

CYCLEOP E-CAD CONNECTORS

KEY FEATURES

- Manage, view, and place components from ARAS directly onto your board
- Validate your designs, components and variants against ARAS
- Store your schematic designs and BOM into ARAS, and use advanced PLM capabilities and state-of-the-art change processes to verify and release your designs
- Automatically convert your designs into viewable PDFs and share the designs with everyone using the PDF standard
- The connector ensures that your designs and components are version controlled in a secure and vaulted environment
- Make sure your designs and components are linked to related documentation such as spec. sheets, QS/QA, or CAPA documents
- Compare BOM versions even before you save to ARAS

APPLICATION	SUPPORTED VERSIONS
ARAS Innovator	9.4 to Aras latest version
MS-SQL	2008 / 2012 / 2014

TECHNICAL SPECIFICATIONS

- Our connector supports bi-directional connectivity with ARAS PLM using standard EDA mechanisms
- Fully customizable to adjust for customer specific fields and data structure
- Based on a configurable rules engine which adjusts the connector's behavior to the customer's methodology
- Validate your designs, components and variants against ARAS in a quick, colorful, advanced UI
- The connector uses standard ARAS mechanisms to make sure future versions are easily supported
- Our connector works with multiple EDA tools so you can merge data and re-use electrical components within a single PLM system (single source of truth)
- Using the latest .NET technology to support most operating systems and insure interoperability across different platforms

SUPPORTED TOOLS

