

PRODUCT OVERVIEW CS WIN NEXT GENERATION (nx) EDIT STATION & GENERATOR

CS WIN nx Edit
Professional
Art. No.: 401 477



CS WIN nx Maintenance Client (5 Pack)
Art. No.: 401 529



CS WIN nx
Maintenance Manager
Art. No.: 401 480



CS WIN nx JIT
Enterprise
Art. No.: 401 478



CS WIN nx
Maintenance Server
Art. No.: 401 479



CS WIN nx Edit
Art. No.: 401 476



BASIC SOFTWARE STRUCTURE OF THE CS WIN nx

The configuration packages of the new CS WIN nx program structure offer you a customized test application with an efficient high functionality.

The CS WIN nx standard package already includes all the needed functions for complete cable testing. Based on this the individual options offer production and system specific extensions.

Therefore CS WIN nx can be integrated perfectly in your production processes.

Inform yourself about the functions of the individual options in our product flyer and overviews.

Please see our general terms and conditions (AGB) and software agreement (SWÜB) for license details.

Note:

For extensions (gray boxes), the below shown standard version (green box) is required.

For example, CS WIN nx Edit Professional will need the following items:

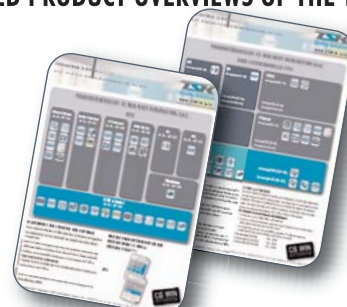
CS WIN nx Edit



CS WIN nx Edit Professional

DETAILED PRODUCT OVERVIEWS OF THE TEST SOFTWARE CS WIN nx FPS

KPS



CS WIN nx EDIT



Edit version with limited Program Editor. This is the base version to edit all types of test systems. It contains all necessary standard editors which are needed for harness test. It can be used to edit CT35 and / or to handle digital IO with the WAGO driver. All data from CS WIN 16 can be imported. Furthermore this version can be used as edit version for small tester CT15, CT15i, CT20 and CT 30. Same functionality as available in Standard version.

No Test execution possible!

Art. No.: 401 476

The Standard version has following restrictions:

- Only one object can be opened / edited at time
- Only Access data bases can be used, only one test system per database is allowed (no support for MS SQL Server)
- In Project editor only built in features can be used, no support for VB Script or Macros

CS WIN nx EDIT PROFESSIONAL



Edit version with extended Program Editor, QDE Setup, Microsoft SQL Server support, manual order generator, GLabel. Same functionality as available in Standard, Advanced and Quality Professional version. No Test execution possible.

Art. No.: 401 477

CS WIN nx JIT ENTERPRISE



Automatic and Manual Order Generator, various Program Imports and standard PPS interface are available. Microsoft SQL Server is supported. Maintenance Server including volume license for 3 test systems.

Art. No.: 401 478

CS WIN nx MAINTENANCE SERVER



Supervision of Test Systems collects test statistic data from selected test systems. Data is stored by Maintenance Server in a Microsoft SQL Server or a MS Access database. Usage of test systems is evaluated and depending on flexible settings maintenance can be announced on the corresponding test system or it can be stopped at all. The Maintenance Server includes a volume license for 3 test systems. On each test system the Advanced Package is necessary.

Art. No.: 401 479

CS WIN nx MAINTENANCE CLIENT 5 PACK



For each test system the server shall supervise a client license has to be installed on the server. This pack includes a volume license for 5 test systems. On each test system the Advanced Package is necessary.

Art. No.: 401 529

CS WIN nx MAINTENANCE MANAGER



Manager for maintenance tasks and viewer for maintenance status.

Art. No.: 401 480

THE EXPLANATIONS OF THE RELATED PICTOGRAMS YOU FIND IN A SEPARATE FLYER:



SYSTEM REQUIREMENTS

Supported operating systems:

- Microsoft Windows XP (32 bit only)
(min. 1 GB RAM recommended)
- Microsoft Windows 7 (32 bit only)
(min. 2 GB RAM recommended)

Min. requirements:

- Dual Core CPU, Intel E5xxx or better
- Recommended hardware:**
- Cable Tester CT35 / WAGO / WTS
- Function Tester FT5010 with Ethernet