



AMPERO III STOMP

CDCM HD Gen 2 Amp Modeler / Effects Processor

MIDI Control Information List

For Firmware V2.0.0



HOTONE
DESIGN INSPIRATION

※※In the interest of product improvement, the specifications and/or the content of products (including but not limited to appearances, packaging design, manual content, accessories, size, parameters and display screen), are subject to change without prior notice. Please check with local supplier for exact offers. Specifications and features (including but not limited to appearances, colors and size) may vary by model owing to environmental factors, and all images are illustrative.

CC#	Value	Description
0	0-2	Bank MSB: P00-1~P42-2: CC 0=0, PC=0-127 P42-3~P85-1: CC 0=1, PC=0-127 P85-2~P99-3: CC 0=2, PC=0-43
7	0-100	Patch Volume
11	0-127	Expression Pedal (EXP 1/2)
13	0-127	EXP 1/2 Switch: 0-63: EXP 1 64-127: EXP 2
16	0-127	Quick Access Para 1
17	0-127	Quick Access Para 1 parameter adjustment: 0-63: Turn down by 1 step 64-127: Turn up by 1 step
18	0-127	Quick Access Para 2
19	0-127	Quick Access Para 2 parameter adjustment: 0-63: Turn down by 1 step 64-127: Turn up by 1 step
20	0-127	Quick Access Para 3
21	0-127	Quick Access Para 3 parameter adjustment: 0-63: Turn down by 1 step 64-127: Turn up by 1 step
22	0-127	Bank -
23	0-127	Bank +
24	0-127	Pre-Select Menu
25	1-5	Choose a scene in the current patch: 1: Scene 1 2: Scene 2 3: Scene 3
26	0-127	Patch -
27	0-127	Patch +
28	0-127	Unit Mode: 0-63: Patch Mode 64-127: Stomp Mode

Main Menu only

CC#	Value	Description
29	0-127	Main Display Mode: 0-63: Mode 1 (Patch Mode) or Footswitch (Stomp Mode) 64-127: Mode 2 (Patch Mode) or FX Chain (Stomp Mode)
36	0-127	Drum Machine Menu On/Off: 0-63: Off 64-127: On
37	0-127	Drum Machine Play/Stop: 0-63: Stop 64-127: Play
38	1-100	Drum Machine Rhythm Type
39	0-100	Drum Machine Volume
48	0-127	Slot A1 On/Off: 0-63: Off 64-127: On
49	0-127	Slot A2 On/Off: 0-63: Off 64-127: On
50	0-127	Slot A3 On/Off: 0-63: Off 64-127: On
51	0-127	Slot A4 On/Off: 0-63: Off 64-127: On
52	0-127	Slot A5 On/Off: 0-63: Off 64-127: On
53	0-127	Slot A6 On/Off: 0-63: Off 64-127: On
54	0-127	Slot B1 On/Off: 0-63: Off 64-127: On
55	0-127	Slot B2 On/Off: 0-63: Off 64-127: On
56	0-127	Slot B3 On/Off: 0-63: Off 64-127: On

CC#	Value	Description
57	0-127	Slot B4 On/Off: 0-63: Off 64-127: On
58	0-127	Slot B5 On/Off: 0-63: Off 64-127: On
59	0-127	Slot B6 On/Off: 0-63: Off 64-127: On
60	0-127	Tuner On/Off: 0-63: Off 64-127: On
62	0-127	Looper Menu On/Off 0-63: Off 64-127: On
63	0-127	Looper Rec/Overdub
64	0-127	Looper Play/Stop 0-63: Stop 64-127: Play
65	0-127	Looper Speed 0-63: 1/2 Speed 64-127: Normal
66	0-127	Looper Playback 0-63: Reverse 64-127: Normal
67	0-127	Looper Undo/Redo
68	0-127	Looper Clear
69	0-100	Looper Rec Level
70	0-100	Looper Loop Level
71	0-127	Looper Pre/Post 0-63: Post 64-127: Pre
72	0-127	Looper A/B Chain 0-63: Chain A 64-127: Chain B
74	0-2	Tempo MSB CC74=0, CC75=40-127: 40BPM-127BPM CC74=1, CC75=0-127: 128BPM-255BPM CC74=2, CC75=0-44: 256BPM-300BPM

CC#	Value	Description
75	0-127	Tempo LSB
76	0-127	Tap Tempo
77	0-127	Screen Lock/Unlock Lock: 0-63 Unlock: 64-127
78	0-2	Unit Engage/Bypass 0: Analog Bypass 1: DSP Bypass 2: Engage
79	0-127	FS 1 Effect Slot On/Off
80	0-127	FS 2 Effect Slot On/Off
81	0-127	FS 3 Effect Slot On/Off