



PITCH_BEND_1_PITCH_BEND

44_VCO1_SQR 6_VCO1_SQR
 43_VCO1_TRI 7_VCO1_TRI
 42_VCO1_SAW 8_VCO1_SAW
 41_VCO2_SQR 9_VCO2_SQR
 40_VCO2_TRI 10_VCO2_TRI
 39_VCO1_SAW 11_VCO2_SAW
 24_TRANSPOSE 13_TRANSPOSE

22_SYNC 15_SYNC
 21_VIBRATO 16_VIBRATO_DEPTH
 28_VCO1_PWM_MOD 17_VCO1_MOD
 27_VCO2_PWM_MOD 18_VCO2_MOD
 19_VCO1_VOL 19_VCO1_VOL
 25_VCO2_VOL 20_VCO2_VOL

30_VCF_ADSR_SWEEP 27_VCF_SWEEP_ADSR
 31_VCF_FREQUENCY 28_VCF_FREQUENCY
 20_RESONANCE_CONTROL 29_VCF_RESONANCE
 19_DEPTH 30_VCF_SWEEP_DEPTH
 10_PITCH_TRACK_VCF 31_VCF_PITCH_TRACK

18_NOISE_VOLUME 33_NOISE

9_ADSR_TRACK_VCF 38_ADSR_TRACK_CVF
 ADSR_CONT 39_ADSR_CONT
 3_ADSR_CONT_VCA 40_ADSR_CONT
 2_ADSR_TRACK_VCA 41_VCA_ADSR_TRACK

16_VCA_A 43_VCA_ADSR_A
 14_VCA_D 44_VCA_ADSR_D
 13_VCA_S 45_VCA_ADSR_S
 12_VCA_R 46_VCA_ADSR_R
 5_VCF_A 47_VCF_ADSR_A
 6_VCF_D 48_VCF_ADSR_D
 7_VCF_S 49_VCF_ADSR_S
 8_VCF_R 50_VCF_ADSR_R

15_ADSR1_ON_OFF 37_ADSR1_ON_OFF
 14_ADSR2_ON_OFF 37_ADSR2_ON_OFF
 12_ADSR3_ON_OFF 37_ADSR3_ON_OFF
 11_ADSR4_ON_OFF 37_ADSR4_ON_OFF

19_VOICE1_VCO1 4_VOICE1_VCO1_TUNE
 18_VOICE1_VCO2 12_VOICE1_VCO2_TUNE
 17_VOICE2_VCO1 4_VOICE2_VCO1_TUNE
 16_VOICE2_VCO2 12_VOICE2_VCO2_TUNE
 9_VOICE3_VCO1 4_VOICE3_VCO1_TUNE
 10_VOICE3_VCO2 12_VOICE3_VCO2_TUNE
 7_VOICE4_VCO1 4_VOICE4_VCO1_TUNE
 8_VOICE4_VCO2 12_VOICE4_VCO2_TUNE

J6_1_G4 42_G4
 J6_2_G3 42_G3
 J6_3_G2 42_G2
 J6_4_G1 42_G1