

C15 Software Update 1905 - What's New

UI Software Version: 2019-06-20

This version is a hotfix update for the version 2019-06-11.
It fixes a crash that could appear with the usage of the "Mode" button.

Changed Behaviour of the "Mode" Button on the Base Unit:

- Long press:
 - switches from Play or Edit mode to Preset mode, or
 - switches from Preset or Bank mode to Play mode
- Short press:
 - toggles between Play and Edit mode, or
 - toggles between Preset and Bank mode

MC View (Experimental Feature):

- New screen-based interface for playing with Macro Controls
- Opened in a separate browser tab by the "Open MC View" entry of the View menu.
- The MC View makes the MCs available as 2 XY controls and two large sliders.
- Supporting 6 MCs. (MC "E" and "F" will come with a future update).
- The MC positions are following the mouse/touch with a smoothed speed.
- At the left edge the settings can be accessed. They contain:
 - The amount of additional Smoothing
(Not to be confused with the "Edit Smoothing Time" in the Device Settings or the four "Smoothing" parameters close to the MC sliders in the graphical user interface.)
 - Option to assign MC "C" and "D" to the second XY field or to the two horizontal sliders.
 - (More smoothing modes and layout options are planned.)

Indication of Changed Parameter Values:

Up-to-now this functionality was only implemented on the the Hardware User Interface. Now it is also available on the **Graphical User Interface**:

- Yellow frames will highlight parameters where the value or the MC modulation has changed compared to the state in the preset.
- The indication by yellow frames can be switched off/on in the Setup - GUI Settings - "Highlight Changed Parameters".
- Indicators in the Parameter tab:
 - A changed parameter value is indicated by an asterisk behind the parameter label.
 - The original value is shown in a grey field at the left of the current value.
 - A click on the original value will recall it.
 - MC modulation changes are indicated by yellow frames around the referring buttons:
 - In the modulation edit button at the right end gets a yellow frame when the MC selection or the MC amount has changed.

- With a change of the MC selection the “A/B/C/D” field gets a yellow frame and a label with the “Original” modulation source.
- With a change of the MC amount the referring button gets a yellow frame. When the amount is selected, the original amount is shown in a gray field at the left of the value.

The **Hardware User Interface** now also reflects changes in the MC modulation of a parameter:

- An asterisk is appended to the “MC Sel” label or to the “MC Amt” label, if the corresponding modulation setting has changed.
- The small label in the list of available parameters now also gets an asterisk, when a modulation setting of the parameter has changed.
- When a change of “MC Sel” or “MC Amt” is indicated and one of these fields is selected, pressing the “Shift” button will show the original setting and will set the label of the changed field to “Recall”. Pressing its softbutton will restore the original setting.

Preset Search:

- With the new option "Load Highlighted Preset" the "Previous/Next" buttons can be used to load and play the presets of the search result.
- Stronger highlighting of the preset that is selected by "Previous/Next"

Setup (on the Hardware Display):

Device Settings: new option “Enable/Disable WiFi”:

When the WiFi is set to “Off”, the graphical UI will not be available. This can be more secure in some situations, as the parameters and presets cannot be edited remotely.

General:

- Improved performance, usability, design, and documentation
- Numerous bugfixes