

# Anzeigen Parameter Racksynth

Stand: 14.09.2001

Betrifft	Nr.	Parameter	Value
VCO1 & VCO2	1	Glissando	0 – 127
VCO1 & VCO2	2	Glissando EG	ON / OFF
VCO1	3	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	4	Pitch	0 – 36
VCO1	5	Glissando	ON / OFF
VCO1	6	Glide	OFF – 7
VCO1	7	Modulation	OFF – 127
VCO2	8	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	9	Pitch	0 – 36
VCO2	10	Detune	-63 ... 0 ... +63
VCO2	11	Glissando	ON / OFF
VCO2	12	Glide	OFF – 7
VCO2	13	Modulation	OFF – 127
VCO1 & VCO2	14	Ringmod+Sync	OFF, Ringmod ON, Sync ON
	15	Noise	OFF + 3 Stufen
VCF	16	CutOff	0 – 127
VCF	17	Resonance	OFF + 7 Stufen
VCF	18	Modulation	OFF – 127
VCF	19	Countour	OFF – 127
VCF	20	Cont. Inv	ON / OFF
VCF	21	Track	ON / OFF
VCF	22	Velocity	OFF – 15

VCA	23	Modulation	OFF – 127
VCA	24	Velocity	OFF – 15
VCA	25	Mode	KBD, ON
LFO1 + LFO2	26	Key Sync	ON / OFF
LFO1 VCO	27	Mode	LFO1, EG Pitch
LFO1 VCO	28	Speed	0 – 127
LFO1 VCO	29	Range	Slow / Fast
LFO1 VCO	30	Ratio	-63 ... equal ... +63
LFO1 VCO	31	Wave	Triangle Rectangle Sine 1 Sine 2 S & H
EG PITCH	32	Attack	0 – 127
EG PITCH	33	Decay	0 – 127
EG PITCH	34	EG Invert	ON / OFF
LFO2 VCF + VCA	35	Speed	0 – 127
LFO2 VCF + VCA	36	Range	Slow, Fast
LFO2 VCF + VCA	37	Ratio	-63 ... equal ... +63
LFO2 VCF + VCA	38	Wave	Triangle Rectangle Sine 1 Sine 2 S & H
EG1 VCF	39	Attack	0 – 127
EG1 VCF	40	Decay	0 – 127
EG1 VCF	41	Sustain	0 – 127
EG1 VCF	42	Release	0 – 127
EG1 VCF	43	Trigger	KBD, LFO2, KBD+LFO2
EG2 VCA	44	Attack	0 – 127
EG2 VCA	45	Decay	0 – 127
EG2 VCA	46	Sustain	0 – 127
EG2 VCA	47	Release	0 – 127
EG2 VCA	48	Trigger	KBD, LFO2, KBD+LFO2
ASSIGN	49	Bender	OFF Detune 1 note 2 notes 4 notes 5 notes 7 notes 1 Oct. 2 Oct. Cut OFF 50% Cut OFF 100%

ASSIGN	50	Wheel	OFF VCO1 Glissando VCO1 Glide VCO1 Mod 50% VCO1 Mod 100% VCO2 Glissando VCO2 Glide VCO2 Mod 50% VCO2 Mod 100% VCO1/2 Glissando VCO1/2 Glide VCO1/2 Mod 50% VCO1/2 Mod 100% VCF Resonance VCF Mod 50% VCF Mod 100% VCA Mod 50% VCA Mod 100% LFO1 Speed LFO2 Speed EG1 Release EG2 Release
ASSIGN	51	Aftertouch	OFF VCO1 Mod 50% VCO1 Mod 100% VCO2 Mod 50% VCO2 Mod 100% VCO1/2 Mod 50% VCO1/2 Mod 100% CUT OFF +50% CUT OFF +100% VCF Resonance VCF Mod 50% VCF Mod 100%
ASSIGN	52	Footswitch	OFF
			PROGRAM UP Glide VCO1 ON Glide VCO2 ON Glide VCO ½ ON Glissando VCO1 ON Glissando VCO2 ON Glissando VCO1/2 ON Hold (EG2 Release lang)
ASSIGN	53	Play Mode	Last Last + EG High High + EG Low Low + EG
ASSIGN	54	Trigger Note	36 – 96
ASSIGN	55	Edit Parameter	1 - ?