Roles

Offset	ø	Offset
	5	Bipolar
	1	Inverted
LFO	- -1	Saw Up
	4	Saw Down
	上	Triangle
	5	Sine
	Π	Square
Random	H	Sample & Hold
	F	Fluid
Envelope	E	Envelope
	<u></u>	Release
	Ħ	Attack
Serial	ď	Deviate
	1	Level

Select Bus

Select bus				
<u>!!</u>	Off			
<u> </u>	Transmit			
<u></u>	Receive			

Sets

There are 14 different Sets available, divided in 3 categories: Basic, Expert & Jester. The table below represents them with the display indication and a description. The three columns are whether Morphing is on or off, Gate In is a clock input which sequences the scenes and the the LFOs are resetted by the Gate In. In every mode, the Gate input is triggering the envelopes.

	-				
		\times	•3	\sim	Description
Basic				•	Basic Set without morphing
	1	•		•	Basic Set with morphing
Expert's Sets	2		•	•	Sequencer Set
	3		•	•	Sequencer Set with morphing
	4		•		Free LFO Sequencer Set
	5	•	•		Free LFO Sequencer Set with morphing
	5				Gate on envelopes only
	7	•			Gate on envelopes only with morphing
	B			•	Auto Trigger* Set
	3	•		•	Auto Trigger* Set with morphing
Jester's Sets	<u>, </u>		•	•	CV in acts as a reset input
	1		•	•	CV in acts as a clock input for LFO & Random
				•	CV in acts as a clock input for the sequencer
	<u>L</u>			•	CV in acts as a Clock input for the sequencer, LFO & Random
+		. 1		0	

^{*} when changing a Scene by CV, release envelopes are triggered. Set 8 also resets LFO when the scene is changed by CV.