



© 2012-2015 by SOP - All Rights Reserved
This document is protected by EU copyright and
other intellectual property laws and may not be reproduced,
rewritten, distributed, re-disseminated, transmitted, displayed,
published or broadcast, directly or indirectly, in any medium
without the prior written permission of SoP.

www.soundsofplanet.com
Executive Producer/Editor: Grzegorz Marciak

Sounds of Planet would like to thank you for purchase of sound set called Ocean Pads for Kronos .
EXs112: Ocean Pads– this is a collection of 64 programs , 300 MB Multisamples and Wave Sequences.

Applied sampling technology allowed to obtain new excellent patches, which in combination with Kronos’ HD-1 engine sound really superbly and very inspiring.

64 programs from EXs112: Ocean Pads set provide the sounds in such musical categories as: – MotionSynth, SlowSynth, FastSynth, Piano. Controllers programmed to each patch have significant impact on sound of all 64 programs. All programs and Wave Sequences were built only based on samples, which are a part of this pack.

New set is an effect of a dozen or so months of work with samples and Kronos programming. These new sounds will be very useful in various musical genres, but first of all will allow you to enter a new sound space. Patches of Ocean Pads were programmed in such way, so they would dynamically change while you play. Now without any effort you can create unique atmosphere in your songs and take your listeners in a new world of sounds.

EXs112: Ocean Pads – a sound set really necessary to get the best out of your favourite Korg machine.

Make a copy of all own files in the instrument performing SAVE ALL function- see manual KRONOS_Quick_Starts or KRONOS_Param_Guide.

The following instructions are copied from the Kronos Parameter Guide for your convenience:
To install an EXs:

1. If you downloaded the EXs data, un - zip the downloaded file. Un - zipping the archive will result in a folder containing several different files. Note: Depending on your browser settings, the downloaded file may be unzipped automatically. One of the files in the resulting folder has a name which ends with “tar.gz.” Please do not un - zip this tar.gz file.
2. Copy the un - zipped folder to a USB storage device.
3. Safely disconnect the USB storage device from your computer.
4. Connect the USB storage device to the KRONOS.
5. Go to the Disk Utility page.
6. Using the Drive Select menu at the bottom of the page, select the USB storage device. You may need to wait a few seconds after connecting the device before it is recognized.
7. Open the folder containing the EXs data from step 2.
8. Select the file whose name ends in .exsins. The “exsins” suffix stands for “EXS INStaller.” For instance, an installer file might be named “EXs110.exsins.” When an .exsins file is selected, the Load button changes to read Install. Only one EXs can be installed at a time. If Multiple Select is On, Install will be disabled.
9. Select Install EXs from the menu, or press the Install button. The system will check to confirm that the installation files are valid, and that there is sufficient space on the SSD to install the EXs. Next, a dialog box will appear:
Found installer for: [EXs name]
Space required: [nnn] MB
SSD1: [disk name] [nnn] GB available
10. Press Install to continue with the installation, or press Cancel to stop without installing. An “are you sure?” message will appear to confirm the installation.

11. Press OK to continue with the installation, or press Cancel to stop without installing. The installation will then begin. This may take a while; a progress bar shows the installation as it proceeds. Next, the newly installed files will be verified. After the verification has completed successfully, the progress bar will disappear, and the installation is complete. The EXs sample data itself is installed on an invisible, protected part of the disk. To use the EXs, you'll load its associated files (.KSC, .PCG etc.); for the location of these files, see the documentation of the specific EXs.

Using the newly installed EXs

To use the new EXs:

1. Load the newly installed .PCG and .KSC files. Make sure to back up any sounds before over - writing them in memory. By default, Earth programs will load to the U-EE bank. For more information, see the following sections in the Kronos Parameter Guide:

Global "0-3: KSC Auto - Load"

Global "0-4: Sample Management"

Disk mode menu command "Load .PCG"

Disk mode menu command "Load .KSC"

Authorization

If an authorization code is required, the EXs will work in demo mode, fading in and out, until the code is purchased and entered into the KRONOS. For more information, see "Global P6: Options Info".

