Sauer-Danfoss PLUS+1 GUIDE Service Tool Software Version 5.0.9 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 want to use the free PLUS+1 Service Tool: The PLUS+1 Service Tool installation includes a license. This will be automatically activated after the installation.

If you purchase a PLUS+1 Service Tool Designer license (purchased individually or together with the PLUS+1 GUIDE license): You will be sent an email with a license key. Please follow the instructions in this email.

If you already have a PLUS+1 Service Tool Designer license (purchased individually or together with the PLUS+1 GUIDE license): You will be sent an email with a license key that will allow you to activate the software.

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.

VERSION 5.0.9 (January 2011)

Version 5.0.9—What is Fixed

Issues related to reading PC information in the License Manager have been fixed (GetMacAddress failed). [P100002130]

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]

A new Button component has been added in Advanced Screens. The Button component can be used to hyperlink to documents, screens or menu items. [F00089]

P1D files can now be configured to hide menus and toolbars when opened. [F00085]

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

ECU values in the Standard Log and Standard Parameter components can now be formatted to display decimal points. [F00088]

It is now possible to hide documents when designing P1D/P1H files by using the 'Hide in Normal View' menu selection. When 'Hide in Normal View' is selected, documents are only accessible by using Advanced Screen hyperlinks. [F00087]

Read ECU History, Read Application Log and ECU Parameter Transfer is now accessible from the file

menu. [F00090]

It is now possible to return to previous screen from the File Download panel. [F00121]

The information displayed in the tooltip for Advanced Screen components in run mode has been updated. [F00106]

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

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

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(WS.10).aspx

If you are experiencing problems when clicking the Stop Logging toolbar button, enable the option "Use classic log and parameter toolbars" in the Service Tool options.

Under certain circumstances when using the Graph Component, the "Limit to next/prev" and uploading values do not match the boundary rules. It may not be indicated that the displayed values do not match the actual ECU value.

The user must exit any version of the Service Tool before installing/uninstalling another Service Tool version.

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

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

When downloading parameters, always be sure that the download checkbox is checked for each parameter to be downloaded.

Designing Graph Components: To ensure that all Graph Signal Selection properties are visible on the screen, use a minimum screen width of 1152 pixels.

Version 5.0.8—What is Fixed

Advanced Screen log files are now stored correctly after logging has been stopped and restarted. [P100001935]

System Scan will now be automatically performed when selecting a screen in Normal View and an ECU is in a not scanned state. [P100002015]

It is now possible to change signal name when having multiple components selected. [P100001990]

Components will snap to grid when pasting in Advanced Screen design. [P100001979]

When clicking AutoResize in the Advanced Screen component properties dialog the current values will always be applied. [P100001977]

The Advanced Screen Import Options dialog is now only displayed when multiple data choices are present during Screen import. [P1dev00000693]

The Advanced Screen design window will open in the same location where it was last closed. [P100001924, P100001925]

The current screen selection will now be retained when switching to offline mode. [P100002005]

A System Scan is now performed after a failed File Download. [P100002046]

Issues when overwriting log files has now been resolved. [P100001923]

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

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.