hpf modwheel delay time		Ipf freq velocity delay feedback	res env2 dest1 delay stereo		vcf env env2 dest2 delay mix		vcf Ifo Ifo2 dest1 reverb size		vcf kbd lfo2 dest2 reverb decay		Ifo rate Ifo2 rate reverb damp		<b>Ifo delay</b> Ifo2 wave reverb predelay		choru Ifo2 retri reverb m
dco Ifo arp mode detune		pwm arp range portamento	sub arp rate bender dco	1	noise aftertouch bender vcf		A A2 Ifo mod dco		<b>D</b> D2 Ifo mod vcf		<b>S</b> S2 -		<b>R</b> R2 -	1	<b>volum</b> e tune
pwm ctl arp on unison		pulse arp sync	saw - -		sub - -		vcf shape - -		vca env - -		Ifo sync Ifo2 sync delay on		Ifo delay mode hold delay sync		chord reverb or