

Release Notes GC-PrevuePlus v10.2

Table of Contents

ITEMS FIXED SINCE V10.1.2	2
---------------------------------	---

Items fixed since v10.1.2

This list is customer reported issues fixed for this release.

#4437 Resolved an issue when exporting round pad information into basic unfilled DXF data. The data was previously being output as centerline data.

#4434 Incorrectly located component pin issue now resolved for v7.1 ODB++ files.

#4433 Certain apertures were loading in the wrong units due to an update to the ODB++ v7.1 specification. This issues has now been fixed.

#4431 Updated the export of DPF data to correctly handle a previously defined non-block aperture as a block aperture with rotation subsequently applied.

#4430 Panelized layer copy now correctly displayed on screen. Previously the draw engine was interpreting the offset values for certain layers incorrectly.

#4427 Arced polygon now correctly interpreted by the draw engine. Problem manifested in DPF import display.

#4424 Fixed a dangling pointer issue in one of the modules that manifested itself as a crash when trying to New Tool a trace aperture to a zero-width draw.

