

								
	Gate	CV	OUT 1	OUT 2	SYNC	P	A	B
<b>PWM #1</b>	Gate	Pitch	Main out	-1 oct	LFO reset	Pitch	PW	PWM
<b>PWM #2</b>	Gate	Pitch	Main out	-1 oct	LFO reset	Pitch	PW	PWM
<b>PWM #3</b>	Gate	Pitch	Main out	-1 oct	LFO reset	Pitch	LFO frequency	PWM
<b>Chiptune</b>	Gate	Pitch	Main out	-1 oct	Arp reset	Pitch	Arp speed	ARP overtones
<b>Cluster</b>	Gate	Pitch	Main out	-1 oct	Arp reset	Pitch	Cluster overtones*	Cluster frequency
<b>Ramp mod</b>	Gate	Pitch	Main out	-1 oct	LFO reset	Pitch	LFO frequency	LFO range
<b>FM</b>	Gate	Pitch	Main out	-1 oct	LFO reset	Pitch	LFO frequency	Modulation amount
<b>Noise 1</b>	Gate	Pitch	Main out	-1 oct	■ FX amt ■ S&H rate	Pitch	FM jitter S&H rate	PWM jitter S&H rate
<b>Noise 2</b>	Gate	Pitch	Out 1	Out 2	—	Pitch	Density 1	Density 2
<b>Switcher</b>	Clock In	Switch CV	Out 1	Out 2	Offset**	Divisions	Randomness	Hysteresis
<b>Trig Clust</b>	Gate	Frequency	Cluster Out	Gate Out	Oneshot	Speed	log/lin*	Growth
<b>Trig Cloud</b>	Gate	Pitch	Cluster out	Gate Out	LFO reset	Length	LFO depth	Random/LFO

(\*) Bipolar action.

(\*\*) Adds random offset when no CV-in is used.