

	<b>UnO firmware</b>	<b>UnO2 firmware</b>	<b>TinyBox</b>
# banks	10	Up to 200 (theoretically *)	Up to 200
# presets	100	Up to 1000 (theoretically *)	Up to 1000
# messages/preset	8	Unlimited (theoretically *)	Unlimited
# MIDI channels	8 (global)	16 (for each message)	16 (for each message)
MIDI msg types	PC, CC, Note	All	All
MIDI Clock	-	Start, Continue, Stop	Start, Continue, Stop, Clock
Expr.pedal msg	CC	CC, AfterTouch, PitchBend	CC, AfterTouch, PitchBend
Pedal sweep curve	Linear	Linear, FastRising, SlowRising	Linear, FastRising, SlowRising
Bank layout possibilities	10 x 10 presets or 19 x 5 presets + 5 global stompboxes	Any mix of presets, stompboxes, momentary effects for each bank	Any mix of presets, stompboxes, momentary effects for each bank
Direct bank	-	+	+
Programmable delay	-	+	+
Use of data variables	-	+	+
if..then...else logic	-	+	+
Max. setup size	2048 bytes	2048 bytes	262144 bytes
Setlist support	-	-	+
MIDI filter/router	-	-	+
Built-in MIDI-USB itf	-	-	+
Wireless status display	-	-	+
Phantom power	-	-	+

(\*) the total number of banks or presets that can be programmed is limited by the 2048-byte setup memory, and therefore depends on the content of each of the presets. An online version of the UnO2 ControlCenter editor allows you to create a setup and inspect its size, in order to verify if it fits in the UnO2 based solution, or if it would require the TinyBox hardware extension.