Release GC-Prevue v30.2 Notes

Table of Contents

NEW AND IMPROVED FEATURES	2
SUPPORT FOR LARGE PCBs	
ADDED PLUGIN FUNCTIONS	2
ITEMS FIXED SINCE V30.1	3

New and Improved Features

Support for Large PCBs

Previously the allowable size for a data with GraphiCode software was +/- 81 inches or so. With this release the allowable area is increased to +/- 162 inches giving four times as much area.

Added Plugin functions

A number of plugin functions have been added to enhance the customization of the product. Details can be found within the Intellisense for the plugin.

Release Notes: GC-Prevue v30.2 10/13/22 © 2022 GraphiCode Page 2

Items Fixed since v30.1

This list is customer reported issues fixed for this release.

- #727 License Fulfillmet_ID has been added to the Help > Renew/Update Subscription License dialog. This will make it easier to identify the Fulfillment record currently being used on a specific machine.
- #726 Drill recognition bug fixed.
- #723 Drill sizes were not recognized within a drill file that contained 'PA' within the comment section. Similar issue to #716.
- #722 Merging Part Layers resulted in some strange behavior whereby the reference designator changed, and the rotation changed in a seemingly random manner. Issue has been fixed.
- #719 Aperture List sort crashed the software. Issue has been addressed and software no longer crashes, aperture list sorts as expected.
- #717 Internal Zoom fix caused by increase in allowable area.
- #716 As a follow-up to the fix of #714 an older drill recognition issue was also resolved. The Comment information within the drill header resulted in the drill file being recognized as HPGL.
- #714 Drill File auto-recognition algorithm has been updated to ignore specific text strings that caused the drill file to be recognized as a DPF file.
- #713 Chinese Characters not displaying correctly within older dialogs due to Visual C++ update.
- #712 Microsoft updates to Visual C++ resulted in an issue within the Co-ordinates Summary dialog in the 64 bit build. This issue was missed in initial testing and the correct, updated files have now been included.

Release Notes: GC-Prevue v30.2 10/13/22 © 2022 GraphiCode Page 3