

# Release Notes GC-PowerPlace v9.2

## Table of Contents

ITEMS FIXED SINCE V9.1.2 .....	2
--------------------------------	---

## Items Fixed since v9.1.2

This list is customer reported issues fixed for this release.

- #4371 Updated the definition in the DPF file to correctly handle Block apertures with a Reverse tag that were subsequently reused with a rotated attribute.
- #4368 Fixed incorrect behavior when clearing previously entered RS-274X filenames within the export function.
- #4359 Incorrect conversion of rounded rectangle apertures now verifies correct contour before proceeding. If the contour fails the custom aperture is retained.
- #4358 Invoking the Create Home Plate function with only one pad selected no longer crashes on this dataset. The error message displayed has been updated for improved clarity and explanation.
- #4357 Fixed a zoom related issue when Assembly Documentation was generated with MILS as the default units. Fixing this issue also fixed an issue of the reference designators being too small following document generation.
- #4356 Updated code to fix an issue where column text colors were displayed incorrectly based on the default pad/trace color in the Assembly Documentation module. This bug was a side-effect of earlier work related to word-wrapping of long ref designator text strings.
- #4355 Corrected an issue where Fix Polygons was generating incorrect polygon segments in v9.1 of the product as compared to earlier versions. Fix polygons now correctly behaves.
- #4352 Updated the isolation contour code to handle the case of drawn features overlapped with a polygon aperture with nanometer differences in outline positions.
- #4324 Auto Convert Sketched Pads now remembers tolerances set from run to run.