



KApro KRS-34

"EXi Atmospheres Complete"



Perfection Made in Germany

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**KApro proudly introduce their KORG KRONOS
KApro KRS-34 „EXi Atmospheres Complete“ Library**

Der überwältigende Erfolge unserer KRS-79 „EXi Atmospheres“, KRS-32 „EXi Atmospheres 2“ und KRS-33 „EXi Atmospheres 3“ Librarys hat uns „KApros“ angespornt, diese drei Librarys zur **KApro KRS-34 „EXi Atmospheres Complete“** Library zusammenzufassen. Die insgesamt 128 Klänge mit viel Bewegung und Überraschungen, filigran und komplex, sind jetzt erstmals zu einem Vorteilspreis in einer einzelnen Library enthalten. Die ersten vierundsechzig Programmplätze enthalten alle Programme der KRS-79 „EXi Atmospheres“ Library. Danach folgend die zweiunddreißig Programme der KRS-32 „EXi Atmospheres 2“ Library und zum Schluss die zweiunddreißig Programme der KRS-33 „EXi Atmospheres 3“ Library.

Die **KApro KRS-34 „EXi Atmospheres Complete“** Library bietet Ihnen ein Sound-Set aus

- 128 Programs in der Bank U-G
für den KORG KRONOS.

Erhaschen Sie den KApro-Spirit mit der

KApro KRS-34 „EXi Atmospheres Complete“ Library,
ein absolutes MUST HAVE für jeden KRONOS User!

**KApro proudly introduce their KORG KRONOS
KApro KRS-34 "EXi Atmospheres Complete" Library**

The overwhelming success of our KRS-79 "EXi Atmospheres", KRS-32 "EXi Atmospheres 2" and KRS-33 "EXi Atmospheres 3" Libraries inspired us "KApros" to combine these three libraries in a single one, the **KApro KRS-34 "EXi Atmospheres Complete"** Library. All the sounds with much movement and surprises, filigree and complex, are available in a single library at a special price for the first time, now. The first 64 programs contain all programs of the KRS-79 "EXi Atmospheres" library. Then come the 32 programs of the KRS-32 "EXi Atmospheres 2" library and, finally, the 32 programs of the KRS-33 "EXi Atmospheres 3" library.

The **KApro KRS-34 "EXi Atmospheres Complete"** Library offers a sound set of

- 128 programs in the bank U-G
for the KORG KRONOS.

Catch the KApro spirit with the

KApro KRS-34 "EXi Atmospheres Complete" Library,
an absolute MUST HAVE for every KRONOS user!

