A *highlighted* tag indicates that the **patch browser** (to the left of the **selection panel**) is showing all patches associated with that tag.
A tag with an X indicates that the tag will be excluded from any searches using the Search field.

To exclude a tag from searches, press and hold Shift on your computer, and click the desired tag. A red X will appear to its left.

To tag or untag a patch, select the patch in the patch browser and then press and hold your computer keyboard’s Ctrl (Windows) or ⌘ (macOS) key and click the desired tag. A checkmark next to the tag indicates that the current patch is associated with it.

Tip: Alternatively, you can tag a patch by clicking and dragging it from the patch browser onto the desired tag.

To create a new tag, click the symbol at the top of the column, and then type in a name with your computer keyboard.

To rename a tag, right-click a tag’s name and select Rename [tag name], or just double-click the tag’s name, type in a new name and then press Enter on your computer keyboard. Any patches associated with that tag will update automatically.

Tip: You can rename your plugins this way, as well.

To delete a tag, right-click a tag’s name and select Remove [tag name]. Any patches associated with that tag will update automatically.

Tip: You can remove your plugins this way, as well.

To show or hide all tags with 0 associated patches (which are grayed out), click the right arrow (>) or downward arrow (▼) in the upper-left corner of that column, respectively.
When you manually import patches, you can set tags to be automatically associated with them by enabling the Autotag on Import feature. (See here to learn how to manually import patches.)

**To enable or disable Autotag on Import for a tag**, right-click the desired tag, and then select Autotag on import. When this feature is enabled for that tag, its name will fade in and out slowly. You can do this to multiple tags. Remember to disable this feature on any tags if you want to manually import a different type of patch later.

**Note:** This feature works in conjunction with the Auto-Tag Patches feature. See Menu Bar > Settings > Preferences to learn about this.

To show patches with specific tags, click a tag in a category (Plugin, Instruments, Timbres, etc.) to highlight or un-highlight it. You can select multiple tags in multiple categories or none at all. The patches associated with all highlighted tags will appear in the patch browser on the left side.

**To show patches with specific tags on your keyboard:**

1. Press Browser to enter Browser Mode.
2. Use the Page Left/Right buttons to select a category (Plugin, Instruments, Timbres, etc.).
3. Press the down cursor to select the list of tags in that category.
4. Turn the data dial to browse through the list of tags, and press the data dial to highlight or un-highlight it. You can highlight multiple tags in multiple categories or none at all.

   **To highlight tags in other categories,** repeat Steps 3–4.

   The patches associated with all selected tags will appear in the list on the right side of the display.

To show all patches again (i.e., to un-highlight all patches), click the circular-arrow (🔎) icon in the menu bar. This also clears the Search field. This ultimately lets the patch browser show all patches from all plugins. (The similar icon above the control area is clearing a multi—not tags.)

**To show all patches (i.e., to un-highlight all patches) on your keyboard:**

- To un-highlight tags in the currently shown category only, use the cursors to select X Category and then press the data dial.
- To un-highlight tags in all categories, use the cursors to select X All and then press the data dial.
To remove a plugin from the selection panel, right-click it in the Plugin column, and then select Remove [plugin name].

To rename a plugin in the selection panel, right-click it in the Plugin column, and then select Rename [plugin name]. Type in a new name, and then press Enter on your computer keyboard.

To export (save) the current plugin map, right-click it in the Plugin column, and then select Export plugin map. In the window that appears, select the location and enter a name for the file (.vip), and then click Save. (You must have a plugin and patch selected to do this.)

A plugin map consists of the patches, tags, controller settings, and transposition for the plugin in VIP. Exporting the map saves it to your computer, after which you can import it in a later session or share it with other users.

**Note:** You must have a patch loaded to export a plugin map.

See **Menu Bar > Settings > Plugin Manager** to learn how to load a plugin map.

To export (save) the current expansion map, right-click it in the Expansion column, and then select Export expansion map. In the window that appears, select the location and enter a name for the file (.vip), and then click Save.

An expansion map consists of the patches, tags, controller settings, and transposition for a group of patches from a plugin in VIP. An expansion map can be associated with only one plugin. Exporting the map saves it to your computer, after which you can import it in a later session or share it with other users.

See **Menu Bar > Settings > Plugin Manager** to learn how to load an expansion map.
Plugin

The **Plugin** tab lets you view the plugin’s graphical interface and use it to adjust a patch’s parameters. If you adjust any controls in the **control area** or on your keyboard, you will see the changes in this view in real time.

**Important:** When using VIP with a **32-bit** operating system, this **Plugin** tab will not be available.

Alternatively, open the plugin’s graphical user interface in a separate window by doing one of the following:

- Double-click the patch name in the **patch browser** or the **quick patch changer**.
- Click the square image in the lower-right corner of the window (showing an image of the current plugin or a multicolor graphic for the current multi).

The **control area** will automatically hide itself when you enter this view. To show the **control area** again, click one of its three icons (encoder, piano keys, or faders).
To shift the visible area up or down, click and drag the scroll bar on the right side of the screen up or down, or click and drag the hand (_hand) icon up or down.

To open the plugin’s graphical user interface in a separate window, click the Plugin Window (_plugin_window) icon.
A **setlist** is a collection of patches and/or multis organized into “slots.” You can save and export setlists for quick access in the future. This can be useful if you’ve found several patches that sound good together or if you want to keep a record of what patches you used in a specific performance.

Setlists can contain patches from instrument plugins or entire multis. Setlists cannot contain effect plugins, but multis will retain their insert effects, if any.

Setlists will also contain all controller settings for any patch or multi within it. Furthermore, if you edit the patch or plugin (that is, change its controller values) while using the setlist, the patch will use those new settings each time you load it from the setlist. These changes are saved automatically.

To create a setlist, click the + symbol next to New Setlist, type a name for it, and then press Enter on your computer keyboard.

To remove a setlist, right-click it and select Remove [setlist name].
To add a patch or multi to a setlist, click and drag a patch or multi from the patch browser onto the desired setlist or slot. Alternatively, right-click the currently selected patch or multi in the patch browser, select Add to setlist, and select the desired setlist. Press and hold Shift on your computer keyboard while clicking to select multiple patches at once.

To remove a patch or multi from a setlist, right-click the slot and select Clear Slot.

To enter or exit a setlist, click it. The current setlist’s name will be in yellow. You can view only one setlist at a time.

To enter a setlist on your keyboard:
1. Press Main to enter Main Mode.
2. Use the cursors to select the upper-right-most field in the display, and then press the data dial.
3. Turn the data dial to move through the available setlists. The list below will show the patches and multis of each setlist.
   To load a patch or multi from the setlist, press the down cursor to select the list of patches and multis, turn the data dial to move through them, and press the data dial to load one.

Alternatively, send the associated MIDI program change message. See your keyboard’s User Guide to learn how to assign program change messages to specific controls.

To exit the setlist, use the cursors to select the upper-right-most field in the display, and then press the data dial. You will return to the normal Main Mode.

To export a setlist, click it, click File, and then select Export Setlist. In the window that appears, select the location and enter a name for the file (.set), and then click Save. You can do this only when a setlist is selected.

To import a setlist, click File and then select Import Setlist. In the window that appears, locate and select the desired setlist (.set), and then click Open.
Click the **Store** tab to view the virtual store of additional plugins and audio content to download and use within VIP or your DAW.

To view other pages in the **Store**, click the left or right (< or >) arrow.

To return to the Home page of your account, click the **Home** (⌂) icon.

To disable the **Store**, click the **Settings** menu and select **Preferences**. In the Preferences window that appears, deselect **Enable Store**, and click **OK**.
Patch Browser

The patch browser contains a list of available patches and multis based on the following:

1. the currently selected (highlighted) tags in the Instrument or Effect tab of the selection panel
2. the text in the Search field

To move through the patch browser, use the scroll bar on the right-hand side, and use the left and right arrows (< or >) at the top to move to the previous or next page. Alternatively, use the up/down arrow (↑↓) keys on your computer keyboard.

To select a different plugin, click its name in the selection panel while viewing the Instrument or Effect tab.

Tip: You can change how many patches can appear on each page of the patch browser. See Menu Bar > Settings > Preferences to learn how to do this.

To load a patch, click it.

To use the patch browser on your keyboard:

1. Press Main to enter Main Mode.
2. Turn the data dial to browse through the available patches.
3. Press the data dial to load one.

Tip: You can browse through a list of patches filtered by tags in different categories in Browser Mode. See this explanation in Selection Panel > Instrument & Effect Browsers to learn how to do this.
To view a patch in the plugin's own graphical user interface, do any of the following:

- Click the Plugin Window (ביע) icon in the upper-right corner to open the patch in a separate window.
- Double-click its name in the patch browser or quick patch changer to view it in the selection panel.
- Click the Plugin tab or the square image in the lower-right corner of the window to view it in the selection panel.

To rate a patch as a “favorite,” click the desired star (★) rating to the right of its name in the patch browser. You can rate a patch using 0–5 stars.

To erase the rating, right-click the right-most star of the current rating. The rating will return to 0 stars.

To add an instrument plugin’s patch to a multi, select the desired multi, right-click the desired instrument patch in the patch browser, and select Add to multi.

**Tip:** Alternatively, click and drag a patch from the patch browser onto the desired channel in the control area while it is in Multi View. Press and hold Shift on your computer keyboard while clicking to select multiple patches at once. See Control Area > Multi View to learn more.

To add an effect plugin’s patch to a multi, click the desired insert effect slot in the control area while it is in Multi View, and then click the desired effect patch in the patch browser.

**Tip:** Alternatively, click and drag a patch from the patch browser onto the desired insert effect slot in the control area while it is in Multi View. See Control Area > Multi View to learn more.
To add a patch to a multi on your keyboard:

1. While using a multi, press **Browser** to enter Browser Mode.
2. Use the **cursors** to select the **CH#** field at the top of the display. Turn the **data dial** to select the desired channel and slot number and then press the **data dial**. Each channel has 5 slots; the first one is for an instrument patch, while the following 4 are for insert effect patches.
   
   **Tip:** Press and hold **Shift** and turn the **data dial** to move between the first slot (the instrument patch) of each channel rather than scrolling through all 5 slots for each channel.
3. Use the **cursors** to select the list of plugins on the left again.
4. Turn the **data dial** to select a plugin, and press the **data dial** to show the patches in the list on the right.
   
   **Optional:** Use the **Page Left/Right** buttons to select a category.
5. Press the **right cursor** to select the list of patches. Turn the **data dial** to select the desired patch and then press the **data dial** to load it.

   **To add patches to other channels, repeat Steps 2–5.**

To add a patch or multi to a setlist, right-click the desired patch or multi, select **Add to setlist**, and select the desired setlist (you must have already created a setlist to do this). Setlists can contain patches from instrument plugins or entire multis. Setlists cannot contain effect plugins, but multis will retain their insert effects, if any.

