

Jun-6v

--	--	--	--	--	--	--	--	--

hpf modwheel <i>delay time</i>	lpf freq velocity <i>delay feedback</i>	res env2 dest1 <i>delay stereo</i>	vcf env env2 dest2 <i>delay mix</i>	vcf lfo lfo2 dest1 <i>reverb size</i>	vcf kbd lfo2 dest2 <i>reverb decay</i>	lfo rate lfo2 rate <i>reverb damp</i>	lfo delay lfo2 wave <i>reverb predelay</i>	chorus lfo2 retrig <i>reverb mix</i>
---	--	---	--	--	---	--	---	---

--	--	--	--	--	--	--	--	--

dco lfo arp mode <i>detune</i>	pwm arp range <i>portamento</i>	sub arp rate <i>bender dco</i>	noise aftertouch <i>bender vcf</i>	A A2 <i>lfo mod dco</i>	D D2 <i>lfo mod vcf</i>	S S2 <i>-</i>	R R2 <i>-</i>	volume tune <i>-</i>
---	--	---	---	--------------------------------------	--------------------------------------	----------------------------	----------------------------	-----------------------------------

--	--	--	--	--	--	--	--	--

pwm ctl arp on <i>unison</i>	pulse arp sync <i>-</i>	saw <i>-</i>	sub <i>-</i>	vcf shape <i>-</i>	vca env <i>-</i>	lfo sync lfo2 sync <i>delay on</i>	lfo delay mode hold <i>delay sync</i>	- chord <i>reverb on</i>
---	--------------------------------------	------------------------	------------------------	------------------------------	----------------------------	---	--	---------------------------------------