

UM1083 User manual

How to upgrade the waveforms on STEVAL-IME003V1, STEVAL-IME008V1 and STEVAL-IME009V1 evaluation boards

Introduction

This user manual describes the procedure required to upgrade the waveforms contained in the FLASH memory of the STEVAL-IME003V1, STEVAL-IME008V1 and STEVAL-IME009V1 evaluation boards respectively based on STHV748, STHV749 and STHV800 Ultrasound Pulser ICs. In addition, detailed information on using the DfuSe application to upgrade the waveforms is provided, including screenshots of the GUI.

Contents

Со	ntents			
1	Getting	started	3	
	1.1	System requirements	3	
	1.2	Downloading and installing the DfuSe program	3	
	1.3	Connecting the evaluation board to the PC	3	
2	How to	use DFU with STEVAL-IME003V1	4	
3	Revision history			



1 Getting started

1.1 System requirements

In order to use the DfuSe demonstration, a Windows operating system must be installed on the PC. The version of the Windows OS installed on the user's PC may be determined by right-clicking on the "My Computer" icon in the desktop, then clicking on the "Properties" item in the displayed pop-up menu. The OS type is displayed in the "System properties" dialog box under the "System" label in the "General" tab.

1.2 Downloading and installing the DfuSe program

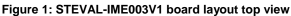
The DfuSe program (STSW-STM32080) can be downloaded from ST's website at: www.st.com.

Please follow the installation instructions contained in UM0412 entitled "Getting started with DfuSe USB device firmware upgrade STMicroelectronics extension". After the installation of the DfuSe, "DFuse Demonstration" appears within the start menu.

1.3 Connecting the evaluation board to the PC

Once the DfuSe program has been downloaded and installed, the user only has to connect the evaluation board through a USB cable (type A to mini B) at CN1, see *Figure 1:* "*STEVAL-IME003V1 board layout top view*", as reference it is shown STEVAL-IME003V1 as example. The "Found New Hardware Wizard" will start automatically, please follow the installation instructions contained in UM0412.







Check that SW1 is positioned on the MCU side and the respective LED is turned ON when the USB cable is plugged in.



How to use DFU with STEVAL-IME003V1



2

Please check carefully you are using the right file for the right evaluation board, the DfuSe program doesn't check the compatibility between file and board.

To correctly update the waveforms contained in the SPI FLASH memory:

- Open "DfuSe Demonstration" from the start menu and the dialog box in *Figure 2:* "DfuSe GUI" will appear. If the board is properly connected, the string "STM Device in DFU Mode" appears in the drop-down list, see box 1.
- 2. In order to load an upgrade waveform set on a selected evaluation board, select as, select as Target the SPI Flash memory (see box 2 in *Figure 2: "DfuSe GUI"*) and click on the "Choose..." button (box 3) as shown in *Figure 3: "Loading the .dfu file*".
- 3. Once the file has been selected, verify that the vendor ID and product ID (see box 4 in *Figure 2: "DfuSe GUI"*) are 0483 and DF11, respectively.
- 4. Check the "Verify after download" check box, and then press the "Upgrade" button (see box 3). When the new window appears, click "Yes" to continue.
- 5. Check that the "Verify Successful!" message appears in the dialog box, as in *Figure 4:* "Verifying the upgrade".
- 6. It is now possible to disconnect the board from the USB port.

Supports Upload Manifestation t Supports Download Accelerated Up Can Detach Enter <u>D</u> FU mode/HID detach Leave DFU	pload (ST) Procuct ID: Procuct ID: DF11 Version: Version: 0200
	29w128F 256 sectors ograde or Verify Action
Choose Upload Pr Transferred data size 0 KB(0 Bytes) of 0 KB(0 Bytes)	le: STEVAL_IME003V1_upgrade.dfu endor ID: 0483 Targets in file: ocuct ID: DF11 1 01 ST Version: 0200 Verify after download Optimize Upgrade duration (Remove some FFs)

Figure 2: DfuSe GUI

DocID18990 Rev 2



How to use DFU with STEVAL-IME003V1

Figure 3: Loading the .dfu file

Open			
Look in: 🕻) upgrade	O Ø	P 🛄•
STEVAL_	ME003V1_upgrade.dfu		
	(a. ::		
File <u>p</u> ame:	*.diu		<u>Open</u>
File pame: Files of type:	".diu Dfu Files (".dfu)		<u>Open</u> Cancel

Figure 4: Verifying the upgrade

Supports Upload Manifestation tolerant Vendor ID: Vendor ID: 04 Supports Download Accelerated Upload (ST) Procuct ID: Procuct ID: 07 Can Detach Leave DFU mode Version: 02	
	200
	200
Actions	
00 Internal Flash 256 sectors 01 SPI Flash : M25P64 128 sectors 02 NOR Flash : M29W128F 256 sectors	
Upload Action Upgrade or Verify Action	
File: STEVAL_IME003V1_upgrade.dfu	
Chose Upland 01 ST	
Transferred data size Version: 0200	
1477 KB(1512836 Bytes) of 1477 KB(1512836 Bytes) Verify after download Optimize Upgrade duration (Remove some FFs)	
Operation duration 00:04:16 Chgose Upgrade Ver	rify



Revision history 3

Table 1: Docume	nt revision history
-----------------	---------------------

Date	Revision	Changes
12-Aug-2011	1	Initial release.
09-Sep-2015	2	Updated: - Title on the cover page - Figure 1 STEVAL-IME003V1 board layout top view



IMPORTANT NOTICE – PLEASE 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 acknowledgement.

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. 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.

© 2015 STMicroelectronics - All rights reserved

