

Release Notes IT Tools for ETS3 Version 2.2 (Build 369)

1 General information

Please check our web site <http://www.it-gmbh.de/> for new versions!

1.1 Distribution

The setups of the full version can be obtained as hitherto on CD Rom or via internet.

Prices (Article list) and setups of the full version are in the download centre:

<http://www.it-gmbh.de/en/distribution/download/main.htm>

1.2 Operating systems

For the IT Tools Windows 2000, XP und Vista are supported.

1.3 Installation

- For the installation of the current versions, previous versions must first be uninstalled using Control Panel.
- To uninstall older versions and the installation of the version 2.2 you have to be logged on with administrative rights.
- For the installation Microsoft Internet Explorer version 5.0 or higher and ETS3 version 3.0c or higher are required.
- After the installation you start the ETS again, so that the licenses are identified.

1.4 Documentation

- The documentation is available for
 - Macros in the Macro menu via Help
 - Reconstruction via the Reconstruction main menu Help
 - Design by opening drawing and clicking the Search symbol

1.5 Forum and Knowledgebase

Our internet forum <http://www.it-gmbh.de/forum/index.php> is available for exchange, discussion and support.

Moreover, there is the “knowledge base” with solutions, tips and tricks:

<http://www.it-gmbh.de/en/support/kb/index.htm>

2 Changes in Version 2.2.369

2.1 New and enhanced Modules

2.1.1 Reconstruction

- Better parameter reconstruction
- Inclusion of Flag ReadOnInit
- Bug fix in updating device communication objects
- Bug fix in updating line couplers

2.1.2 Macros

- New macros "Export Device List xml DDS" and "device list import xml DDS" to exchange data in xml format (the parameter settings are not exported, but copied from a template device). The special xml format is also used by the DDS-CAD 7.3 MEP software (version 7.3), so that the macro can be used for a project data exchange between DDS and ETS3)
- DeleteUnusedGroupAddresses: Bug fix if a range of GroupAddresses is selected
- FillVisualizationDummy: Bug fix for GroupAddresses with Address NULL
- Import Device List: better identification of template Devices and enhanced information if no template Device is found

3 Changes in Version 2.2.336

3.1 New and enhanced Modules

3.1.1 Reconstruction

- Support of reading devices with BCU 2.5
- Better product identification for devices with PEI programs
- Bug fix in reconstructing devices without any download parameter
- Bug fix in manually adding and renaming areas and lines

3.1.2 Design

- Bug fix in changing colors

3.1.3 Macros

- FillVisualizationDummy: More efficient import of group addresses and bug fix in demo version
- ExportGroupList: bug fix in exporting group addresses in 3 level format

4 Changes in Version 2.2.322 / 326

4.1 New and enhanced Modules

4.1.1 Reconstruction

- Support of new device types (also with plugins)
- Better reconstruction of communication objects.
- More efficient reconstruction of parameters
- Import of product and project data with any file or path name in one step.
- Detailed log output with device info

4.1.2 Macros

- MergeProjects: bug fix in copying building structure and in installation hints for devices
- FillVisualizationDummy: support of different file formats by selection of separator, bug fixes in dialog display and interpretation of columns
- DeviceAssociations: additional format for physical address with leading zeros, display settings are saved
- ExportGroupList: bug fix in suggested file name and in exporting EIS types
- ImportDeviceList: bug fix in identifying devices in template project

5 Changes in Version 2.2

5.1 General

5.1.1 Compatibility with ETS 3.0f

- Some incompatibilities with ETS 3.0f have been fixed.

5.2 New and enhanced Modules

5.2.1 Reconstruction

- Comparison of the read-out data with the project is now much quicker.
- Comparison with a project erroneously listed differenced for parameters that are not loaded into the device.
- For plugins which are known to be incompatible with reconstruction, a specific error message is given.