KApro KRS-34

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CONTENT DETAILS



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	<i>Program Number</i>	<i>Program Name</i>	<i>Category</i>	<i>Subcategory</i>
Taken from the KRS-79 "EXi Atmospheres" Library	U-G000	KApro Wallop 1	MotionSynth	Motion
	U-G001	KApro Wallop 2	MotionSynth	Motion
	U-G002	Arpeggiator Pad	MotionSynth	Motion
	U-G003	KApro E-Motion Touch 1	MotionSynth	Rhythmic
	U-G004	KApro E-Motion Touch 2	MotionSynth	Motion
	U-G005	KApro E-Motion Touch 3	MotionSynth	Motion
	U-G006	Wallop Modeling 1	MotionSynth	Motion
	U-G007	Wallop Modeling 2	MotionSynth	Motion
	U-G008	KApro Ambi Percolate	MotionSynth	Motion
	U-G009	Zero To Hero Motions	MotionSynth	Rhythmic
	U-G010	KApro Trance Pad	MotionSynth	Motion
	U-G011	Dark Chill Pad	SlowSynth	Dark
	U-G012	KApro Sweeping Synh	FastSynth	Long Release
	U-G013	STR Pluck Pad	FastSynth	Long Release
	U-G014	KApro TyniBell Pad	Bell/Mallet	Bell
	U-G015	Dreaming Sweep Pad	SlowSynth	Sweep
	U-G016	The FM Shadows	FastSynth	Long Release
	U-G017	Nice Chord SW1	SlowSynth	Bright
	U-G018	Sweep Pad - Lead	MotionSynth	Motion
	U-G019	Motion Pad	MotionSynth	Motion
	U-G020	Resonator Pad	MotionSynth	Motion
	U-G021	Noize Sweep Pad	FastSynth	Long Release
	U-G022	Airy Pad	Vocal/Airy	Airy
	U-G023	Earth Pad 1	SlowSynth	Dark
	U-G024	Earth Pad 2	SlowSynth	Dark
	U-G025	Appolon Sirius Pad	MotionSynth	Motion
	U-G026	Soft Space	SlowSynth	Dark
	U-G027	Astonishing Pad	MotionSynth	Motion
	U-G028	Warm Sweep Pad	MotionSynth	Motion
	U-G029	KApro Fat Pad	SlowSynth	Bright
	U-G030	Moon Pad	SlowSynth	Sweep
	U-G031	Hold It Down	SlowSynth	Bright
	U-G032	Plucked Struming	Guitar/Plucked	Plucked
	U-G033	Motion Bottle	MotionSynth	Rhythmic
	U-G034	AL-1 Motion Modeling	MotionSynth	Motion
	U-G035	STR - VPM Modeler	Guitar/Plucked	Plucked
	U-G036	VPM Pad	SlowSynth	Dark
	U-G037	Digilog Sweep Pad	SlowSynth	Sweep
	U-G038	Dark Slow Pad	SlowSynth	Dark
	U-G039	Rhythmic Motions	MotionSynth	Rhythmic
	U-G040	Wave Sweeper	SlowSynth	Sweep
	U-G041	Real Analog	FastSynth	Long Release
	U-G042	Please Reboot	SFX	Synthetic
	U-G043	KROMA Pad	FastSynth	Long Release
	U-G044	More Than Analog	FastSynth	Long Release
	U-G045	Granular Pad	MotionSynth	Motion
	U-G046	KApro SYNAVE MOD	FastSynth	Long Release
	U-G047	MOD-7 Wave	FastSynth	Long Release
	U-G048	Another Dream	FastSynth	Long Release
	U-G049	Scrolling Waves	MotionSynth	Motion
	U-G050	KApro Waveshaper	MotionSynth	Motion
	U-G051	Rising Motion Pad	MotionSynth	Motion
	U-G052	KApro Pad Strings 1	SlowSynth	Sweep
	U-G053	KApro Pad Strings 2	SlowSynth	Sweep
	U-G054	String Ensemble 1	SlowSynth	Bright
	U-G055	String Ensemble 2	SlowSynth	Bright
	U-G056	String Ensemble 3	SlowSynth	Bright
	U-G057	Analog Strings	SlowSynth	Bright
	U-G058	KApro Analog Lead	LeadSynth	Hard
	U-G059	KApro Synth Bass 1	Bass/Synth Bass	Synth Bass
	U-G060	KApro Synth Bass 2	Bass/Synth Bass	Synth Bass
	U-G061	Wavedrum Modeling 1	Drums	Perc
	U-G062	Wavedrum Modeling 2	Drums	Perc
U-G063	Wavedrum Modeling 3	Drums	Perc	

