Decimal

0

2

3

4

5

6

## **MIDI Controller Numbers** The table below presents a summary of the MIDI Standard Controller codes in decimal and hexadecimal (h) form. Hex Controller Name 00h Bank Select (Controller # 32 more commonly used) 01h Modulation Wheel 02h Breath Contoller 03h Undefined Foot Controller 04h Portamento Time 05h Data Entry MSB 06h Main Volume Balance Undefined Pan 0Ch Effect Control 1

07h 08h 8 9 09h 10  $\overline{0Ah}$ 11 0Bh 12  $\overline{0Ch}$ 13 0Dh Effect Control 2 14-15 0E-0Fh Undefined General Purpose Controllers (Nos. 1-4) 16-19 10-13h 14-1Fh Undefined 20-31 32-63 20-3Fh LSB for Controllers 0-31 (rarely implemented) Damper Pedal (Sustain) [Data Byte of 0-63=0ff, 64-127=On] 40h 64 65 41h Portamento 42h Sostenuto 66 67 43h Soft Pedal 44h Legato Footswitch 68 69 45h Hold 2 46h Sound Controller 1 (default: Sound Variation) 70 71 47h Sound Controller 2 (default: Timbre/Harmonic Content) 72. 48h Sound Controller 3 (default: Release Time) 73 49h Sound Controller 4 (default: Attack Time) 74 4Ah Sound Controller 5 (default: Brightness) 75-79 4B-4Fh Sound Controller 6-10 (no defaults) General Purpose Controllers (Nos. 5-8) 80-83 50-53h Portamento Control 84 54h 85-90 55-5Ah Undefined 91 5Bh Effects 1 Depth (previously External Effects Depth) 92 5Ch Effects 2 Depth (previously Tremolo Depth) 5Dh Effects 3 Depth (previously Chorus Depth) 93 5Eh Effects 4 Depth (previously Detune Depth) 94 95 5Fh Effects 5 Depth (previously Phaser Depth)

1 von 2 23.04.2008 12:56 Uhr

96	60h	Data Increment
97	61h	Data Decrement
98	62h	Non-Registered Parameter Number LSB
99	63h	Non-Registered Parameter Number LSB
100	64h	Registered Parameter Number LSB
101	65h	Registered Parameter Number MSB
102-120	66-78h	Undefined
Channel Mode Messages		
121	79h	Reset All Controllers
122	7Ah	Local Control
123	7Bh	All Notes Off
124	7Ch	Omni Off
125	7Dh	Omni On
126	7Eh	Mono On (Poly Off)
127	7Fh	Poly On (Mono Off)

Note: This document may include extensions to the HTML language supported by Netscape 1.1 or higher. Certain items may not display properly with other browsers. The most recent Netscape browser is available from the Netscape Web Site.

This document prepared by Prof. Jeffrey Hass, Indiana University School of Music, Center for Electronic and Computer Music, 7/17/95, updated 2/5/99.

Email any comments, suggestions, requests for new documents, or corrections to cecm@indiana.edu



Return to CECM Home Page.

2 von 2 23.04.2008 12:56 Uhr