New programs are installed in bank U-CC. Program & Multisample List:

No Program	Patch Name	Category	No Program	Patch Name	Category
U-CC000	Atlantic Pad	MotionSynth	U-CC032	Buru Pad	SlowSynth
U-CC001	Seamount Pad	MotionSynth	U-CC033	Siple Island Pad	MotionSynth
U-CC002	Naruto	FX	U-CC034	Bali Pad	MotionSynth
U-CC003	Southern Ocean	MotionSynth	U-CC035	Lombok Pad	MotionSynth
U-CC004	Numea Pad	MotionSynth	U-CC036	Madura Pad	MotionSynth
U-CC005	Pacific Ocean Pad	MotionSynth	U-CC037	Nias Pad	MotionSynth
U-CC006	Coral Sea Pad	MotionSynth	U-CC038	Malaita Pad	MotionSynth
U-CC007	Guyre gujot Pad	MotionSynth	U-CC039	Euboea Pad	MotionSynth
U-CC008	Sawu Pad	MotionSynth	U-CC040	Socotra Pad	MotionSynth
U-CC009	Celebes Sea Pad	MotionSynth	U-CC041	Masbate Waves Pad	MotionSynth
U-CC010	Gyre Pad	MotionSynth	U-CC042	Waigeo Pad	MotionSynth
U-CC011	Belitung Pad	MotionSynth	U-CC043	Yamdena Pad	MotionSynth
U-CC012	Turtle Islands	MotionSynth	U-CC044	Gotland Pad	MotionSynth
U-CC013	Mindanao Pad	MotionSynth	U-CC045	Muna Pad	FastSynth
U-CC014	Vanuatu Pad	MotionSynth	U-CC046	Yapen Pad	MotionSynth
U-CC015	Philippine Sea	MotionSynth	U-CC047	Nunivak Island Pad	MotionSynth
U-CC016	Wetar Pad	SlowSynth	U-CC048	Sulu Sea Pad	MotionSynth
U-CC017	Flores Pad	MotionSynth	U-CC049	Nelson Island	MotionSynth
U-CC018	Panay Gulf Pad	MotionSynth	U-CC050	Bioko	MotionSynth
U-CC019	Samar Sea Pad	MotionSynth	U-CC051	Flevopolder Pad	MotionSynth
U-CC020	North Island	MotionSynth	U-CC052	Skye	MotionSynth
U-CC021	Luzon Pad	MotionSynth	U-CC053	Rupat Pad	MotionSynth
U-CC022	Sumbawa Pad	MotionSynth	U-CC054	Urup Pad	MotionSynth
U-CC023	Bohol Sea Pad	MotionSynth	U-CC055	Sherman Island Pad	MotionSynth
U-CC024	Negros Pad	MotionSynth	U-CC056	Graham Island Pad	MotionSynth
U-CC025	Sumba Pad	MotionSynth	U-CC057	Qeshm Pad	MotionSynth
U-CC026	Mindoro Pad	MotionSynth	U-CC058	Sine Island	FastSynth
U-CC027	Viti Levu Pad	FastSynth	U-CC059	Great Abaco	MotionSynth
U-CC028	Timor Pad	MotionSynth	U-CC060	Mornington Synth	MotionSynth
U-CC029	Puerto Rico Pad	SlowSynth	U-CC061	Milne Land Pad	SlowSynth
U-CC030	Carney Island Pad	MotionSynth	U-CC062	Manus Piano	Piano
U-CC031	Leyte Pad	MotionSynth	U-CC063	Morfil Fx	FX

Multisamples :

