

NAUTILUS

MUSIC WORKSTATION

M1 for NAUTILUS

Loading the data into the Internal Memory

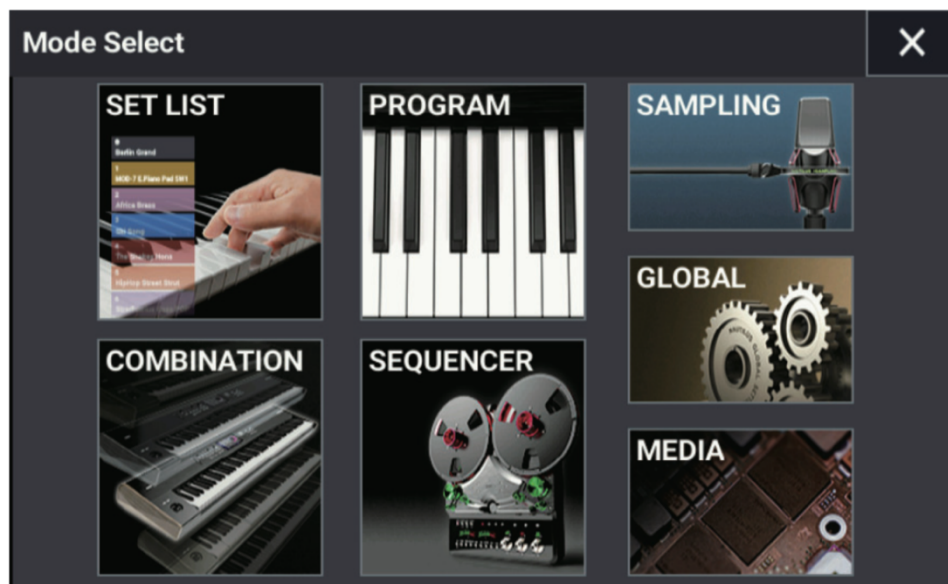
Please ensure that your NAUTILUS is running system version 1.2.0 or later.

Once the data been downloaded, please transfer the unzipped M1 for NAUTILUS folder onto a USB storage device.

Before loading, make sure to back up important data onto the internal disk or a USB storage device. When you load the .PCG file into a Set List or Program bank in memory, data previously stored in those locations will be overwritten.

Copying the Data to the Internal Drive

1. Press the MODE button and select MEDIA



2. Press the Utility tab to go to the Disk Utility page.



3. In the Drive Select box, select the external USB drive plugged into the NAUTILUS

4. Select the M1 for NAUTILUS folder

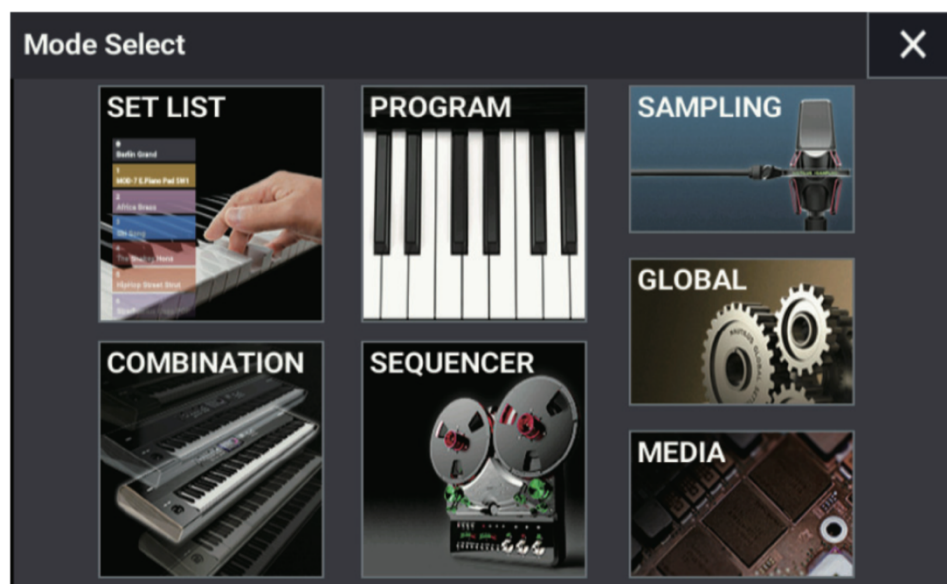
5. Select Copy from the drop-down menu and select HDD:INTERNAL HD in the Drive Select box.

