



SOLIDWORKS ELECTRICAL

SOLIDWORKS Electrical is a powerful software solution that simplifies electrical schematic designs and enhances embedded electrical system design and control panels. Here are some key features:

- 1. Integration with 3D Models
- 2. Common Database
- 3. Extensive Component Library
- 4. SOLIDWORKS PCB Integration

BENEFITS OF SOLIDWORKS ELECTRICAL:



SIM TECHNOLOGIES PVT LTD +91-8754447021

narketing@simtek.in

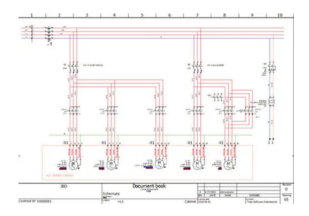


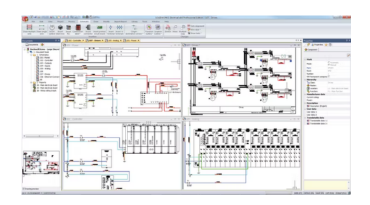


ACCELERATE THE ELECTRICAL SYSTEM DESIGN PROCESS WITH A SUITE OF EASY-TO-USE SOLUTIONS

SOLIDWORKS ELECTRICAL SCHEMATIC PROFESSIONAL

A powerful easy-to-use suite collaborative schematic design tools development drives rapid embedded electrical systems equipment and other products. Builtin libraries of symbols, manufacturer part information, and 3D component models provide common reusable materials optimizing design reuse. Streamline and simplify an array of tedious design tasks, from PLC and terminal block to contact crossassignments, reference with SOLIDWORKS automated design and management tools.





SOLIDWORKS ELECTRICAL SCHEMATIC STANDARD

A powerful, easy-to-use single user schematic design tool helps rapid development of embedded electrical systems for equipment and other products. Built-in and web-enabled libraries of symbols and manufacturer part information provide common reusable materials optimizing design streamline reuse. You can simplify an array of tedious design tasks, from terminal block to contact cross reference assignments, with our automated design and management tools.

ENGINEERING CHALLENGES TACKLED WITH SOLIDWORKS ELECTRICAL SOLUTIONS

SOLIDWORKS Electrical Solutions are part of the SOLIDWORKS product portfolio that enable engineers to design with purpose-built tools that provide smooth integration, while providing efficient engineering workflow across disciplines in the industry.

- ELECTRONICS DESIGN AND INTEGRATION
- ELECTRICAL SYSTEM DESIGN AND INTEGRATION
- ELECTRICAL CABINET DESIGN
- MECHATRONIC SYSTEM DESIGN
- COMPLEX HARNESS DESIGN

