

New features on the next generation of Evolution MIDI controllers

The UC-33e, X-Session and 4-series keyboards have a memory dump and retrieve function and come with a SysEx Librarian software so that you can change the memory banks via the computer essentially giving you an unlimited amount of memory banks. You can now use Enigma for this purpose, downloadable from the Support Centre in the Evolution web site.

They also have the following added features:

- Controller mute function so the controllers do not transmit MIDI messages until you have set them to where you want them. This is particularly good to prevent parameter jumps.
- Device ID. You can change the Device ID.
- Assigning buttons has been revised so that you can control Program number, LSB and MSB much better on the fly.

Differences between the 2 and 3 series keyboards and the newer 4 series keyboards, and the other MIDI controllers:

	225C, 249, 249C, 361, 361C	425C, 449C, 461C
10 Non-volatile memories store	Program number, LSB and MSB	Program number, LSB and MSB, and cc, channel, draw bar, and global channel
Display	LED display	LCD display
Assignable	Mod Wheel, Pitch bend wheel, slider and knobs (for Cs)	Mod Wheel, Pitch bend wheel, slider and knobs and buttons
		SysEx memory dump and load
		Controller Mute
		Device ID
		Global Channel
		Draw bar mode (449C and 461C only)

	UC-16	X-Session
Display	LED display	LCD display
Assignable	knobs	Knobs and cross fader and buttons
		SysEx memory dump and load
		Controller Mute
		Device ID
		Global Channel
		Draw bar mode (449C and 461C only)
	only sends cc (controller change) data	Can send program change data

	UC-33	UC-33e
		SysEx memory dump and load
		Controller Mute
		Device ID
		Global Channel
		Draw bar mode (449C and 461C only)
		Easier program, LSB and MSB assigning

See your national distributor (<http://www.evolution.co.uk/company/international.htm>) for suggested retail prices.