

OSCILLATOR 1 & 2

1	SINE	21	PULSE B	41	PWM + ANALOGUE CHORUS A	61	FILTER FM A	81	INHARMONIC C
2	TRIANGLE	22	PULSE C	42	PWM + ANALOGUE CHORUS B	62	FILTER FM B	82	SWARM
3	SELF OSC	23	PULSE D	43	PWM + ANALOGUE CHORUS C	63	COMPLEX A	83	NOISE BLUR
4	SELF OSC + DIGITAL CHORUS	24	PULSE + SUB	44	PWM 2 + SUB + ANALOGUE CHORUS	64	COMPLEX B		
5	SINE TUBE	25	PULSE DOUBLE	45	PWM + DIGITAL CHORUS	65	COMPLEX C		
6	SINE TUBE MODULATED	26	PULSE TRIPLE	46	SYNC A	66	COMPLEX D		
7	SAW	27	PULSE 1 + ANALOGUE CHORUS	47	SYNC B	67	COMPLEX D + DIGITAL CHORUS		
8	SAW + SUB	28	PULSE 1 + SUB + ANALOGUE CHORUS	48	SYNC C	68	RING MOD A		
9	SAW DOUBLE	29	PULSE 2 + ANALOGUE CHORUS	49	SYNC PWM	69	RING MOD B		
10	SAW UNISON A	30	PULSE 2 + SUB + ANALOGUE CHORUS	50	SYNC SAW	70	RING MOD C		
11	SAW UNISON B	31	PULSE TUBE + MICRO PITCH	51	SYNC SAW + DIGITAL CHORUS	71	RING MOD D		
12	SAW UNISON C	32	PWM A	52	SOFT	72	RING MOD E		
13	SAW TRIPLE A	33	PWM B	53	BELL	73	RING MOD F		
14	SAW TRIPLE B	34	PWM C	54	LINEAR FM	74	RING MOD G		
15	SAW + ANALOGUE CHORUS	35	PWM DARK	55	LINEAR FM + DIGITAL CHORUS	75	RING MOD H		
16	SAW + SUB + ANALOGUE CHORUS	36	PWM TRIPLE	56	CRUSHED	76	HARSH FM A		
17	SAW TUBE + MICRO PITCH	37	PWM DISTORTED	57	PHASE DIRT	77	HARSH FM B		
18	SAW + DIGITAL CHORUS A	38	PWM DISTORTED + ANALOGUE CHORUS	58	BROKEN PULSE	78	HARSH FM C		
19	SAW + DIGITAL CHORUS B	39	PWM 1 + SUB + ANALOGUE CHORUS	59	PWM NOISE	79	INHARMONIC A		
20	PULSE A	40	PWM TUBE + MICRO PITCH	60	HARSH	80	INHARMONIC B		

NOISE

1	FULL	11	WIDE FULL	21	COMPUTER
2	MID A	12	HUM		
3	MID B	13	HUM LIGHT		
4	MID C	14	SPRING		
5	LIGHT A	15	SPRING LIGHT		
6	LIGHT B	16	RAIN DARK A		
7	LIGHT C	17	RAIN DARK B		
8	LIGHT D	18	RAIN MID		
9	WIDE DARK	19	RAIN FULL		
10	WIDE MID	20	RAIN LIGHT		