**Tip:** Alternatively, click and drag them from the **patch browser** onto the desired slot in the setlist or slot in the **selection panel**. Press and hold **Shift** on your computer keyboard while clicking to select multiple patches at once. See **Selection Panel > Setlist** to learn more.

To search for a patch by keyword, click the **Search** field above the **patch browser** and enter a name. The results will appear in the list below. To clear the field and the results, click the **X** icon.

**Tip:** Alternatively, click the circular-arrow (⚪) icon in the upper-right corner of the window, which will also un-highlight any currently highlighted tags in the **selection panel’s Browser** tab and clear the **Search** field.
To sort the patches by name, date, or favorites, click the menu icon (≡) and select one of the options.

To rename a patch, right-click it and select Rename patch - [patch name]. Type in a new name, and then press Enter on your computer keyboard.

To delete a patch, right-click it and select Delete patch - [patch name].

To manually import patches into this list:
1. In VIP, click the Instrument or Effect tab at the top of the window, depending on the type of plugin.
2. Click the desired plugin in the Plugin column. Any imported patches will appear in the patch browser on the left.
3. Click the Plugin tab at the top of the window. The plugin’s user interface will appear in the selection panel.
4. In your plugin’s user interface, select the patch you want to manually import.
5. In VIP, click the Import Patch (🔧) icon above the patch browser. The patch will be imported and will appear in the patch browser.

You can also select other options by right-clicking the Import Patch icon:

- **Auto-Import:** Select this to set VIP to import any patch that plugin’s user interface loads. In other words, when you load a patch in the plugin’s own user interface, it will also import automatically into VIP.
- **Import Bank:** Select this to import the current bank of the current plugin. (This may not work with all plugins.)

**Tip:** Click the gear (⚙️) icon near the bottom of the information panel so it shows the Allow duplicate patches checkbox. Click it to enable or disable importing of duplicate patches into VIP.
Information Panel

The information panel shows the parameter settings of currently selected control in the control area (in Control View) or information about the currently selected channel of a multi (in Multi View).

Control View Information

While the control area is in Control View, the information panel will show the parameter values and settings of the currently selected encoder or switch. Some of this information is also shown in the control area near the control itself.

Encoders

When an encoder is selected, the information panel will show the following:

- **Number & Bank**: This is the encoder’s number within its bank (1–8) as well as the bank letter (A–D).
- **Encoder Name**: This is the name of the encoder. By default, this will be the same as the parameter, but you can rename it.
  
  **To rename the encoder**, click the field, type in a new name, and then press **Enter** on your computer keyboard.
- **Type**: This is the type of message the encoder sends.
  
  **To set the encoder’s message**, click the field, and select **VST Parameter** or **MIDI CC**.
- **Plugin**: This is the name of the plugin. The color on the left edge of the field indicates which of the 8 multi channels it belongs to.
  
  **To select a different plugin to display**, click the field, and select the desired plugin. The patch name is shown next to the plugin name. You can select any of the instrument or effect plugins used in the multi.
- **Parameter**: If the **Type** field is set to **VST Parameter**, this is the name of the parameter that the encoder controls. If the **Type** field is set to **MIDI CC**, this is the CC value (000–127) that the encoder sends.

  To select a different parameter or MIDI CC, click the field, and select the desired parameter or MIDI CC.

- **Min/Max**: These values show the lowest (minimum) and highest (maximum) values that the encoder can send (0–100). You can limit the range of the encoder by changing these values.

  To adjust the encoder's minimum/maximum value, click and drag the field up or down. Alternatively, double-click the field, type a number, and press **Enter** on your computer keyboard.

- **Reverse**: This checkbox indicates whether or not the encoder’s polarity is reversed (clicking and dragging it up or down decreases or increases [respectively] its setting).

  To reverse the encoder's polarity, click this checkbox.

- **Bipolar**: This checkbox indicates whether or not the encoder is bipolar (at the 12 o’clock position, its setting will be $0$; turning it clockwise from the 12 o’clock position will set the parameter to positive values, while turning it counterclockwise will set it to negative values).

  To activate or deactivate the encoder’s bipolarity, click this checkbox.
Switches

When a switch is selected, the information panel will show the following:

- **Number & Bank**: This is the switch’s number within its bank (1–8) as well as the bank letter (A–D).

- **Switch Name**: This is the name of the switch. By default, this will be the same as the parameter, but you can rename it.
  To rename the switch, click the field, type in a new name, and then press Enter on your computer keyboard.

- **Type**: This is the type of message the switch sends.
  To set the switch’s message, click the field, and select VST Parameter or MIDI CC.

- **Plugin**: This is the name of the plugin. The color on the left edge of the field indicates which of the 8 multi channels it belongs to.
  To select a different plugin to display, click the field, and select the desired plugin. The patch name is shown next to the plugin name. You can select any of the instrument or effect plugins used in the multi.

- **Parameter**: If the Type field is set to VST Parameter, this is the name of the parameter that the switch controls. If the Type field is set to MIDI CC, this is the CC value (000–127) that the switch sends.
  To select a different parameter or MIDI CC, click the field, and select the desired parameter or MIDI CC.

- **Min/Max**: These values show the lowest (minimum) and highest (maximum) values that the switch can send (0–100). You can limit the range of the switch by changing these values.
  To adjust the switch’s minimum/maximum value, click and drag the field up or down. Alternatively, double-click the field, type a number, and press Enter on your computer keyboard.
• **Reverse:** This checkbox indicates whether or not the switch's polarity is reversed. When its **Mode** is set to **Momentary**, pressing and holding it will turn it off. When its **Mode** is set to **Step**, it will decrease the value by one step each time you press it. See the Mode description below to learn more.

To **reverse the switch's polarity**, click this checkbox. Doing this will immediately reverse the switch’s current state.

• **Mode:** This indicates how the switch functions:
  - **Toggle:** Each time you press the switch, it will turn on or off and remain in that state until you press it again.
  - **Momentary:** The switch will be on for as long as you are holding the switch down. When you release it, it will turn off.
  - **Step:** The full range of the switch’s parameter (minimum value to maximum value) will be divided into a number of steps (2–200). Each time you press the switch, the value will increase by one step. Once it’s at the maximum value, press the switch once more to reset it to the minimum value. **Example:** If the parameter’s range is **0 to 100** and the range is divided into **20** steps, pressing the switch each time will increase the value by **5** (Step 1/20). When the value is at **100** (Step 20/20), pressing the switch once will return it to **0** (Step 0/20).

• **Steps:** When the **Mode** is set to **Step**, this value is the total number of steps of the switch. This field is shown only when **Mode** is set to **Step**.

  To **set the number of steps**, click and drag the field up or down. Alternatively, double-click it, type in a number, and press the **Enter** button on your computer keyboard.
Multi View Information

While the control area is in Multi View, the information panel will show the insert effects and send values of the currently selected channel. Most of this information is also shown in the control area in the channel strip itself.

The top of the information panel shows the channel number (1–8) and the color of that multi channel.

Effects Stack

Each channel of a multi can use up to 4 insert effects. The effects can be patches from the same plugin or from different ones.

**Note:** Essentially, this means that each channel can use up to 5 patches: an instrument patch, plus up to 4 effect patches. That means a multi could include up to 40 unique patches—a world of possibilities for your projects and performances!

- **Effect Slots (4):** These 4 slots show the currently loaded insert effect patches for the channel as well as the plugin name. Active effects are teal; bypassed effects are gray. The currently selected effect is bright turquoise.

  **To load a patch to an effect slot,** click the Effect tab, and then click and drag a patch from the patch browser onto the desired effect slot. You can drag it onto the effect slot here in the information panel or the one in the control area while in Multi View. Alternatively, click the effect slot first, and then click a patch in the patch browser.
To add an effect patch to a multi on your keyboard:

1. While using a multi, press Browser to enter Browser Mode.

2. Use the cursors to select the CH# field at the top of the display. Turn the data dial to select the desired channel and slot number and then press the data dial. Each channel has 5 slots; the first one is for an instrument patch, while the following 4 are for insert effect patches.
   
   **Tip:** Press and hold Shift and turn the data dial to move between the first slot (the instrument patch) of each channel rather than scrolling through all 5 slots for each channel.

3. Use the cursors to select the list of plugins on the left again.

4. Turn the data dial to select a plugin, and press the data dial to show the patches in the list on the right.
   
   **Optional:** Use the Page Left/Right buttons to select a category.

5. Press the right cursor to select the list of patches. Turn the data dial to select the desired patch and then press the data dial to load it.

   **To add patches to other channels,** repeat Steps 2-5.

To remove a patch from an effect slot, in the control area while in Multi View, right-click the effect slot, and click Clear Insert.

To move a patch from one effect slot to another, click and drag it from its current effect slot to the desired effect slot. This will swap the patches between the two effect slots. Their bypass states will remain the same, though.
• **Bypass (☐)** (4): These buttons let you activate or bypass the patch of each effect slot. Active effects are teal; bypassed effects are gray. The bypass state is for that specific effect slot, not for the patch; if you move patches to different effect slots, the bypass states of each slot will remain the same.

  **To bypass or activate an effect slot**, click the Bypass (☐) button. Alternatively, right-click the effect slot in the control area, and click Bypass Insert.

  **To bypass an effect patch to a multi on your keyboard:**

  1. Press Multi to enter Multi Mode. (If Inserts is not shown in the upper-right corner, press Multi until it appears.)
  2. Use the left and right cursors to select a slot with an effect patch.
  3. Press the data dial to bypass or activate it.

• **Plugin Window (襞)** (4): These buttons let you open the plugin’s own graphical user interface (GUI) in a separate window.

  **To open the plugin’s graphical user interface in a separate window**, click the Plugin Window (襞) icon.

• **Save Effects Stack**: This button lets you save the effect patches on that channel as an effects stack. You can load effects stacks to other channels in any of your multis. This button will appear only when you the channel uses 2 or more effect patches.

  **To save the effect patches as an effects stack**, click the Save (☑) icon in this information panel. (The similar icon above the control area is for saving entire multis—not just the effects stack.)
Sends

The audio signal from each multi channel can be sent to 4 independent buses.

- **Pre/Post**: These buttons determine whether the channel’s audio signal sent to each of the 4 buses is pre-fader or post-fader.

  To set whether the send signal is pre-fader or post-fader, click the corresponding button under the desired Send (1–4). Alternatively, right-click the desired Bus (1–4) under the channel in the control area, and click Pre or Post.

- **Level**: These knobs control the send level of each channel—the level of the audio signal sent from that channel to the corresponding bus.

