

## 23-17 Spring Update Improvements 2

i

This update further refines newly introduced features and provides additional bug fixes and enhancements.

## **Enhancements**

**New: MIDI - Active Sensing** 

Some USB-to-MIDI adapters can flexibly change their MIDI ports and switch from "Send" to "Receive" automatically, when no MIDI has been sent for a while. Currently, ESI (MIDIMATE) and Swissonic (MidiConnect2) products are known to do this. The switching results in glitchy behavior, but can be avoided by repeatedly sending "Active Sensing" messages (which should otherwise have no effect).

Therefore, a new option has been added to the MIDI Assignments section. If enabled, active sensing messages will be permanently emitted, preventing the connected MIDI device from switching its ports. As this causes more traffic (which may not be wanted), the option can be disabled.

## **Bugfixes and Improvements**

- Preset Search Hashtags [Graphical UI]
   The search algorithim has been improved and now distinguishes ordinary search terms from hashtags (hashtags can now only be found when a search term starts with the # symbol). With this distinction, the "Properties" search option seemed redundant and has been removed.
- Presets cut and paste [Graphical UI]
   After pasting a cut preset, the original preset will now be removed, as it should be.

- Unison parameter selection [Panel Unit]
   In Layer Sounds with Part II in focus, parameters of the Unison Group now show correct values when traversing the parameter stack with Soft Button 4.
- MIDI Local On/Off after booting
   After booting the C15 and then immediately changing the "Local Enable" option (or specific Local options in the "Routings" section), Hardware Sources wrongfully changed their values. This has been fixed and the values now remain in sync.
- Documentation mobile layout
  On mobile devices, the appearance of the <u>C15 Documentation</u> was compromised when viewing in portrait mode. The additional menu bar of the mobile browser overshadowed the internal navigation and menu, effectively disabling navigation alltogether. This has been fixed and the navigation and menu should now be permanently visible in portrait mode (except for iPhones, in which case we recommend to fall back to viewing in landscape mode).
- Base Unit booting in Play Mode
   When booting the C15, the Base Unit will now always start in Play Mode, discarding the last active mode before shutdown. This ensures, that Note Shift is always visible after booting and can be modified directly.