	<i>Program Number</i>	<i>Program Name</i>	<i>Category</i>	<i>Subcategory</i>
Taken from the KRS-32 "EXi Atmospheres 2" Library	U-G064	Whispering Motion	MotionSynth	Motion
	U-G065	Cristal Morph	MotionSynth	Rhythmic
	U-G066	Cloud E-Motion	MotionSynth	Motion
	U-G067	KApro New Atmosphere	MotionSynth	Motion
	U-G068	KApro Moving Pad	MotionSynth	Motion
	U-G069	KApro Trance Pad	MotionSynth	Rhythmic
	U-G070	Myssa Flute Organ	MotionSynth	Motion
	U-G071	Motion Pluck	MotionSynth	Rhythmic
	U-G072	KApro Twinkler	MotionSynth	Rhythmic
	U-G073	Sunrise E-Motion	MotionSynth	Motion
	U-G074	Glass Bell	Bell/Mallet	Bell
	U-G075	Motion Bell Pad	MotionSynth	Rhythmic
	U-G076	FM Bell Pad	Bell/Mallet	Bell
	U-G077	Chilling E-Motion	MotionSynth	Rhythmic
	U-G078	Dream E-Motion	MotionSynth	Motion
	U-G079	KApro Morpheus	MotionSynth	Motion
	U-G080	Voice Pad	Vocal/Airy	Vocal
	U-G081	Glasharp 1	Vocal/Airy	Airy
	U-G082	Glasharp 2	Vocal/Airy	Airy
	U-G083	Dark Glasses	MotionSynth	Motion
	U-G084	KApro Organ Pad	MotionSynth	Motion
	U-G085	MOD-7 Pad	MotionSynth	Motion
	U-G086	KApro Pad	FastSynth	Long Release
	U-G087	Dark Pad	SlowSynth	Dark
	U-G088	Myst Sonar	MotionSynth	Motion
	U-G089	Twilight Pad 1	Vocal/Airy	Vocal
	U-G090	Twilight Pad 2	MotionSynth	Motion
	U-G091	Twilight Pad 3	MotionSynth	Motion
	U-G092	FM Airy Pad	Vocal/Airy	Vocal
	U-G093	Berlin Synth	MotionSynth	Rhythmic
	U-G094	String Ensemble	SlowSynth	Bright
	U-G095	Running LFO's	SFX	Synthetic
Taken from the KRS-33 "EXi Atmospheres 3" Library	U-G096	Metropolitan Guardians	MotionSynth	Motion
	U-G097	Windy Sweep	SlowSynth	Sweep
	U-G098	Introspective Paradise	SlowSynth	Dark
	U-G099	Dark Analog	SlowSynth	Dark
	U-G100	Resonant Sweep	SlowSynth	Sweep
	U-G101	KRONOS Transition	MotionSynth	Motion
	U-G102	Warm Bell Pad	FastSynth	Long Release
	U-G103	Flutey Pad	FastSynth	Long Release
	U-G104	Massive Percolation	MotionSynth	Motion
	U-G105	Analog SAW Punch	FastSynth	Long Release
	U-G106	Granular Pad	SlowSynth	Dark
	U-G107	Cosmic Zone	FastSynth	Long Release
	U-G108	Whispering Pad	MotionSynth	Motion
	U-G109	Ancient Lights	SlowSynth	Sweep
	U-G110	Insane Air Pad	FastSynth	Long Release
	U-G111	Another Dimension	MotionSynth	Motion
	U-G112	Magic Stratosphere	SlowSynth	Bright
	U-G113	Noise Sweep Pad	SlowSynth	Sweep
	U-G114	Metamorphosis	SlowSynth	Sweep
	U-G115	Twilight Angels	MotionSynth	Motion
	U-G116	Digitology Sweep	SlowSynth	Sweep
	U-G117	Construction Pad	SlowSynth	Dark
	U-G118	Spectra Motion	SlowSynth	Sweep
	U-G119	Cinema Indigenius	SlowSynth	Bright
	U-G120	Dark Room Sweep	MotionSynth	Motion
	U-G121	Digilogy Pad	SlowSynth	Bright
	U-G122	Inflamed Morph Pad	MotionSynth	Motion
	U-G123	Physical Grain 1	MotionSynth	Motion
	U-G124	Physical Grain 2	MotionSynth	Motion
	U-G125	Scanning Sweep	SlowSynth	Sweep
	U-G126	Electrolytic Waterphone	Guitar/Plucked	Plucked
	U-G127	Endless Dream	MotionSynth	Rhythmic

***** PCG File: KRS-34 EXi Atmospheres Complete.PCG *****

PROGRAMS, COMBINATIONS AND ASSOCIATED MULTISAMPLES, WAVE SEQUENCES AND DRUM KITS | (c)KApr0, 20-Jul-2017 10:56:56

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KApr0 DO NOT TAKE ANY LIABILITY FOR THE CORRECTNESS OF THE CONTENT.

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P R O G R A M S

TOTAL NUMBER OF PROGRAMS: 128

PROGRAMS LOCATED IN PROGRAM BANK U-G.

U-G000 KApr0 Wallop 1

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: STR-1 Plucked String | Transpose: +0
Osc. 2 EXi: MS-20EX | Transpose: +0

U-G001 KApr0 Wallop 2

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: STR-1 Plucked String | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G002 Arpeggiator Pad

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Single Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Positive

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: PolysixEX | Transpose: +0

U-G003 KApr0 E-Motion Touch 1

Category: MotionSynth
Subcategory: Rhythmic

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: STR-1 Plucked String | Transpose: +0
Osc. 2 EXi: PolysixEX | Transpose: +0

U-G004 KApr0 E-Motion Touch 2

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Single Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Positive

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: STR-1 Plucked String | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G005 KApr0 E-Motion Touch 3

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control ON
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: STR-1 Plucked String | Transpose: +0
Osc. 2 EXi: STR-1 Plucked String | Transpose: +0

U-G006 Wallop Modeling 1

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: STR-1 Plucked String | Transpose: +0
Osc. 2 EXi: PolysixEX | Transpose: +0

U-G007 Wallop Modeling 2

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: STR-1 Plucked String | Transpose: +0
Osc. 2 EXi: AL-1 Analog Synthesizer | Transpose: +0

U-G008 KApr0 Ambi Percolate

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TIMBRE/TRACK

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G009 Zero To Hero Motions

Category: MotionSynth
Subcategory: Rhythmic

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control ON
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: STR-1 Plucked String | Transpose: +0

