



Problems Subscribing to Galaxy Bundles in Vision or Studio Vision

Patch names aren't displayed after subscribing

Your instrument's device info must be set correctly in the Current Studio Setup; if the device's Model is set to 'Other' you will be unable to subscribe. Make sure that the item selected for Model matches the bundle type to which you're subscribing.

Also, when creating bundles in Galaxy it is sometimes necessary to load all banks in the bundle. For instance, if you have not retrieved your Proteus Program Map bank, the names will not appear in Vision.

Names in ROM Banks- Many MIDI devices have programs that are in ROM memory banks whose parameters are not sent to Galaxy when getting a new Bundle. Often these ROM bank names can be copied into Vision after first in Galaxy choosing "Get Bank from <your device> ROM" from the Load/Send menu. Once you get ROM names to display in a bank window highlight them to select, then choose "Copy Names" from the Edit menu. These are copied to your Mac's clipboard. If you open the Names window of Vision and click on the selector dot for the correct instrument in the Program Names column, you can choose "Paste" from Visions Edit menu and the names will be pasted into the appropriate line. For further details on this process refer to your Galaxy manual.

Galaxy Help Files

After doing an OMS setup, installing Galaxy and doing an Easy Configuration, you will want to get a Bundle from a MIDI device. Once you've chosen a device, the Help Files, found under the File menu offer lots of great information on setting your instrument correctly for Sys. Ex. communication. You can print them out or review as you go.

MIDI Time Piece II users

With Galaxy and certain hardware/ software combinations the MIDI Time Piece II has been problematic in communicating Sys. Ex. data with some MIDI devices. If you have problems, try performing a hard reset on your MTP II (refer to its manual). If that is unsuccessful, try troubleshooting further with any other MIDI interface.