



TDMS

Test Data Management Software

TDMS is a powerful software package providing data management for acceptance and maintenance testing activities.

Electrical apparatus data and test results are saved in

the **TDMS** database for historical results analysis.

TDMS software organizes test data and results for the majority of electrical apparatus tested with ISA test sets and related software.

TDMS Control Platform

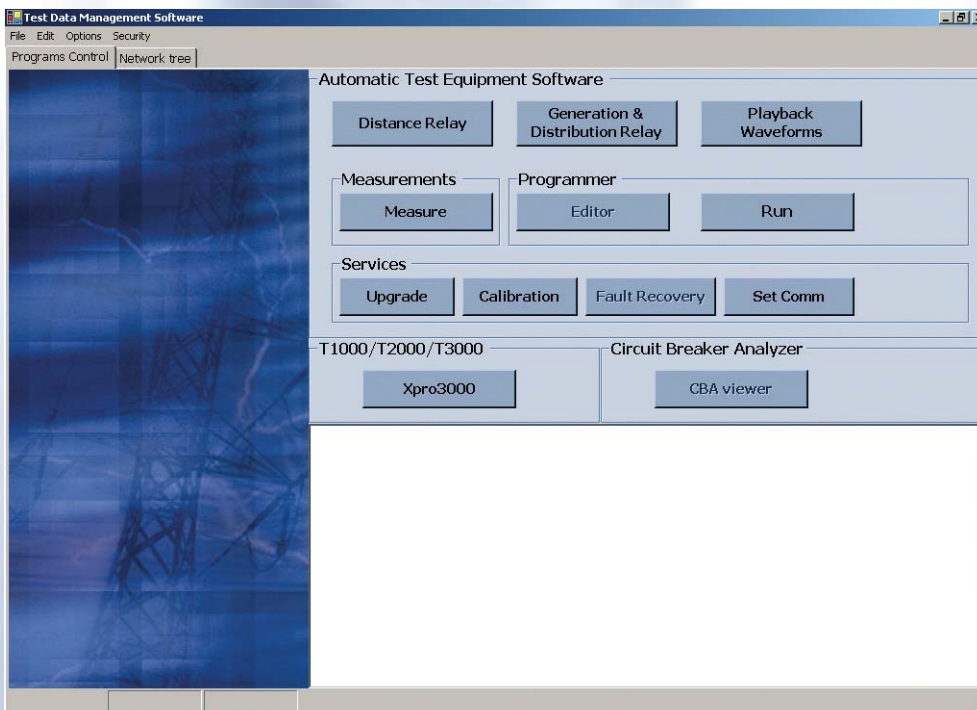
TDMS software controls and provides data acquisition from all ISA Test:

- . BER/3, DRTS, DRTS/3 and DRTS/6 Three phase relay test set and energy meters/transducer testing units.
- . ART/3 and ART/100 relay test sets
- . T/1000 Secondary injection test set
- . T/2000 CT, VT and Power transformer test set
- . T/3000 Substation test set
- . CBA 1000 Circuit breaker analyzer

TDMS Data Base

TDMS software is a powerful database. It allows to create an electrical network with substations, feeders and the majority of electrical apparatus, such as:

- . Relays
- . Instrument transformers
- . Power transformers
- . Circuit Breakers
- . Energy Meters
- . Transducers
- . Power Quality Meters
- . Ground Grids measurements
- . Sort standard fields such as Substation name, device category, serial number etc.