U-G010 KApr0 Trance Pad

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: Octave Down (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Xfade | VJS Y Mode: Xfade

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: STR-1 Plucked String | Transpose: +12
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +12

U-G011 Dark Chill Pad

Category: SlowSynth
Subcategory: Dark

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Enabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G012 KApr0 Sweeping Synh

Category: FastSynth
Subcategory: Long Release

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF (Equal Power)
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MS-20EX | Transpose: -24
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: -24

U-G013 STR Pluck Pad

Category: FastSynth
Subcategory: Long Release

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Enabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: F/A Attack
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: STR-1 Plucked String | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G014 KApr0 TyniBell Pad

Category: Bell/Mallet
Subcategory: Bell

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TIMBRE/TRACK

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control ON
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: PolysixEX | Transpose: +0

U-G015 Dreaming Sweep Pad

Category: SlowSynth
Subcategory: Sweep

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Enabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G016 The FM Shadows

Category: FastSynth
Subcategory: Long Release

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control ON
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** SINGLE OSCILLATOR PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G017 Nice Chord SW1

Category: SlowSynth
Subcategory: Bright

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: Chord SW (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control OFF | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Positive

*** SINGLE OSCILLATOR PROGRAM -----
Osc. 1 EXi: PolysixEX | Transpose: +0

U-G018 Sweep Pad - Lead

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: Octave Up (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Positive

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MS-20EX | Transpose: -24
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: -24

U-G019 Motion Pad

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: AL-1 Analog Synthesizer | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G020 Resonator Pad

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: STR-1 Plucked String | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G021 Noize Sweep Pad

Category: FastSynth
Subcategory: Long Release

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Pan
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: STR-1 Plucked String | Transpose: +0
Osc. 2 EXi: MS-20EX | Transpose: +0

U-G022 Airy Pad

Category: Vocal/Airy
Subcategory: Airy

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: PolysixEX | Transpose: +0

U-G023 Earth Pad 1

Category: SlowSynth
Subcategory: Dark

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Positive

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G024 Earth Pad 2

Category: SlowSynth
Subcategory: Dark

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Positive

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: AL-1 Analog Synthesizer | Transpose: -12
Osc. 2 EXi: STR-1 Plucked String | Transpose: -12

U-G025 Appolon Sirius Pad

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TIMBRE/TRACK

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control ON
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: AL-1 Analog Synthesizer | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G026 Soft Space

Category: SlowSynth
Subcategory: Dark

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TIMBRE/TRACK

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control ON
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** SINGLE OSCILLATOR PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G027 Astonishing Pad

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 1

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: Portamento SW (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: PolysixEX | Transpose: +0

U-G028 Warm Sweep Pad

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: PolysixEX | Transpose: +0
Osc. 2 EXi: PolysixEX | Transpose: +0

U-G029 KApr0 Fat Pad

Category: SlowSynth
Subcategory: Bright

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control ON
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G030 Moon Pad

Category: SlowSynth
Subcategory: Sweep

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TIMBRE/TRACK

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control ON
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: AL-1 Analog Synthesizer | Transpose: +0
Osc. 2 EXi: AL-1 Analog Synthesizer | Transpose: +0

U-G031 Hold It Down

Category: SlowSynth
Subcategory: Bright

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Enabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: F/A Attack
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G032 Plucked Struming

Category: Guitar/Plucked
Subcategory: Plucked

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Stretch
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: Ribbon Lock (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control ON
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: STR-1 Plucked String | Transpose: +0
Osc. 2 EXi: AL-1 Analog Synthesizer | Transpose: +0

U-G033 Motion Bottle

Category: MotionSynth
Subcategory: Rhythmic

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: STR-1 Plucked String | Transpose: +0
Osc. 2 EXi: STR-1 Plucked String | Transpose: +0

U-G034 AL-1 Motion Modeling

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: AL-1 Analog Synthesizer | Transpose: +0
Osc. 2 EXi: STR-1 Plucked String | Transpose: +0

U-G035 STR - VPM Modeler

Category: Guitar/Plucked
Subcategory: Plucked

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: STR-1 Plucked String | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G036 VPM Pad

Category: SlowSynth
Subcategory: Dark

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Single Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Positive

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G037 Digilog Sweep Pad

Category: SlowSynth
Subcategory: Sweep

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Enabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: PolysixEX | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G038 Dark Slow Pad

Category: SlowSynth
Subcategory: Dark

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TIMBRE/TRACK

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: MS-20EX | Transpose: +0

U-G039 Rhythmic Motions

Category: MotionSynth
Subcategory: Rhythmic

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control ON
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: PolysixEX | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

