

# Release Notes GC-Prevue v15.1

## Table of Contents

ITEMS FIXED SINCE V6.4.4 .....	2
--------------------------------	---

## Items Fixed since v6.4.4

This list is customer reported issues fixed for this release.

#3862 Gerber import algorithm enhanced to eliminate an incorrectly drawn arc.

#3846 Added the ability to correctly handle Excellon files containing G84 defined holes upon import. Also, any drill hole defined with the Canned Drill attribute will be handled upon export.

#3843 When the individual data layers within a physical layer are moved to their own physical layer, the new physical layer is now named as the data layer. This behavior is triggered by the 'Move Data to New physical layers'.

#3842 If within a format statement there is a decimal point between the whole and precision values for either the X or Y plane (eg, FSLAX4.4Y4.4), the importer can now parse and read them correctly.

#3835 M97 and M98 drilled pads are now correctly located. Previously, the location was one character width off.

#3832 Rewrote conditional statement to decide when to draw black, white and color for polygon entities for printing and print preview algorithms.

#3829 Fixed an issue regarding corrupted GWK files.

#3820 Fixed bug in internal function designed to determine if a set of step and repeat copies is aligned in an evenly spaced array (and thus eligible to be output using the RS274x SR command); function was misreporting when all copies were in x plane.

#3804 Found and fixed problem with Excellon rout output code, which suppressed output of G85 command for most routs with zero-length.

#3785 Improved the installation of merged modules to avoid an MFC42.dll error message during installation of the software.

#3781 Fixed a side effect issue concerning rounded rectangles. The result was that rounded rectangles with less than all corners rounded, were being incorrectly rotated.

#3779 Fixed problem with internal system color palette function that caused system crash in 256 color mode.

#3778 Removed a spurious message that appeared during startup of GC-Prevue.

#3763 Reversed PTrack 3394 work which suppressed drawing of M02 repeats when offset from previous step and repeat is X0Y0.

#3753 We are now ignoring Chinese characters included in the comments section of the Gerber file. There still exists a case where these characters have been saved as an ASCII file and one of the included ASCII characters equates to a character that is used in the specification (a '\*' for instance in an RS-274X file). In this case, the import code may still encounter problems.

#3750 During the import of files, if the importer detects that an X and/or Y coordinate is too large to be stored internally, the import process will stop and ask the user if they would like to try the import again, this time applying an offset to all XY values within the file. The offset is equal to the first out-of-bounds value encountered. If Yes, the file import will be attempted again. If the answer is No or Cancel, then the user is presented with a "Do Partial Read?" messagebox. If the answer is yes, the imported image (if any) as of the first out-of-bounds value is presented to the user.

#3737 Implemented the ability for network administrators to remotely install the application.

#3727 Added a user dialog to include or ignore full 360 arcs appearing in a Gerber layer.

#3717 Date strings in NC Rout file were causing problems. Format finder now screens out "AUG0" and "AUG1" when searching potential NC Rout files for occurrences of G0 and/or G1 codes.

#3698 Now storing user selection for "retain file extension" option in registry with other user settings

#3680 Updated the rotation algorithm for bottom side components that have already been taught. The rotation of the component now correctly matches the rotation of data for bottom side parts.

#3635 The RS274x import module now traps for the case where too few parameters have been supplied for an aperture definition of type '0' (oblong); instead of crashing the app, the import code now writes an error to the import log and defaults the missing parameter value to the value of the first parameter.

#3620 Feed speed and spindle code are now taken into account when searching for an existing drill to match the user's creation tool specification.

#3619 Automatic file recognition error was due to several occurrences of D-code-like strings within the file; added code to filter out this particular occurrence when it is followed by a floating point value.

#3374 Each drill hit that comes about as the result of an Excellon M97 or M98 code will have the "drill text" attribute assigned, and will further have a user-defined attribute assigned whose name is either M97 or M98, and whose value is the actual text associated with the command.