

## PRODUCT OVERVIEW CS WIN NEXT GENERATION (nx)

### KPS

<b>Advanced Package</b> Art. No.: 401 466 	<b>Quality Professional</b> Art. No.: 401 467 	<b>JIT Professional</b> Art. No.: 401 468 	<b>Online Clip Test</b> Art. No.: 401 469 	<b>HCT</b> Art. No.: 401 553 	<b>OCR</b> Art. No.: 401 473 
<b>Vision Systems</b> Art. No.: 401 470 					

**CS WIN nx Standard**  
Art. No.: 401 465

### GENERAL INFORMATION OF THE SOFTWARE STRUCTURE

The newly structured Test Software CS WIN nx with various equipment packages offers a customized and highly functionality and allows you especially efficient test applications. Already the CS WIN nx standard package gives you all necessary functions for a complete cable test. Based on the standard software the options offer individual production- and system-specific extensions. So you integrate CS WIN nx systems optimally in your production process.

Consider the product flyer or the product overview of the functions for the different options of the Test Software CS WIN nx.

For details about the license model, please refer to our general terms and conditions of trade and conditions for the Software Licence Agreement (SWLA).

### Note:

For extensions (gray boxes) the below shown base version (also gray box) and the standard version (green box) are required. For example, CS WIN, color-/pattern recognition including height control will need the following items:



### DETAILED PRODUCT OVERVIEWS OF THE TEST SOFTWARE CS WIN nx Edit Station & Generator

### FPS



**CS WIN nx STANDARD**



This is the base version for all types of test systems. It contains all necessary standard editors which are needed for harness test. It can be used for harness test with 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.

**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

Art. No.: 401 465

**ADVANCED PACKAGE**



With this extension it is possible to open / edit more than one object at time. Graphic Label Editor (GLabel) is available. Program Editor provides powerful edit functions. All different types of import and export formats are available. In Project Editor Macros can be used and VBScript edited. As test option Presence Test and Graphic Assembly Support are available. Language files can be edited.

Art. No.: 401 466

**QUALITY PROFESSIONAL**



Quality Data Logging (QDE) including its setup are available. Incl. Maintenance Manager to manage Test Systems in the tool for Supervision of Test Systems.

Art. No.: 401 467

**JIT PROFESSIONAL**



Test of generated orders, Online Order Generation, Manual Order Generator, Microsoft SQL Server support are available.

Art. No.: 401 468

**ONLINE CLIP TEST**



Online Clip Test for moving and stationary boards and the wireless clip test system (WTS).

Art. No.: 401 469

**VISION SYSTEMS**



All Vision test algorithms, without Advanced Package and OCR option.

Art. No.: 401 470

**OCR**



Extension of Vision test system by option OCR with specific fonts.

Art. No.: 401 473

**HCT HEIGHT CONTROL**



Extension of Vision test system by option Hight Control Test.

Art. No.: 401 553

Without vision system and OCR

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



**SYSTEM REQUIREMENTS**

<p><b>Supported operating systems:</b></p> <ul style="list-style-type: none"> <li>• Microsoft Windows XP (32 bit only) (min. 1 GB RAM recommended)</li> <li>• Microsoft Windows 7 (32 bit only) (min. 2 GB RAM recommended)</li> </ul>	<p><b>Min. requirements:</b></p> <ul style="list-style-type: none"> <li>• Dual Core CPU, Intel E5xxx or better</li> </ul> <p><b>Recommended hardware:</b></p> <ul style="list-style-type: none"> <li>• Cable Tester CT35 / WAGO / WTS</li> <li>• Function Tester FT5010 with Ethernet</li> </ul>
--	--