  To adjust the send level, click and drag the knob next to the desired Send (1–4) up or down. Alternatively, click and drag the Bus (1–4) knob under the channel in the control area up or down.

  To adjust the settings for each bus, see Control Area > Multi View.
Pads/Keys View Information

While the control area is in Pads/Keys View, the information panel will show parameter values and settings of the currently selected pad and for the overall pad layout—also called a progression in the VIP software. Some of this information is also shown in the control area near the pad itself.

You can edit, save, delete, import, and export progressions (pad layouts) in this information panel.

To save a progression, click the three-square icon and click Save or Save as....

If you click Save, the current settings will be saved to the current progression.

If you click Save As..., name and categorize the progression:

- Click the Name your layout field and use your computer keyboard to enter a name.
- Click the first Assign Key & Scale field, and click a key.
- Click the second Assign Key & Scale field, use the menus and submenus to find and click a scale.
- Click the Category menu, and click a musical style.

Click Save to save the progression, or click Cancel to return to the previous screen without saving.

To clear the progression, click the three-square icon and click Clear. All pads will be immediately unassigned.

To clear the progression on your keyboard:

1. Optional: Press and hold Shift and turn the data dial to select the desired channel within your multi. The controls for the patch on that channel will be shown in the display.
2. Press Control to cycle through a view of each type of control: encoders, switches, and pads. Select the pads.
3. Use the cursors to select Reset Pads, and press the data dial.
To delete the current progression, click the three-square (●) icon and click Delete. In the Remove Progression window that appears, click Yes to continue or No to cancel.

To delete all user progressions (progressions you have created and saved), click the three-square (●) icon and click Delete All. In the Warning window that appears, click Yes to continue or No to cancel.

To import a user progression, click the three-square (●) icon and click Import. In the window that appears, locate and select the desired progression file/files, and click Open to import or Cancel to close the window. Alternatively, click and drag one or more progression files directly onto the software window. You can import VIP progression files (.vprog) or MPC progression files (.progression).

To export a user progression, click the three-square (●) icon and click Export. In the window that appears, locate where you want to export the progression file (.vprog), and click Save to export or Cancel to close the window.

To export all user progressions, click the three-square (●) icon and click Export All. In the window that appears, locate where you want to export the progression files (.vprog), and click Save to export or Cancel to close the window.
Pad Layout

You can use this section to load a pad layout in which the pads have chords already assigned to them based on style (pop, dance, etc.).

To expand or collapse this section, click the right- or down-arrow icon (∨) next to the name.

- **Style**: This menu determines the style of music. You can select a progression categorized in that style.
  
  **To select a style**, click the first menu and select an option in the list that appears. Selecting **All** will allow all progressions to be selectable regardless of their style.

- **Progression**: This menu displays the name of the progression.
  
  **To select a layout**, click the second menu and select an option. You will see only the progressions available in the style shown in the menu above.

**To assign a pad layout on your keyboard:**

1. Press **Control** to cycle through a view of each type of control: encoders, switches, and pads. Select the **pads**.
2. Use the cursors to select the **Category** field, and turn the **data dial** to select a pad layout category (style).
3. Use the cursors to select the **Layout** field, turn the **data dial** to select a pad layout, and press the **data dial** to load it.
- **Original Key**: This field displays the original key and scale/mode of the progression.

- **New Key**: This menu determines the musical key (root note) of the progression while maintaining the same scale. In other words, this is the transposition of the progression.

To select the transposition, click the New Key menu and click a note name. If your keyboard controller is connected, you can click and hold the New Key menu, and then press a key on your keyboard controller.

**To set the transposition of a pad layout on your keyboard:**

1. Press Control to cycle through a view of each type of control: encoders, switches, and pads. Select the pads.
2. Use the cursors to select the Key field, and turn the data dial to select the key of the pad layout.

- **Octave**: This field determines the octave of the progression. - indicates the center/default octave.

To set the octave of a pad layout on your keyboard:

1. Press Control to cycle through a view of each type of control: encoders, switches, and pads. Select the pads.
2. Use the cursors to select the Octave field, and turn the data dial to shift the octave of the pad layout.
Pad/Bank

This section shows the note/notes assigned to the currently selected pad—whose number and bank letter are shown at the top—and their respective velocities.

To expand or collapse this section, click the right- or down-arrow icon (▼) next to the name.

- **Name**: This field is the name of the pad, which appears in the control area.
  
  To name the pad, click the pencil icon in this field and use your computer keyboard to enter a name.

- **Notes**: This list shows the notes assigned to the pad.
  
  To unassign a note from the pad, click the X next to it in this list.
  
  To change an assigned note, click and drag the note name up or down. Alternatively, double-click it and use your computer keyboard to enter a note name manually. If your keyboard controller is connected, you can click and hold the note name, and then press a key on your keyboard controller.

  To change the velocity of an assigned note, click and drag the Vel value up or down. Alternatively, double-click it and use your computer keyboard to enter a velocity manually.

**Tip**: Learn Mode lets you assign chords and notes more intuitively by simply playing them on your keyboard. See the following Control Area > Pads/Keys View > Learn Mode section to learn how to do this.
• **MIDI Channel**: This menu shows the MIDI channel over which the pad sends its assigned notes.

To change the pad's MIDI channel, click the **MIDI Channel** menu, and click the desired channel number from the menu that appears.

**To assign a pad's MIDI channel on your keyboard:**

1. Press **Control** to cycle through a view of each type of control: encoders, switches, and pads. Select the **pads**.
2. Use the **Pad Bank** button/buttons to select the desired bank.
3. Press a **pad** or use the **cursors** to select it. Press the **data dial** to edit that pad's parameters.
4. Use the **cursors** to select **Transpose**, and turn the **data dial** to transpose the pad’s chord or note.

• **Transpose**: This field shows the transposition of all notes assigned to the pad (from the notes shown in the list above).

To transpose the pad’s MIDI notes, click and drag the **Transpose** field up or down, and select the desired transposition. Alternatively, double-click the field, type a number, and press **Enter** on your computer keyboard.

**To assign a pad's transposition on your keyboard:**

1. Press **Control** to cycle through a view of each type of control: encoders, switches, and pads. Select the **pads**.
2. Use the **Pad Bank** button/buttons to select the desired bank.
3. Press a **pad** or use the **cursors** to select it. Press the **data dial** to edit that pad’s parameters.
4. Use the **cursors** to select **MIDI Ch**, and turn the **data dial** to select the pad’s MIDI channel.
Articulation

This section determines how multiple notes assigned to the pad are played. Most times, you may want all notes to sound at exactly the same time, but you can use these parameters to create more of a “roll” or “flam” effect.

To expand or collapse this section, click the right- or down-arrow icon (∨) next to the name.

To enable or disable editing of all pads’ articulation simultaneously, click the Edit All checkbox.

To enable or disable editing of all pads’ articulation, MIDI channel, and transposition simultaneously on your keyboard:

1. Press Control to cycle through a view of each type of control: encoders, switches, and pads. Select the pads.
2. Use the Pad Bank button/buttons to select the desired bank.
3. Press a pad or use the cursors to select it. Press the data dial to edit that pad’s parameters.
4. Use the cursors to select Edit All, and turn the data dial to select On or Off.

Use the cursors to select Flam Time, and turn the data dial to select a value

- Flam Time: This parameter determines how long it takes for all assigned notes to start when the pad is pressed. At the minimum setting, all notes start at the same time. At the maximum setting, you will hear each note play one at a time until all notes are sounding (similar to an arpeggio).

To set the flam time, click and drag the Flam Time slider left or right. Alternatively, just click anywhere along the slider.

To set the pad’s flam time on your keyboard:

1. Press Control to cycle through a view of each type of control: encoders, switches, and pads. Select the pads.
2. Use the Pad Bank button/buttons to select the desired bank.
3. Press a pad or use the cursors to select it. Press the data dial to edit that pad’s parameters.
4. Use the cursors to select Flam Time, and turn the data dial to select a value.
- **Flam Random**: This parameter determines the variance in time between the assigned notes. At the minimum setting, the amount of time between each note will not change—the resulting sound will create a very uniform arpeggio-like effect if the Flam Time is set high enough. At the maximum setting, the amount of time between the sounding of each note will vary a lot.

  **To set the variance between flam notes**, click and drag the Flam Time slider left or right. Alternatively, just click anywhere along the slider.

  **To set the variance between flam notes on your keyboard:**
  1. Press **Control** to cycle through a view of each type of control: encoders, switches, and pads. Select the **pads**.
  2. Use the **Pad Bank** button/buttons to select the desired bank.
  3. Press a **pad** or use the **cursors** to select it. Press the **data dial** to edit that pad’s parameters.
  4. Use the **cursors** to select Flam Rnd, and turn the **data dial** to select a value.

- **Vel Random**: This parameter determines the variance in the velocities of the assigned notes. At the minimum setting, the velocities of all notes will be consistent each time you trigger a chord. At the maximum setting, the velocities of individual notes (in each chord) will vary a lot.

  **To set the variance of the note velocities**, click and drag the Vel Random slider left or right. Alternatively, just click anywhere along the slider.

  **To set the variance of the note velocities on your keyboard:**
  1. Press **Control** to cycle through a view of each type of control: encoders, switches, and pads. Select the **pads**.
  2. Use the **Pad Bank** button/buttons to select the desired bank.
  3. Press a **pad** or use the **cursors** to select it. Press the **data dial** to edit that pad’s parameters.
  4. Use the **cursors** to select Vel Rnd, and turn the **data dial** to select a value.
• **Vel Scaling**: This parameter provides an offset to the velocities of all notes assigned to the pad. At the minimum setting, the velocities of all notes will be lower than their assigned values. At the maximum setting, the velocities of all notes will be higher than their assigned values. No offset is applied at the center position.

*To set the velocity scaling*, click and drag the **Vel Scaling** slider left or right. Alternatively, just click anywhere along the slider.

*To set the velocity scaling on your keyboard:*
1. Press **Control** to cycle through a view of each type of control: encoders, switches, and pads. Select the **pads**.
2. Use the **Pad Bank** button/buttons to select the desired bank.
3. Press a **pad** or use the **cursors** to select it. Press the **data dial** to edit that pad’s parameters.
4. Use the **cursors** to select **Vel Scale**, and turn the **data dial** to select a value.

• **Play Order**: This menu determines the order in which the assigned notes play when you press the pad:
  - **As Played**: The notes will play in the order shown in the list in the **Pad/Bank** section above.
  - **Up**: The notes will play from lowest to highest.
  - **Down**: The notes will play from highest to lowest.
  - **Random**: The notes will play in a random order, varying each time you press the pad.

*To set the note sequence*, click the **Play Order** menu and select an option.

