



# 1 Danfoss Power Solutions HWD DP211-04-01-0X-04-01 70101766 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.

## 2 Version 70101766v130 (Nov 2014)

### 2.1 What is New

- Added example timing diagrams to the OS Measurements section of the API Specification. Example diagrams illustrate how the main task interacts with the background tasks. [P1DPx00000364]

### 2.2 Fixes to the HWD

- The day of week value of the real time clock is incorrect one day of the week. It may be out of range. [P1DPx00000537]
- Text strings that are longer than 511 characters cause unpredictable behavior when the unit displays the string. [P1DPx00000310]

### 2.3 Known issues

- The appearance of sloped lines on the display is not always consistent with the appearance in the PLUS+1 GUIDE Screen Editor. [P1DPx00000269]
- The processing loop time can fluctuate slightly above the requested time set by the OS.ExecTimeOut variable. [P1DPx00000270]

## 3 Version 70101766v110 (Sep 2014)

### 3.1 What is New

- No new items.

### 3.2 Fixes to the HWD

- The HWPCBTemp.DegreeC hardware signal cannot be used by the application. [P1DPx00000517]

### 3.3 Known issues

- The appearance of sloped lines on the display is not always consistent with the appearance in the PLUS+1 GUIDE Screen Editor. [P1DPx00000269]
- The processing loop time can fluctuate slightly above the requested time set by the OS.ExecTimeOut variable. [P1DPx00000270]
- Text strings that are longer than 511 characters cause unpredictable behavior when the unit displays the string. [P1DPx00000310]
- The day of week value of the real time clock is incorrect one day of the week. It may be out of range. [P1DPx00000537]

## **4 Version 70101766v100 (Mar 2014)**

### **4.1 What is New**

- All, this is the first version.

### **4.2 Fixes to the HWD**

- None, this is the first version.

### **4.3 Known issues**

- The HWPCBTemp.DegreeC hardware signal cannot be used by the application. [P1DPx00000517]
- The appearance of sloped lines on the display is not always consistent with the appearance in the PLUS+1 GUIDE Screen Editor. [P1DPx00000269]
- The processing loop time can fluctuate slightly above the requested time set by the OS.ExecTimeOut variable. [P1DPx00000270]
- Text strings that are longer than 511 characters cause unpredictable behavior when the unit displays the string. [P1DPx00000310]
- The day of week value of the real time clock is incorrect one day of the week. It may be out of range. [P1DPx00000537]

## 5 Product Information on the Web

For technical information, visit the Danfoss Power Solutions PLUS+1 website: ([PLUS1GuideSupport](#)).  
User Forum: (<http://www.plus1forum.danfoss.com>).

Telephone support can be obtained by calling:

North America: +1-763-509-2084

Europe: +46 476-569 06

Or call our toll-free number

North America: 1-888-50PLUS1 (+1-888-507-5871)

Please report all suggested enhancements and great ideas to ([plus+1helpdesk@danfoss.com](mailto:plus+1helpdesk@danfoss.com))

Please report all defects to ([plus+1helpdesk@danfoss.com](mailto:plus+1helpdesk@danfoss.com))

## 6 Disclaimer

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material.

Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without changes being necessary in specifications already agreed.

## 7 Copyright

©2004-2014 Danfoss A/S. All rights reserved.

All trademarks in this material are property of the respective companies.

Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.