C15 Documentation / Change Log / Service Update - Setting Improvements



²³⁻³⁶ Service Update - Setting Improvements

This Update provides a few reworked System Settings in order to streamline device configuration and test procedures of the C15. Besides speeding up the initial "Factory" configuration, this may also turn out to be helpful when checking the synth on-stage.

Enhancements

Device Settings [Panel Unit, Graphical UI]

• New: Load Factory Defaults

Formerly only a Developer Option, this action is now also available as a proper Setting. When invoked, this action has to be confirmed, before all Settings will be reset to their Factory Default values.

• New: Test Tone

Formerly only an internal feature, the Test Tone has been reworked and is now introduced as a new Setting. A pure sine tone with a frequency corresponding to the **Tune Reference** Setting and an amplitude of -6 dB_{FS} can be added to the stereo signal of the synth. There are four modes for this setting:

Off	Only the stereo signal of the synth is audible.
Left	The Test Tone will be added only to the left channel of the stereo signal.
Right	The Test Tone will be added only to the right channel of the stereo signal.
Both	The Test Tone will be added to both channels of the stereo signal.

System Info [Panel Unit, Graphical UI]

• Date/Time

In the Graphical UI, the Setting can now be adjusted as well.

Bugfixes and Improvements

MIDI Settings

• Send Active Sensing

The Factory Default value for this Setting has been changed to 0ff, as this only applies for very specific MIDI devices.