

Cheatography

Synthux Academy Spotykach Cheat Sheet

by Bill Smith (Naenyn) via cheatography.com/21154/cs/47543/

Common Controls		Common Controls (cont)		FX: Grit & Flux (cont)	
Routing Switch		tap (hold) + reverse	save the recording to sd card	flux fx pad + pitch	change tape delay speed
left (mono)	Two independent mono decks (input and output)		CV	flux fx pad + mix	delay output mix
center (stereo)	Inputs hard-panned and routed to both decks. Outputs contain stereo mix of both decks.	gate in	triggers the playhead	flux fx pad + pos	delay feedback
right (mystery)	TBD	gate out	TBD		
Core Controls		clock in	4PPQN clock signal		
tap	tap tempo	pos & size in	controls position, size, or both (dependant on related switch)		
alt + tap	toggle external clock	mixer in	controls mix		
alt + play (while stopped)	arm recording	Note: when mixer in is patched, mixer slider becomes Deck A offset			
play	toggles playback of the deck loop	envelope	adjusts shape from no/sharp thru flavors of attack/decay		
alt + play (while playing)	engages overdubbing				
play (while overdubbing)	disengages overdubbing				
alt + pitch	snares to: +/- fifth, octave, 2 octaves, zero				
reverse	moves the playhead in reverse				
alt + reverse	engages resampling / deck-to-deck recording				
mixer slider A <-> B	mixes output of decks A and B; center = both simultaneously				
alt + mix	sets the feedback level of the overdub/delay effect				
alt + sequence pad	engages trigger sequencer recording				
alt + sequence pad (hold 2s)	deletes that deck's sequence				
tap (hold) + deck A mix	adjust metronome level				
tap (hold) + play	load the recording from sd card				
Modulation Sources		FX: Grit & Flux		Drift Mode	
		switch	switches between envelope follower (up) and two LFO shapes	Designed for generative and granular textures.	
		cycle	LFO modes: LFO rate ENV Follower mode: controls attack & release	recording	
		glow	LFO modes: LFO attenuation ENV Follower mode: volume compensation	starts / stops quantized to clock (next quarter note)	
		fx pad + tap	switch current effect	pos	
			Grit (orange, texture-based)	determines slice start point	
			orange: bit crusher	size	
		grit fx pad + pitch	softer <--> harsher / lower bitrate	alt + size	
		grit fx pad + mix	fx output gain	CCW: monophonic - CW: polyphonic	
			yellow: analog saturation	Slice mode does <i>not</i> support overdubbing!	
		grit fx pad + pitch	saturation <--> distortion		
		grit fx pad + mix	fx output gain		
			Flux (pink, time-based)		
			pink: tape delay		



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