



individual



time-saving

86

transparent



Up to 80% time-saving in test data generation

100% system-independent

100% CAD compatibility

< 30 s

100% data integrity







Universal use

Platform-independent

- Operating system independent –
 Windows or Linux
- No Office necessary



Transparency during the entire process

Get a quick overview of all available data and use it during the entire process.



Individually configurable to your data

Convert the data with a few clicks instead of hours of work. This makes the wiring test that follows more efficient and more precise.



Massive time savings thanks to automatic conversion

Reduce the time required to generate test data to a minimum

- One-time setup
- Long term benefits



Highest quality and data integrity

Guaranteed data quality ensured by plausibility checks and convenient comparison of design data with production status.



Compatible with all common CAD exports

Directly process the export data of the CAD program in UniCAD to test data – no restrictions.



Easy processing of large amounts of data

Fast and error-free conversion of huge wiring lists.

Excerpt from our previous customers

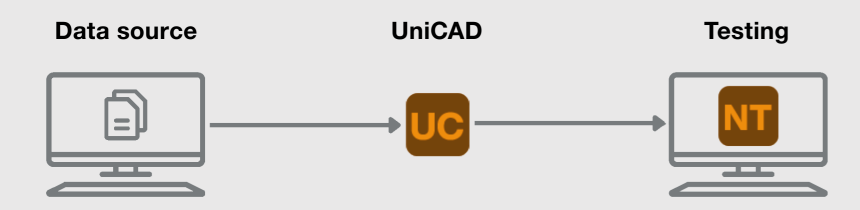












The key facts

- Support of Excel, CSV, ANSI and ASCII format
- Support of common source data contents: Point-to-point connections, resistors, switches, diodes
- Easy implementation of special types such as splices, open cable ends and connector lists
- Stand-alone solution or directly integrated in NT Control
- Batch processing or single conversion possible
- Universally applicable, independent of Office or Windows environment
- Plausibility check of imported data
- Fast, error-free conversion even of huge wiring lists

01

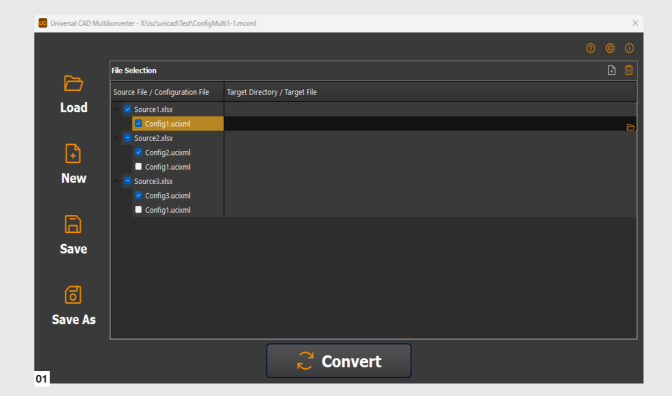
Start and user interface of the software

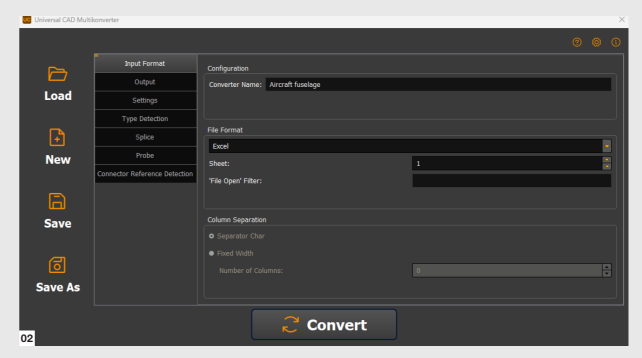
02

Settings window for defining the conversion

Innovations in version 3.0

- Completely redesigned user interface and operating mode for more intuitive and faster work
- Up to 10× faster than previous version 2.6
- Integration of batch processing





Technical changes reserved – copyright 2024 adaptronic Prüftechnik GmbH, D-97877 Wertheim – PI-04-255-D

