
MOD-7 Extra Sounds

Korg's sound designers created hundreds of sounds for the MOD-7, many more than would fit into the single preload bank. There were so many other great sounds, including lots of personal favorites, that we decided we had to make them available to OASYS users. So, here they are, in the form of two extra banks of Programs: 256 sounds in all.

These extra sounds haven't gone through Korg's rigorous final editing process, which means that controllers may not all be assigned, levels may sometimes be a bit soft or loud, and they have no KARMA programming. They are intended to supplement the "official" MOD-7 sounds, and we hope that you enjoy them!

Transferring the sounds from your computer

After downloading the sounds:

- 1. Un-zip the downloaded file.**

The zip archive contains the MOD7EXT1.PCG and MOD7EXT2.PCG files, and these instructions.

- 2. Save the two .PCG files to a USB hard drive, flash media, or an ISO9660 CD-R/RW disk.**
- 3. Connect the USB storage device to the OASYS, or insert the CD-R/RW disk into the OASYS drive.**
- 4. If you're using a USB storage device, go to the DISK mode Media Information page, and use the Scan Device menu command.**
- 5. Go to the Disk Utility page, and use the Copy menu command to copy the two .PCG files to the OASYS internal hard disk.**

Loading the sounds into internal memory

Each PCG file contains a single bank of Programs, which by default will load into USER-C. This is the same bank as the factory MOD-7 sounds; you can also load them into other banks, if you prefer, by following the instructions below.

Loading the sounds into the default bank (USER-C)

To load the sounds into the default bank:

- 1. Go to the Disk Load page.**
- 2. Select the desired .PCG file—either MOD7EXT1.PCG or MOD7EXT2.PCG.**
- 3. Press the Load button.**

A dialog box appears.

- 4. Leave the .PCG Contents menu set to All.**
- 5. Press OK.**

The sounds will be loaded into Program bank USER-C.

Loading the sounds into different banks

You can also load the Programs into any EXi-capable bank (INT-F or any of USER-A through USER-G). To do so, use the **Open** button on the **Disk Load** page to tunnel down into the .PCG file until you see the individual bank, and then load it as desired.