

Wildwood Rivet v1.0 – Quick Reference Guide

Rivet can serve as either a *USB Device* or a *USB Host*:

As a *USB Device*, Rivet acts like a USB MIDI controller and sends MIDI messages to a host (e.g. a laptop or PC). To configure Rivet as a USB Device, connect it to a USB Host using the USB-C. It will draw it's power and supply MIDI data on the USB-C.

As a *USB Host* you can plug in a USB MIDI controller, a UAC 1.0 audio device, a USB flash drive or a USB hub and Rivet will play the role of laptop or PC. To configure Rivet as a USB Host, connect a USB-C OTG Adapter to split out the power and USB signals. The power goes to both Rivet and the USB device. The USB Signals go between Rivet and the USB Device. You can provide power using a USB battery pack or a plug-in power adapter.



Default View: When you first turn on Rivet you'll see the Chord Wheel View, one of six Views. You can select the other views by pressing the center of the screen to get the softkeys, then pressing on View and Previous or Next.



Fullscreen Mode: Press the little gray circle on the left of the glass to toggle fullscreen mode. In fullscreen mode, you can play the Chord or Note Wheels using your fingers or a capacitive touch stylus.



Softkeys with View: Press the center of the glass to toggle the softkeys. The Softkeys appear over the top and bottom of the display and let you navigate and control Rivet. Here the Softkeys are displayed on the Chord Wheel View.



Softkeys with Menu: If you select the Menu category and the Previous and Next actions you navigate through the menus. Rivet provides 15 pages of menus to let you control every aspect of your device. Here the softkeys are displayed on the File Menu.

Softkeys: Press center of display to show or hide *softkeys*. Select a *category* from the top row. Select an *action* from the bottom row.



View Actions

- Previous** – Display previous view
- Next** – Display next view
- Left** – Navigate left in view
- Right** – Navigate right in view
- Select** – Toggle selection points

Actions may not apply to all views.



Menu Actions

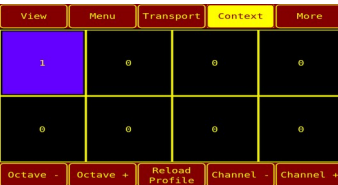
- Previous** – Display previous menu
- Next** – Display next menu
- Up** – Move up a menu item or value
- Down** – Move down a menu item or value
- Select** – Select menu item or value



Transport Actions

- Rewind** – Position to beginning of song
- Play/Stop** – Play, pause or resume song; enter overdub from record
- New Song** – Create new song
- Record** – Begin recording on next note; start metronome if enabled
- Forward** – Position to end of song

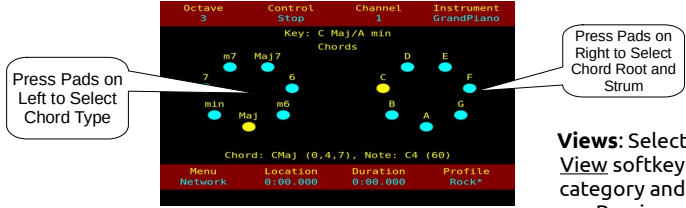
Select view before applying transport actions.



Context Actions

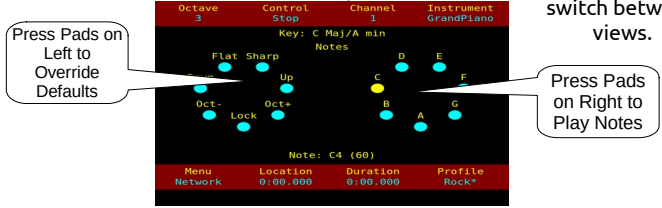
- Octave Minus** - Select lower octave
- Octave Plus** - Select higher octave
- Reload Profile** – Reset settings
- Channel Minus** – Select lower MIDI channel
- Channel Plus** – Select higher MIDI channel

Chord Wheel View: Select chord and strum notes

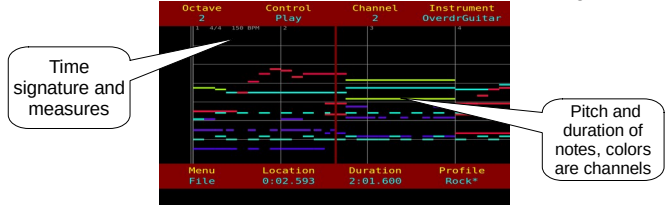


Views: Select **View** softkey category and press **Previous** or **Next** action to switch between views.

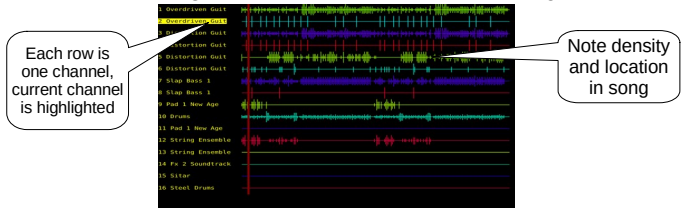
Note Wheel View: Play individual notes



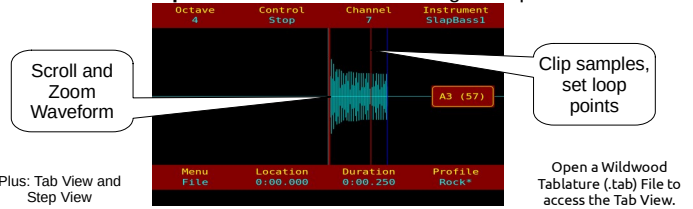
Piano Roll View: View and edit notes in the song



Song View: Shows timeline for entire song

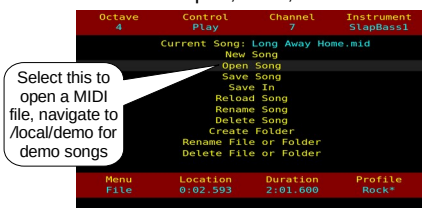


Sampler View: Record and manage samples



Menus: Select **Menu** softkey category and press **Previous** or **Next** action to switch between menus.

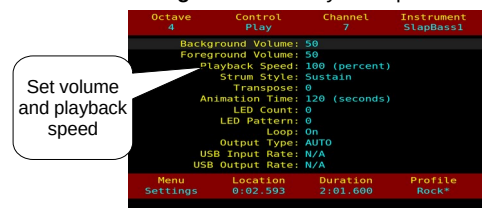
File Menu: Open, save, rename files



Song Menu: Set song parameters



Settings Menu: Set system parameters



Plus: Edit, Channel, Event, Profile, Pattern, Reverb, ADSR, Playlist, Network, Articulation and Sampler Menus

Visit wildwoodsoundworks.com for more information

Copyright 2026 Wildwood Soundworks, LLC