6. Touch Paste.

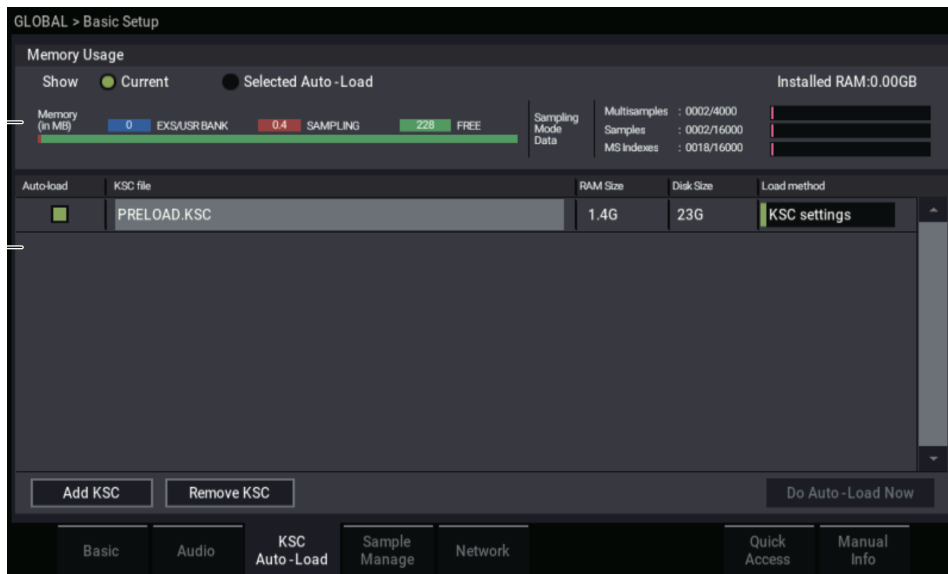
7. Remove the external USB drive

Loading the Sample Data

1. Press the MODE button and select GLOBAL



2. Select the KSC Autoload tab.



3. Touch Add KSC.

4. Select the M1 for NAUTILUS folder, touch Open and select the M1 for NAUTILUS.KSC file.

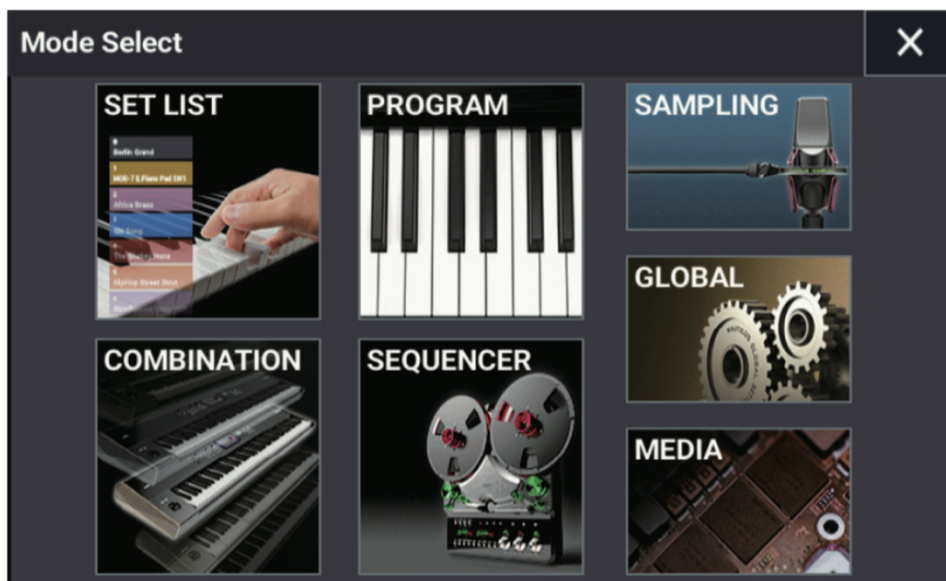
5. Touch Add.

6. Select Do Autoload Now and touch OK.

Loading the data into the default banks

By default, the Set Lists will load into slots 000-001, the Programs into bank USER-m, the Combinations into bank USER-M and the Drum Kits into bank USER-K. You can also load them into any other locations by opening the .PCG folder, selecting individual files and choosing alternative destination slots/banks if you prefer.

1. Press the MODE button and select MEDIA



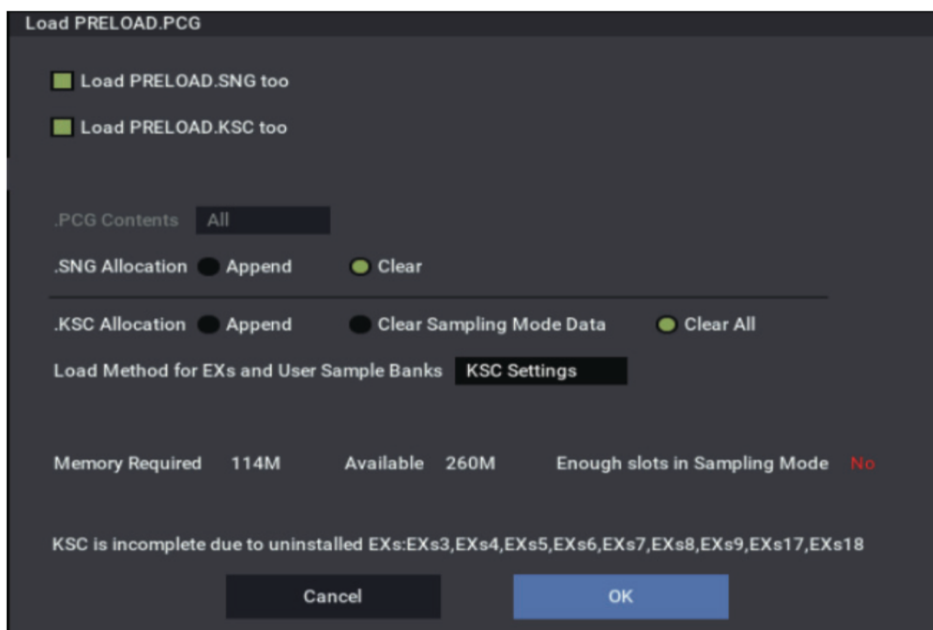
2. Press the Load tab to go to the Disk Load page.



3. Select the M1 for NAUTILUS.PCG file.

4. Touch the Load button.

A dialog box appears:



5. Leave the.PCGContents menu set to All and make sure "Load M1 for NAUTILUS.KSC" is unchecked.

6. If you would like to load the M1 demo songs you can also check "Load M1 for NAUTILUS.SNG"

7. Press OK

The data will now be loaded into the NAUTILUS.