



Media Release

FOR IMMEDIATE RELEASE

(Page 1 of 2)

Media Contact:

Miranda Yip
Numerical Innovations
Phone: 1-866-528-9274

Announcing the Release of ACE 2D/3D Translator – “CAD Conversion, Just Got Easier”

(Las Vegas, Nevada) – Numerical Innovations (NI) today announced its official release of ACE 2D/3D Translator Version 8.3.0 (64-bit).

ACE 2D/3D Translator is a "Full-Featured" CAD Software solution that will easily convert between ALL common EDA and CAD formats: DXF, Gerber, GDS-II, DWG, Postscript, PDF, HPGL, NC Drill/Rout, OASIS, Image files, ODB++, IPC-2581, SVG, and 3D formats STEP, STL.

The software allows users to convert CAD **formats in just 4 STEPS!** In addition, ACE has a friendly and modern GUI which drastically reduces the learning curve. Most users are able to successfully convert their first files in less than 5 minutes!

“ACE 2D/3D Translator is such a powerful CAD Conversion software solution – packed with Value and for a fraction of the price, when compared to other tools” states Miranda Yip, Chief Sales Officer of Numerical Innovations. “We are especially excited about the new and improved 3D Step, IPC-2581 and SVG export features!” mentions Yip.

ACE 2D/3D Translator is for designers of PCB's, Microwave and RF circuits, as well as laser cutting and Inkjet printing manufacturers.

Listed below, are a few of the new features on V8 of ACE 2D/3D Translator:

- * 3D Step Export. Extremely optimized B-Reps curves detection to minimize outputted STEP file size.
- * New Export as Wireframe. Extremely fast and useful for reference in various 3D Software tools.
- * IPC-2581 Export. New option to export compressed files (*.tgz, *.zip)
- * SVG Export. Easily output optimized SVG files which can be useful for hundreds of purposes.
- * Full support for Flex and Rigid-Flex Designs. Includes new Layer Subtypes, Stackup Zones & more.
- * Open/Save Numerical Workspace files (*.wrk). 100% compatible with FAB 3000 and CloudDFM.com
- * Align Layers in ACE Editor (menu: Edit | Align Layers). Easily Align any input data before export.

Many Fortune 500 companies trust ACE 2D/3D Translator for their critical designs, including Apple, Google, Microsoft, Intel, and AMD, to name a few. There are many customer testimonials listed on the ACE page at the NI website.

Visit the Numerical Innovations website for further information about ACE 2D/3D Translator at www.numericalinnovations.com.



Release of ACE 2D/3D Translator

(Page 2 of 2)

About Numerical Innovations

Numerical Innovations was founded based on the industry need for easy to use, aesthetically pleasing software tools that are clever and accurately facilitate electronic designs for manufacturing. Utilizing an advanced, proprietary development platform called the Universal Tool Platform (UTP) created in-house, along with their experience developing a wide variety of commercial and custom EDA tools; Numerical Innovations has been able to successfully provide the market with tools offering a common user interface (UI) model and interoperability, which will continue to satisfy customer demand and gain the reputation of producing easy to use, high quality tools. They are proud to boast a customer base of over 1000 unique companies. To learn more about their products, visit www.numericalinnovations.com.

###

Copyright © 2023 Numerical Innovations. All Rights Reserved. All trademarks are the property of their registered owners.