

Module	Description	Credits	CPU
F-bitcrusher	Bitcrusher	CG,TB	*
F-chorus	Chorus	CG,TB	*
F-clds	Based on Mutable Instruments Clouds	MI,TB	**
F-dclip	Cliped distortion	CG,TB	*
F-delay	Delay	CG,TB	*
F-dtanh	Tan distortion	CG,TB	*
F-flanger	Flanger	CG,TB	*
F-freezer	Granular Freezer	CG,TB	***
F-mooglfo	Modulated Filter	CG,TB	*
F-panner	Panner	CG,TB	*
F-phaser	Phaser	CG,TB	*
F-pitchshift	Pitch Shifter	CG,TB	*
F-r_chorus	MI Rings Chorus	CG,TB	*
F-r_ensemble	MI Rings Ensemble	CG,TB	*
F-r_reverb	MI Rings Reverb	CG,TB	*
F-reverb	Freeverb	CG,TB	**
F-specdelay	Spectral Delay	CG,TB	**
F-tremelo	Tremelo	CG,TB	*
F-wrps	Based on Mutable Instruments Warps	MI,TB	**
R-1x10	Router module - 1 chain	TB	*
R-2x4+2	Router module - 2 chains	TB	*
R-3x3+1	Router module - 3 chains	TB	*
R-4x2+2	Router module - 4 chains	TB	*
S-analogmono	Analog mono synth	CG,TB	*
S-analogstyle	Analog poly synth	CG,TB	**
S-basicmono	Basic mono synth	CG,TB	*
S-basicpoly	Basic poly synth	CG,TB	**
S-brds	Based on Mutable Instruments Braids	MI,TB	**
S-brdsmono	Based on Mutable Instruments Braids (mono)	MI,TB	*
S-czz	CZZ synth (poly)	CG,TB	*

S-edrum	Efficient drums	SP,TB	*
S-lmnts	Based on Mutable Instruments Elements	CG,TB	***
S-rampsynth	Ramp synth	CG,TB	*
S-rhodey	Rhodes poly synth	CG,TB	*
S-rngs	Based on Mutable Instruments Rings	MI,TB	***
S-sampler	Sampler	CG,TB	*
S-sampler24	24 samples	CG,TB	*
S-tuneddelay	Tuned delay synth	CG,TB	*
S-tuneddelaymono	Tuned delay synth mono	CG,TB	*
S-wavescanner	Wavescanner synth	CG,TB	*
U-arper	Arp	CG,TB	*
U-chordroll	Chord Roll	CG,TB	*
U-clock	Clock module	CG,TB	*
U-default	Empty passthru module	CG,TB	*
U-euclid	Euclid sequencer	TB	*
U-genny	Generative sequencer	CG,TB	*
U-grds	Based On Mutable Instruments Grids	SP,MI,TB	*
U-noterepeat	Note repeater	CG,TB	*
U-overloop	Overloop recorder/dubbing	CG,TB	*
U-polybeats	Sequencer based on time intervals	CG,TB	*
U-punchy	Step sequencer	CG,TB	*
U-rhythmicon	Generative sequencer	CG,TB	*
U-seq2	Real time sequence recorder	CG,TB	*