

Soundbeam Desktop Application Change Log

Build 802

Keyboard control for Organise Set-ups

Added keyboard method for moving thru' the set-up list in Organize Set-ups
Left-arrow selects previous set-up & Right-arrow selects next set-up.

Cyclic Trigger Mode Reset

Added hot-keys for use with cyclic trigger modes, all hot-keys reset the cyclic trigger Pitch sequence back to its beginning.

They are: 'R' to reset the current selected Sensor in the set-up;
'Ctrl-R' to reset all sensors;

With shortcut keys **F1** to **F4** reset Beams 1 to 4 & **F5** to **F12** reset Switches 1 to 8.

Tidied-up mess sometimes visible when using Up-arrow & Down-arrow keys to change Sensor channel.

Added three new gated trigger modes:

Gated Cyclic Trigger
Gated Polysustain
Gated On/Off.

Main window now made visible when focus returns to application.
All other windows now follow application window when it is minimised, restored. Application now remembers which sensor channel is selected when the application is closed. This is not stored in the set-up.

Pitch sequence reverse

The reversing of the pitch sequence playback can now be controlled by a switch. The control for this feature appears in the 'Set-up Macro Setup' window.

Forward backward cyclic trigger

A new triggering mode has been added. 'Fwd/Back Cyclic' behaves as 'cyclic trigger mode until the beam or switch triggers the last pitch sequence division set by the divisions setting, on the next interruption of the beam or switch replays the pitch sequence in the reverse order to the 1st division.

Added indicators for Sensor triggered & reversing states to UI.

Any floating child windows now made visible when focus returns to application. Floating child windows also now have better memory of their last position.

Rearranged Sensor Monitor

In particular, note that the display of the switch inputs has been inverted. This applies only to the display of a switch, not to the switch signal itself. Sensor Monitor will now always appear when application starts.

MIDI Mixer

Data now stored in the Set-up. Added File Open & Save behaviour to MIDI Mixer to allow previous MidiMixer.ini file to be used & to give more flexibility in operation.

Saving Set-ups

Wording changed when trying to save to a locked Set-up.

When in a cyclic trigger mode: Tools | Cyclic Trigger Reset keyboard shortcut R will reset the sequence in cyclic trigger mode for the currently selected sensor.

When in a cyclic trigger mode: Tools | Global Cyclic Trigger Reset keyboard shortcut Ctrl R will reset the sequence in cyclic trigger mode for the currently selected sensor.

Added splash screen when program starts.