


# MB SEQ functions - quick reference

Detailed info for options and functions is available at [http://www.ucapps.de/midibox\\_seq\\_manual\\_m.html](http://www.ucapps.de/midibox_seq_manual_m.html)

#	Function	Description / Options									
<b>Dedicated button functions (these can vary depending on panel design and MBSEQ_HW.V4 file)</b>											
1	Pattern 1,2,3,4	Select pattern/track group - G1, G2, G3, G4									
2	Track 1,2,3,4	Select track within track group - T1, T2, T3, T4 (16 tracks are available in total)									
3	Trigger layer A,B,C	Select trigger layer A or B or C. Holding C opens trigger layer selection menu and allows to select others <html>	Gate	Acc	Roll	Glide	Skip	R.G(random gate)	R.V(random value)	No FX	</html>
4	Parameter layer A,B,C	Select parameter layer A and B. C switches between C & D or if <i>Pressed&amp;Hold</i> opens parameter layer selection menu and allows to select others. Four parameter layers available by default, but CC, Pitch, Prob, Delay can be added via trigger selection menu (?)  <b>Fix Me!</b> <html>	Note	Vel	Length	Roll	</html>				
5	Step View	View and select steps if more than 16 are used <html>	1..16	17..32	...etc</html>						
6	Pattern	Select/load pattern/track group G1, G2, G3, G4 from SD memory location									
7	Song	Select song parameters <html>	Song #	Position	Action(Stop; x1..x16; Jump Pos; Jump Song; Mixer; Tempo; Mutes)	Select patterns G1,G2,G3,G4	</html>				

#	Function	Description / Options									
8	Edit	Enter edit mode to edit parameter layer step values and set trigger layer steps									
9	Mute	Quickly mute/unmute tracks 1...16									
10	Solo	Solo current track									
11	←/→ (Left/Right)	Move cursor position (Left has limited usage)									

4 a b

From: <https://midibox.org/dokuwiki/> - **MIDIbox**

Permanent link: [https://midibox.org/dokuwiki/doku.php?id=midibox\\_seq\\_quick\\_reference&rev=1273337422](https://midibox.org/dokuwiki/doku.php?id=midibox_seq_quick_reference&rev=1273337422)

Last update: **2010/05/08 16:50**