*To set the note sequence on your keyboard:*
1. Press **Control** to cycle through a view of each type of control: encoders, switches, and pads. Select the **pads**.
2. Use the **Pad Bank** button/buttons to select the desired bank.
3. Press a **pad** or use the **cursors** to select it. Press the **data dial** to edit that pad’s parameters.
4. Use the **cursors** to select **Play Order**, and turn the **data dial** to select **As Played**, **Up**, **Down**, or **Random**.
Snapshot Mode

Snapshots enable you to recall specific selections in the selection panel and patch browser immediately. When you "take a snapshot," VIP will remember the the contents of the Search field above the patch browser and what items are selected/deselected in the selection panel. This is useful if you often search your plugins using similar sets of tags—snapshots help you create shortcuts to those searches.

To enter or exit Snapshot Mode, click the camera (📸) icon. While in Snapshot Mode, the Snapshot panel will appear on the right side of the window.

To take a snapshot, click Capture. The snapshot will be saved to the next available slot.
To take a snapshot and save it over an existing one, right-click the slot you want to overwrite and click **Overwrite snapshot**. A snapshot will be saved over it.

To clear (delete) a snapshot, right-click the slot and click **Clear snapshot**.

To rename a snapshot, right-click it in the Snapshot panel and click **Rename snapshot**. Enter a name for the snapshot, and then press **Enter** on your computer keyboard.
Key Control Mode

Key Control enables you to lock the playable notes to a specific key and scale or the chords of a progression. The keyboard shown in the Pads/Keys View will be “re-mapped” so it produces only the notes present in the key and scale you select here in the information panel.

To turn Key Control on or off, click On/Off next to Key Control at the top of the information panel.

To configure Key Control settings on your keyboard:
1. Press Main to enter Main Mode, and then press Page Left to access the Key Control screen.
2. Use the cursors to select the Key Control On/Off field.
3. Turn the data dial to select On or Off.

To select the Key Control mode, click the Mode menu and click the desired option: Scales, Harmonize, or Progression (described in this chapter).

To select the Key Control mode on your keyboard:
1. Press Main to enter Main Mode, and then press Page Left to access the Key Control screen.
2. Use the cursors to select the Mode field.
3. Turn the data dial to select Scales, Harmonize, or Progression.
Scales

The Scales mode locks the playable notes on the keyboard to a specific key and scale.

- **Key**: This menu determines the musical key (root note) of the scale. The keyboard graphic below the Key and Scale menus provides a visual reference—the yellow piano keys are the ones used in the currently selected key and scale.

  To select the key, click the Key menu and click the desired key. If your keyboard controller is connected, you can click and hold the Key menu, and then press a key on your keyboard controller.

  **To select the key on your keyboard:**
  1. Press Main to enter Main Mode, and then press Page Left to access the Key Control screen.
  2. Use the cursors to select Key.
  3. Turn the data dial to select the desired key.

- **Scale**: This menu determines the scale the keyboard will use. The keyboard graphic below the Key and Scale menus provides a visual reference—the yellow piano keys are the ones used in the currently selected key and scale.

  To select the scale, click the Scale menu and use the menus and submenus to click the desired scale.

  **To select the scale on your keyboard:**
  1. Press Main to enter Main Mode, and then press Page Left to access the Key Control screen.
  2. Use the cursors to select Scale Type.
  3. Turn the data dial to select the desired type of scale.
  4. Press the right cursor to select the list in the right half of the display.
  5. Turn the data dial to select the desired scale, and press the data dial to confirm your choice.
- **Pad mode**: This mode assigns the notes of the selected scale to the pads in sequence (e.g., if the key and scale are C Major, then Pad 1 will play C, Pad 2 will play D, Pad 3 will play E, etc.). The **Start note** field determines the note assigned to the first pad.

  To turn Pad Mode on or off, click the **On/Off** button next to Pad mode.

- **Start note**: This field determines the note assigned to the first pad of your pad controller when using Pad Mode (e.g., if your controller’s first pad sends MIDI Note C0, then you should set this field to C0).

  To set the start note for Pad Mode, click and drag the **Start note** field up or down. Alternatively, double-click the field, type a number, and press **Enter** on your computer keyboard. If your keyboard controller is connected, you can click and hold the **Start note** field, and then press a key on your keyboard controller.
Harmonize

The **Harmonize** mode locks the playable notes on the keyboard to a specific key and scale and plays additional harmony notes to the original one/ones.

- **Key**: This menu determines the musical key (root note) of the scale. The keyboard graphic below the **Key** and **Scale** menus provides a visual reference—the yellow piano keys are the ones used in the currently selected key and scale.

  **To select the key**, click the **Key** menu and click the desired key. If your keyboard controller is connected, you can click and hold the **Key** menu, and then press a key on your keyboard controller.

  **To select the key on your keyboard**:
  1. Press **Main** to enter Main Mode, and then press **Page Left** to access the Key Control screen.
  2. Use the cursors to select **Key**.
  3. Turn the data dial to select the desired key.

- **Scale**: This menu determines the scale the keyboard will use. The keyboard graphic below the **Key** and **Scale** menus provides a visual reference—the yellow piano keys are the ones used in the currently selected key and scale.

  **To select the scale**, click the **Scale** menu and use the menus and submenus to click the desired scale.

  **To select the scale on your keyboard**:
  1. Press **Main** to enter Main Mode, and then press **Page Left** to access the Key Control screen.
  2. Use the cursors to select **Scale Type**.
  3. Turn the data dial to select the desired type of scale.
  4. Press the right cursor to select the list in the right half of the display.
  5. Turn the data dial to select the desired scale, and press the data dial to confirm your choice.
- **Pad mode**: This mode assigns the notes of the selected scale to the pads in sequence (e.g., if the key and scale are C Major, then Pad 1 will play C, Pad 2 will play D, Pad 3 will play E, etc.). The **Start note** field determines the note assigned to the first pad.

  **To turn Pad Mode on or off**, click the On/Off button next to Pad mode.

- **Start note**: This field determines the note assigned to the first pad of your pad controller when using Pad Mode (e.g., if your controller’s first pad sends MIDI Note C0, then you should set this field to C0).

  **To set the start note for Pad Mode**, click and drag the **Start note** field up or down. Alternatively, double-click the field, type a number, and press Enter on your computer keyboard. If your keyboard controller is connected, you can click and hold the **Start note** field, and then press a key on your keyboard controller.

- **Notes**: These fields and adjacent menu determine the notes that are produced to harmonize with the original one. The first field will always be 1 (indicating the root note).

  **To select a harmony note**, click one of the three fields and click the desired number indicating the scale degree. Degrees that have already been selected cannot be selected again.

  **To select a preset harmony**, click the down-arrow icon (v) and click the desired set of scale degrees.

  **To select a preset harmony on your keyboard:**

  1. Press Main to enter Main Mode, and then press Page Left to access the Key Control screen.
  2. Use the cursors to select the **Notes** field.
  3. Turn the data dial to select the desired preset harmony.
Progression

The Progression mode locks the playable keys on the keyboard to a chord progression.

To expand or collapse each section, click the right- or down-arrow icon (∨) next to the name.

- **Chord Progression:**
  - Progression: The first menu determines the category of progressions that you can select. The second menu determines the progression within that category.

    To select the category, click the first menu and click the desired category. Selecting the All category lets you choose from all available progressions.

    To select the progression, click the second menu, click Factory (for pre-made progressions) or User (for your previously saved progressions), and then click the desired progression.

**To select the category and progression on your keyboard:**

1. Press Main to enter Main Mode, and then press Page Left to access the Key Control screen.

2. Optional: Use the cursors to select the field in the upper-right corner of the display. Turn the data dial to select the desired category. Selecting the All category lets you choose from all available progressions.

3. Use the cursors to select the list in the right half of the display.

4. Turn the data dial to select the desired progression, and press the data dial to confirm your choice.
- **Original Key**: This indicates the progression’s original musical key and scale.

- **New Key**: This menu determines the progression’s new musical key (root note). This is similar to a transposition function. The scale will remain the same.

**To select the key**, click the **New Key** menu and click the desired key. If your keyboard controller is connected, you can click and hold the **New Key** menu, and then press a key on your keyboard controller.

**To select the key on your keyboard:**
1. Press **Main** to enter Main Mode, and then press **Page Left** to access the Key Control screen.
2. Use the **cursors** to select **New Key**.
3. Turn the **data dial** to select the desired key.

- **Octave**: This field determines the octave of the progression. 
  - indicates the center/default octave.

**To shift the octave**, click the – or + buttons.

**To shift the octave on your keyboard:**
1. Press **Main** to enter Main Mode, and then press **Page Left** to access the Key Control screen.
2. Use the **cursors** to select **Octave +/-**.
3. Turn the **data dial** to select the desired octave.
- **Start note**: This field determines the note assigned to the first pad of your pad controller (e.g., if your controller’s first pad sends MIDI Note C0, then you should set this field to C0).

  **To set the start note**, click and drag the **Start note** field up or down. Alternatively, double-click the field, type a number, and press **Enter** on your computer keyboard. If your keyboard controller is connected, you can click and hold the **Start note** field, and then press a key on your keyboard controller.

  **To set the start note on your keyboard:**
  1. Press **Main** to enter Main Mode, and then press **Page Left** to access the Key Control screen.
  2. Use the **cursors** to select **Start Note**.
  3. Turn the **data dial** to select the desired start note.

- **Articulation**: This section determines how multiple notes assigned to the pad are played. Most times, you may want all notes to sound at exactly the same time, but you can use these parameters to create more of a “roll” or “flam” effect.

  **To enable or disable editing of the articulation of all pads simultaneously**, click the **Edit All** checkbox.

  - **Flam Time**: This parameter determines how long it takes for all assigned notes to start when the pad is pressed. At the minimum setting, all notes start at the same time. At the maximum setting, you will hear each note play one at a time until all notes are sounding (similar to an arpeggio).

    **To set the flam time**, click and drag the **Flam Time** slider left or right. Alternatively, just click anywhere along the slider.
Flam Random: This parameter determines the variance in time between the assigned notes. At the minimum setting, the amount of time between each note will not change—the resulting sound will create a very uniform arpeggio-like effect if the Flam Time is set high enough. At the maximum setting, the amount of time between the sounding of each note will vary a lot.

To set the variance between flam notes, click and drag the Flam Time slider left or right. Alternatively, just click anywhere along the slider.

Vel Random: This parameter determines the variance in the velocities of the assigned notes. At the minimum setting, the velocities of all notes will be consistent each time you trigger a chord. At the maximum setting, the velocities of individual notes (in each chord) will vary a lot.

To set the variance of the note velocities, click and drag the Vel Random slider left or right. Alternatively, just click anywhere along the slider.

