

Factory presets for  
Studiologic Numa Organ 2

Note: Zero (0) drawbar and knobs or 'off' buttons are represented as blanks for better readability. Each preset consists of 46 bytes. Only a part of them are used. The 'Organ Model' has no corresponding switch, knob or fader on the keyboard. Contact: alexander.borg@swissonline.ch

- 1
- C
- Classic Organ Principal-Diapason (16')
- 2
- C#
- Classic Organ Mellow Combination
- 3
- D
- Classic Full Organ Sound
- 4
- D#
- Electronic Organ Triangle Wave model V (V model)
- 5
- E
- Electronic Organ Square Wave (Model D)
- 6
- F
- Electronic Organ Synthesis Sound (Smooth Saw tooth)
- 7
- F#
- C3 Organ Sound (C-G Model)
- 8
- G
- C3 Pop Organ Sound (C-G Model)
- 9
- G#
- A100 Organ Sound (Model A)
- 10
- A
- A100 Jazz Organ Sound (Model A)
- 11
- B
- B3 Jazz Organ Sound (Model B)

Preset Byte Number

Preset Number (Base 0)	Rotary on (1) / off (0)				Vibrato / Chorus Upper on (10), Lower: see Byte 35				Vibrato / Chorus HSB: lower (5) otherwise (1)				Vibrato / Chorus LSB 0=V3, 1=C3, 2=V1, 3=C1, 4=C2, 5=V2				Upper Drawbar 16'		Upper Drawbar 5 1/3'		Upper Drawbar 8'		Upper Drawbar 4'		Upper Drawbar 2 2/3'		Upper Drawbar 2'		Upper Drawbar 1 3/5'		Upper Drawbar 1 1/3'		Upper Drawbar 1'		Lower Drawbar 16'		Lower Drawbar 5 1/3'		Lower Drawbar 8'		Lower Drawbar 4'		Lower Drawbar 2 2/3'		Lower Drawbar 2'		Lower Drawbar 1 3/5'		Lower Drawbar 1 1/3'		Lower Drawbar 1'		Pedal Drawbar 16'		Pedal Drawbar 5 1/3'		Split on (1) / off (0)		Split Point (Default = 3B)		Split: Pedal to lower (1)		Split: Oct up (1)		Percussion On/Off (08) + Soft (04) + Fast (02) + 3rd (01)		Reverb (Range 0-16)				Drive (Range 0-16)		Key Click (Range 0-16)		Leakage (Range 0-16)		Organ Model																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
0	on			C3	7									8		2							4			b'	on																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							</