

1. Start GLPAC EOL program
2. Power up GLPAC system using EOL program
3. Start Toolbox and load program from the location

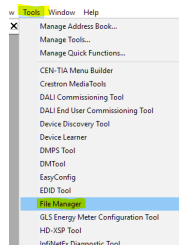
[\\crestdata4\commercial\\_lighting\\_vol1\025 – SB Production\00 - SpaceBuilder3.0 ORDERS\30 SpaceBuilder 3.0 GLPAC PRORAM FILE\RELEASED\Creston\\_SB3.0\\_GLPAC\\_v1.000.0002.spz](\\crestdata4\commercial_lighting_vol1\025 – SB Production\00 - SpaceBuilder3.0 ORDERS\30 SpaceBuilder 3.0 GLPAC PRORAM FILE\RELEASED\Creston_SB3.0_GLPAC_v1.000.0002.spz)

Note, if the system is a GLPAC with EXPANSION then select the file Creston\_SB3.0\_GLPAC\_EXP\_v1.000.002.spz in step 3 above.

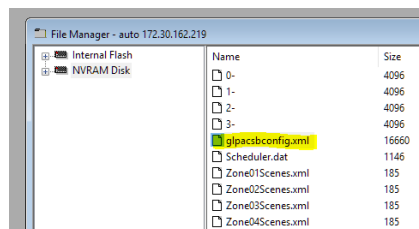
4. Navigate to the location below and copy and paste the XML with the corresponding Production Order number to a local directory on the PC.

[\\crestdata4\commercial\\_lighting\\_vol1\025 – SB Production\00 - SpaceBuilder3.0 ORDERS\00 - Program XML\xxxxxxx.xml](\\crestdata4\commercial_lighting_vol1\025 – SB Production\00 - SpaceBuilder3.0 ORDERS\00 - Program XML\xxxxxxx.xml)

5. Rename the file you copied to the local folder in Step 4 to glpacsconfig.xml
6. After program completes loading sequence select Tools, then File Manager



7. Click on NVRAM Disk, then delete glpacsconfig.xml



8. Right click on the screen and select Copy File(s) from
9. Navigate to the local folder where the XML for this order is located and click Open to load the file.
10. Delete the Scheduler file in NVRAM (same location as XML above).
11. Right click on the screen and select Copy File(s) from
12. Navigate to [\\crestdata4\commercial\\_lighting\\_vol1\025 – SB Production\00 - SpaceBuilder3.0 ORDERS\30 SpaceBuilder 3.0 GLPAC PRORAM FILE\Released](\\crestdata4\commercial_lighting_vol1\025 – SB Production\00 - SpaceBuilder3.0 ORDERS\30 SpaceBuilder 3.0 GLPAC PRORAM FILE\Released) and copy Scheduler.dat
13. Confirm program and related files have been loaded
14. Power off GLPAC SYSTEM