

## **KApro proudly introduce their KORG KRONOS EXs24 Library**

KApro EXs24 „Revolutionary Dimensional Cello“

Die KApro EXs24 „Revolutionary Dimensional Cello“ Library bietet Ihnen ein Sound-Set aus

- 29 Programs,
- 19 Wave Sequences zur Realisierung einer „Round Robin“-basierten, realistisch klingenden Tonerzeugung und
- 40 stereophone Multisamples

für den KORG KRONOS.

Das Cello ist eines der vielseitigsten Saiteninstrumente, das mit einer großen Dynamik und einem wunderbaren, volltönenden Klang besticht. Es präsentiert sich im „pizzicato“ markant und mit dem Bogen gestrichen („arco“) sanft und weich bis strahlend hell. Nicht nur im Orchester, sondern auch als Soloinstrument verleiht das Cello vielen Musikstücken ihre unverwechselbare Note. Mit der KApro EXs24 „Revolutionary Dimensional Cello“ Library präsentiert KApro nun ein Solocello mit einem Tonumfang der vom großen C bis zum dreigestrichenen d<sup>4</sup> reicht. Die in Form von Samples dargebotenen Spielweisen reichen von Pizzicato über Spiccato bis hin zu Legato. Darüber hinaus wurden erstmals Portamentophrasen für alle Intervalle zwischen einer kleinen Sekunde und einer Oktav in Aufwärts- und in Abwärtsrichtung aufgezeichnet. Diese Portamentophrasen können über den Joystick JS+X und über das Ribbon des KORG KRONOS eingeblendet werden und werden so Ihr Spiel mit bislang ungekannter Lebendigkeit bereichern.

Mit den KApro EXs24 „Revolutionary Dimensional Cello“ Library setzt KApro neue Maßstäbe in Sachen solistischer Streichinstrumente! Niemals zuvor gab es solch eine Qualität in einer Hardware Workstation.

Test the Best! Ein absolutes MUST HAVE für jeden KRONOS User!

## **KApro proudly introduce their KORG KRONOS EXs24 Library**

### **KApro EXs24 "Revolutionary Dimensional Cello"**

The KApro EXs24 "Revolutionary Dimensional Cello" Library offers a sound set of

- 29 programs,
- 19 wave sequences and
- 40 stereophonic multisamples

for the KORG KRONOS.

The cello is one of the most versatile string instruments, which impresses with a large dynamic and a wonderful, sonorous sound. It presents itself striking when played “pizzicato” and varies its tonal character between soft and gentle and sparkling bright. Not only in the orchestra, but also as a solo instrument, the cello gives many songs their distinctive touch. With the KApro EXs24 "Revolutionary Dimensional Cello" Library KApro now presents a solo cello with a playing range of C2-D5. The sampled playing styles include pizzicato, spiccato and legato and, in addition and for the first time on a hardware workstation, portamento phrases were recorded for all intervals starting with a minor second and ending with an octave, both in upward and downward direction. These portamento phrases can be triggered by the joystick JS+X and by the ribbon of KORG KRONOS, enriching your musical playing by a lively sound which was not known before.

The KApro EXs24 "Revolutionary Dimensional Cello" Library sets new standards in terms of solo strings sounds! Never before has there been such a quality in a hardware workstation.

Test the Best! An absolute **MUST HAVE** for every KRONOS user!

