

The MIDI interface only responds to Note On, Note Off and after-touch messages. Several settings are saved in EEPROM when power is off. They can be changed by holding a single key when the instrument is powered on. Release the key about one second after the instrument is switched on. You should hear three beeps at the same pitch as the held key after a few seconds, as confirmation that the key press was detected.

<u>Key</u>	<u>Setting</u>
Low C	Select MIDI channel 1
Low C#	Select MIDI channel 2
Low D	Select MIDI channel 3
Etc.	
Second D	Select MIDI channel 16
Second E	Select Low MIDI note priority (default setting)
Second F	Select Last MIDI note priority
Second F#	Only MIDI after-touch messages affect after-touch value (default setting)
Second G	Note On velocity changes after-touch value (as well as MIDI AT messages)
Second G#	Reduce number of extra keys supported to 4 (only used if ARP hw range is exceeded)
Second A	Reduce number of extra keys supported to 5 (only used if ARP hw range is exceeded)
Second B Flat	Reduce number of extra keys supported to 6 (only used if ARP hw range is exceeded)
Second B	Set number of extra keys implemented to 7 (default and max poss. setting)