



MODOR DIGITAL POLYPHONIC SYNTHS

# NF-1m Control Overview

	SELECT	VAL	1	2	3	4	5
OSC EDIT OSC PITCH OSC MIX PITCH	Select 1-2-3	Waveform Osc1 Fine Level	Osc Volume Osc1 Tune Osc1 Volume LFO Source	Osc Tune Osc2 Tune Osc2 Volume Pitch LFO	Osc Mod Osc3 Tune Osc3 Volume Pitch ENV	Osc Mod LFO Osc2 Fine Noise Volume LFO Speed	Osc Mod ENV Osc3 Fine Ring Volume Transpose
FILTER FORMANT	Filter Type Vowel Preset	Cutoff Formant	Filter LFO Formant LFO	Filter ENV Formant ENV	Filter Keyb Filter Routing	Resonance Formant Mix	Filter Drive Filter Drive
FX CHORUS FX DELAY			Chorus Mix Delay Mix	Chorus Speed Delay Time	Chorus Delay Delay Fdback	Chorus Depth Delay Filter	Feedback Delay Sync
ENVELOPE A ENVELOPE B	Select 1-2-3-4		Attack/T1	Decay/T3 T2	Release/T4	ENV Loop L1	Sustain/L3 L2
LFO1 LFO2 LFO3 S&H			Osc1 Mod LFO Filter LFO	Osc2 Mod LFO Formant LFO	Osc3 Mod LFO LFO2 Sync	LFO1 Speed LFO2 Speed LFO3 Speed S&H Speed	LFO1 Wave LFO2 Wave
MOD MATRIX	Wire Dest		Wire Source	Wire Amount	Wire Dest		