Envelope Mode

Modulation channel modulator assignment

Model Name	Param1	Param2	Param3	Param5	A.S.
wta	Row Index	Column Index	Row Index	Column Index	Lin
wtb	Row Index	Column Index	Row Index	Column Index	Lin
wtc	Row Index	Column Index	Row Index	Column Index	Lin
wtd	Row Index	Column Index	Row Index	Column Index	Lin
wte	Row Index	Column Index	Row Index	Column Index	Lin
wtf	Row Index	Column Index	Row Index	Column Index	Lin

LFO Mode

Modulation channel modulator assignment

Model Name	Param1	Param2	Param3	Param5	A.S.
wta	Row Index	Column Index	Row Index	Column Index	Lin
wtb	Row Index	Column Index	Row Index	Column Index	Lin
wtc	Row Index	Column Index	Row Index	Column Index	Lin
wtd	Row Index	Column Index	Row Index	Column Index	Lin
wte	Row Index	Column Index	Row Index	Column Index	Lin
wtf	Row Index	Column Index	Row Index	Column Index	Lin

All Models

All models Row Index	Column Index	Row Index	Column Index
----------------------	--------------	-----------	--------------

Modulator Key

G*EV+LFO	
nv*EV	
Key Track	
.FO2[x]LFO	
.FO2	
G*EV	
G+EG*LFO	

Envelope Mode control ranges

Param5	Param6	
Attack	Decay	
[+] Rate	[+] Rate	AD Envelope
[+] Rate	[-] Rate	AR Envelope
[-] Rate	[+] Rate	ADSR 40% Sustain
[-] Rate	[-] Rate	ADSR 70% Sustain

LFO Mode control ranges

Param5	Param6	
Attack	Decay	
0	[+] Rate	LFO2+LFO
0	[-] Rate	LFO2*LFO
[+] Rate	0	LFO2trem+LFO
[-] Rate	0	LFO2trem*LFO

Dual EG Envelope Mode

Param5	Param6	
Attack	Decay	
0	0	3 X LFO