Vel Scaling: This parameter provides an offset to the velocities of all notes assigned to the pad. At the minimum setting, the velocities of all notes will be lower than their assigned values. At the maximum setting, the velocities of all notes will be higher than their assigned values. No offset is applied at the center position.

To set the velocity scaling, click and drag the Vel Scaling slider left or right. Alternatively, just click anywhere along the slider.

Play Order: This menu determines the order in which the assigned notes play when you press the pad:

- As Played: The notes will play in the order shown in the list in the Pad/Bank section above.
- Up: The notes will play from lowest to highest.
- Down: The notes will play from highest to lowest.
- Random: The notes will play in a random order, varying each time you press the pad.

To set the note sequence, click the Play Order menu and select an option.
Global Plugin Settings

The square image in the lower-right corner of the window shows you either an image of the current plugin (multis show a multicolor graphic) or the global plugin settings. Click the gear (⚙️) icon to switch between them. The text below the gear icon will show what type of plugin is currently selected: instrument or effect.

While showing the image of the plugin, click it to show the Plugin tab in the selection panel.

While showing the global plugin settings, you can configure settings that affect the entire plugin (and therefore all of its patches):

- **Embedded UI**: Check this box to enable or disable showing the plugin’s own graphical user interface (GUI) in the VIP window.

  When enabled (the default setting), you can view the plugin’s GUI as described throughout this guide.

  When disabled, the plugin’s GUI will appear only as a separate window. This means that clicking Plugin in the selection panel or the image of the plugin “behind” these settings will open the GUI in a separate window rather than showing it in the selection panel.

- **Allow duplicate patches**: Check this box to enable or disable importing of duplicate patches into VIP. This affects only duplicate patches you import manually; when you use the plugin manager, duplicate patches will always be allowed. You may want (or need) to enable this feature if your plugin has more than one patch with the same name due to how its patches are organized.
• **Transpose**: This field indicates the plugin’s current transposition in semitones (-36 to 36). This is useful if you want to offset the pitches that are available to you on your keyboard’s pads. To change this number, click and drag the field up or down. Alternatively, double-click the field, type a number, and press **Enter** on your computer keyboard.

  **Note**: This setting applies mostly to instrument plugins. It will generally have no function in effect plugins unless the plugin accepts MIDI note input.

• **Enable cache**: Check this box to enable or disable the caching of the plugin, which can reduce the amount of time needed to load a patch (if the plugin has already been loaded), but this also requires more memory usage. You can adjust the plugin cache size in the Preferences.

  **Important**: You must restart VIP for changes to this setting to take effect.

• **Smooth preset transitions** (instruments only): Check this box to enable or disable smooth transitions while changing from one preset to another.

  When this option is enabled, if you switch from one patch to another (within the same plugin) while sustaining a note, the note will continue sustaining while using the original patch. Any notes triggered after that will use the new patch. This produces a more natural sound as you switch between patches within a plugin.

  When this option is disabled, if you switch from one patch to another (within the same plugin) while sustaining a note, that note will stop sustaining immediately. Though this may sound less natural, it can prevent unexpected behavior or sounds that can result from abrupt patch changes within certain plugins.
Control Area

To provide a familiar environment, VIP’s control area is similar to the control layout of your keyboard.

The 3 icons in the upper-left corner of the control area select the current view:

- **Control View** shows your keyboard’s encoders and switches and their assigned parameters in each bank in real time. You can also edit the patch, plugin, or multi as well as using MIDI Learn to assign the parameters for the patch, plugin, or multi to VIP’s encoders and switches.
  
  Click the encoder (HWND) icon to show Control View. See Control View to learn more.

- **Pads/Keys View** shows your keyboard’s pads (in each bank), keyboard, pitch-bend wheel, and modulation wheel in real time. You can also edit the patch or the plugin as well as using MIDI Learn to assign the patch’s or plugin’s parameters to VIP’s encoders and switches.

  Click the piano-keys (HWND) icon to show Pads/Keys View. See Pads/Keys View to learn more.

- **Multi View** shows the 8 channels of the current multi, 4 bus channels, the master channel, and all channels’ controls in real time.

  Click the channel-faders (HWND) icon to show Multi View. See Multi View to learn more.

To hide the entire control area, click the currently selected icon.

To show the control area, click any one of the three icons.
The 2 icons in the upper-left corner of the control area let you save or clear the current multi:

**To save the current multi**, click the **Save** button above the control area, or click the down-arrow icon (▼) and select **Save** or **Save As**.

See *Multi View* to learn more.

**To clear the entire multi**, click the circular-arrow (⟳) icon above the control area. This will remove all instrument and effect patches from the current multi. (The similar icon in the upper-right corner of the window is for un-highlighting all tags in the Browser and clearing the Search field—not the multi.)

See *Multi View* to learn more.
Control View

The encoders and switches in VIP show the current parameters, settings, and positions of your keyboard’s **encoders** and **switches** in each bank in real time. Click the encoder (QRST) icon above the control area to show the Control View.

To change a control’s setting or position:

- **Encoders**: Click and drag the encoder up or down.
- **Switches**: Click the switch.

**To change a control’s setting or position on your keyboard, turn the encoder or press the switch.**

To change banks, click the left or right arrows (< or >) next to Bank in the upper-left corner.

**To change banks on your keyboard, press Control to view each type of control (encoders, switches, and pads), and then use the Page Left/Right buttons to view each bank of that control type.**
The control area has three tabs that enable you to determine whether your changes in Control View affect just the current patch, the plugin, or the entire multi.

When the **Edit: Multi** tab is active, any changes you make to the **control area** (in Control View) will affect the entire multi, not just the currently loaded patch or plugin.

**To edit the entire multi**, click **Edit: Multi**.

When the **Edit: Plugin** tab is active, any changes you make to the **control area** (in Control View) will affect the entire plugin, not just the currently loaded patch.

**To edit the plugin**, click **Edit: Plugin**.

When the **Edit: Patch** button is active, any changes you make to the **control area** (in Control View) will affect the currently loaded patch only.

**To edit the patch only**, click **Edit: Patch**.

To select the edit mode on your keyboard:

1. Press **Control** to cycle through a view of each type of control: encoders, switches, and pads.
2. Use the **cursors** to select the field in the upper-left corner of the **display**. Turn the **data dial** to select **Multi**, **Plugin**, or **Patch**.
To select other patch-specific options, click the three-square \( \square \) icon next to the Learn button, and click one of the options below:

- **Copy patch settings to plugin settings**: Select this option to copy the settings of the current patch to the entire plugin. Essentially, this makes it as though you were in the Edit: Plugin tab as you were editing (the plugin will now match the currently loaded patch).

- **Copy plugin settings to patch settings**: Select this option to copy the settings of the current plugin to the current patch. Essentially, this makes it as though you were in the Edit: Patch tab as you were editing (the currently loaded patch will now match the overall plugin).

- **Make controller mappings your defaults**: Select this option to store the current controller mappings for the patch as the default.

- **Reset controller mappings to your defaults**: Select this option to reset the current controller mappings for the patch to your stored default.
Assigning & Configuring Controls

You can freely assign the encoders and switches to parameters in any patch in your current multi or any MIDI CC. This means that you can control parameters for different plugins at the same time—you don’t have to keep switching between multi channels to adjust each one’s parameters.

To assign the encoder or switch, click the desired encoder or switch, and then use the information panel on the right side of the window. Click the Plugin menu first and select a plugin. See Information Panel > Control View Information to learn about the other assignable options.

Tip: Learn Mode lets you assign parameters more intuitively by simply moving the virtual controls you want to assign. See the following Learn Mode section to learn how to do this.

To assign parameters on your keyboard:

1. Optional: Press and hold Shift and turn the data dial to select the desired channel within your multi. The controls for the patch on that channel will be shown in the display.
2. Press Control to cycle through a view of each type of control: encoders, switches, and pads. Select either the encoders or switches.
3. Use the Page Left/Right buttons to select the desired bank.
4. Use the cursors to select the desired encoder or switch, or simply turn or press it, and then press the data dial to enter Control Edit Mode.
5. Use the cursors to select the parameter name (the upper-left-most field), and then turn the data dial to change it.

   Important: If the Type is set to VST Param, you can do this only if you have previously assigned a parameter to that encoder or switch. If it is still unassigned, you can assign it only when its Type is set to MIDI CC.

   Note: You can assign additional parameters from this step by simply turning the desired encoder or pressing the desired switch or pad, but doing so will cause that control to send its MIDI message. If you want to avoid doing this, select each control using the steps above instead.
6. When you are finished, press the data dial to return to Control Mode.

To learn how to change how the encoders function, see the next page.
To learn how to change how the switches function, see the subsequent page.
To change the behavior of an encoder, right-click it and select or deselect an option below. Alternatively, click it and click the corresponding checkbox in the information panel on the right side of the window.

- **Reverse**: Select this to reverse the encoder’s polarity. Clicking and dragging it up and down will now decrease and increase (respectively) its setting.

- **Bipolar**: Select this to turn the encoder into a bipolar control: at the 12 o’clock position, its setting will be 0; turning it clockwise from the 12 o’clock position will set the parameter to positive values, while turning it counterclockwise will set it to negative values.

To change the behavior of an encoder on your keyboard:

1. **Optional**: Press and hold Shift and turn the data dial to select the desired channel within your multi. The controls for the patch on that channel will be shown in the display.

2. Press Control to cycle through a view of each type of control: encoders, switches, and pads. Select the encoders.

3. Use the Page Left/Right buttons to select the desired bank.

4. Use the cursors to select the desired encoder or simply turn it, and then press the data dial to enter Control Edit Mode.

5. Use the cursors to select the Mode field, and then turn the data dial to select Bipolar or Default. Use the cursors to select the Reverse field, and then turn the data dial to select On or Off.

   **Important**: If the Type is set to VST Param, you can do this only if you have previously assigned a parameter to that encoder. If it is still unassigned, you can assign it only when its Type is set to MIDI CC.

   **Note**: You can change the behavior of additional encoders from this step by simply turning the desired encoder, but doing so will cause that encoder to send its MIDI message. If you want to avoid doing this, select each encoder using the steps above instead.

6. When you are finished, press the data dial to return to Control Mode.
To change the behavior of a switch, right-click it and select or deselect an option below. Alternatively, click it and click the corresponding checkbox in the information panel on the right side of the window.

- **Reverse**: Select this to reverse the switch’s polarity. The switch’s on/off state will change, and clicking and dragging it up and down will now decrease and increase (respectively) its setting.

- **Modes**: Select one of these options to determine how the switch functions:
  - **Toggle**: Each time you press the switch, it will turn on or off and remain in that state until you press it again.
  - **Momentary**: The switch will be on for as long as you are holding the switch down. When you release it, it will turn off.
  - **Step**: The full range of the switch’s parameter (minimum value to maximum value) will be divided into a number of steps (2–200). Each time you press the switch, the value will increase by one step. Once it’s at the maximum value, press the switch once more to reset it to the minimum value.