 U-G040 Wave Sweeper

Category: SlowSynth
 Subcategory: Sweep

*** PROGRAM BASIC -----
 POLYPHONIC
 Hold Off;
 Poly Legato Off; Multiple Trigger;
 Half Damper Disabled

*** SCALE SETTINGS -----
 Scale Type: Equal Temperament
 Scale Key: C
 Scale Random: 0

*** CONTOLLERS SETUP -----
 CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
 SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
 Knob6: Knob Mod. 6
 Knob7: Knob Mod. 7
 Knob8: Knob Mod. 8

VJS Conf.:	CC Control ON		Volume Control ON
VJS X/Y Mode:	VJS X Mode: Split		VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
 Osc. 1 EXi: PolysixEX | Transpose: +0
 Osc. 2 EXi: STR-1 Plucked String | Transpose: +0

U-G041 Real Analog

Category: FastSynth
Subcategory: Long Release

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Positive

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: PolysixEX | Transpose: +0
Osc. 2 EXi: AL-1 Analog Synthesizer | Transpose: +0

U-G042 Please Reboot

Category: SFX
Subcategory: Synthetic

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: MS-20EX | Transpose: +0

U-G043 KROMA Pad

Category: FastSynth
Subcategory: Long Release

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Single Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control OFF | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Positive

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MS-20EX | Transpose: +0
Osc. 2 EXi: PolysixEX | Transpose: +0

U-G044 More Than Analog

Category: FastSynth
Subcategory: Long Release

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF (Equal Power)
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Positive

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: PolysixEX | Transpose: +0
Osc. 2 EXi: PolysixEX | Transpose: +0

U-G045 Granular Pad

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Enabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: Octave Down (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: STR-1 Plucked String | Transpose: +0

U-G046 KApr0 SYNAVE MOD

Category: FastSynth
Subcategory: Long Release

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control ON
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G047 MOD-7 Wave

Category: FastSynth
Subcategory: Long Release

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TIMBRE/TRACK

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control ON
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G048 Another Dream

Category: FastSynth
Subcategory: Long Release

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock (Toggle)

Knob5: F/A Attack
Knob6: F/A Decay
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Positive

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: PolysixEX | Transpose: +0
Osc. 2 EXi: AL-1 Analog Synthesizer | Transpose: +0

U-G049 Scrolling Waves

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control ON
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G050 KApr0 Waveshaper

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G051 Rising Motion Pad

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G052 KApr0 Pad Strings 1

Category: SlowSynth
Subcategory: Sweep

*** PROGRAM BASIC -----

POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Enabled

*** SCALE SETTINGS -----

Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----

CTRL ASSIGN: RT KNOBS/KARMA

SW1: Octave Down (Toggle)
SW2: JS Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Positive

*** DUAL OSCILLATORS PROGRAM -----

Osc. 1 EXi: AL-1 Analog Synthesizer | Transpose: +0
Osc. 2 EXi: PolysixEX | Transpose: +0

U-G053 KApr Pad Strings 2

Category: SlowSynth
Subcategory: Sweep

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Enabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control OFF | Volume Control ON
VJS X/Y Mode: VJS X Mode: Xfade | VJS Y Mode: Xfade

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: AL-1 Analog Synthesizer | Transpose: +0
Osc. 2 EXi: AL-1 Analog Synthesizer | Transpose: +0

U-G054 String Ensemble 1

Category: SlowSynth
Subcategory: Bright

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Stretch
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: Ribbon Lock (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control ON
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: AL-1 Analog Synthesizer | Transpose: +12
Osc. 2 EXi: AL-1 Analog Synthesizer | Transpose: +12

U-G055 String Ensemble 2

Category: SlowSynth
Subcategory: Bright

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: Ribbon Lock (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control ON
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G056 String Ensemble 3

Category: SlowSynth
Subcategory: Bright

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Stretch
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: Ribbon Lock (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control ON
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: AL-1 Analog Synthesizer | Transpose: +12
Osc. 2 EXi: AL-1 Analog Synthesizer | Transpose: +12

U-G057 Analog Strings

Category: SlowSynth
Subcategory: Bright

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G058 KApr0 Analog Lead

Category: LeadSynth
Subcategory: Hard

*** PROGRAM BASIC -----
MONOPHONIC
Hold Off;
Mono Legato On; Normal Mode; Priority Last;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: Portamento SW (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: PolysixEX | Transpose: +0

U-G059 KApr0 Synth Bass 1

Category: Bass/Synth Bass
Subcategory: Synth Bass

*** PROGRAM BASIC -----
MONOPHONIC
Hold Off;
Mono Legato Off; Normal Mode; Priority Last;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: Portamento SW (Toggle)
SW2: Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control ON
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Positive

