

1. microcozm

1. UI								1. audio midi ctrl								BUTTONS	SETTINGS	
								Audio in L	Audio in R	Exp gen pitches (ch4 cc10)				Audio out L	Audio out R	Audio out volume	Expression Midi ch4 cc10	Pitch shifters unison/octave up & maximum reverb/delay time
																	Left Stompswitch	Granular ON/OFF
								Clock in									Middle Stompswitch	Delay ON/OFF
								Clock divider in	Reset switch	Dividend	Divisor	Clock divider out	Granular on/off stsw	Delay on/off stsw	Reverb on/off stsw		Right Stompswitch	Reverb ON
				Exp gen pitches (ch4 cc10)	Granular on/off	Delay on/off	Reverb on/off	Granular pitch (ch4 cc9)	Grain size ch4 cc11)	Delay mod (ch4 cc12)	Delay pitch (ch4 cc13)	Delay feedback (ch4 cc14)	Reverb pitch (ch4 cc15)	Rev HPF freq (ch4 cc16)	Rev mix (ch4 cc17)		Midi ch4 cc9	Granular pitch
3. granular								4. delay								Midi ch4 c11	Granular size	
Audio Out Switch	Channel select	Out1	Out2	In1	In2	Channel select	Audio In Switch	Audio Out Switch	Channel select	Out1	Out2	In1	In2	Channel select	Audio In Switch		Midi ch4 cc12	Delay modulation
																	Midi ch4 cc13	Delay pitch
granular in	granular grain size	granular grain position	granular density	granular texture	granular speed/pitch	granular freeze	granular out	Delay line in	Delay line Tap tempo in	Delay line Mod in	Delay line out	vca in	lvi ctrl	vca out			Midi ch4 cc14	Delay feedback
Delay line in	Delay line Tap tempo in	Delay line Mod in	Delay line out			lfo cv ctrl	lfo out	Pitch shifter in	Pitch shift	Pitch shifter out							Midi ch4 cc15	Reverb pitch
Looper pitch Seq Stp1	Seq Stp2	Seq Stp3	Seq Stp4	Seq Stp5	Seq Stp6	Gate	Looper pitch CV	lfo cv ctrl	lfo out	slew in	slew time	slew out					Midi ch4 cc16	Reverb HPF frequency
5. verb & ether																Midi ch4 cc17	Reverb mix	
Audio Out Switch	Channel select	Out1	Out2	In1	In2	Channel select	Audio In Switch											
plate reverb in L	plate reverb in R	plate reverb decay	plate reverb low eq	plate reverb high eq	plate reverb mix	plate reverb out R	plate reverb out L											
Pitch shifter in	Pitch shift	Pitch shifter out																
hpf in	hpf freq	hpf q	hpf out															