  Click and drag the total number of steps up or down to change it. Alternatively, double-click it, type in a number, and press the Enter button on your computer keyboard.

  For example, if the parameter’s range is 0 to 100 and the range is divided into 20 steps, pressing the switch each time will increase the value by 5 (Step 1/20). When the value is at 100 (Step 20/20), pressing the switch once will return it to 0 (Step 0/20).

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**To change the behavior of a switch on your keyboard:**

1. **Optional**: Press and hold Shift and turn the data dial to select the desired channel within your multi. The controls for the patch on that channel will be shown in the display.
2. Press Control to cycle through a view of each type of control: encoders, switches, and pads. Select the switches.
3. Use the Page Left/Right buttons to select the desired bank.
4. Use the cursors to select the desired switch or simply press it, and then press the data dial to enter Control Edit Mode.
5. Use the cursors to select the Reverse field, and then turn the data dial to select On or Off.

   Use the cursors to select the Mode field, and then turn the data dial to select Toggle, Momentary, or Step. (If you select Step, use the cursors to select the Steps field, and then turn the data dial to select the number of steps.)

   Note: You can change the behavior of additional switches from this step by simply pressing the desired switch, but doing so will cause that switch to send its MIDI message. If you want to avoid doing this, select each switch using the steps above instead.

6. Press the data dial to return to Control Mode.
Learn Mode

Learn Mode in Control View enables you to assign parameters for the plugin or patch to VIP’s encoders and switches. This concept is similar to assigning parameters to a hardware MIDI controller—except you are assigning them to a VIP control instead.

To assign parameters to the encoders and switches:

1. Select a patch for the desired plugin.
2. In Control View, click the Edit: Multi, Edit: Plugin, or Edit: Patch to select whether the assignment will be for the entire multi, for the plugin, or for just that patch.
   
   To select the edit mode on your keyboard: Press Control to cycle through a view of each type of control: encoders, switches, and pads. Select the encoders or switches. Use the cursors to select the field in the upper-left corner of the display. Turn the data dial to select Multi, Plugin, or Patch.

3. Click Learn in the upper-right corner of the control area. VIP’s encoders and switches will be highlighted light blue, and the plugin’s graphical user interface will open in another window.

   On your keyboard: Press and hold Shift, and then press the data dial. The currently selected encoder or switch will then be selected in Learn Mode. (If its Type is already set to VST Param, skip to Step 5 below.)
4. In VIP, click the encoder or switch you want to assign. The currently selected encoder or switch will
flash. The encoder or switch must be currently set to control a **VST Parameter** (colored orange
when not in Learn Mode), not a **MIDI CC** (colored green when not in Learn Mode).

   **To set the encoder to switch to control a VST parameter**, click the **Type** menu in the
   **information panel**, and select **VST Parameter**.

   **On your keyboard**: Turn or press the desired encoder or switch to select it. If its **Type** field is set to
   **MIDI CC**, use the **cursors** to select the **Type** field and turn the **data dial** to change it to **VST Param**.

5. In your plugin, click the parameter you want to assign to VIP. The parameter will be assigned to that
encoder or switch immediately.

   **To learn additional controls**, repeat Steps 4–5.

   **To exit Learn Mode**, click **Learn** again. VIP's encoders and switches will return to their original colors.

   **On your keyboard**:

   **To learn additional encoders or switches**, repeat Steps 4–5.

   **To exit Learn Mode**, **press the data dial**.
The pads and keyboard in VIP represent your keyboard’s pads in each bank and its keybed. The pads and keys will light up when you click them in VIP or play them on the keyboard. Click the piano-keys (琴键) icon above the control area to show the Pads/Keys View.

**Tip:** Pads/Keys View is useful if you use VIP without your keyboard connected. You can click the pads or keys to audition the sound of your patch or multi.

To play a pad or key, click it.

To change pad banks, click the left or right arrows (< or >) next to Bank above the first pad.

To change a pad’s MIDI channel, click the Midi field, and select the desired channel number from the menu that appears.

To transpose a pad’s MIDI note, click and drag the Trans field up or down, and select the desired transposition. Alternatively, double-click the field, type a number, and press Enter on your computer keyboard.
To edit a pad's name, right-click the pad, and select **Edit Name**. Type a name, and then press **Enter** on your computer keyboard.

To adjust the pitch or modulation, click and drag the pitch-bend or modulation wheel, respectively.

**On your keyboard:**

To play a pad or key, press it.

To change pad banks, press the **Pad Bank** button/buttons.

To assign or change a pad's MIDI channel on your keyboard:

1. Press **Control** to cycle through a view of each type of control: encoders, switches, and pads. Select the **pads**.
2. Use the **Pad Bank** buttons to select the desired bank.
3. Press the desired **pad** or use the **cursors** to select it, and then press the **data dial** to enter Control Edit Mode.
4. Use the **cursors** to select **MIDI Ch**, and then turn the **data dial** to change it.
   
   **Note:** You can reassign additional parameters from this step by simply turning the desired encoder or pressing the desired switch or pad, but doing so will cause that control to send its MIDI message. If you want to avoid doing this, select each control using the steps above instead.
5. When you are finished, press the **data dial** to return to Control Mode.

To adjust the pitch or modulation, move the **pitch-bend wheel** or **modulation wheel**, respectively.
The control area has three tabs that enable you to determine whether your changes in Pads/Keys View affect just the current patch, the plugin, or the entire multi.

**Tip:** Selecting **Edit: Multi** allows you to save a progression (chords assigned to the pads) within the multi.

When the **Edit: Multi** tab is active, any changes you make to the **control area** (in Pads/Keys View) will affect the entire multi, not just the currently loaded plugin or patch. This mode also allows you to save a progression (chords assigned to the pads) within the multi.

**To edit the entire multi**, click **Edit: Multi**.

When the **Edit: Plugin** button is active, any changes you make to the **control area** (in Pads/Keys View) will affect the entire plugin, not just the currently loaded patch.

**To edit the plugin**, click **Edit: Plugin**.

When the **Edit: Patch** button is active, any changes you make to the **control area** (in Pads/Keys View) will affect the currently loaded patch only.

**To edit the patch only**, click **Edit: Patch**.

**To select the edit mode on your keyboard:**

1. Press **Control** to cycle through a view of each type of control: encoders, switches, and pads.
2. Use the **cursors** to select the field in the upper-left corner of the **display**. Turn the **data dial** to select **Multi**, **Plugin**, or **Patch**.
To select other patch-specific options, click the three-square (３) icon next to the Learn button, and click one of the options below:

- **Copy patch settings to plugin settings**: Select this option to copy the settings for the current patch to the entire plugin. Essentially, this makes it as though you were in the Edit: Plugin tab as you were editing (the plugin will now match the currently loaded patch).

- **Copy plugin settings to patch settings**: Select this option to copy the settings for the current plugin to the current patch. Essentially, this makes it as though you were in the Edit: Patch tab as you were editing (the currently loaded patch will now match the overall plugin).
Assigning & Configuring Pads

You can freely assign chords or notes to VIP’s pads in Pads/Keys View.

Tip: You can also assign pad layouts, also called progressions in the VIP software, to all pads at once. See Information Panel > Pads/Keys View Information to learn about the other assignable options.

To assign a chord or note to a pad, click the desired pad, and then use the information panel on the right side of the window. See Information Panel > Pads/Keys View Information to learn about the other assignable options.

Tip: Learn Mode lets you assign chords and notes more intuitively by simply playing them on your keyboard. See the following Learn Mode section to learn how to do this.

To assign and configure a pad on your keyboard:

1. Press Control to cycle through a view of each type of control: encoders, switches, and pads. Select the pads.
2. Use the cursors to select a parameter that affects the entire pad layout, and turn the data dial to select a setting or value.
3. Use the Pad Bank button/buttons to select the desired bank.
4. Press a pad or use the cursors to select it. Press the data dial to edit that pad’s parameters.
5. Use the cursors to select a parameter, and turn the data dial to select a setting or value.
6. When you are finished, press the data dial to return to Control Mode.
Learn Mode

Learn Mode enables you to assign chords or notes for the plugin or patch to VIP's pads (in Pads/Keys View).

To assign chords or notes to the pads:

1. Select a patch for the desired plugin.
2. In Pads/Keys View, click the **Edit: Multi**, **Edit: Plugin**, or **Edit: Patch** to select whether the assignment will be for the entire multi, for the plugin, or for just that patch.
   
   **On your keyboard:** Press Control to cycle through a view of each type of control: encoders, switches, and pads. Select the encoders or switches. Use the cursors to select the field in the upper-left corner of the display. Turn the data dial to select Multi, Plugin, or Patch.

3. Click the Learn button. VIP's pads will be highlighted light blue.
   
   **On your keyboard:** Press a pad or use the cursors to select a pad. Press and hold Shift, and then press the data dial. The currently selected pad will then be selected in Learn Mode.

4. In VIP, click the pad you want to assign. The currently selected pad will flash.
   
   **On your keyboard:** Press the pad you want to assign.
5. Play the chord or note you want to assign to the pad (to assign a chord, use your keyboard). The chord or note will be assigned to that pad immediately.

**On your keyboard:** Play the desired chord or note.

**To learn additional chords or notes,** repeat Steps 4–5.

**To exit Learn Mode,** click **Learn** again. VIP’s pads will return to their original colors.

**On your keyboard:** To learn additional chords or notes, repeat Steps 4–5. To exit Learn Mode, press the **data dial**.
Multi View

A multi is a collection of 1–8 patches (from 1 or more plugins), which you can use and control simultaneously in Multi View. Each patch is assigned to a channel with a designated color. Click the channel-faders ( HH ) icon above the control area to show the Multi View.

Multi View also contains the channel strips for the 4 buses and the master channel. Each channel of a multi sends its audio to the master channel and can also send it to each independent bus.

Multi Channels

To select a channel, click it. Alternatively, click the circle in the channel selector whose color corresponds to the desired channel.

You can also press and hold Shift on your computer keyboard and use its left/right arrow ( ←/→ ) buttons to move through the channels. This includes the four buses, which are not shown in the channel selector.

On your keyboard, press Multi to enter Multi Mode, and then use the left and right cursors to select the desired channel.
To add an instrument patch to a multi, use the patch browser to select the desired multi to load it. Also using the patch browser, right-click the desired patch, and select Add to multi.

Alternatively, click and drag a patch from the patch browser onto the desired channel/slot in the control area. Press and hold Shift on your computer keyboard while clicking to select multiple patches at once.

