

---

# DRUM ENTHUSIAST SOUND PACK

This Sound Pack contains a selection of highly playable samples derived from the Analog Keys/Four. Samples recorded by Elektron, original sound programming by Floppydisk Pirates. The samples can be used on any Elektron device with sample capabilities, like the **Machinedrum UW**, **Octatrack** and **Analog Rytm**.

The Sound Pack contains 64 samples (16 bit / 48 kHz / mono), including: 22 Bass drums, 18 Snares, 4 Toms, 6 Percussion sounds, 10 Hihats, 2 Claps, 2 Snaps. Total sample size: 3.5 MB.

## TRANSFERRING THE DRUM ENTHUSIAST SAMPLES

### TRANSFER TO ANALOG RYTM

1. Connect Analog Rytm to a computer using the USB A to B cable. Please note that the Analog Rytm will not appear as an icon on your computer desktop.
2. On the Analog Rytm, make sure data is received via USB. Open the GLOBAL menu. Select the fifth item in the list, MIDI CONFIG, and press **[YES/SAVE]**. Select the second item in the list, MIDI PORT CONFIG, and press **[YES/SAVE]**. Select the fourth item in the list, INPUT FROM, and using the **[ARROW]** keys, select USB.
3. Create a new destination directory for the Samples. On the GLOBAL menu, select the second item in the list, SAMPLES, and press **[YES/SAVE]**. On the main screen, press **[ARROW]** key **[RIGHT]** to access the right side menu. Select CREATE DIR, the fifth item in the list, and press **[YES/SAVE]**. A naming screen will appear. Give your new destination directory an appropriate name (for example, ENTHUSIAST, but you can give it any name you want). Once the new directory has appeared on the main screen, open it by pressing **[YES/SAVE]**. In the initially empty directory, press **[ARROW]** key **[LEFT]** to open the left side menu. Highlight UPLOAD HERE and press **[YES/SAVE]**.
4. On the computer, open the **c6 utility software** (making sure you have the latest version, available on the Elektron webpage, Support & Downloads section). In the c6 Configuration menu, select Elektron Analog Rytm for both MIDI In and MIDI Out. Also, make sure you tick all the boxes for the Sample Settings: Use SDS Handshake, Use Extended SDS and Send SPS-1UW Name. This will allow the transferred samples to be shown with their descriptive names, once received, in the Analog Rytm. Close the Configuration window by clicking the OK button.
5. Open the Sample Pack folder and select all samples. Drag the samples and drop them on the c6 main window. Using c6, select all the samples and click the SEND button. A progress bar will appear at the bottom of the c6 window. A progress bar, for each sample received, will also be shown on the Analog Rytm LCD screen.

### TRANSFER TO OCTATRACK

1. Connect your Octatrack to a computer with a USB cable.
2. Press **[FUNCTION] + [MIXER]** to open the PROJECT menu, Select SYSTEM and then USB DISK MODE. Press **[ENTER/YES]** to make the Octatrack Compact Flash card appear as an external storage device on your computer.
3. Drag the samples to an AUDIO folder, or a folder within an AUDIO folder. AUDIO folders are located within Set folders, which in turn are located at the root of the Compact Flash card.
4. When the transfer is complete, unmount the Octatrack from your computer.

### TRANSFER TO MACHINEDRUM UW

1. Connect the MIDI cables correctly to the Machinedrum UW. The MIDI OUT port on the MIDI interface should be connected to the MIDI IN port on the Machinedrum UW. If you want to use the closed loop transfer method, connect the MIDI OUT of the UW to the MIDI IN of the MIDI interface.
2. Load the samples you want to send in a suitable program, for example C6.
3. Send the samples. A message will appear in the Machinedrum LCD saying "RECEIVING SAMPLE". The bar below the text shows the progress of each sent sample. Playback of the sequencer will be halted.
4. When the Machinedrum senses that no more samples are sent a new message may appear stating "CLEANING". When the cleaning is done the message "LOADING" will appear and the samples are transferred to the DSP system.

The Sounds of this Sound Pack remain the property of its manufacturer (Collectively, "Licensor") and are licensed to you as the original end-user ("Licensee"), for use subject to the provisions below. All rights not expressly granted herein are reserved exclusively by Licensor.

The Sounds in a category of 'Sound pack':

1. The Licensee may use the Sounds in combination with other sounds in music productions (which include soundtracks of such as films, video productions, radio/TV programs or commercials, computer games and multimedia presentations, library music), public performances, and other reasonable musical purposes within musical compositions.
2. The Licensee may modify the Sounds and may use the Sounds for commercial purposes as part of a musical composition with other sounds.
3. The Licensee MAY NOT use the Sounds in isolation as sound effects (i.e. a sequence of musical events) or within any competitive products that are sold or relicensed to multiple third parties. In these scenarios the Licensee must arrange an extension with Elektron Music Machines.
4. A right to use the sounds is granted only to the Licensee and is NOT transferable. This license expressly forbids resale, relicensing or other distribution of the Sounds, either as they exist or any modification thereof. You cannot sell, loan, rent, lease, assign, upload to or download from any server, or transfer all or any of the enclosed sounds to another user, or for use in any competitive product.
5. Licensor will not be responsible if the sounds does not fit the particular purpose of the Licensee.