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: AL-1 Analog Synthesizer | Transpose: +0
Osc. 2 EXi: AL-1 Analog Synthesizer | Transpose: +0

U-G060 KApr0 Synth Bass 2

Category: Bass/Synth Bass
Subcategory: Synth Bass

*** PROGRAM BASIC -----
MONOPHONIC
Hold Off;
Mono Legato Off; Use Legato Offset Mode; Priority Last;
Half Damper Enabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: F/A Attack
Knob6: F/A Release
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control OFF | Volume Control ON
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Positive

*** SINGLE OSCILLATOR PROGRAM -----
Osc. 1 EXi: AL-1 Analog Synthesizer | Transpose: +0

U-G061 Wavedrum Modeling 1

Category: Drums
Subcategory: Perc

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Single Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: STR-1 Plucked String | Transpose: +0
Osc. 2 EXi: STR-1 Plucked String | Transpose: +0

U-G062 Wavedrum Modeling 2

Category: Drums
Subcategory: Perc

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** SINGLE OSCILLATOR PROGRAM -----
Osc. 1 EXi: STR-1 Plucked String | Transpose: +0

U-G063 Wavedrum Modeling 3

Category: Drums
Subcategory: Perc

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Single Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: STR-1 Plucked String | Transpose: +0
Osc. 2 EXi: STR-1 Plucked String | Transpose: +0

U-G064 Whispering Motion

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: Octave Down (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: STR-1 Plucked String | Transpose: +0

U-G065 Cristal Morph

Category: MotionSynth
Subcategory: Rhythmic

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: Octave Down (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control OFF | Volume Control ON
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Positive

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: -12
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: -12

U-G066 Cloud E-Motion

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: Octave Down (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control ON
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G067 KApr0 New Atmosphere

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control OFF | Volume Control ON
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: AL-1 Analog Synthesizer | Transpose: -12
Osc. 2 EXi: AL-1 Analog Synthesizer | Transpose: -12

U-G068 KApr0 Moving Pad

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: Octave Down (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control OFF | Volume Control ON
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: AL-1 Analog Synthesizer | Transpose: +0
Osc. 2 EXi: AL-1 Analog Synthesizer | Transpose: +0

U-G069 KApr0 Trance Pad

Category: MotionSynth
Subcategory: Rhythmic

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: AL-1 Analog Synthesizer | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G070 Myssa Flute Organ

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Enabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: Octave Down (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: F/A Attack
Knob6: F/A Decay
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control OFF | Volume Control ON
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G071 Motion Pluck

Category: MotionSynth
Subcategory: Rhythmic

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +12
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +12

U-G072 KApr0 Twinkler

Category: MotionSynth
Subcategory: Rhythmic

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: Octave Down (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G073 Sunrise E-Motion

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Enabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control ON
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Positive

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: STR-1 Plucked String | Transpose: +0

U-G074 Glass Bell

Category: Bell/Mallet
Subcategory: Bell

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: Octave Down (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control ON
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: -12
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: -12

U-G075 Motion Bell Pad

Category: MotionSynth
Subcategory: Rhythmic

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: Octave Down (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control OFF | Volume Control ON
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G076 FM Bell Pad

Category: Bell/Mallet
Subcategory: Bell

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Enabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: Octave Down (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control ON
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Positive

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +12
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +12

U-G077 Chilling E-Motion

Category: MotionSynth
Subcategory: Rhythmic

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control OFF | Volume Control ON
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: AL-1 Analog Synthesizer | Transpose: +0

U-G078 Dream E-Motion

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: Octave Down (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control OFF | Volume Control ON
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +12
Osc. 2 EXi: STR-1 Plucked String | Transpose: +12

U-G079 KApr0 Morpheus

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Single Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: Octave Down (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control OFF | Volume Control ON
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Positive

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: -12
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: -12

U-G080 Voice Pad

Category: Vocal/Airy
Subcategory: Vocal

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Enabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: Octave Down (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control ON
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Positive

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G081 Glasharp 1

Category: Vocal/Airy
Subcategory: Airy

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: Octave Down (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: F/A Attack
Knob6: F/A Decay
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control OFF | Volume Control ON
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Positive

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +12
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +12

U-G082 Glasharp 2

Category: Vocal/Airy
Subcategory: Airy

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: Octave Down (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control OFF | Volume Control ON
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G083 Dark Glasses

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: Octave Down (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control OFF | Volume Control ON
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +12
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +12