<i>Program Number</i>	<i>Program Name</i>	<i>Category</i>	<i>Subcategory</i>	<i>SW1</i>	<i>SW2</i>	<i>Kn5</i>	<i>Kn6</i>
U-G000	Dimensional Cello Up 4-5	Strings	Solo	Wseq switch	Exciter On/Off	Portamento time	AmpEG Attack & AmpEG Release
U-G001	Dimensional Cello w/ 4th	Strings	Solo	Wseq switch	Exciter On/Off	Portamento time	AmpEG Attack & AmpEG Release
U-G002	Dimensional Cello w/ 5th	Strings	Solo	Wseq switch	Exciter On/Off	Portamento time	AmpEG Attack & AmpEG Release
U-G003	Dimensional Cello Up 6th	Strings	Solo	Wseq switch	Exciter On/Off	Portamento time	AmpEG Attack & AmpEG Release
U-G004	Dimensional Cello Dn 6th	Strings	Solo	Wseq switch	Exciter On/Off	Portamento time	AmpEG Attack & AmpEG Release
U-G005	Dimensional Cello w/ 8th	Strings	Solo	Wseq switch	Exciter On/Off	Portamento time	AmpEG Attack & AmpEG Release
U-G006	Dimensional Cello Dn Pr	Strings	Solo	Wseq switch	Exciter On/Off	Portamento time	AmpEG Attack & AmpEG Release
U-G007	Dimensional Cello Up Pr	Strings	Solo	Wseq switch	Exciter On/Off	Portamento time	AmpEG Attack & AmpEG Release
U-G008	Cello Tremolo 1	Strings	Solo	Octave Down	Ribbon Lock	F/A Attack	F/A Decay
U-G009	Cello Tremolo 2	Strings	Solo	Octave Down	Ribbon Lock	F/A Attack	F/A Decay
U-G010	Cello Cresc. Tremolo 1	Strings	Solo	Octave Down	Ribbon Lock	F/A Attack	F/A Decay
U-G011	Cello Cresc. Tremolo 2	Strings	Solo	Octave Down	Ribbon Lock	F/A Attack	F/A Decay
U-G012	Cello Crescendo	Strings	Solo	Octave Down	Ribbon Lock	F/A Attack	F/A Decay
U-G013	Cello Spiccato 1	Strings	Solo	Octave Down	Ribbon Lock	F/A Attack	F/A Decay
U-G014	Cello Spiccato 2	Strings	Solo	Octave Down	Ribbon Lock	F/A Attack	F/A Decay
U-G015	Cello Spiccato 3	Strings	Solo	Octave Down	Ribbon Lock	F/A Attack	F/A Decay
U-G016	Cello Spiccato 4	Strings	Solo	Octave Down	Ribbon Lock	F/A Attack	F/A Decay
U-G017	Cello Pizzicato 1	Strings	Solo	Octave Up	JS-Y Lock	F/A Attack	F/A Decay
U-G018	Cello Pizzicato 2	Strings	Solo	Octave Up	JS-Y Lock	F/A Attack	F/A Decay
U-G019	Cello Pizzicato 3	Strings	Solo	Octave Up	JS-Y Lock	F/A Attack	F/A Decay
U-G020	Cello Pizzicato 4	Strings	Solo	Octave Up	JS-Y Lock	F/A Attack	F/A Decay
U-G021	Cello Pizzicato 5	Strings	Solo	Octave Up	JS-Y Lock	F/A Attack	F/A Decay
U-G022	Cello Pizzicato 6	Strings	Solo	Octave Up	JS-Y Lock	F/A Attack	F/A Decay
U-G023	Dimensional Cello Dn 7th	Strings	Solo	Wseq switch	Exciter On/Off	Portamento time	AmpEG Attack & AmpEG Release
U-G024	Dimensional Cello Up 7th	Strings	Solo	Wseq switch	Exciter On/Off	Portamento time	AmpEG Attack & AmpEG Release
U-G025	Dimensional Cello Up 3rd	Strings	Solo	Wseq switch	Exciter On/Off	Portamento time	AmpEG Attack & AmpEG Release
U-G026	Dimensional Cello Dn 3rd	Strings	Solo	Wseq switch	Exciter On/Off	Portamento time	AmpEG Attack & AmpEG Release
U-G027	Dimensional Cello Up 2nd	Strings	Solo	Wseq switch	Exciter On/Off	Portamento time	AmpEG Attack & AmpEG Release
U-G028	Dimensional Cello Dn 2nd	Strings	Solo	Wseq switch	Exciter On/Off	Portamento time	AmpEG Attack & AmpEG Release

