

# A+ Everest II MIDI Implementation Chart | Software Ver. 1.3.0

MIDI Channels: 1-16

Program Change: 0-11 (0-2 – Blue bank, 3-5 – Red bank, 6-8 – Magenta bank, 9-11 – Cyan bank)

FUNCTION	CC#	CC Description	Values & Remarks
DELAY LEVEL knob	7	Volume	0-127
REVERB LEVEL knob	9	–	0-127
STEREO knob	10	Pan	0-127
MIDI Expression	11	Expression	NOT IMPLEMENTED
Delay Type ST/PP	12	Effect Control 1	0-63 Stereo / 64-127 Ping-Pong
REGEN knob	13	Effect Control 2	0-127
TIME knob	14	–	0-127
TONE knob	16	General Purpose 1	0-127
BEAT switch	17	General Purpose 2	0-42 BEAT Down / 43-83 BEAT Center / 84-127 BEAT Up
MIDI Clock on/off	60	–	0-63 Internal Clock / 64-127 MIDI Clock
HOLD footswitch	64	Sustain Pedal	0-63 HOLD Off / 64-127 HOLD On
BYPASS footswitch	80	General Purpose 5	0-63 Bypass / 64-127 Effect On
Bypass Tails	81	General Purpose 6	0-63 Kill Dry, Tails On / 43-83 Tails On / 64-127 Tails Off
TAP footswitch	82	General Purpose 7	0-63 Release / 64-127 Press

Recommended CC Automation Interval – 17-20ms