

# Sauer-Danfoss PLUS+1 GUIDE Software

## Version 5.0.8 Release Notes

This file contains important supplementary and late-breaking information that may not appear in the main product documentation. We recommend that you read this file in its entirety.

### Product License

**If you do not have a PLUS+1 License:** Please order your PLUS+1 License. you will be sent an email with a license key that will allow you to activate the software.

**For existing license holders:** You will be sent an email with a license key. Please follow the instructions in this email.

Support for all PLUS+1 license related issues can be obtained by contacting the PLUS+1 Help Desk:

On the Web:

<http://www.sauer-danfoss.com/Products/MobileElectronics/PLUS1Guide/PLUS1GuideSupport/index.htm>

By e-mail:

[helpdesk@sauer-danfoss-plus1.com](mailto:helpdesk@sauer-danfoss-plus1.com).

### **VERSION 5.0.8 (December 2010)**

#### **Version 5.0.8—New Features and Functionality (see User Manual for more detailed information)**

The License Manager now supports re-hosting and subscription services.

The License Manager User Manual is available via Tools menu > License Manager > Help.

Note: PLUS+1 Tools products supported by License Manager version 4.x are not compatible with version 5.x [F00098]

Support has been enhanced for imported compiled code libraries. The user can now add a code library to a project that has been developed outside GUIDE, e.g., C language. The graphical application can call the objects and thus data can be passed to/from the objects. This feature is HWD dependent. [F00059]

Added the Application Keying component to give users the ability to lock a specific application to hardware. [F00125]

It is now possible to use bus member names, port names, page names and namespaces longer than 16 chars. [F00124]

Several Screen Editor improvements [F00105]:

- A new sorting order in Screen Manager has been introduced. This change shows the stacking order of objects and makes drag and drop objects possible.
- In the Screen Manager tab, when right-clicking a variable-expansion (the variable expanded with the object it is connected to) in the connected Data bus, an Edit option has been added.
- Improved support for multi selection function has been added.
- When selecting multiple objects in the Screen Page Layout pane/Screen Manager, It is now possible to move objects using arrow keys.
- Improved support for starting dialogues with default values has been added.
- Automatic choice of HW Ports (when applicable) has been added.
- Automatic increase of screen area that occupies the whole port area has been added (when applicable).
- Dialogues have been changed to use standard Windows buttons
- Improved use of the Tab-key function has been added.

- Auto scroll has been added to Screen Manager and Screen Library.

The 64 bit version of Windows 7 is now supported. [F00063]

The icons have been updated and large icon support has been added. [F00123]

The white color scheme has been updated. [F00116]

Shortcuts for Compile All, Compile Changed, Error Check All, Error Check Changed, Break Reference Link to Page and Page Interface Editor have been added. [F00103]

Additional compiler support for Displays has been added. [F00054]

Additional download support for Displays has been added. [F00099]

Encode 8 has been updated. It is now possible to output arrays longer than 8 positions. Also, the generated C-code is more compact than previously. [F00110]

Support for graphical terminal applications that were created before the Screen Editor became available have been removed. [F00122].

### ***Important Advisory- Potential User Issue***

See the following website for a workaround if you are experiencing problems accessing network locations in Windows 7:

[http://technet.microsoft.com/en-us/library/ee844140\(W.S.10\).aspx](http://technet.microsoft.com/en-us/library/ee844140(W.S.10).aspx)

Due to new features affecting the SCS format, GUIDE versions 4.3 and earlier will not open SCS file types created with GUIDE versions 5.0 and later.

Due to new features affecting the project format, GUIDE versions 4.1 and earlier will not open P1X/P1P files created with GUIDE versions 4.3 and later. GUIDE version 4.2 will open projects created with 4.3 with a warning message (if enabled)

Projects containing objects saved with GUIDE versions 4.0 or earlier must be compiled before they can be saved as P1P files.

The user must exit GUIDE to install/uninstall other GUIDE versions.

It is advisable to complete all GUIDE processes before locking or hibernating your computer.

Do not rename GUIDE P1P/P1X files outside of the GUIDE program. Only rename projects using the GUIDE Save Project As... function.

Compatibility issues involving display projects using non-Roman fonts created in GUIDE version 3.0 may occur. It is strongly advised that the user make a back-up of these files before using GUIDE 4.3 and contact the PLUS+1 GUIDE Help Desk for further information before proceeding.

PLUS+1 GUIDE is only intended to work with one single user account.

In projects using several modules and objects, the Compile changed command can end with a failure due to the order in which the files are compiled. The workaround is to do another Compile changed.

In the text editor, strings longer than 509 characters in Screen Editor and Application Log may not compile.