U-G084 KAprO Organ Pad

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Single Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: Octave Down (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control OFF | Volume Control ON
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Positive

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G085 MOD-7 Pad

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Enabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: Octave Down (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control OFF | Volume Control ON
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +12
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +12

U-G086 KApr Pad

Category: FastSynth
Subcategory: Long Release

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Single Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: Octave Down (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control OFF | Volume Control ON
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Positive

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +12
Osc. 2 EXi: PolysixEX | Transpose: +12

U-G087 Dark Pad

Category: SlowSynth
Subcategory: Dark

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: Octave Down (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control OFF | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** SINGLE OSCILLATOR PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G088 Myst Sonar

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Enabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: Octave Down (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: F/A Attack
Knob6: F/A Decay
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MS-20EX | Transpose: +12
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +12

U-G089 Twilight Pad 1

Category: Vocal/Airy
Subcategory: Vocal

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Enabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: Octave Down (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control OFF | Volume Control ON
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Positive

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: AL-1 Analog Synthesizer | Transpose: +12
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +12

U-G090 Twilight Pad 2

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: Octave Down (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: STR-1 Plucked String | Transpose: +24
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +24

U-G091 Twilight Pad 3

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: Octave Down (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control ON
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +24
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +24

U-G092 FM Airy Pad

Category: Vocal/Airy
Subcategory: Vocal

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Enabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: Octave Down (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control OFF | Volume Control ON
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Positive

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +12
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +12

U-G093 Berlin Synth

Category: MotionSynth
Subcategory: Rhythmic

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control OFF | Volume Control ON
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Positive

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: AL-1 Analog Synthesizer | Transpose: +0
Osc. 2 EXi: PolysixEX | Transpose: +0

U-G094 String Ensemble

Category: SlowSynth
Subcategory: Bright

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 2

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF (Equal Power)
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: AL-1 Analog Synthesizer | Transpose: -12
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: -12

U-G095 Running LFO's

Category: SFX
Subcategory: Synthetic

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: RT KNOBS/KARMA

SW1: Octave Down (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** SINGLE OSCILLATOR PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G096 Metropolitan Guardians

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: STR-1 Plucked String | Transpose: -12
Osc. 2 EXi: STR-1 Plucked String | Transpose: -12

U-G097 Windy Sweep

Category: SlowSynth
Subcategory: Sweep

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Enabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: Portamento SW (Toggle)

Knob5: F/A Attack
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: PolysixEX | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G098 Introspective Paradise

Category: SlowSynth
Subcategory: Dark

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: F/A Attack
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control ON (Equal Power)
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Negative

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: AL-1 Analog Synthesizer | Transpose: +0

U-G099 Dark Analog

Category: SlowSynth
Subcategory: Dark

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Enabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: PolysixEX | Transpose: +0

U-G100 Resonant Sweep

Category: SlowSynth
Subcategory: Sweep

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G101 KRONOS Transition

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Enabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: PolysixEX | Transpose: +0

U-G102 Warm Bell Pad

Category: FastSynth
Subcategory: Long Release

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control OFF | Volume Control ON
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Xfade

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: PolysixEX | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

 U-G103 Flutey Pad

Category: FastSynth
 Subcategory: Long Release

*** PROGRAM BASIC -----
 POLYPHONIC
 Hold Off;
 Poly Legato Off; Multiple Trigger;
 Half Damper Disabled

*** SCALE SETTINGS -----
 Scale Type: Equal Temperament
 Scale Key: C
 Scale Random: 0

*** CONTOLLERS SETUP -----
 CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
 SW2: Portamento SW (Toggle)

Knob5: Knob Mod. 5
 Knob6: Knob Mod. 6
 Knob7: Knob Mod. 7
 Knob8: Knob Mod. 8

VJS Conf.:	CC Control OFF		Volume Control ON
VJS X/Y Mode:	VJS X Mode: Split		VJS Y Mode: Xfade

*** DUAL OSCILLATORS PROGRAM -----
 Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
 Osc. 2 EXi: PolysixEX | Transpose: +0

U-G104 Massive Percolation

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G105 Analog SAW Punch

Category: FastSynth
Subcategory: Long Release

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: MFX Send 2

VJS Conf.: CC Control OFF | Volume Control ON
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Positive

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: PolysixEX | Transpose: +0
Osc. 2 EXi: PolysixEX | Transpose: +0

U-G106 Granular Pad

Category: SlowSynth
Subcategory: Dark

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Positive

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: STR-1 Plucked String | Transpose: +0

U-G107 Cosmic Zone

Category: FastSynth
Subcategory: Long Release

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: PolysixEX | Transpose: +0
Osc. 2 EXi: AL-1 Analog Synthesizer | Transpose: +0