<i>Program Number</i>	<i>Program Name</i>	<i>Kn7</i>	<i>Kn8</i>	<i>VJS-X</i>	<i>VJS+X</i>	<i>VJS-Y</i>	<i>VJS+Y</i>
U-G000	Dimensional Cello Up 4-5	Graphic EQ	Reverb	Delay	Mic preamp	Ring modulator	Phaser
U-G001	Dimensional Cello w/ 4th	Graphic EQ	Reverb	Delay	Mic preamp	Ring modulator	Phaser
U-G002	Dimensional Cello w/ 5th	Graphic EQ	Reverb	Delay	Mic preamp	Ring modulator	Phaser
U-G003	Dimensional Cello Up 6th	Graphic EQ	Reverb	Delay	Mic preamp	Ring modulator	Phaser
U-G004	Dimensional Cello Dn 6th	Graphic EQ	Reverb	Delay	Mic preamp	Ring modulator	Phaser
U-G005	Dimensional Cello w/ 8th	Graphic EQ	Reverb	Delay	Mic preamp	Ring modulator	Phaser
U-G006	Dimensional Cello Dn Pr	Graphic EQ	Reverb	Delay	Mic preamp	Ring modulator	Phaser
U-G007	Dimensional Cello Up Pr	Graphic EQ	Reverb	Delay	Mic preamp	Ring modulator	Phaser
U-G008	Cello Tremolo 1	Chorus	Reverb	Cutoff	Cutoff	./.	./.
U-G009	Cello Tremolo 2	Chorus	Reverb	Cutoff	Cutoff	./.	./.
U-G010	Cello Cresc. Tremolo 1	Chorus	Reverb	Cutoff	Cutoff	./.	./.
U-G011	Cello Cresc. Tremolo 2	Chorus	Reverb	Cutoff	Cutoff	./.	./.
U-G012	Cello Crescendo	Chorus	Reverb	Cutoff	Cutoff	./.	./.
U-G013	Cello Spiccato 1	Chorus	Reverb	Cutoff	Cutoff	./.	./.
U-G014	Cello Spiccato 2	Chorus	Reverb	Osc.1 <-> Osc. 2 fade	Osc.1 <-> Osc. 2 fade	./.	./.
U-G015	Cello Spiccato 3	Chorus	Reverb	Cutoff	Cutoff	./.	./.
U-G016	Cello Spiccato 4	Chorus	Reverb	Cutoff	Cutoff	./.	./.
U-G017	Cello Pizzicato 1	Chorus	Reverb	Cutoff & Pan	Cutoff & Pan	./.	./.
U-G018	Cello Pizzicato 2	Chorus	Reverb	Cutoff & Pan	Cutoff & Pan	./.	./.
U-G019	Cello Pizzicato 3	Chorus	Reverb	Cutoff & Pan	Cutoff & Pan	./.	./.
U-G020	Cello Pizzicato 4	Chorus	Reverb	Cutoff & Pan	Cutoff & Pan	./.	./.
U-G021	Cello Pizzicato 5	Chorus	Reverb	Cutoff & Pan	Cutoff & Pan	./.	./.
U-G022	Cello Pizzicato 6	Chorus	Reverb	Cutoff & Pan	Cutoff & Pan	./.	./.
U-G023	Dimensional Cello Dn 7th	Graphic EQ	Reverb	Delay	Mic preamp	Ring modulator	Phaser
U-G024	Dimensional Cello Up 7th	Graphic EQ	Reverb	Delay	Mic preamp	Ring modulator	Phaser
U-G025	Dimensional Cello Up 3rd	Graphic EQ	Reverb	Delay	Mic preamp	Ring modulator	Phaser
U-G026	Dimensional Cello Dn 3rd	Graphic EQ	Reverb	Delay	Mic preamp	Ring modulator	Phaser
U-G027	Dimensional Cello Up 2nd	Graphic EQ	Reverb	Delay	Mic preamp	Ring modulator	Phaser
U-G028	Dimensional Cello Dn 2nd	Graphic EQ	Reverb	Delay	Mic preamp	Ring modulator	Phaser

