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## ANALOG RYTM NEW BLOOD SOUND PACK

The New Blood Sound Pack contains a fine selection of sounds, kits and demo patterns for the Analog Rytm. The common denominator of these sounds is that they make use of the new percussion sound generators (machines) introduced with Rytm OS 1.30. Make sure you upgrade your Rytm with the latest OS. This Sound Pack will not work if you do not.

Basic knowledge of Analog Rytm functionality is required. Consult the Analog Rytm **User Manual**, available for download free of charge on the Elektron web, Support & Downloads Section. Please note that all words in **bold** typeface above and below (except the **[KEY INDICATORS]**) are clickable and will lead you to the corresponding web resource.

The Sound Pack contains 16 patterns, 16 kits and 64 sounds, all created by Elektron for the purpose of demonstration and inspiration.

### CREATE A NEW PROJECT & UPGRADE THE ANALOG RYTM OS

1. Save your current project. Press **[FUNCTION] + [TRACK]** to open the Global menu. Select the first item in the list, PROJECT, and press **[YES/SAVE]**. Select the second item in the list, SAVE PROJECT, using the **[ARROW]** keys and press **[YES/SAVE]**. Select an empty project slot, if this is the first time you save the project, and name the project using the **[FUNCTION] + [ARROW]** keys.
2. Create a new project. On the GLOBAL menu, select PROJECT and press **[YES/SAVE]**. Select the first item in the list, LOAD PROJECT, then select CREATE NEW, and press **[YES/SAVE]**.
3. 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.
4. 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.
5. Upgrade the OS. On the GLOBAL menu, select the last item in the list, SYSTEM, and press **[YES/SAVE]**. Then select OS UPGRADE, the second item listed, and press **[YES/SAVE]**. The Rytm LCD will show "Waiting for sysex" until the transfer begins.
6. 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.
7. Download the latest Rytm OS syx file from the Elektron web. Drag the file and drop it on the c6 main window. Using c6, highlight (click on the syx file) and then click the SEND button. A progress bar will appear at the bottom of the c6 window. A progress bar will also be shown on the Analog Rytm LCD screen. Transferring the OS will take a few minutes. If you see an instruction on the LCD screen of the Rytm asking you to do a calibration, please do so (if this is the case, check the **User Manual** on how to perform a calibration).

### TRANSFER THE SOUNDS AND DEMO PATTERNS & SAVE THE PROJECT

These patterns, kits, and sounds demonstrate some of the things you can do with the new Rytm machines.

1. On the Analog Rytm, Press **[FUNCTION] + [TRACK]** to open the GLOBAL menu. Select SYSEX DUMP, the seventh item in the list, then press **[YES/SAVE]**. Select SYSEX RECEIVE and press **[YES/SAVE]**. Press **[ARROW]** key **[RIGHT]** to select RECEIVE ANY and press **[YES/SAVE]**.
2. On your computer, again open the c6 utility software. Drag the Patterns.syx file and the Sounds.syx file from the New Blood Sound Pack folder and drop them both on the c6 main window. Highlight both by holding down the shift key on your computer keyboard, clicking on one of the files and then the other (without letting go of shift until both files are highlighted), then click the SEND button. Once the transfer is complete, the sum totals of newly received patterns, kits and sounds will be listed on the Rytm LCD.
3. Save the project: Open the GLOBAL menu, select the first item in the list, PROJECT, and press **[YES/SAVE]**. Select the second item in the list, SAVE PROJECT, and press **[YES/SAVE]**. Select an empty project slot using **[ARROW]** keys **[UP]** and **[DOWN]**. Press **[YES/SAVE]** and give the project a suitable name (for example, NEWBLOOD, but call it anything you want).

### PLAY THE DEMO PATTERNS

1. The demo patterns are located in Bank A. Make sure bank group A-D is active (toggle using the **[BANK GROUP]** key). Then select a pattern by pressing **[BANK A/E] +** one of the **[TRIG]** keys containing a pattern (shown with a lit red LED above it).
2. Listen to the pattern by pressing **[PLAY]**.
3. Stop the pattern by pressing **[STOP]**.

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