

Anzeigen Parameter Racksynth

Stand: 14.10.2001

Betrifft	Nr.	Parameter	Value
VCO1	1	Control	KBD FIX 36 – 96 S&H
VCO1	2	Wave	OFF 4' Saw 4' Rect 4' Pulse 8' Pulse 16' Pulse 4' Saw + 8 Rect 4' Rect + 8 Rect 4' Pulse + 8 Rect 4' Saw + 16' Rect 4' Rect + 16' Rect 4' Pulse + 16' Rect 4' Saw + 8' Rect + 16' Rect 4' Rect + 8' Rect + 16' Rect 5' Pulse + 8' Rect + 16' Rect
VCO1	3	Tune Coarse	0 – 36
VCO1	4	Glissando	OFF / ON
VCO1	5	Glide	OFF – 7
VCO1	6	EG Pitch	OFF – 127
VCO1	7	Mod	OFF – 127
VCO1 & VCO2	8	Glissando	OFF – 127
VCO1 & VCO2	9	Glissando EG	OFF / ON
VCO1 & VCO2	10	Ringmod + Sync	OFF Ringmod ON Sync ON
VCO2	11	Control	KBD FIX 36 – 96 S&H
VCO2	12	Wave	OFF 4' Saw 4' Rect 4' Pulse 8' Pulse 16' Pulse 4' Saw + 8 Rect 4' Rect + 8 Rect 4' Pulse + 8 Rect 4' Saw + 16' Rect 4' Rect + 16' Rect 4' Pulse + 16' Rect 4' Saw + 8' Rect + 16' Rect 4' Rect + 8' Rect + 16' Rect 5' Pulse + 8' Rect + 16' Rect
VCO2	13	Tune Coarse	0 – 36
VCO2	14	Tune Fine	-63 ... 0 ... +63
VCO2	15	Glissando	OFF / ON
VCO2	16	Glide	OFF – 7
VCO2	17	EG Pitch	OFF – 127
VCO2	18	Mod	OFF – 127

	19	Noise	OFF + 3 Stufen
VCF	20	CutOff	0 – 255
VCF	21	Resonance	OFF + 7 Stufen LFO2 EG1 EG2
VCF	22	Modulation	OFF – 127
VCF	23	Countour	OFF – 127
VCF	24	Cont. Inv	OFF / ON
VCF	25	Track	OFF / ON
VCF	26	Velocity	OFF – 7
VCA	27	Modulation	OFF – 127
VCA	28	Velocity	OFF – 7
VCA	29	Control	EG2 EG1 ON
LFO1 + LFO2	30	KBD Trig	OFF / ON
LFO1 VCO / EG	31	EG Attack	0 – 127
LFO1 VCO / EG	32	EG Decay	0 – 127
LFO1 VCO / EG	33	EG Invert	OFF / ON
LFO1 VCO	34	Speed	0 - 255
LFO1 VCO	35	Wave	Triangle Rectangle Sine 1 Sine 2 S & H
LFO1 VCO	36	Ratio	0 – 127
LFO2 VCF + VCA	37	Speed	0 – 255
LFO2 VCF + VCA	38	Wave	Triangle Rectangle Sine 1 Sine 2 S & H
LFO2 VCF + VCA	39	Ratio	0 – 127
EG1 VCF	40	Trigger	KBD LFO2 KBD + LFO2
EG1 VCF	41	Attack	0 – 127
EG1 VCF	42	Decay	0 – 127
EG1 VCF	43	Sustain	0 – 127
EG1 VCF	44	Release	0 – 127
EG2 VCA	45	Trigger	KBD LFO2 KBD + LFO2
EG2 VCA	46	Attack	0 – 127
EG2 VCA	47	Decay	0 – 127
EG2 VCA	48	Sustain	0 – 127
EG2 VCA	49	Release	0 – 127

ASSIGN	50	Bender	OFF Detune 1 note 2 notes 4 notes 5 notes 7 notes 1 Oct. 2 Oct. Cut OFF narrow Cut OFF deep
ASSIGN	51	Wheel	OFF VCO1 Glissando VCO1 Glide VCO1 Mod narrow VCO1 Mod deep VCO2 Glissando VCO2 Glide VCO2 Mod narrow VCO2 Mod deep VCO1/2 Glissando VCO1/2 Glide VCO1/2 Mod narrow VCO1/2 Mod deep VCF Resonance VCF Mod narrow VCF Mod deep VCA Mod narrow VCA Mod deep LFO1 Speed LFO2 Speed EG1 Release EG2 Release
ASSIGN	52	Aftertouch	OFF VCO1 Mod narrow VCO1 Mod deep VCO2 Mod narrow VCO2 Mod deep VCO1/2 Mod narrow VCO1/2 Mod deep CUT OFF narrow CUT OFF deep VCF Resonance VCF Mod narrow VCF Mod deep VCA Mod narrow VCA Mod deep
ASSIGN	53	Footswitch	OFF Glide VCO1 ON Glide VCO2 ON Glide VCO 1+2 ON Glissando VCO1 ON Glissando VCO2 ON Glissando VCO1+2 ON Hold EG1 Hold EG2 Hold EG1+2

ASSIGN	54	Play Mode	Last Last + EG High High + EG Low Low + EG
ASSIGN	55	Trigger Note	36 – 96
ASSIGN	56	Edit Parameter	1 - 52