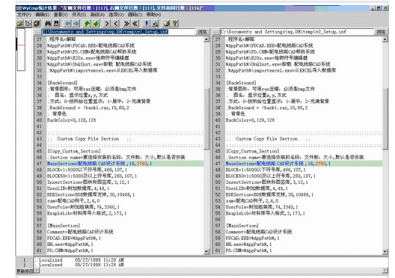


Configuration File Comparison Software

This software compares configuration files, highlighting differences in application paths and settings. It identifies discrepancies in parameters such as file paths, display settings, and database connections.



Product Overview

Professional Configuration Comparison Software

This software utility, known as WyCmp, is designed for precise configuration file comparison. It allows engineers and system administrators to quickly identify discrepancies between two setup files, such as application paths, database connections, and library specifications. With support for detailed file scanning and side-by-side highlighting, it is an essential tool for maintaining consistency across complex electrical distribution network CAD system setups.

Technical Features

Core Comparison Metrics

117 lines

Total Lines Scanned

116 lines

Identified Matching Lines

Supported Comparison Areas

Application Paths, Background Settings, Database Connections, Library Specifications, Custom File Copying

File Structure Details

Key Configuration Sections

Section Name	Description/Function
MainSection	Core application execution paths and CAD system parameters
BackGround	Background graphics, image positioning, and color settings
UserLIB	Additional database support and assembly library configurations
Copy Custom Section	Managed file installation paths and custom copy operations

Software Compatibility

Supported File Formats

- .inf setup files
- .bap background images
- EXCEL database integration