

Roland ALPHA-JUNO & MKS-50 - Paramètres Sysex de sonorités

nn représente le canal MIDI - DT représente la variable, la valeur du paramètre

#	Paramètre	Sysex (en hexadécimal)	Valeur DT		
			Dec.	Hex	
0	DCO ENV mode	F0 41 36 nn 23 20 01 00 DT F7	0/3	0/3	0 = ENV normal 1 = ENV inverted 2 = ENV normal with dynamics 3 = ENV inverted with dynamics
1	VCF ENV mode	F0 41 36 nn 23 20 01 01 DT F7	0/3	0/3	0 = ENV normal 1 = ENV inverted 2 = ENV normal with dynamics 3 = dynamics
2	VCA ENV mode	F0 41 36 nn 23 20 01 02 DT F7	0/3	0/3	0 = ENV 1 = GATE 2 = ENV with dynamics 3 = GATE with dynamics
3	DCO waveform pulse	F0 41 36 nn 23 20 01 03 DT F7	0/3	0/3	
4	DCO waveform sawtooth	F0 41 36 nn 23 20 01 04 DT F7	0/5	0/5	
5	DCO waveform sub	F0 41 36 nn 23 20 01 05 DT F7	0/5	0/5	
6	DCO range	F0 41 36 nn 23 20 01 06 DT F7	0/3	0/3	0 = 4' 1 = 8' 2 = 16' 3 = 32'
7	DCO sub level	F0 41 36 nn 23 20 01 07 DT F7	0/3	0/3	
8	DCO noise level	F0 41 36 nn 23 20 01 08 DT F7	0/3	0/3	
9	HPF cutoff frequency	F0 41 36 nn 23 20 01 09 DT F7	0/3	0/3	
10	CHORUS	F0 41 36 nn 23 20 01 0A DT F7	0/1	0/1	0 = OFF 1 = ON
11	DCO LFO modulation depth	F0 41 36 nn 23 20 01 0B DT F7	0/127	0/7F	
12	DCO ENV modulation depth	F0 41 36 nn 23 20 01 0C DT F7	0/127	0/7F	
13	DCO aftertouch depth	F0 41 36 nn 23 20 01 0D DT F7	0/127	0/7F	
14	DCO PW/PWM depth	F0 41 36 nn 23 20 01 0E DT F7	0/127	0/7F	
15	DCO PWM rate	F0 41 36 nn 23 20 01 0F DT F7	0/127	0/7F	0 = PW manual 1/127 = LFO rate
16	VCF cutoff frequency	F0 41 36 nn 23 20 01 10 DT F7	0/127	0/7F	
17	VCF resonance	F0 41 36 nn 23 20 01 11 DT F7	0/127	0/7F	
18	VCF LFO modulation depth	F0 41 36 nn 23 20 01 12 DT F7	0/127	0/7F	
19	VCF ENV modulation depth	F0 41 36 nn 23 20 01 13 DT F7	0/127	0/7F	
20	VCF key follow	F0 41 36 nn 23 20 01 14 DT F7	0/127	0/7F	
21	VCF aftertouch depth	F0 41 36 nn 23 20 01 15 DT F7	0/127	0/7F	
22	VCA level	F0 41 36 nn 23 20 01 16 DT F7	0/127	0/7F	
23	VCA aftertouch depth	F0 41 36 nn 23 20 01 17 DT F7	0/127	0/7F	
24	LFO rate	F0 41 36 nn 23 20 01 18 DT F7	0/127	0/7F	
25	LFO delay time	F0 41 36 nn 23 20 01 19 DT F7	0/127	0/7F	
26	ENV T1	F0 41 36 nn 23 20 01 1A DT F7	0/127	0/7F	attack time
27	ENV L1	F0 41 36 nn 23 20 01 1B DT F7	0/127	0/7F	attack level
28	ENV T2	F0 41 36 nn 23 20 01 1C DT F7	0/127	0/7F	break time
29	ENV L2	F0 41 36 nn 23 20 01 1D DT F7	0/127	0/7F	break level
30	ENV T3	F0 41 36 nn 23 20 01 1E DT F7	0/127	0/7F	decay time
31	ENV L3	F0 41 36 nn 23 20 01 1F DT F7	0/127	0/7F	sustain level
32	ENV T4	F0 41 36 nn 23 20 01 20 DT F7	0/127	0/7F	release time
33	ENV key follow	F0 41 36 nn 23 20 01 21 DT F7	0/127	0/7F	
34	CHORUS rate	F0 41 36 nn 23 20 01 22 DT F7	0/127	0/7F	
35	BENDER range	F0 41 36 nn 23 20 01 23 DT F7	0/12	0/0C	