

## READ THE FOLLOWING BEFORE CONTINUING!

All user kits in your TD-10/12 (flash memory) **will be erased during a load of any backup file**. The factory reset information is not disturbed and the original version of the TD-10/12 can be reset at any time to return to your default purchased starting point.

**We highly recommend backing up your current TD-10/12 memory to save any personal previous changes before loading any expansion packs from V Expressions LTD.**

**Please take a moment to read all of our procedures below before attempting them.**

If you have questions before attempting any of the procedures below, please refer to your TD-10/12 owner's manual or email V Expressions LTD from our website at [www.vexpressionsltd.com](http://www.vexpressionsltd.com).

## Loading V Expressions LTD Expansions via the Mac Platform

The following instructional steps will help you load your **V Expressions LTD** expansion pack for the **TD-10, TD-10EXP** or **TD-12** module **using a Mac Computer and Midi Interface**:

1. Purchase and download your expansion from [www.vexpressionsltd.com](http://www.vexpressionsltd.com) (be sure to choose the "return to merchant button" upon payment to reach your download) Save this download to your desktop.
2. Open the downloaded file. (do not open or extract any of the files within at this time)
3. Go to the online V Expressions LTD support page to open or print the owner's manual for your download.
4. While on the V Expressions LTD support page, scroll down to the "TD-10EXP" download section.
5. Download the SysEx Librarian for Mac to the desktop.
6. Connect the Midi-Out of your midi interface to the Midi-In of the TD-10/12 with a midi cable. Connect the Midi-In of the interface to the Midi-Out of the TD-10/12 with another midi cable.
7. Turn your TD-10/12 module on.
8. On the module, go to Setup>Global to make sure the Device ID is set to 17.
9. At the computer, open the SysEx Librarian.
10. Use the scroll down to choose your midi ports. Select the midi channel/port that you are using to communicate with the TD-10/12. (this should be channel/port A/1)
11. The play button on the top left of the program should change from gray to lighted. If it has not, locate the V Expressions LTD expansion file with the "syx".
12. Set the TD10/12 front panel mixer volumes to what the expansion owner's manual recommends. Generally, this will be set between 75-80%.
13. Press "Play".
14. The midi interface should blink to indicate data streaming. The SysEx Librarian should be showing a progress bar indicating how far along it is in loading the expansion. The module's display should read that it is receiving a bulk transmission. (this step make take a few minutes)
15. Upon completion, you may reassign pan, mixer, effects and outputs to suit your own configuration needs. Your original sysex file will be available at your computer should you need to revert.

### Troubleshooting:

If you are sending messages from your midi device and it seems to be working correctly, but the TD-10/12 module is not receiving messages - make sure you are sending thru port A/1 on the device. Normal errors occur when the midi unit is sending on a different channel/port other than Port A/1.