<i>Program Number</i>	<i>Program Name</i>	<i>Ribbon</i>	<i>Aftertouch</i>	<i>JS X</i>	<i>JS-Y</i>	<i>JS+Y</i>
U-G000	Dimensional Cello Up 4-5	Osc.1 <-> Osc. 2 fade	Filter mod. & output level	Osc.1 <-> Osc. 2 fade	Filter mod.	Filter mod.
U-G001	Dimensional Cello w/ 4th	Osc.1 <-> Osc. 2 fade	Filter mod. & output level	Osc.1 <-> Osc. 2 fade	Filter mod.	Filter mod.
U-G002	Dimensional Cello w/ 5th	Osc.1 <-> Osc. 2 fade	Filter mod. & output level	Osc.1 <-> Osc. 2 fade	Filter mod.	Filter mod.
U-G003	Dimensional Cello Up 6th	Osc.1 <-> Osc. 2 fade	Filter mod. & output level	Osc.1 <-> Osc. 2 fade	Filter mod.	Filter mod.
U-G004	Dimensional Cello Dn 6th	Osc.1 <-> Osc. 2 fade	Filter mod. & output level	Osc.1 <-> Osc. 2 fade	Filter mod.	Filter mod.
U-G005	Dimensional Cello w/ 8th	Osc.1 <-> Osc. 2 fade	Filter mod. & output level	Osc.1 <-> Osc. 2 fade	Filter mod.	Filter mod.
U-G006	Dimensional Cello Dn Pr	Osc.1 <-> Osc. 2 fade	Filter mod. & output level	Osc.1 <-> Osc. 2 fade	Filter mod.	Filter mod.
U-G007	Dimensional Cello Up Pr	Osc.1 <-> Osc. 2 fade	Filter mod. & output level	Osc.1 <-> Osc. 2 fade	Filter mod.	Filter mod.
U-G008	Cello Tremolo 1	Cutoff	Volume	./.	Osc. 1 Level	./.
U-G009	Cello Tremolo 2	Cutoff	Volume	./.	Osc. 1 Level	./.
U-G010	Cello Cresc. Tremolo 1	Cutoff	Volume	./.	Osc. 1 Level	./.
U-G011	Cello Cresc. Tremolo 2	Cutoff	Volume	./.	Osc. 1 Level	./.
U-G012	Cello Crescendo	Cutoff	Volume	./.	Osc. 1 Level	./.
U-G013	Cello Spiccato 1	Cutoff	Volume	./.	Osc. 1 Level	./.
U-G014	Cello Spiccato 2	Cutoff	Volume	./.	Osc. 1 Level	./.
U-G015	Cello Spiccato 3	Cutoff	Volume	./.	Osc. 1 Level	./.
U-G016	Cello Spiccato 4	Cutoff	Volume	./.	Osc. 1 Level	./.
U-G017	Cello Pizzicato 1	Cutoff & Pan	Volume	Pitch Bend	Pitch Mod.	Cutoff
U-G018	Cello Pizzicato 2	Cutoff & Pan	Volume	Pitch Bend	Pitch Mod.	Cutoff
U-G019	Cello Pizzicato 3	Cutoff & Pan	Volume	Pitch Bend	Pitch Mod.	Cutoff
U-G020	Cello Pizzicato 4	Cutoff & Pan	Volume	Pitch Bend	Pitch Mod.	Cutoff
U-G021	Cello Pizzicato 5	Cutoff & Pan	Volume	Pitch Bend	Pitch Mod.	Cutoff
U-G022	Cello Pizzicato 6	Cutoff & Pan	Volume	Pitch Bend	Pitch Mod.	Cutoff
U-G023	Dimensional Cello Dn 7th	Osc.1 <-> Osc. 2 fade	Filter mod. & output level	Osc.1 <-> Osc. 2 fade	Filter mod.	Filter mod.
U-G024	Dimensional Cello Up 7th	Osc.1 <-> Osc. 2 fade	Filter mod. & output level	Osc.1 <-> Osc. 2 fade	Filter mod.	Filter mod.
U-G025	Dimensional Cello Up 3rd	Osc.1 <-> Osc. 2 fade	Filter mod. & output level	Osc.1 <-> Osc. 2 fade	Filter mod.	Filter mod.
U-G026	Dimensional Cello Dn 3rd	Osc.1 <-> Osc. 2 fade	Filter mod. & output level	Osc.1 <-> Osc. 2 fade	Filter mod.	Filter mod.
U-G027	Dimensional Cello Up 2nd	Osc.1 <-> Osc. 2 fade	Filter mod. & output level	Osc.1 <-> Osc. 2 fade	Filter mod.	Filter mod.
U-G028	Dimensional Cello Dn 2nd	Osc.1 <-> Osc. 2 fade	Filter mod. & output level	Osc.1 <-> Osc. 2 fade	Filter mod.	Filter mod.

