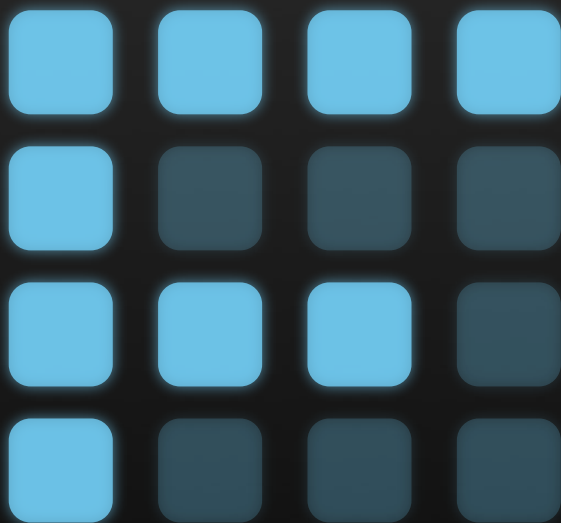


PLANET



Contents

Introduction	3
License	4
Installation	6
Loading via the SVD file	7
Loading via the Librarian software	8
Loading via a MIDI file	9
Usage tips	11
Sound list	12



Introduction

Planet F is a sound library developed for Roland Fantom-S, Fantom-X, Juno-G and SonicCell synthesizers, taking all great features of these stunning instruments to the extreme. Each featured patch has been carefully crafted to instantly inspire new music ideas, making up an amazing sound palette you will truly appreciate during both studio composition and live performance.

The library includes an extremely large collection of sounds - from vintage classics, cutting-through leads, massive basses and burning synths, to pulsating and arpeggiating sounds, magic pads and innovative, one-of-a-kind phrases and grooves. All of these great patches are polished and production-ready with expressive response to realtime controllers.

Features

- Patches: 200
- Formats: SVD, Librarian, MIDI file

Compatibility

- Roland Fantom-S/S88
- Roland Fantom-X6/7/8
- Roland Fantom-XR
- Roland Fantom-Xa
- Roland Juno-G
- Roland SonicCell

License

By using the Planet F sound library from Sinevibes, you accept the terms of this license agreement.

Scope of this license

This license applies to any and all files and materials featured in the Planet F sound library (further referred to as "Sound Library").

License terms

- All materials included in the Sound Library are copyright ©2006-2008 Artemiy Pavlov, all rights reserved.
- You are allowed to use the Sound Library and all of its materials to compose original music for both non-commercial and commercial purposes, including, but not limited to, creation of melodies, mixes, compositions, jingles, soundtracks and the like.
- You can freely modify, process and tweak the Sound Library's materials to fit your musical needs.
- Redistribution of the Sound Library materials in any way, by any means, on any media, in whole or part, in any form is strictly prohibited.
- Creating derivative sound libraries anyhow based on any part of the Sound Library is strictly prohibited.

Warranty

- The manufacturer guarantees that the Sound Library is a completely original work, not violating any laws, and not based on any illegal material.

- Although you will almost surely find our sounds awesomely useful, the manufacturer gives no guarantee for them to fit any particular purpose.
- The manufacturer shall have no responsibility in regard to any damage which may happen during the Sound Library installation or use, including, but not limited to, steps taken due to misinterpretation or misunderstanding of the instructions given in this manual.
- The manufacturer is not obliged to keep support and provide future updates for the Sound Library, except for fixes for issues of corrupt data or improperly working sound materials.

Transferability

- You are free to transfer this license (i.e. sell the Sound Library) to any person, provided that no copy of any materials of the Sound Library remain at your side.

Installation

It is possible to load the Planet F sound library patches using three different methods:

Method	Advantages	Disadvantages
SVD file	<ul style="list-style-type: none">• The fastest way• Can be loaded in either user or card memory• No special software needed	<ul style="list-style-type: none">• You cannot select which patches to load (all are loaded at once)• When transferred to user memory, overrides all user bank data and system settings
Librarian software	<ul style="list-style-type: none">• You can select which patches to load	<ul style="list-style-type: none">• Requires to use the Librarian software• Cannot be loaded into the card bank
MIDI file	<ul style="list-style-type: none">• Can be loaded in the user bank without overwriting system settings• No special software needed	<ul style="list-style-type: none">• You cannot select which patches to load (all are loaded at once)• Cannot be loaded into the card bank

In order to make sure you do not experience any problems with loading and using the materials, please check that you have the latest operating system update installed on your synthesizer.

Notes on the instructions

- [ACTION] refers to a physical button, e.g. [MODE].

- “Action” stands for an onscreen button, icon, tab or menu option, e.g. “USB storage”.
- Action 1 → Action 2 means you need to execute these actions consequently.