### **Version 5.0.8—What is Fixed**

Several fixes to the User Manual have been implemented.

[P100002061], [P100002060], [P100002040], [P100002038], [P100002054], [P100001971], [P100001940], [P100001777], [P100002068]

Performing many changes when working with large display projects sometimes caused a critical error. This has now been fixed. [P100002011]

Under certain circumstances a compiler error could occur in a large application that uses a Compiled Code Package (CCP). This has been fixed [P100002058].

The Shift Left and Shift Right components can malfunction when the number of positions to shift is variable and is greater than number of bits in the data type. This error affects MC hardware [P100002051] and has been fixed.

The Get Array Element component did not typecast to data type S8 (the User Manual described this error). This has been fixed. [P100002071].

The Arithmetic/Boolean Switch, Connect, Memory and Retype components has been changed to typecast to data type U8 and S8. This affects MC hardware [P100002090].

Dynamic NV components with data types U8 or S8 now work correctly in projects that uses MC hardware, [P100001799]

Error handling has been improved when renaming a P1P file and opening it. [P100001644]

The result of renaming a screen area in an area page is now handled in a more user friendly way. [P100001967]

Issues with having the API document from the HWD opened for viewing while exchanging the SYS-file have now been resolved. [P100002002]

An error message is now presented if more than 20 format codes are used in a string for displays or application log. [P100001970]

When using Query in the Module Viewer, the focus is now kept to the Module Viewer [P100002041]

Issues involving applications that contains pages with a page name longer than 16 chars have been fixed. [P100001607] [P100001491] [P100001587]

Array constants can now handle more than 48 characters. [P100001848]

Improved detection of not supported component versions [P100001862]

The boundary output on the Switch 16 Capped component only worked when connected to another boundary output. Otherwise a compiler error was generated. This has been fixed [P100001821]

On the Advanced Checkpoint component there was no check to see if the input was constant or not. This has been fixed. [P100002067].

Forward/Backward functionality has been fixed to function as standard applications. [P10000195]

Undo/Redo functionality in Screen Editor-Text/Image Register is now removed. Before it performed erroneous operation. [P100001991]

Changing language in a display application in the Screen Editor has been sped up significantly. [P100001978]

Moving multiple Screen Editor objects with the snap to grid option on now only snaps to the object with the lowest order. The other objects keep their relative positions. [P100002014]

Mouse wheel scrolling now works when a dialogue contains a vertical scrollbar. [P100001960]

Navigations within Screen editor pages using the Page Navigator now works correct when leaving pages. [P100001939]

Working with images in a copied folder containing images in a screen editor screen library previously created an error. This has now been resolved [P100002032]

Mouse wheel zoom problems when using a second monitor have been fixed. [P100001791]

The Error Messages tab displays compiler error messages. When a user clicks a compiler error message caused by an error within a view-disabled page, the closest view-enabled parent page displays along with an appropriate message. [P100000901].

An un-docked Inspector is now working correctly. [P100001934]

When canceling an Installation of HWD's, (i.e. not overwrite) the user information was misleading, this has now been fixed. [P100002031]

When adding images in screen editor, the default color depth is now controlled from the HWD. [P100002070]

Previously fixed defects are not detailed in this document, but can be found in earlier [Read Me](#) files.

## **Product Information on the Web**

For technical support, visit the Sauer-Danfoss support pages:

<http://www.sauer-danfoss.com/Products/MobileElectronics/PLUS1Guide/PLUS1GuideSupport/index.htm>

Telephone support:

North America: 1.888.50PLUS1 (1-888-507-5871)

Europe: +46 476-569 06

Email support: [helpdesk@sauer-danfoss-plus1.com](mailto:helpdesk@sauer-danfoss-plus1.com)

Please report all suggested enhancements and great ideas to:

PLUS+1 Help desk

Please report all defects to:

PLUS+1 Help desk

Many thanks for all of your support.

The System Development Tools Team.

## **Disclaimer**

The Sauer-Danfoss Software License Agreement completely defines the licensed use of this software.

Information in this document is provided in connection with Sauer-Danfoss PLUS+1 GUIDE tool set. No license, express or implied, to any intellectual property rights is granted by this document.

Sauer-Danfoss disclaims all warranties and liabilities for the use of this document and the information contained herein and assumes no responsibility for any errors, which may appear in this document, nor does Sauer-Danfoss make a commitment to update the information contained herein. Sauer-Danfoss reserves the right to make changes to this document at any time, without notice.

## **Copyright**

©2004-2010 Sauer-Danfoss, Inc. All rights reserved.

Third party trademarks and brand names are the property of their respective owners.