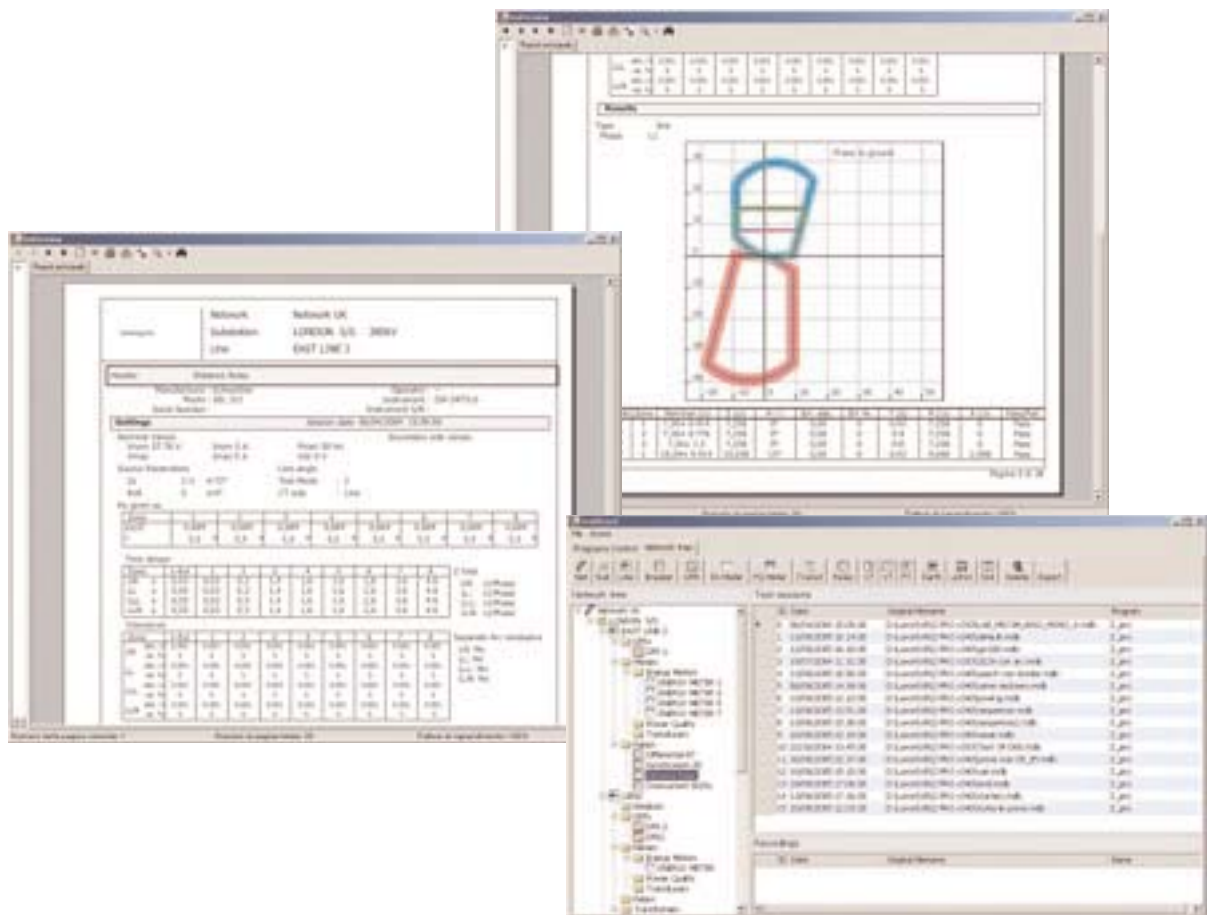
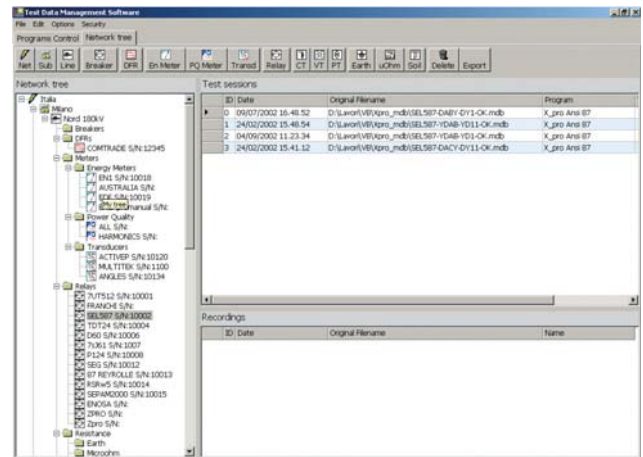


Isa Wizard

TDMS Report Editor

TDMS has a built-in Report Editor that allows to generate professional test report for a single test object, for a group of tested devices or for an entire substation. It can create customized report or use standard forms. Test reports for a specific job can be sorted and printed in one step.

TDMS Tests report can be exported in MS Office (Word and excel), PDF or RTF formats.



The document is subject to change without notice