

COMPARISON FCB1010 Firmware versions :

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

| BEHRINGER | UnO |
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| 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 moving the expression pedal(s). | Problem solved |
| 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 | ActiveSense messages are no longer forwarded in order to reduce amount of data traffic |
| The global setting for enabling/disabling Running Status does not work | Problem solved |
| 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 simualteously. | 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, |

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| | 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 |

* remark : most of the stompbox related functionality in UnO is not available when "DirectSelect" mode is enabled.