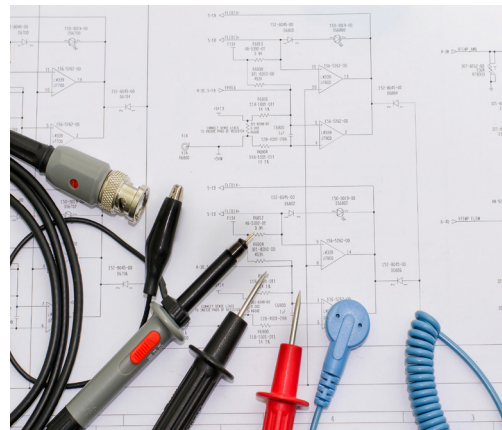


COMPREHENSIVE WIRING SCHEMATIC DESIGN AND SIMULATION

Arcadia Schematic is an electrical system design software tool for engineers wanting to design and simulate electrical wiring systems and diagrams, both for OEM's and for full-service harness manufacturers.

Schematics you create can be used to export connectivity lists, generate harnesses or export data to service manuals and manufacturers.

Start building your products with the Arcadia Advantage today!



SCHEMATIC DESIGN



FEATURES

- Integrated real-time simulation and analysis
- Integrated Symbol Library
- Animated Simulation with Clear Visual Output
- Cross page connectivity
- Interfaces to ERP, PLM and MCAD
- Fully integrated with Arcadia Harness
- Tool Tips provide real-time electrical data
- Complexity Management with platformArchitect

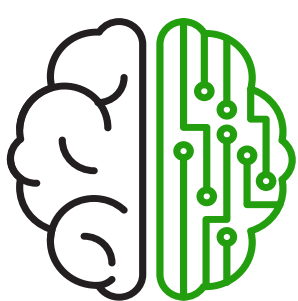
CREATE SCHEMATICS DIRECTLY IN YOUR WEB BROWSER

Arcadia Schematic is intuitive and easy to use allowing engineers to focus on designing electrical systems. Easily design advanced schematic diagrams over multiple sheets from anywhere, not only quickly but reliably with automated simulation and analysis tools built-in.

ARCADIA SCHEMATIC BENEFITS

Arcadia is developed by engineers for engineers. Being Cloud based, we are future proof running on any HTML5 compliant device including iOS & Android Tablets.

ADVANCED FEATURES



Circuit Simulation



Contextual Editors



Connectivity Export

Arcadia Schematic includes an advanced simulation engine allowing you to accurately simulate your design to see behaviour and voltage drops etc. in realtime.

Arcadia schematic includes a range of powerful editors allowing you to bulk edit the data in a standard table array. These editors enable quick checking and editing your design.

Easily Export your schematic data in a variety of different formats. Easily transfer design intent between departments and to manufacturing and service third parties.