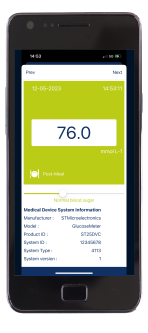


Data brief

iOS[™] application for ST25DV personal health device (PHD) demonstration









STSW-ST25IOS012 iOS™ application running the PHDC demonstration with the ST25DV64KC Discovery kit

Product status link

STSW-ST25IOS012

Features

- Collects diabetes data (blood glucose level, insulin doses, meal conditions) from a simulated glucometer device running on the ST25DV64KC-DISCO
- Uses NFC for an easier connection and data collection
- · Visualization of data trends for a better understanding of the patient's data
- ISO/IEEE 11073-20601 personal health device communication (PHDC) exchange between agent and manager
- ISO/IEEE 11073-10417 device specialization for glucometer agent (simulated)
- Automatic detection of transport implementation between:
 - NFC Forum PHDC using NDEF exchanges
 - Fast transfer mode (FTM) with ST25DV64KC

Description

The STSW-ST25IOS012 is an iOS[™] application based on the open-source Antidote ISO/IEEE 11073 protocol stack library for collecting and visualizing the diabetes data from a simulated glucometer device running on the ST25DV64KC-DISCO Discovery kit.

The ISO/IEEE 11073 personal health device (PHD) standards are a set of standards that address the interoperability of medical devices and associated data.

205071



The STSW-ST25IOS012 demonstrates the NFC usage to establish connection and communicate easily with the agent device using the ISO/IEEE 11073-20601 PHDC standard.

Diabetes data such as blood glucose level, insulin doses, and meal conditions are displayed under a user friendly interface for a better monitoring information.

The STSW-ST25IOS012 package contains a public link for installing and testing the iOS[™] application via the Apple[®] TestFlight[®] tool, as well as all the source files for compiling the ST25DV PHDC demonstration.

The following STMicroelectronics products contribute to the ST25DV PHDC demonstration:

- Software:
 - STSW-ST25DV012: STM32L476VG firmware for the ST25DV PHDC demonstration
 - STSW-ST25IOS012: iOS[™] application for ST25DV PHDC demonstration
- Hardware:
 - ST25DV64KC-DISCO: ST25 Discovery kit with ST25DV64KC antenna

DB5037 - Rev 1 page 2/5



1 General information

STSW-ST25IOS012 is demonstrated with the STSW-ST25DV012 running on the STM32L476VG STM32 microcontroller, which embeds an Arm[®] Cortex[®]-M4 processor.

Note: Arm is a registered trademark of Arm Limited (or its subsidiaries) in the US and/or elsewhere.

arm

1.1 Ordering information

STSW-ST25IOS012 is available for free download from the www.st.com website.

1.2 License

STSW-ST25IOS012 is delivered under the *Mix_MyLiberty* software license agreement SLA0052 and its Additional License Terms

DB5037 - Rev 1 page 3/5



Revision history

Table 1. Document revision history

Date	Revision	Changes
24-May-2023	1	Initial release.

DB5037 - Rev 1 page 4/5



IMPORTANT NOTICE - READ CAREFULLY

STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, enhancements, modifications, and improvements to ST products and/or to this document at any time without notice. Purchasers should obtain the latest relevant information on ST products before placing orders. ST products are sold pursuant to ST's terms and conditions of sale in place at the time of order acknowledgment.

Purchasers are solely responsible for the choice, selection, and use of ST products and ST assumes no liability for application assistance or the design of purchasers' products.

No license, express or implied, to any intellectual property right is granted by ST herein.

Resale of ST products with provisions different from the information set forth herein shall void any warranty granted by ST for such product.

ST and the ST logo are trademarks of ST. For additional information about ST trademarks, refer to www.st.com/trademarks. All other product or service names are the property of their respective owners.

Information in this document supersedes and replaces information previously supplied in any prior versions of this document.

© 2023 STMicroelectronics – All rights reserved

DB5037 - Rev 1 page 5/5