U-G108 Whispering Pad

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: STR-1 Plucked String | Transpose: +0
Osc. 2 EXi: PolysixEX | Transpose: +0

U-G109 Ancient Lights

Category: SlowSynth
Subcategory: Sweep

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Enabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: PolysixEX | Transpose: +0

U-G110 Insane Air Pad

Category: FastSynth
Subcategory: Long Release

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Enabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: JS+Y Lock (Toggle)

Knob5: F/A Attack
Knob6: F/A Decay
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MS-20EX | Transpose: +0
Osc. 2 EXi: PolysixEX | Transpose: +0

U-G111 Another Dimension

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control OFF | Volume Control ON
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Positive

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MS-20EX | Transpose: +0
Osc. 2 EXi: PolysixEX | Transpose: +0

U-G112 Magic Stratosphere

Category: SlowSynth
Subcategory: Bright

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: STR-1 Plucked String | Transpose: +0
Osc. 2 EXi: PolysixEX | Transpose: +0

U-G113 Noise Sweep Pad

Category: SlowSynth
Subcategory: Sweep

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Enabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Positive

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: AL-1 Analog Synthesizer | Transpose: +0
Osc. 2 EXi: PolysixEX | Transpose: +0

U-G114 Metamorphosis

Category: SlowSynth
Subcategory: Sweep

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF (Equal Power)
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: PolysixEX | Transpose: +0
Osc. 2 EXi: AL-1 Analog Synthesizer | Transpose: +0

U-G115 Twilight Angels

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: STR-1 Plucked String | Transpose: +0
Osc. 2 EXi: STR-1 Plucked String | Transpose: +0

U-G116 Digitology Sweep

Category: SlowSynth
Subcategory: Sweep

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Enabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Positive | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G117 Construction Pad

Category: SlowSynth
Subcategory: Dark

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: PolysixEX | Transpose: +0

U-G118 Spectra Motion

Category: SlowSynth
Subcategory: Sweep

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Enabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: Octave Down (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: PolysixEX | Transpose: +0

U-G119 Cinema Indigenius

Category: SlowSynth
Subcategory: Bright

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control ON
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: AL-1 Analog Synthesizer | Transpose: +0
Osc. 2 EXi: AL-1 Analog Synthesizer | Transpose: +0

U-G120 Dark Room Sweep

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: JS Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control ON
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: STR-1 Plucked String | Transpose: +0
Osc. 2 EXi: AL-1 Analog Synthesizer | Transpose: +0

U-G121 Digilogy Pad

Category: SlowSynth
Subcategory: Bright

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: Portamento SW (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: STR-1 Plucked String | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G122 Inflamed Morph Pad

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G123 Physical Grain 1

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: STR-1 Plucked String | Transpose: +0
Osc. 2 EXi: STR-1 Plucked String | Transpose: +0

U-G124 Physical Grain 2

Category: MotionSynth
Subcategory: Motion

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: STR-1 Plucked String | Transpose: +0
Osc. 2 EXi: STR-1 Plucked String | Transpose: +0

U-G125 Scanning Sweep

Category: SlowSynth
Subcategory: Sweep

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 1

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: Portamento SW (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: AL-1 Analog Synthesizer | Transpose: +0
Osc. 2 EXi: PolysixEX | Transpose: +0

U-G126 Electrolytic Waterphone

Category: Guitar/Plucked
Subcategory: Plucked

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: SW2 Mod. (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: STR-1 Plucked String | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0

U-G127 Endless Dream

Category: MotionSynth
Subcategory: Rhythmic

*** PROGRAM BASIC -----
POLYPHONIC
Hold Off;
Poly Legato Off; Multiple Trigger;
Half Damper Disabled

*** SCALE SETTINGS -----
Scale Type: Equal Temperament
Scale Key: C
Scale Random: 0

*** CONTOLLERS SETUP -----
CTRL ASSIGN: TONE ADJ/EQ

SW1: SW1 Mod. (Toggle)
SW2: JS-Y Lock & Ribbon Lock (Toggle)

Knob5: Knob Mod. 5
Knob6: Knob Mod. 6
Knob7: Knob Mod. 7
Knob8: Knob Mod. 8

VJS Conf.: CC Control ON | Volume Control OFF
VJS X/Y Mode: VJS X Mode: Split | VJS Y Mode: Split

*** DUAL OSCILLATORS PROGRAM -----
Osc. 1 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0
Osc. 2 EXi: MOD-7 Waveshaping VPM Synthesizer | Transpose: +0