**To select a multi on your keyboard:**
1. Press Browser to enter Browser Mode.
2. Use the Page Left/Right buttons to select the Plugin category.
3. Use the cursors to select the list of tags in that category.
4. Turn the data dial to select ==Multis==, and press the data dial to show the multis in the list on the right.
5. Press the right cursor to select the list of multis. Turn the data dial to select the desired multi and then press the data dial to load it.

**To add a patch to a multi on your keyboard:**
1. While using a multi, press Browser to enter Browser Mode.
2. Use the cursors to select the CH# field at the top of the display. Turn the data dial to select the desired channel and slot number and then press the data dial. Each channel has 5 slots; the first one is for an instrument patch, while the following 4 are for insert effect patches.
3. Use the cursors to select the list of plugins on the left again.
4. Turn the data dial to select a plugin, and press the data dial to show the patches in the list on the right.
   
   **Optional:** Use the Page Left/Right buttons to select a category.
5. Press the right cursor to select the list of patches. Turn the data dial to select the desired patch and then press the data dial to load it.

To add patches to other channels, repeat Steps 2-5.
To clear an instrument patch from a channel, right-click the channel and select **Clear Slot**.

**To clear an instrument patch from a channel on your keyboard:**

1. Press **Multi** to enter Multi Mode. (If **Level & Pan** is not shown in the upper-right corner, press **Multi** until it appears.)
2. Use the **left** and **right cursors** to select the channel you want to clear.
3. Press the **data dial**.
4. Use the **cursors** to select **Press to Clear Slot**, and then press the **data dial**.

   **To clear additional channels, repeat Steps 2–4.**

**To save the current multi**, click the **Save** button above the control area.

**To clear the entire multi**, click the circular-arrow (⟳) icon above the control area. This will remove all instrument and effect patches from the current multi. (The similar icon in the upper-right corner of the window is for un-highlighting all tags in the Browser and clearing the Search field—not the multi.)
Each channel has controls similar to those of audio channels in a DAW as well as some controls used for virtual instruments controlled via MIDI:

- **Effect Slots**: These 4 slots show the currently loaded insert effect patches for the channel. Active effects are teal; bypassed effects are gray. The currently selected effect (if any) is bright turquoise.

  To load a patch to an effect slot, click the **Effect** tab, and then click and drag a patch from the patch browser onto the desired effect slot. You can drag it onto the effect slot here in the **control area** or the one in the **information panel**.

  To remove a patch from an effect slot, right-click it, and click **Clear Insert**.

  To move a patch from one effect slot to another, click and drag it from its current effect slot to the desired effect slot. This will swap the patches between the two effect slots. Their bypass states will remain the same, though.

  To bypass or activate an effect slot, right-click it, and click **Bypass Insert**. Alternatively, click the **Bypass (O)** button in the **information panel**.

To add a patch to a multi on your keyboard:

1. While using a multi, press **Browser** to enter Browser Mode.
2. Use the **cursors** to select the CH# field at the top of the display. Turn the **data dial** to select the desired channel and slot number and then press the **data dial**. Each channel has 5 slots; the first one is for an instrument patch, while the following 4 are for insert effect patches.
3. Use the **cursors** to select the list of plugins on the left again.
4. Turn the **data dial** to select a plugin, and press the **data dial** to show the patches in the list on the right.

   Optional: Use the **Page Left/Right** buttons to select a category.

5. Press the **right cursor** to select the list of patches. Turn the **data dial** to select the desired patch and then press the **data dial** to load it.

   To add patches to other channels, repeat Steps 2-5.
- **Send (1-4) Levels**: The audio signal from each multi channel can be sent to 4 independent buses. The **Bus (1-4)** knobs on each channel control the **send level**—the level of the audio signal sent from that channel to the corresponding bus.

  **To adjust the send level to a bus**, click and drag the corresponding **Bus** knob up or down. Alternatively, click and drag the **Bus (1-4)** knob under the channel in the control area up or down. Alternatively, click and drag the knob next to the desired **Send (1-4)** in the **information panel** up or down.

  **To set whether the send signal is pre-fader or post-fader**, right-click the desired **Bus (1-4)**, and click **Pre** or **Post**. Alternatively, click the corresponding button under the desired **Send (1-4)** in the **information panel**.

  **To adjust the send levels to a bus on your keyboard**:
  1. Press **Multi** to enter Multi Mode. Use the **left and right cursors** to select any one of the 8 multi channels.
  2. Press **Multi** until Sends appears in the upper-right corner.
  3. Use the **up and down cursors** to select the desired bus (1-4).
  4. Turn the encoder for each channel to adjust its send level to the selected bus.

    **Optional**: Use the **Page Left/Right** buttons to switch between Channels 1–4 and Channels 5–8.

    **To adjust the send levels to another bus**, repeat Steps 3–4.
• **High Key / Low Key:** The Hi and Lo fields indicate (respectively) the highest and lowest incoming MIDI notes that the channel will use to play its instrument patch. The patch will ignore any incoming notes outside of this range.

To set the MIDI note range, click and drag the Hi or Lo field up or down. If your keyboard controller is connected, you can click and hold the Hi or Lo field, and then press a key on your keyboard controller.

For a more intuitive visual approach, click the Hi or Lo to reveal a piano roll at the bottom of the window. The colored region indicates the range of notes the currently selected channel will use. Click and drag the edges of the region to move them. Click the Hi or Lo again to hide it.

**Tip:** This is also useful for playing multiple patches simultaneously. Set certain channels’ regions so they overlap others, causing multiple patches to play at the same time, creating new sounds and tonalities. This also is useful for creating different regions on your keyboard to play specific patches only. For instance, you could assign 5 non-overlapping, 2-octave regions of the keyboard to play 5 different patches.
To set a channel’s note range on your keyboard:

1. Press **Multi** to enter Multi Mode. (If **Level & Pan** is not shown in the upper-right corner, press **Multi** until it appears.)
2. Use the **left** and **right cursors** to select the desired channel.
3. Press the **data dial** to enter Multi Edit Mode.
4. Use the **cursors** to select the **Lo Key** field, and then turn the **data dial** to select a note. Alternatively, press and hold **Shift** and press a key to select its note.
   - Use the **cursors** to select the **Hi Key** field, and then turn the **data dial** to select a note. Alternatively, press and hold **Shift** and press a key to select its note.
5. Press the **data dial** to return to Multi Mode.

- **Transposition**: This field indicates the channel’s current transposition in semitones (-36 to 36). This is useful if you want to offset the pitches that are available to you on your keyboard’s pads.

  **To set the transposition**, click and drag the **Transpose** field up or down. Alternatively, double-click the field, type a number, and press **Enter** on your computer keyboard.

To set a channel’s transposition on your keyboard:

1. Press **Multi** to enter Multi Mode. (If **Level & Pan** is not shown in the upper-right corner, press **Multi** until it appears.)
2. Use the **left** and **right cursors** to select the desired channel.
3. Press the **data dial** to enter Multi Edit Mode.
4. Use the **cursors** to select the **Transpose** field, and then turn the **data dial** to select a value.
5. Press the **data dial** to return to Multi Mode.
- **MIDI Channel**: This field indicates the MIDI channel over which the multi channel will send its MIDI messages.

  To set the MIDI channel, click the MIDI Ch field, and then select the desired channel: All or one of Channels 1–16.

  **To set the MIDI channel on your keyboard:**

  1. Press Multi to enter Multi Mode. (If Level & Pan is not shown in the upper-right corner, press Multi until it appears.)
  2. Use the left and right cursors to select the desired channel.
  3. Press the data dial to enter Multi Edit Mode.
  4. Use the cursors to select the MIDI Ch field, and then turn the data dial to select All or one of Channels 1–16.
  5. Press the data dial to return to Multi Mode.
• **Routing:** This field indicates to which stereo pair of outputs the multi channel is routed.

To set the routing of a channel, click the (3) field, and then select the desired output pair: Output 1,2; 3,4; 5,6; 7,8; 9,10; 11,12; 13,14; or 15,16.

**Important:** If the plugin for that channel uses more than two outputs, its additional outputs will be routed to the next-highest pairs.

**Example:** If your plugin has 6 outputs and you route its multi channel to Output 5,6:

- Its first 2 outputs will be sent to Output 5,6.
- Its second 2 outputs will be sent to Output 7,8.
- Its third 2 outputs will be sent to Output 9,10.

**To set the routing on your keyboard:**

1. Press Multi to enter Multi Mode. (If Level & Pan is not shown in the upper-right corner, press Multi until it appears.)
2. Use the left and right cursors to select the desired channel.
3. Press the data dial to enter Multi Edit Mode.
4. Use the cursors to select the Output field, and then turn the data dial to select the desired output pair: 1/2, 3/4, 5/6, 7/8, 9/10, 11/12, 13/14, or 15/16. If the plugin for that channel uses more than two outputs, its additional outputs will be routed to the next-highest pairs.
5. Press the data dial to return to Multi Mode.
• **Level**: The **Level** fader controls the channel’s audio output level. When channel is playing, a meter next to the fader will indicate its current level. Channels with **gray** meters are muted. Channels with **yellow** meters are unmuted.

  **To set the level**, click and drag the fader up or down to adjust it, or simply click a point on the fader line to make it “jump” to that point.

  **To reset it to its default level**, press and hold your keyboard’s **Ctrl** (Windows) or **⌘** (macOS) button, and then click anywhere on the fader.

  **Important**: To control VIP’s overall audio output level, use the **Master** fader, described in the *Master Channel* section.

**To adjust a channel’s level on your keyboard:**

1. Press **Multi** to enter Multi Mode. (If **Level & Pan** is not shown in the upper-right corner, press **Multi** until it appears.)
2. Each encoder corresponds to a channel of the multi. Turn the **encoder** for the desired channel.

• **Pan**: The **Pan** knob controls the channel’s position in the stereo field. **C** indicates the center position.

  **To adjust the panning**, click and drag the knob up or down to adjust it.

  **To reset the panning to the center position**, press and hold your keyboard’s **Ctrl** (Windows) or **⌘** (macOS) button, and then click the knob.

**To adjust a channel’s panning on your keyboard:**

1. Press **Multi** to enter Multi Mode. (If **Level & Pan** is not shown in the upper-right corner, press **Multi** until it appears.)
2. Each encoder corresponds to a channel of the multi. Press and hold **Shift** and turn the **encoder** for the desired channel.
• **Solo**: Click the **Solo** button to mute all other channels. The button will be **yellow** when active. You can solo multiple channels simultaneously.

• **Mute**: Click the **Mute** button to mute the channel. The button will be **red** when active. You can mute multiple channels simultaneously.