Loading via the SVD file

Fantom-S, Fantom-X and Juno-G

- Connect your synthesizer to your computer with a USB cable.
- Enter the USB storage mode:
 - **Fantom-S:** [MENU] → “USB”.
 - **Fantom-X series:** switch to USB storage mode in [MENU] → “System” → “USB”, then go to [MENU] → “USB storage”.
 - **Juno-G:** press [USB].
- Select the “User” or “Card” area, depending on where you want to load the library.
- On your computer, you will see a new removable drive which represents the User or Card flash memory area of the synthesizer.
- Using your computer, copy the SVD file from Planet F folder to the /
ROLAND/SND folder of the synthesizer's drive:
 - **Fantom-S and Fantom-X:** FANS.SVD
 - **Juno-G:** JUNOG.SVD
- Eject the removable drive using the options menu of the drive icon on your computer.
- Exit the USB mode on the synthesizer.
- If needed, disconnect the USB cable from the computer.
- Now, to load the patches:

- In case of User memory, power the synthesizer off and then turn it back on.
- In case of Card memory, eject and re-insert the storage card.

SonicCell

- Plug in the SonicCell USB drive into your computer.
- Copy the `SONICCELL.SVD` file from Planet F folder to the `SonicCell` folder of the USB drive.
- Insert the USB drive into the SonicCell.
- Press MENU, select *Utility* and execute *User Restore*.
- Power the SonicCell off and then back on.

Loading via the Librarian software

- Connect the cable(s):
 - Connect your synthesizer to the computer with a USB cable if you want to use USB MIDI (not available in **Fantom-S**).
 - If using a MIDI interface, use two MIDI cables to connect the synthesizer's MIDI IN to interface's MIDI OUT and synthesizer's MIDI OUT to interface's MIDI IN.
- Enter the Librarian mode on your synthesizer:
 - **Fantom-S**: [MENU] → Librarian.
 - **Fantom-X**: MENU → Utility → Librarian.
 - **Juno-G**: [USB] → "MIDI".
 - **SonicCell**: no settings needed.
- Launch the Librarian software on the computer.
- Using the Librarian software, open the Librarian sound bank file using the "File" menu

- **Fantom-S:** Planet F.fsl file from the Fantom-S Fantom-X folder.
 - **Fantom-X:** Planet F.fx1 file from the Fantom-S Fantom-X folder.
 - **Juno-G:** Planet F.jgl file from the Juno-G folder.
 - **SonicCell:** Planet F.scl file from the SonicCell folder.
- You will see two Librarian windows now:
 - "Main" which represents the User patch bank in the synthesizer,
 - "Planet F" showing the newly-opened Planet F bank. You can double-click a patch in this window and it will be temporarily loaded into the synthesizer.
 - If you do not want to copy all patches at once, press the "All" button in the "Read" menu of the main window to load the User patch list from the synthesizer.
 - Select the desired (or all) patches in the Planet F bank, copy and paste them into in the "Main" Librarian window.
 - Press the "All" button in the "Write" menu of the "Main" Librarian window to send the patches to your synthesizer.
 - Exit the Librarian mode and disconnect the USB or MIDI cable if needed.

Loading via a MIDI file

Fantom-S, Fantom-X, Juno-G

- Connect your synthesizer to your computer with a USB cable.
- Enter the USB storage mode:
 - **Fantom-S:** [MENU] → "USB".

- **Fantom-X** series: switch to USB storage mode in [MENU] → "System" → "USB", then go to [MENU] → "USB storage".
- **Juno-G**: press [USB].
- Select the "User" area.
- On your computer, you will see a new removable drive which represents the User flash memory area of the synth.
- Using your computer, copy the MIDI file to the /ROLAND/SEQ/SNG folder of the synthesizer's drive:
 - **Fantom-S** and **Fantom-X**: Planet F.mid file from the Fantom-S Fantom-X folder.
 - **Juno-G**: Planet F.mid file from the Juno-G folder.
- Eject the removable drive using the options menu of the drive icon on your computer.
- Exit the USB mode on the synthesizer.
- If needed, disconnect the USB cable from the computer.
- Go to the sequencer and load the Planet F.mid file.
- Play the MIDI file back to the end.

SonicCell

- Plug in the SonicCell USB drive into your computer.
- Copy the Planet F.mid file from Planet F folder to the root folder of the USB drive.
- Insert the USB drive into the SonicCell.
- Press SMF/AUDIO PLAYER, select *USB memory* and play the Planet X.mid file to the end.

Usage tips

Performance mode

When a patch is loaded into a performance, its effect settings are not automatically loaded. Although most Planet F patches are made to sound great without effects (except for those containing a “#” sign in their names), in order to load the original effects settings you have to set the MFX source (“MFX SRC”) parameter to the number of the part this patch is assigned to.

Increasing polyphony

Certain Planet F patches include multiple mono or stereo partials (tones) to form a lush and rich sound. If you see such patches are eating too much polyphony, call up the tone switching menu (“Tone Sw”) in patch edit mode and turn some of the tones off.

