

<b>Block</b>	<b>Param</b>	<b>CC</b>	<b>Block</b>	<b>Param</b>	<b>CC</b>	<b>Notes</b>
Variax		no control	eq	on/off	63	POD X3 Pro midi CC chart
gate	on/off	22		gain 1	114	by Ben R Vesco
	threshold	23		freq 1	20	<a href="http://tonemonster.benvesco.com/">http://tonemonster.benvesco.com/</a>
	decay	24		gain 3	116	<a href="http://www.vescofx.com/">http://www.vescofx.com/</a>
volume	pre/post	47		freq 3	42	
	min	46		gain 4	117	
	max	45		freq 4	60	* Tap must send a sequence of
wah	on/off	43		gain 6	119	three CC messages on 64, 89, 90.
	position	4		freq 6	77	CC 64 is sent at 7F (127) while 89
stomp	on/off	25	mod	on/off	50	and 90 are the bits of the tempo to
	model	75		pre/post	57	be set. You should send these in
	param 1	59		model	58	order. Be aware this is not a "tap"
	param 2	79		speed MSB	29	function but a way to directly set
	param 3	80		speed LSB	61	the tempo value itself.
	param 4	81		note value	33	
	param 5	82		param 1	52	
fx loop	on/off	107		param 2	53	
	pre/post	108		param 3	54	
	fx send	104		param 4	56	
	fx return	106	delay	on/off	28	
	mix	109		pre/post	87	
preamp type		no control		time MSB	30	
amp	on/off	111		time LSB	62	
	model	11		note value	31	
	drive	13		param 1	33	
	bass	14		param 2	35	
	mid	15		param 3	85	
	treble	16		param 4	34	
	presence	21	reverb	on/off	36	
	chan vol	17		pre/post	41	
	bypass vol	105		model	37	
cab	model	71		param 1	38	
	room	76		param 2	39	
	mic model	70		param 3	40	
compressor	on/off	26		mix	18	
	threshold	9	Tempo (tap) *	start	64	
	gain	5		tempo MSB	89	
				tempo LSB	90	