**To adjust a channel’s solo or mute status on your keyboard:**

1. Press **Multi** to enter Multi Mode.
2. Each switch and pad correspond to a channel of the multi. The pads will light up with their corresponding channel color.
   - **To solo a channel**, press its **switch**.
   - **To mute a channel**, press its **pad**.
Buses

Like the regular multi channels, the **Buses (1–4)** have controls similar to those of audio channels in a DAW.

- **Effect Slots**: These 4 slots show the currently loaded insert effect patches for the bus. Active effects are teal; bypassed effects are gray. The currently selected effect (if any) is bright turquoise.

  **To load a patch to an effect slot**, click the **Effect** tab, and then click and drag a patch from the **patch browser** onto the desired effect slot. You can drag it onto the effect slot here in the **control area** or the one in the **information panel**.

  **To remove a patch from an effect slot**, right-click it, and click **Clear Insert**.

  **To move a patch from one effect slot to another**, click and drag it from its current effect slot to the desired effect slot. This will **swap** the patches between the two effect slots. Their bypass states will remain the same, though.

  **To bypass or activate an effect slot**, right-click it, and click **Bypass Insert**. Alternatively, click the **Bypass (☐)** button in the **information panel**.

**To add an effect patch to a bus on your keyboard:**

1. Press **Multi** to enter Multi Mode. If **Inserts** is not shown in the upper-right corner, press **Multi** until it appears.

2. Use the **cursors** to select the desired effect slot under a bus, and then press the **data dial**. You will automatically enter Browser Mode.

3. Use the **cursors** to select the list of plugins on the left.

4. Turn the **data dial** to select a plugin, and press the **data dial** to show the patches in the list on the right.

   **Optional**: Use the **Page Left/Right** buttons to select a category.

5. Press the **right cursor** to select the list of patches. Turn the **data dial** to select the desired patch and then press the **data dial** to load it.
• **Routing (/csv)**: This field indicates to which stereo pair of outputs the bus is routed.

**To set the routing of a bus,** click the (/csv) field, and then select the desired output pair: **Output 1,2; 3,4; 5,6; 7,8; 9,10; 11,12; 13,14; or 15,16.**

**Important:** If the plugin for that channel uses more than two outputs, its additional outputs will be routed to the next-highest pairs.

**Example:** If your plugin has 6 outputs and you route the bus to **Output 5,6:**
- Its first 2 outputs will be sent to **Output 5,6.**
- Its second 2 outputs will be sent to **Output 7,8.**
- Its third 2 outputs will be sent to **Output 9,10.**

**To set the routing on your keyboard:**

1. Press **Multi** to enter Multi Mode. (If **Level & Pan** is not shown in the upper-right corner, press **Multi** until it appears.)
2. Use the left and right cursors to select the desired bus.
3. Press the **data dial** to enter Multi Edit Mode.
4. Use the cursors to select the **Output** field, and then turn the **data dial** to select the desired output pair: 1/2, 3/4, 5/6, 7/8, 9/10, 11/12, 13/14, or 15/16. If the plugin for that channel uses more than two outputs, its additional outputs will be routed to the next-highest pairs.
5. Press the **data dial** to return to Multi Mode.
- **Level**: The Level fader controls the bus audio output level. When a bus is receiving audio signals from multi channels, a meter next to the fader will indicate its current level. Buses with gray meters are muted. Buses with yellow meters are unmuted.

  **To set the level**, click and drag the fader up or down to adjust it, or simply click a point on the fader line to make it “jump” to that point.

  **To reset it to its default level**, press and hold your keyboard’s Ctrl (Windows) or  (macOS) button, and then click anywhere on the fader.

  **Important**: To control VIP’s overall audio output level, use the Master fader, described in the Master Channel section.

- **Pan**: The Pan knob controls the channel’s position in the stereo field. C indicates the center position.

  **To adjust the panning**, click and drag the knob up or down to adjust it.

  **To reset the panning to the center position**, press and hold your keyboard’s Ctrl (Windows) or  (macOS) button, and then click the knob.

  **To adjust the panning of a bus on your keyboard**:
  
  1. Press Multi to enter Multi Mode. (If Level & Pan is not shown in the upper-right corner, press Multi until it appears.)
  2. Use the Page Left/Right buttons to select the buses or master channel.
  3. The first 4 encoders correspond to the 4 buses. Press and hold Shift and turn the encoder for the desired bus.
• **Solo**: Click the Solo button to mute all other channels. The button will be **yellow** when active. You can solo multiple channels simultaneously.

• **Mute**: Click the Mute button to mute the channel. The button will be **red** when active. You can mute multiple channels simultaneously.

**To adjust the solo or mute status of a bus on your keyboard:**

1. Press Multi to enter Multi Mode. (If Level & Pan or Inserts is not shown in the upper-right corner, press Multi until it appears.)

2. Use the Page Left/Right buttons to select the buses or master channel.

3. The first 4 switches and pads correspond to the 4 buses.

   **To solo a bus**, press its switch.

   **To mute a bus**, press its pad.
Master Channel

The Master channel control’s VIP’s overall audio output and has similar controls to the other channels.

**Note:** The Master fader is independent of the volume levels in your DAW.

- **Effect Slots:** These 4 slots show the currently loaded insert effect patches for the master channel. Active effects are teal; bypassed effects are gray. The currently selected effect (if any) is bright turquoise.

  **To load a patch to an effect slot,** click the Effect tab, and then click and drag a patch from the patch browser onto the desired effect slot. You can drag it onto the effect slot here in the control area or the one in the information panel.

  **To remove a patch from an effect slot,** right-click it, and click Clear Insert.

  **To move a patch from one effect slot to another,** click and drag it from its current effect slot to the desired effect slot. This will swap the patches between the two effect slots. Their bypass states will remain the same, though.

  **To bypass or activate an effect slot,** right-click it, and click Bypass Insert. Alternatively, click the Bypass (☒) button in the information panel.

To add an effect patch to the master channel on your keyboard:

1. Press Multi to enter Multi Mode. If Inserts is not shown in the upper-right corner, press Multi until it appears.
2. Use the cursors to select the desired effect slot under the master channel, and then press the data dial. You will automatically enter Browser Mode.
3. Use the cursors to select the list of plugins on the left.
4. Turn the data dial to select a plugin, and press the data dial to show the patches in the list on the right.
   
   **Optional:** Use the Page Left/Right buttons to select a category.
5. Press the right cursor to select the list of patches. Turn the data dial to select the desired patch and then press the data dial to load it.
• **MIDI LED**: is above the **Master** fader. It lights up when VIP is receiving MIDI messages. If you believe your keyboard is not communicating properly with VIP, do the following:
  
  o Make sure your keyboard is securely connected to your computer and powered on.
  
  o Click the link icon (🔗) in the upper-right corner to force VIP to look for the keyboard connection.

• **Level**: The **Level** fader controls VIP’s overall audio output level. A meter next to the fader will indicate its current level.

  **To set the level**, click and drag the fader up or down to adjust it, or simply click a point on the fader line to make it “jump” to that point.

  **To reset it to its default level**, press and hold your keyboard’s **Ctrl** (Windows) or **⌘** (macOS) button, and then click anywhere on the fader.

  **To adjust the master level on your keyboard**:

  1. Press **Multi** to enter Multi Mode. (If **Level & Pan** is not shown in the upper-right corner, press **Multi** until it appears.)
  2. Use the **Page Left/Right** buttons to select the buses or master channel.
  3. Turn the last **encoder**.

• **Show/Hide Effect Slots**: Click the effect-slots (>>) icon to show or hide the effect slots in the control area.

• **Show/Hide Send Levels**: Click the 4-circles (なのです) icon to show or hide the send levels (the knobs for **Bus 1–4**) in the control area.

• **Show/Hide Channel Settings**: Click the meter (.findall) icon to show or hide the channel settings (note range, transposition, MIDI channel, and routing) in the control area.
MIDI Mapping

MIDI Mapping Mode enables you to assign controls in VIP to a connected hardware MIDI controller. There are also several pre-made MIDI mappings for various controllers.

A MIDI mapping consists of the MIDI assignments that enable your hardware MIDI controller to manipulate controls in VIP, regardless of what plugin or patch is loaded.

Important: MIDI mappings can include most types of VIP controls: Control View encoders and switches, Multi View controls, patch selection, and even snapshots. The only exceptions are the controls in Pads/Keys View, which must remain dedicated to sending MIDI notes rather than other commands.

To enter or exit MIDI Mapping Mode, click the MIDI jack (_SOCKET) icon in the upper-right corner of the window. While in MIDI Mapping Mode, assignable controls within VIP will be highlighted orange, and the MIDI Mapping panel will appear on the left side of the window (replacing the patch browser).

To select an existing MIDI mapping, click the downward arrow (▽) above the MIDI Mapping panel, click Factory (for pre-made mappings) or User (for your previously saved mappings), and click the desired mapping.

To create a new MIDI mapping:

1. Click the + icon above the MIDI Mapping panel, enter a name, and press Enter on your computer keyboard.

2. In VIP, click the control you want to assign. The currently selected control will flash.

3. On your hardware MIDI controller, turn the knob/encoder or press the button/pad you want to assign to that control in VIP. The VIP control will be assigned to that hardware control immediately, and the assignment will appear as an item in the MIDI mapping panel, indicating the VIP control, the CC number, and the MIDI channel.

   Important: While mapping a knob/encoder, turn it to its fully minimum and maximum positions (knob) or a full 360° rotation (encoder) to ensure that it maps properly.

   To learn additional controls, repeat Steps 2–3.
To rename the currently selected MIDI mapping, click the three-square (□) icon and click Rename current map. Enter a new name and press Enter on your computer keyboard.

To duplicate the currently selected MIDI mapping, click the three-square (□) icon and click Duplicate current map. The new MIDI mapping will use the same name with copy appended to it.

To delete the currently selected MIDI mapping, click the three-square (□) icon and click Delete current map. When you are asked if you really want to delete this mapping, click Yes or No.

To import a MIDI mapping, click the three-square (□) icon and click Import map. In the window that appears, locate and select the desired MIDI mapping (.vmid), and then click Open.

To export (save) a MIDI mapping, click the three-square (□) icon and click Export map. In the window that appears, select the location and enter a name for the file (.vmid), and then click Save or Cancel.

Exporting the MIDI mapping saves it to your computer, after which you can import it in a later session or share it with other users.

VIP automatically detects the type of knob/encoder or button you are using on your hardware MIDI controller. If the detected operation is not correct, though, do the following:

1. Click the control in VIP or in the MIDI Mapping panel.
2. Click the Mode menu at the bottom of the MIDI Mapping panel.
3. In the menu that appears, click the option that corresponds to how your hardware control actually operates: Knob, Full-range encoder (offset binary), Full-range encoder (2's complement), Button, Button Special.
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