0000	ARP 18 SoP		0024	PAD 25 SoP -L	
0001	PAD 18 SoP -L		0025	PAD 25 SoP -R	
0002	PAD 18 SoP -R		0026	PAD 26 SoP -L	
0003	PAD 19 SoP -L		0027	PAD 26 SoP -R	
0004	PAD 19 SoP -R		0028	PAD 27 SoP -L	
0005	PAD 20 SoP -L		0029	PAD 27 SoP -R	
0006	PAD 20 SoP -R		0030	PAD 28 SoP -L	
0007	PAD 21 SoP -L		0031	PAD 28 SoP -R	
0008	PAD 21 SoP -R		0032	PAD 29 SoP -L	
0009	PAD 22 SoP -L		0033	PAD 29 SoP -R	
0010	PAD 22 SoP -R		0034	PAD 30 SoP -L	
0011	FLUTE 5 SoP -L		0035	PAD 30 SoP -R	
0012	FLUTE 5 SoP -R		0036	PAD 31 SoP	
0013	FLUTE 6 SoP -L		0037	PAD 32 SoP -L	
0014	FLUTE 6 SoP -R		0038	PAD 32 SoP -R	
0015	FX HIT 2 SoP -L		0039	PAD 33 SoP -L	
0016	FX HIT 2 SoP -R		0040	PAD 33 SoP -R	
0017	PAD 23 SoP -L		0041	PAD 34 SoP -L	
0018	PAD 23 SoP -R		0042	PAD 34 SoP -R	
0019	PAD 24 SoP -L		0043	PAD 35 SoP -L	
0020	PAD 24 SoP -R		0044	PAD 35 SoP -R	
0021	ARP 19 SoP -L		0045	PAD 36 SoP -L	
0022	ARP 19 SoP -R		0046	PAD 36 SoP -R	
0023	El piano SoP				

WaveSequence :

U-CC000	OCEAN PAD WAVE 1 SoP	WaveSequence
U-CC001	OCEAN PAD WAVE 2 SoP	WaveSequence
U-CC002	OCEAN WAVE 3 SoP	WaveSequence
U-CC003	CEAN WAVE PAD 4 SoP	WaveSequence
U-CC004	CEAN WAVE PAD 5 SoP	WaveSequence
U-CC005	CEAN WAVE PAD 6 SoP	WaveSequence
U-CC006	CEAN WAVE PAD 7 SoP	WaveSequence
U-CC007	CEAN WAVE PAD 8 SoP	WaveSequence
U-CC008	CEAN WAVE PAD 9 SoP	WaveSequence
U-CC009	OCEAN WAVE 10 SoP	WaveSequence
U-CC010	OCEAN WAVE PAD 11 SoP	WaveSequence
U-CC011	OCEAN WAVE PAD 12 SoP	WaveSequence
U-CC012	OCEAN WAVE 13 SoP	WaveSequence
U-CC013	OCEAN WAVE 14 SoP	WaveSequence
U-CC014	OCEAN WAVE 14 SoP	WaveSequence
U-CC015	OCEAN WAVE PAD 15 SoP	WaveSequence
U-CC016	WARTA WAVE 16 SoP	WaveSequence

The following instructions are copied from the Kronos Parameter Guide for your convenience:

Uninstall EXs

Optional EXs may be uninstalled to reclaim space on the internal disk(s). To do so:

1. Go to the Global P6: Options Info page.

2. In the list of Installed Options, select the EXs that you'd like to remove.

3. Select the Uninstall EXs command from the menu.

A dialog box will appear: Uninstall [EXs name and number]

Delete all of the option's EXs Samples and Multisamples?

4. Press OK to continue. Another dialog box will appear, showing that the uninstall is in progress. After the uninstall is complete, a third dialog box will appear: [EXs name and number] sample data deleted.

Related PCG, KSC etc. may remain; delete manually if desired. Only the EXs Multisamples and Drum Samples are removed from the disk. KSC and PCG files can be edited, and so they might contain your personal data; to avoid inadvertently affecting your data, these files are left untouched.

5. Press OK to continue.

6. If you like, delete the related PCG and KSC files manually in Disk mode.