

General Usage

Changing Banks

Step on Switches [A + B] together to bank down and Switches [B + C] to bank up. There are a total of 30 banks on the MC6 MKII.

Bank Changes can also be executed by programming a Bank Change function to a preset, or by using an External Aux Switch.

Switch and Display Names

Each switch corresponds to the display name closest to it. Pressing switch [A] activates Preset A, switch [B] activates Preset B and so forth.

Mapping Actions to Midi Types

The MC6 MKII allows you to map actions taken on the switches to MIDI Types and functions. For example, you can map a CC#1 message to a Press action, and a CC#2 message to a Release action. When the switch is pressed, a CC#1 message will be sent, and when the switch is released, a CC#2 messages will be sent. There is a list of actions available to you.

1. Press
2. Release
3. Long Press
4. Long Press Release
5. Double Tap
6. Double Tap Release
7. Long Double Tap
8. Long Double Tap Release
9. Release All

More information can be found in the Action Glossary ([../glossary/08-action-glossary](#)).

MIDI Thru

The MC6 MKII can be programmed to pass incoming MIDI signals from it's MIDI IN port to it's MIDI OUT port. It can also pass CC, PC and Note messages thru to the USB port. The MC6 MKII will also pass incoming CC, PC and Note MIDI signals from it's USB MIDI port to it's MIDI OUT port.

You can toggle this setting on and off by pressing Switches [A + F] together.

Editing Presets

Both the Switch Presets and Expression Presets on the device can be edited via the on-board editing functions (../05-edit-mc6) or the Web/Desktop Editor (../06-midi-editor).

Coping and Pasting Presets

The device allows copying and pasting of presets into different

Dual Switch Functions

The MC6 MKII makes use of dual switch combination to carry out certain functions.

Function	Switch
Bank Down	A+B
Bank Up	B+C
Edit Menu	D+F
Toggle Editor Mode	C+D
Toggle MIDI Thru	A+F

Besides this, you can also use dual switch presses to call the extra presets.

Preset Switch	
G	D+E
H	E+F
I	A+D
J	B+E
K	C+F

© 2019 Morningstar Engineering

Documentation built with MkDocs (<http://www.mkdocs.org/>).