

Qun mk2 cheat Sheet

Next/Previous Sequencer pattern Yes or No		
	B1-B8	
Sequencer Play/Stop Rec+SeqPlay for live recording		
Looper buttons Rec + play for looper recording		
Major mode	Parameter shortcut	Looper shortcut
Sub modes(Shift + B[1-8], YES or No)		Sequencer shortcut

Major mode	S+B1	S+B2	S+B3	S+B4	S+B5	S+B6	S+B7	S+B8	S+NO	S+YES
Play	Piano	Mod	ON/OFF	VEL	TUNE	WIDTH	Config	Granular	Mixer	Probability
System	bank 1	Bank 2	Bank 3	Bank 4	Bank 5	Bank 6	Bank 7	Bank 8	System	System2
Param	OSC1	OSC2	MIX	ENV1/2	Switch	LFO	VCF	Other	FM	Other/ Env3/4

									Basic parameters
									Modulation parameters
									Effector parameters
									Modulation matrix parameters (Advanced)
Parameter list in param mode			Press button to select parameter Press button + Turn dial to change parameter (-) = long press						
Sub Mode	B1	B2	B3	B4	B5	B6	B7	B8	
OSC1	Shape	Width	Tune	Octave	Mod tune	Mod width	LFO tune	LFO width	
OSC2	Shape	Width	Tune	Octave	Mod tune	Mod width	LFO tune	LFO width	
Mix	Mix	FM	VCF volume	AUX gain	Effect type	Effect speed	Effect depth	Effect feedback	
Env1/2	Env1 Attack	Env1 Decay	Env1 Sustain	Env1 Release	Env2 Attack	Env2 Decay	Env2 Sustain	Env2 Release	
Switches	OSC1 Env src	OSC1 Wide tune	OSC1 Mod src	ENV1 Invert	OSC2 Env src	OSC2 Wide tune	OSC2 Mod src	ENV2 Invert	
LFO	Shape	Width	Tune	Keysplit	Mod tune	Mod width	Mod src	Retrig	
VCF	Cutoff	Resonance	Type	Keysync	Mod cutoff	LFO cutoff	VCF Mod src	LFO Volume	
Other	VCF pole	VCF Env src	Glide	Bend range	OSC1/OSC2 Keysync	Velocity Switch	Mono/Poly (OSC sync)	LFO BPM Sync	
FM	Algorithm	D amp	A freq	A amp	B freq	B amp	C freq	C amp	
Other Env3/4	2nd filter	FM freq snap	Wave folding	FM env3 Connection	Env3/4 Attack	Env3/4 Decay	Env3/4 Sustain	Env3/4 Release	
Press button to select parameter Press button + Turn dial to change parameter (-) = long press									
Parameter list in Play mode									
Sub Mode	B1	B2	B3	B4	B5	B6	B7	B8	
Mod (Modifiers)	Pattern shuffle	Transpose	Width Shift	Random	Arp	Rewind Period	Rewind Steps	Apply	
Config	Swing (MIDI ch)	Key (2nd Pattern)	Scale (3rd pattern)	Seq count (Morph pat)	BPM factor	Velocity Period	Low Velocity	Velocity Offset	
Granular	-	AUX gain	Position	Length	Speed	Grain	Detune	Granular mode	
Mix	Track A Vol	Track A Pan	Track B Vol	Track B Pan	Track C Vol	Track C Pan	Compressor Threshold	Compressor Makeup	

Visit <https://github.com/raspy135/Qun-mk2> for full documentation.