No.	Name
000	KApró SD5 Cello -L
001	KApró SD5 Cello -R
002	KApró SD5 Cello D2- -L
003	KApró SD5 Cello D2- -R
004	KApró SD5 Cello D2+ -L
005	KApró SD5 Cello D2+ -R
006	KApró SD5 Cello D3- -L
007	KApró SD5 Cello D3- -R
008	KApró SD5 Cello D3+ -L
009	KApró SD5 Cello D3+ -R
010	KApró SD5 Cello D4 -L
011	KApró SD5 Cello D4 -R
012	KApró SD5 Cello D5 -L
013	KApró SD5 Cello D5 -R
014	KApró SD5 Cello D6- -L
015	KApró SD5 Cello D6- -R
016	KApró SD5 Cello D6+ -L
017	KApró SD5 Cello D6+ -R
018	KApró SD5 Cello D7- -L
019	KApró SD5 Cello D7- -R
020	KApró SD5 Cello D7+ -L
021	KApró SD5 Cello D7+ -R
022	KApró SD5 Cello D8 -L
023	KApró SD5 Cello D8 -R
024	KApró SD5 Cello U2- -L
025	KApró SD5 Cello U2- -R
026	KApró SD5 Cello U2+ -L
027	KApró SD5 Cello U2+ -R
028	KApró SD5 Cello U3- -L
029	KApró SD5 Cello U3- -R
030	KApró SD5 Cello U3+ -L
031	KApró SD5 Cello U3+ -R
032	KApró SD5 Cello U4 -L
033	KApró SD5 Cello U4 -R
034	KApró SD5 Cello U5 -L
035	KApró SD5 Cello U5 -R
036	KApró SD5 Cello U6- -L
037	KApró SD5 Cello U6- -R
038	KApró SD5 Cello U6+ -L
039	KApró SD5 Cello U6+ -R
040	KApró SD5 Cello U7- -L
041	KApró SD5 Cello U7- -R
042	KApró SD5 Cello U7+ -L
043	KApró SD5 Cello U7+ -R
044	KApró SD5 Cello U8 -L
045	KApró SD5 Cello U8 -R
046	KApró SD5 Cello Hm -L
047	KApró SD5 Cello Hm -R
048	KApró SD5 Cello Pz 1 -L

<i>No.</i>	<i>Name</i>
049	KApro SD5 Cello Pz 1 -R
050	KApro SD5 Cello Pz 2 -L
051	KApro SD5 Cello Pz 2 -R
052	KApro SD5 Cello Pz 3 -L
053	KApro SD5 Cello Pz 3 -R
054	KApro SD5 Cello Pz 4 -L
055	KApro SD5 Cello Pz 4 -R
056	KApro SD5 Cello Pz 5 -L
057	KApro SD5 Cello Pz 5 -R
058	KApro SD5 Cello Pz 6 -L
059	KApro SD5 Cello Pz 6 -R
060	KApro SD5 Cello Sp 1 -L
061	KApro SD5 Cello Sp 1 -R
062	KApro SD5 Cello Sp 2 -L
063	KApro SD5 Cello Sp 2 -R
064	KApro SD5 Cello Sp 3 -L
065	KApro SD5 Cello Sp 3 -R
066	KApro SD5 Cello Sp 4 -L
067	KApro SD5 Cello Sp 4 -R
068	KApro SD5 Cello Sp 5 -L
069	KApro SD5 Cello Sp 5 -R
070	KApro SD5 Cello Sp 6 -L
071	KApro SD5 Cello Sp 6 -R
072	KApro SD5 Cello Sp 7 -L
073	KApro SD5 Cello Sp 7 -R
074	KApro SD5 Celli Crsc -L
075	KApro SD5 Celli Crsc -R
076	KApro SD5 Cello Tr -L
077	KApro SD5 Cello Tr -R
078	KApro SD5 Cello TrCrsc-L
079	KApro SD5 Cello TrCrsc-R

No.	Name
U-G00	PJ Delayed Cello
U-G01	PJ 2nd Down
U-G02	PJ 2nd Up
U-G03	PJ 3rd Down
U-G04	PJ 3rd Up
U-G05	PJ 4th
U-G06	PJ 5th
U-G07	PJ 6th Down
U-G08	PJ 6th Up
U-G09	PJ 7th Down
U-G10	PJ 7th Up
U-G11	PJ 8th
U-G12	PJ Pure Intervals Dn
U-G13	PJ Pure Intervals Up
U-G14	
U-G15	
U-G16	
U-G17	
U-G18	
U-G19	
U-G20	
U-G21	
U-G22	
U-G23	
U-G24	
U-G25	
U-G26	
U-G27	KA R.R. Cello U4 U5
U-G28	KA R.R. Legato Cello
U-G29	KA R.R. Spiccato 070-073
U-G30	KA R.R. Spiccato 066-069
U-G31	KA R.R. Spiccato 060-065