

Consoles**Affected:**

STATUS Consoles with 48 'physical' Input Modules running Eagle Version 2.10.

Note: If you received this Bulletin with your console, or you upgraded from Eagle Version 2.02 (or earlier) to Version 2.1, this will only apply to you if you have to 'reset' your NOV RAM (see section 6.10 of your STATUS Manual for instructions on 'resetting' console NOV RAM).

Symptom:

Eagle Automation only recognizes the first 40 Input Modules.

Solution:

Change the Consoles 'Automation' Size configuration using the STATUS **Console Master Disk** Version 2.02.

Configuration**Procedure:**

1. Reboot the console using a Version 2.02 **Status Console Master Disk**. (Allow the console to boot completely, with the 'Recall' menu visible before continuing)
2. To set the 'Automation Size' configuration, enter the Automation Options menu by holding 'SHIFT' (on the Console Master Section) and pressing the AUTOMATION LCD function key.
3. Now press the LCD selection key under 'SIZE'.
4. Use the LCD 'UP' and 'DOWN' arrow keys to set the size to '48'.
5. Press the 'MISC' function key to exit the menu.
6. Reboot the console using the Version 2.10 **Status Console Master Disk** and allow the console to boot completely.
7. Start the Eagle Automation software and verify all faders are recognized on the Main Eagle Screen (move all faders (1-48 Mix & Chan) and verify movement on PC screen).
8. Export the current NOV RAM settings to the Console Master Disk. This is done by first selecting the 'MISC' menu, and then pressing the 'FILE' LCD button. Now press the 'NOV' LCD button and select 'EXPORT'.

Note: The NOV RAM data will be written to the Console Master Disk. If any NOV RAM associated problems exist in the future, you can now 'IMPORT' these current settings back into the console by following the same procedure outlined in Step #8 except now select 'IMPORT' instead of 'EXPORT'.