Sound list

- | | | |
|-----------------|-----------------|-----------------|
| 1 Planet F % | 36 Radiosphere | 71 Kick'n'Bass |
| 2 FM Wurli | 37 HappyDrawbrs | 72 SciFi Sweep1 |
| 3 Mystery | 38 Moonshine | 73 SciFi Sweep2 |
| 4 Trance King | 39 Trancify % | 74 Bright B |
| 5 DiskoShmsko% | 40 Saturn Pad | 75 Hypersquarez |
| 6 Voco X | 41 Vynilla Ice | 76 Space Synth |
| 7 Hi Synth | 42 Neo B3 | 77 LoFi 09 |
| 8 Siren Lead | 43 LectroMchin% | 78 Vibe EP |
| 9 Wet Acid | 44 Hyperarps | 79 Resolead |
| 10 Multi Bass 1 | 45 Klubb Wave | 80 Nu Punch |
| 11 Digi Vibe | 46 C64 Lead | 81 SynClassique |
| 12 TB Reso Saw | 47 LoFi Squelch | 82 LoFi Lead # |
| 13 Electropiano | 48 Nu TB # | 83 D-Brass |
| 14 Big Syn Bass | 49 Groove 606 % | 84 Hip Bass |
| 15 RobotikBeat% | 50 Game Over! % | 85 Arpeggio Pad |
| 16 Icy Acid | 51 SynthiePerc% | 86 Lushhh... |
| 17 Syn Steel Dr | 52 Space Pad | 87 VintageMonst |
| 18 Jungle Feeva | 53 Feedback Syn | 88 Air Pad |
| 19 Funky Acid % | 54 Unisaw | 89 Rubber EP |
| 20 JP-8 Sync | 55 Multi Bass 2 | 90 Funky Synth |
| 21 X-Bot | 56 Mellow Lead | 91 303+606 % |
| 22 Tekno Bass | 57 Busty TB # | 92 Synthi Pad |
| 23 Bass 106 | 58 Hippy Beat % | 93 Garage Bs 1 |
| 24 Soft FM EP | 59 Screamin` B3 | 94 Stereo EP |
| 25 TB Needle # | 60 OB-Wan | 95 D-50 Reborn |
| 26 TB Amp # | 61 Synth Pipes | 96 FM Clavi |
| 27 Acid Talk # | 62 Cosmobell | 97 CR-78 Beat % |
| 28 Core Bass | 63 Tube Bass | 98 Motion Lead |
| 29 JP-8 Seq Bs | 64 Crunchy Lead | 99 Synthi Chord |
| 30 SH Vibe | 65 Auto 303 #% | 100 FantomTrio% |
| 31 Tribal Box % | 66 Mad Acid | 101 Lunar Shore |
| 32 Goa TB | 67 Cyber Bass | 102 Arpy 5th |
| 33 Synth Pick | 68 SpaceBreak#% | 103 SH-09 Bass |
| 34 Sync Pad | 69 Cosmic Iron | 104 Power Bass |
| 35 1-key Rave % | 70 Speedy Bass | 105 Garage Bs 2 |

106 Sea Pad	143 Leakage	180 SH-7 Bass 1
107 FM Organ Bs	144 Twilight EP	181 Magic Pad
108 StringMachin	145 Goa Bass	182 Impact Bass
109 Pad 2.2	146 MetalloidPad	183 Dual 303 %
110 Tube Beat %	147 Arp 101	184 MovingChord%
111 Tech Synth	148 Meaty Synthy	185 Vibe 202
112 WavetablePad	149 FM Bell	186 Wave Scanner
113 ThePulsator	150 TimeGoesBack	187 ModularGrve%
114 Power Hoover	151 Looney Tuner	188 Sinequence
115 Water Bell	152 Vintage Mass	189 Unisynth
116 Voyager Pad	153 MakeYaMove!%	190 Bass Attack
117 Cosmosynth	154 Round Square	191 Crispy Bell
118 80s Synth Bs	155 WhatATalker#	192 Sliced Saw
119 SH-2 Fat Syn	156 Big Jupe	193 Multi 5th
120 Analog Track	157 Analog Pad	194 Autobass %
121 ElectroSting	158 Club Saw	195 Trance Away
122 FM Synth	159 Tranceracer%	196 SH-7 Bass 2
123 Chi-Zee EP	160 Hard Alpha	197 Sine Pad
124 Steppy Seq	161 Power Bass	198 Ol' Syn Bass
125 W-Shape	162 High on 303	199 System 700
126 PlasticOrgan	163 Sync Static	200 Plastica %
127 Lectro Echo	164 Trancy Synth	
128 SuperCombo%	165 Saw Mass	
129 Flangy Ens	166 DX B3	
130 Naughty Juno	167 Seq Pad	
131 Hyper Sync	168 Cheesy Beat%	
132 Echo Seq	169 Strings 09	
133 Plastic Saw	170 Trance Pulse	
134 Sweet Ohm	171 303 Squelch	
135 Winky Loop %	172 Octave Arps	
136 Vintage Ens	173 Overflanged	
137 Seq Pulse	174 Tiny PPG	
138 Sub Sine	175 Mental SQR	
139 Thick Acid	176 Klub Motion%	
140 Compugroove%	177 4x OSC	
141 100% Fat	178 VintageOrgan	
142 RS Strings	179 Acid 16	