## **COMPARISON FCB1010 Firmware versions:**

## Behringer v2.5.1.e vs UnO v.1.0.2.f

BEHRINGER	UnO
DEFINITIOEN	
Merging MIDI IN with FCB-generated messages does not work correctly. This causes (for instance) hanging notes when simulatuously playing a keyboard, connected to MIDI IN, and	Problem solved
moving the expression pedal(s).  When powering the FCB while an instrument is connected to the MIDI IN port, the FCB display shows a flashing 88, and the unit does not work correctly (in case the connected instrument sends ActiveSense messages, as many keyboards do)	Problem solved
When MIDI merge enabled, all messages are forwarded from MIDI IN to MIDI OUT port The global setting for enabling/disabling	ActiveSense messages are no longer forwarded in order to reduce amount of data traffic  Problem solved
Running Status does not work  Part of the global setup is not sent along with a sysex dump, and therefore can not be edited using an external PC editor.	Problem solved
While pressing a footswitch, expression pedals cannot be used	While pressing a footswitch (for instance used as keyboard damper pedal), expression pedals can still be used
Receiving a sysex dump is done by going into global setup, pressing a footswitch, and then starting the sysex dump from PC.	Receiving sysex dumps can be enabled in global setup. After doing so, a sysex message can be received by the fcb at any time, without the need to go into global setup mode first.
"Stomp box behaviour": each patch can have 2 CC messages – if both are on the same MIDI channel (global setup) and have the same CC number, it is possible to send 2 toggling values alternately, instead of sending both messages simulateously.	Each patch can have 2 independent CC messages (each with its own MIDI channel). For each of these message, 2 values can be programmed in order to implement toggling behaviour – no more need to combine both CC messages for this.
"Stomp box behaviour": when clicking a patch or a stompbox, its corresponding LED is lighting up. Impossible to see the status of the stompbox (on or off) or to see the last selected patch after clicking a stompbox.	"Stomp box behaviour": when clicking a stompbox, its status (on or off) is shown on its LED. Also, the LED of the last selected patch stays on. Apart from stompboxes, "momentary" (non-toggling) effects are introduced, which also leave the last patch LED on when clicked.
Possibility to program 10 banks of 10 presets	Choice between normal mode (10 banks of 10 presets) or "stompbox mode": 19 banks of 5 presets (on 1 of the 2 footswitch rows) + 5 global stomp boxes (on the other row).
( all patches have 5 possible PC messages )	Possibility to automatically enable/disable each of the 5 stompboxes when selecting a patch (programmable per patch) – for this reason,

	patches in stompbox mode, only have 4 possible PC messages instead of 5 (PC4 data now used to store stompbox info)
-	Possibility for "momentary effects" to send the programmed CC number and value when depressing the footswitch, and same CC number with value 0 when releasing the footswitch.
-	Possibility for a stomp box to toggle the CC number, sent by expr.pedal A between 2 values. (necessary to disable CC2 for this)
Switches can be latched or momentary ( = normally-open, i.e. contact closed as long as a footswitch is depressed )	Switches can be latched or momentary. When momentary, one can choose between "normally-open" or "normally-closed" behaviour (global setting)
Each patch can be programmed to turn the 2 switches ON or OFF	Apart from forcing a switch ON or OFF, a patch can also be programmed to leave a switch unchanged
Toggling the switches by pressing 1 key is possible only in DirectSelect mode (using UP/DOWN keys)	Toggling the switches is possible using any of the stomp boxes
Each patch can turn the 2 expression pedals off or turn them on with corresponding CC number.	Apart from forcing an expression pedal ON or OFF, a patch can also be programmed to leave the expr.pedal CC unchanged
-	When moving an expression pedal, the CC value sent is shortly shown on the display
-	Possibility to transpose incoming MIDI stream (0 to +/- 1 octave) – programmable per patch, can be modified (with up/down switch) while playing
-	Possibility to send short sysex messages instead of PC or CC messages
-	Possibility to block repeating PC messages  Possibility to disable behringer taptempo
	message generation  Possibility to change the NoteOn velocity as a
-	global parameter

 $<sup>^{\</sup>star}$  remark : most of the stompbox related functionality in UnO is not available when "DirectSelect" mode is enabled.