

Release Notes GC-PowerStation v20.3

Table of Contents

- NEW AND IMPROVED FEATURES..... 2**
 - SUPPORT FOR DWG 2018 2
 - GC-PREVUEPLUS SUBSCRIPTION RENEWAL..... 2
 - ADDED PLUGIN FUNCTIONS 2
- ITEMS FIXED SINCE V20.2..... 3**

New and Improved Features

Support for DWG 2018

The DXF/DWG Import and Export engines have been updated to support DWG 2018 import and export.

GC-PrevuePlus subscription renewal

Users of GC-PrevuePlus can now update their software subscription from within the software using a credit card. This brings GC-PrevuePlus behavior in-line with GC-Prevue software in terms of updating and renewing a subscription.

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.

Items Fixed since v20.2

This list is customer reported issues fixed for this release.

#674 Defined D-Code within a file, but embedded within the XY co-ordinates was incorrectly specified as a new aperture and then subsequently used. This produced an incorrect image. The D-Code is now ignored unless a G54 command is defined.

#672 Correctly interpret additional unused layers within an ODB++ file. Previously these layers were assigned with an outer layer status which adversely affected the real layers of board.

#671 Updated the Layer Compare function to produce better results.

#669 Fixed DXF import that incorrectly handled a polygon aperture.

#668 ODB++ file with empty drill layers now generates an error upon loading.

#661 Updated supported version of DXF/DWG