



Sauer-Danfoss HWD DP620 10103482 Revision History

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.

Version 10103482v140 (Feb 2008)

Guide Versions Supported: 3.2 and 4.X

Version 1.40: What is New

- Added validity check before the real time clock date and time is changed.
- Added the CAN[0].RedCAN.RelayMode variable as an additional way to control the RedCAN relays.
- Quadrupled the number of discrete LCD contrast voltage levels from 32 to 128.

Version 1.40: Fixes to the HWD

- It is now possible to receive simultaneous occurring short 1 Mbit/s zero length standard data frame bursts on both CAN channels.

Version 1.40: Known issues

- CAN bus baud rate changes do not always work. Some times the change is delayed and some times the change is discarded. The baud rate variable shows the requested baud rate not the actual baud rate. An application that only sets the baud rate with the "Initialize Hardware Output" symbol is not affected.
- The appearance of sloped lines on the display is not always consistent with the appearance in the PLUS 1 GUIDE Screen Editor.
- The EE structure members show up as diagnosable signals despite that the CANandEEProm_API parameter is set to NEW for the application.
- The CAN[x].msg[x] structure members show up as diagnosable signals despite that the CANandEEProm_API parameter is set to NEW for the application.

Product Information on the Web

For technical information, visit the Sauer-Danfoss PLUS+1 website:

(www.sauer-danfoss-plus1.com).

Telephone support can be obtained by calling:

North America: Toll free number 1-888-50PLUS1 (1-888-507-5871)

Europe: +46 476-569 06

Please report all suggested enhancements and great ideas to

helpdesk@sauer-danfoss-plus1.com

Please report all defects to helpdesk@sauer-danfoss-plus1.com

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 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

©2004-2008 Sauer-Danfoss, Inc. All rights reserved.

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