



Bugfixes

2017-18.51



Technical Inquiries

Please ask the responsible contact person in our support department.

E-mail: e3-support@de.zuken.com

Note:

Zuken is not responsible for any errors, which may appear in this documentation. Liability, due to direct and indirect losses resulting from the delivery or use of this documentation, is excluded to the extent permitted by law. This documentation contains copyrighted information. All rights, especially those pertaining to the duplication and distribution as well as the translation, are reserved. This documentation, whether wholly or in part, may not be reproduced in any form (photocopy, microfilm, etc.), or processed, duplicated or distributed using an electronic system without Zuken's prior written consent.

Contact

Zuken E3 GmbH
Laemmerweg 55
D-89079 Ulm/Einsingen

Phone : +49 7305 9309-0
Fax: +49 7305 9309-99
Web: <http://www.zuken.com>
E-mail: e3-info@zuken.com

Bugfixes

INFORMATION



When opening a project with the new version (2017-18.51), projects of the directly previous version (2017-18.50)

are converted and can no longer be opened with the previous version

Single-User

Multi-User

are not converted and can still be opened with the previous version

Single-User

Multi-User

COM Registration

the COM library has been changed and should be registered again
(start the program as ADMIN using „E3.series.exe /register“)

The bug fixes are sorted and listed by designer number(s). This enables you, for example, to easily search for bugs reported to our support office.

Designer-34170	Massive performance problem when inserting a cut circuit
Designer-34339	Change of the active composite is only accepted for existing connector when the original is placed
Designer-34413	Conductor is multiply displayed as connected in net
Designer-34558	Sub-circuit can't be created via the structure node context menu "Export Drawing"
Designer-34596	Incorrect or unclear messages when connecting to "bus lines"
Designer-34710	Wire properties are not always displayed
Designer-34733	A block connector of a hierarchical block can't be assigned as variant instance
Designer-34736	Auto renaming of mating parts doesn't work when connecting to terminals
Designer-34740	Preview of a DB sub-circuit generates 'E - KONSISTENZ-FEHLER: get_attnam(): inv source (xxx)'
Designer-34748	PDF Export: The setting "Export Version" is reset when opening the dialog again
Designer-34755	The entry IsEncrypted in the registry under HKEY_CURRENT_USER\Software\Zuken\E3.series\xx.0\ValidDatabases is not created in certain circumstances
Designer-34764	Hyperlinks to shared sheets do not work in exported PDF
Designer-34779	Attributes are inherited to devices although they are assigned to pins
Designer-34790	The 'Suffix-Modification' does not work correct with all blocks

Designer-34791	E3 crash when cutting and pasting a large terminal strip
Designer-34793	Item validation prevents adding and changing of structuring attributes
Designer-34799	Performance problem with removing blocks with many connectors
Designer-34801	Parts of an assembly are not renamed as expected when moving into another structure node
Designer-34802	When cutting and afterwards pasting circuits, wires are unconnected
Designer-34803	The edit process for connectors with many pins takes very long (opening in DBE)
Designer-34820	COM: Adding a translatable text with 'Text.SetText' will inserted the text which can't be translated furthermore
Designer-34823	Error 'E - Error in function enum STATUS __cdecl check_plug_in_pins(), ret = 6' when inserting a symbol to a connection
Designer-34836	Moving a net node in Formboard takes very long
Designer-34861	Merging wires by menu "Merge" shall only be possible when all shields, conductors and bundles have unique names
Designer-34879	Highlight can't be reset under specific circumstances
Designer-34895	When text type 34 is missing in sheet, errors are only updated after jerking (reduction)
Designer-34902	Texts are displayed wrong if all variants but only specific options are activated
Designer-34903	Invalid Simcon Item leads to problem when an E3 project shall be opened in a newer version
Designer-34904	Older E3 projects can't be opened anymore
Designer-34921	COM: The COM-Method "GetLastModifiedItems" after the trigger "AfterChangeComponentCode" only returns the last changed device for hoses
Designer-35004	Graphical compare via BAT file leads to crash, resulting E3S can't be opened
Designer-35040	After component change on connector, the following error appears "E - Internal validation detected some errors. " (E - line: End-Position 2 (...) differs from Position of Cell ... (...) / E - cell: Position (...) differs from End-Position 2 of line ... (...))
Designer-35092	Consistency error 'E - SIMCON_ITEM/[xxx]::nodlst points to [xxx] which doesn't exist' after deleting a symbol from a sheet - internal validation
Designer-35331	COM: Script may crash at call "Signal.FindPanelPath" in specific settings of the project



Americas

North America

Zuken USA Inc.
Westford, MA 01886, USA
Tel: +1 978 692 4900

Asia

Japan

Zuken (World Wide Head Office)
Yokohama, Kanagawa 224-8585, Japan
Tel: +81 45 942 1511

China

Zuken (Shanghai) Technical Center Co., Ltd.
Room 301, No.555 Nanjing West Road, Shanghai,
200041, People's Republic of China
Tel: +86-21-3218-1784

Korea

Zuken Korea Inc.
Seoul 135-283, Korea
Tel: +82 2 5648031

Singapore

Zuken Singapore Pte Ltd.
#22-05 Gateway East, Singapore 189721
Tel: +65 6392 5855

Taiwan

Zuken Taiwan Inc.
Taipei 110, Taiwan
Tel: +886 2 7718 1116



Europe

Germany

Zuken GmbH (European HQ)
D-85399 Hallbergmoos, Germany
Tel: +49 89 7104059 00

Zuken E3 GmbH
D-89079 Ulm, Germany
Tel: +49 7305 9309 0

Zuken E3 GmbH
D-30659 Hannover, Germany
Tel: +49 511 8595 9489

Switzerland

Zuken E3 GmbH
CH-5506 Mägenwil, Switzerland
Tel: +41 56 437 08 90

United Kingdom

Zuken UK Ltd.
Bristol, BS32 4RF, UK
Tel: +44 1454 207 801

France

Zuken S.A.
#91974 Les Ulis Cédex, France
Tel: +33 1 69 29 48 00

Italy

Zuken S.r.l.
20090 Milanofiori Assago, Milan, Italy
Tel: +39 02 575 921

Netherlands

Zuken GmbH
NL-6075 HA Herkenbosch, The Netherlands
Tel: +31 475 520 998