

Amp Function	PC #	CC #	CC Value	Notes
U1A-U9D	1~64			Incorrect in Vetta Manual
F1A-F16D	65~128			Incorrect in Vetta Manual
Amp 1 On		111	127	
Amp 1 Off		111	0	
Amp 2 On		112	127	
Amp 2 Off		112	0	
Stomp 1 On		25	127	
Stomp 1 Off		25	0	
Stomp 2 On		109	127	
Stomp 2 Off		109	0	
Stomp 3 On		110	127	
Stomp 3 Off		110	0	
Tremolo On		113	127	
Tremolo Off		113	0	
Gate On		22	127	
Gate Off		22	0	
Comp On		26	127	
Comp Off		26	0	
EQ On		63	127	
EQ Off		63	0	
Effects Loop On		107	127	
Effects Loop Off		107	0	
Pitch Shift On		72	127	Can now (2.5) be used simultaneously with Modulation
Pitch Shift Off		72	0	
Modulation On		50	127	Can now (2.5) be used simultaneously Pitch Shift
Modulation Off		50	0	
Delay On		28	127	
Delay Off		28	0	
Reverb On		36	127	
Reverb Off		36	0	
Tap Tempo		64	127	Send CC #64 (127) twice to set speed
Double Tracker On		73	127	
Double Tracker Off		73	0	
Wah (Pedal 1) On		43	127	
Wah (Pedal 1) Off		43	0	
Wah Control		3/4	0~127	Auto-On. Change range for narrowed Wah range
Pedal 1 Control		1	0~127	Must send CC #43 (127) and activate on Vetta w/mix
Volume (Pedal 2) On		105	127	
Volume (Pedal 2) Off		105	0	
Volume Control		7	0~127	Auto-On. Change range for different heel/toe range
Pedal 2 Control		2	0~127	Must send CC #105 (127) and activate on Vetta w/mix
Amp 1 Model Select		12	0~79	See Amp Model table (channel volume if out of range)
Amp 1 Drive		13	0~127	
Amp 1 Bass		14	0~127	
Amp 1 Mid		15	0~127	
Amp 1 Treble		16	0~127	
Amp 1 Presence		21	0~127	
Amp 1 Volume		17	0~127	
Amp 2 Model Select		91	0~79	See Amp Model table (channel volume if out of range)
Amp 2 Drive		92	0~127	
Amp 2 Bass		93	0~127	
Amp 2 Mid		94	0~127	
Amp 2 Treble		95	0~127	
Amp 2 Presence		102	0~127	
Amp 2 Volume		103	0~127	

Notes:

- The author makes no claims to The accuracy (or continued accuracy) of The info in this file.
- Please use the information in this file at your own discession.
- If I have missed anything, let me know. Please let me know if there are any mistakes in this file.
- Many of the CC controls available on other Line 6 devices are sysex commands on the Vetta (cab models and AIR models for example).
- I have removed other notes from the manual such as ranges for on/off command values and replaced them with known working values.
- CC's #12 and #91 mess with the Amp 1 and Amp 2 channel volumes if set beyond range (0~79)
- The following CC's have no effect on the Vetta: 0,5,6,8,9,10,11,18,19,20,23,24,27,29,30,31,32,33,34,35,37,38,39,40,41,42,44,45,46,47,48,49,51,52,53,54,55,56,57,58,59,60,61,62,65,66,67,68,69,70,71,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,96,97,98,99,100,101,104,106,108,114,115,116,117,118,119,120,121,122,123,124,125,126,127

Chris Lewis
sliding_billy@hotmail.com

Amp Model #	CC Value
1	49
2	45
3	50
4	13
5	14
6	0
7	51
8	1
9	52
10	53
11	2
12	3
13	5
14	4
15	6
16	10
17	54
18	8
19	9
20	55
21	7
22	56
23	57
24	58
25	59
26	60
27	61
28	11
29	12
30	47
31	46
32	15
33	62
34	63
35	64
36	65
37	48
38	16
39	17
40	18
41	66
42	19
43	20
44	67
45	68
46	21
47	22
48	23
49	24
50	25
51	26
52	27
53	28
54	29
55	30
56	31
57	69
58	32
59	70
60	71
61	72
62	33
63	34
64	37
65	35
66	36
67	73
68	38
69	39
70	40
71	41
72	42
73	43
74	44
75	74
76	75
77	76
78	77
79	78
80	79