

Release Notes GC-PowerStation 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.
- #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.