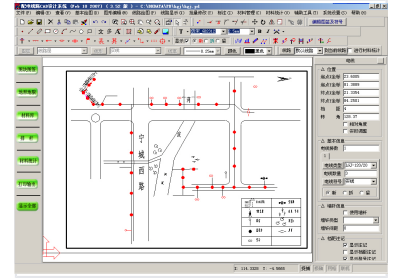


Power Distribution Network Design Software

This software facilitates the design and optimization of power distribution networks. It offers tools for diagram creation, graphic editing, circuit modification, and material management.



Product Overview

Professional Power Distribution CAD

This specialized CAD design system is engineered for the efficient planning and optimization of power distribution networks. It integrates comprehensive tools for circuit diagramming, material management, and electrical calculation. By supporting detailed pole positioning, line characteristics, and material statistics, the software streamlines the engineering workflow from initial design to final output.

Core Functionalities

Software Capabilities

Circuit Diagramming, Material Statistics, Layer Management, Pole Positioning, Symbol Customization

Technical Specifications

Electrical & Geometric Metrics

128.37 deg

Max Circuit Angle

1 row

Conductor Rows

Conductor Configuration

- LGJ-120/20
- Standard Solid Lines
- Adjustable Line Widths

System Compatibility

Version Information

| Attribute | Detail |
|------------------|--------------|
| Software Version | 3.52 |
| Release Date | Feb 10, 2007 |