

Getting Samples into the Sequencer – Triton Le/Rack/TR

Note: This FAQ assumes that Triton Le/Rack and TR owners already have the EXB-SMPL board, which is required for this type of sample editing/assignment.

When a sample is taken, it is not immediately available to be used in the sequencer. A series of steps must be taken to enable you to do this. Before we begin with these steps, it is essential that you understand the architecture of a program within the Tritons and TR.

Program Architecture

Sample < Multisample < Program

The sample is the basic element. The sample can exist by itself or with multiple other samples assigned to different keys within what's called a **multisample**. A multisample is then placed in a program. The sample then exists in the selected program for as long as the product's power is on. Once the sample has been placed into a program it can be used in the sequencer like any other program.

Placing a Sample into a Multisample

1. Press the SAMPLING button to enter the sampling mode.
2. Press the F1 button, "Sample" tab at the bottom of the screen.
3. Using the cursor buttons, select the field next to the arrow next to "MS" .
4. Using the INC/DEC buttons, or wheel select a new MS.
5. Using the cursor buttons, select the field next to SMPL.
6. Using the buttons, or wheel select your sample. Original key is the key on the keyboard that the sample starts on. Top key is where the sample extends to.

Converting the Multisample to a Program

1. Press the Menu button
2. Press the F4 button, "MS" on screen.
3. Press the F8 button, "OPEN" on screen.
4. Press the F8 button, "Utility" on screen.
5. Using the cursor arrow buttons, select "Conv. to Prog." and select the area (or preferred bank) where you would like the program to exist.
6. Press the F5 button, "Name" on screen.
7. Using the "F" function buttons under the screen, you can change the name of "Newfile" to name the multi-sample file as you see fit. Give the file a name by touching the various buttons under the screen.
8. Press the F8 button, "OK" on screen.
9. It will ask if you are sure. If you are, press the F8 button, "OK" on screen

NOTE: Keep in mind that this newly created program will only exist until the product is powered down. So, don't forget to save your sample data!!