Addendum manual SC4 for firmware version 02.02

Track description

Gate track to control the gate length of each stage separately

value 1 to 8 means the associated note will be hold for 1 to 8 clocks

push button to switch on/off the gate control for the stage (red LEDs show the states) if a stage is switched off it follows the global gate length specified in sequence group

Chord track contains relative notes based on the note track

value 0 to 12 means 0 to 12 semitones above the associated note in the note track

multiple chord tracks for any chords are possible

push button to switch on/off the note (red LEDs show the states)

Special function on repeat track: value 0 = mute stage, value 9 = full gate length

Activation of this special function by holding down encoder 1 while power on LED test. Deactivation of this special function by holding down encoder 8 while power on LED test.

Note name 'H' is changes to name 'b'

Sequence control

Tempo / Tap (Encoder 1)

Turn encoder while holding down any shift key to select a clock devider 1,2,4 or 8 Cto 1... Cto8

The clock devider works for intern and extern clocks.

Nudge / Start (Encoder 5)

Nudge function works now with 32' instead 96'. Hold shift and turn to have a finer resolution of 96'. Start function is now available too when the device is synchronized externally. Restart is possible by incoming note commands when extern synchronization is activated. Before restarting set the device ready for restart by shift + pushing encoder 5 while it is stopped. Blinking red LED indicates that the device is ready for restart by incoming note commands.

Edit mode

Setup (Encoder 1)

Push the encoder 1 to unlock an edited setup before you want to select another setup. That's only necessary when the setup is edited (red LED blinks) to prevent data loss caused by accidental turning the encoder without storing data before. Pay attention that you have to store a changed setup by holding down encoder 1 while running bar lines shown.

Type (Encoder 5)

Push button types:

Proc program change command (values 0 to 127)