

UM0882 User manual

STEVAL-ILL028V1 LED dimmer board using STP1612PW05 and STM32[™]

1 Introduction

This user manual describes STMicroelectronics™ STEVAL-ILL028V1 LED dimmer board. This board is based on STP1612PW05 independent PWM LED driver controlled through STM32 microcontroller SPI interface and DMA (optional).

This document explains how to use the board: hardware setup, demonstration firmware functions, possible interconnections with PC and evaluation of STP1612PW05.

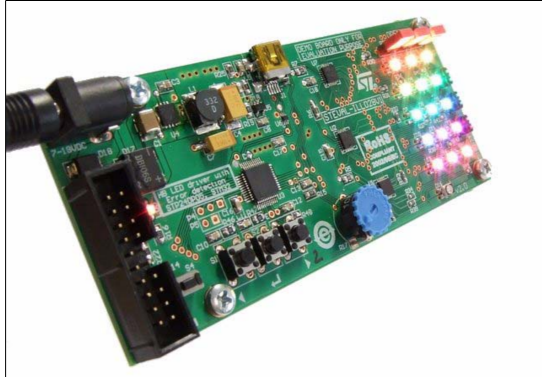


Figure 1. STEVAL-ILL028V1 LED dimmer board

July 2010 Doc ID 16881 Rev 2 1/20

Contents UM0882

Contents

1	Intro	Introduction		
2	Boar	d function overview	. 5	
3	Hard	ware setup	. 6	
	3.1	Power supply	. 6	
	3.2	Microcontroller JTAG	. 6	
	3.3	Microcontroller clock, reset, USB clock	. 6	
	3.4	Jumpers for LED failure simulation	. 6	
4	Desc	eription of the demonstration firmware functions	. 7	
	4.1	Mode "A" - interactive demonstration - color Tetris	. 8	
	4.2	Mode "B" - wave color demonstration	. 8	
	4.3	Mode "C" - solid color demonstration	. 8	
	4.4	Mode "D" - error detection	. 8	
5	PC d	emonstration firmware software	. 9	
6	Sche	ematics	13	
7	Bill o	of material	17	
8	Revie	sion history	19	

UM0882 List of tables

List of tables

Table 1.	Bill of material
Table 2.	Document revision history



List of figures UM0882

List of figures

Figure 1.	STEVAL-ILL028V1 LED dimmer board	1
Figure 2.	Setup of the board	6
Figure 3.	The menu; the letter "A" indicates the first item of the menu	7
Figure 4.	The control buttons	7
Figure 5.	Simulation of LED defect by setting/removing P21 to P2 jumpers	8
Figure 6.	Software - Windows® application	9
Figure 7.	USB host (PC) detection in progress	. 10
Figure 8.	USB host (PC) detected	. 10
Figure 9.	USB host (PC) not found	. 10
Figure 10.	Manual board connection	. 11
Figure 11.	Board connected successfully	. 11
Figure 12.	Error detection mode performed	. 12
Figure 13.	Connectors, buttons, UART	. 13
Figure 14.	Microcontroller, USB, power supply	. 14
Figure 15.	High brightness LEDs	. 15
Figure 16	LED drivers	16

2 Board function overview

The STEVAL-ILL028V1 demonstration board features:

- Three STP1612PW05 (QFN24 4 x 4 mm) connected to 16 RBG LEDs
- 16 RGB high brightness LEDs
- One STM32 microcontroller using internal HS oscillator
- An ST1S10: a high-efficiency switching DC-DC power supply
- 7.5 18 V DC power supply with undifferentiated polarity and overvoltage protection
- DC input current 0.7 A max., standard supply connector
- LED current regulation
- The board can be controlled by 3 buttons, a knob and a reset/back button
- Test point for each main signal
- Microcontroller firmware update through JTAG interface
- Error LED and overtemperature LED for each LED driver
- 3 jumpers to disconnect the LEDs from the driver to test the error detection mode
- 3 jumpers to enable LED shortage from the driver to test the error detection mode
- Mini USB to connect the board to a PC

The board is delivered with a firmware allowing to evaluate the board features in standalone and nonstandalone mode:

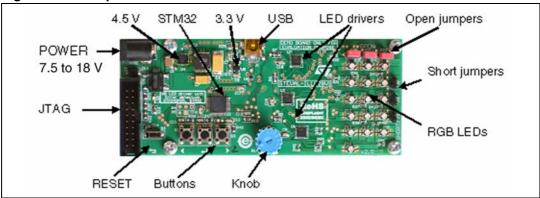
- LED diagnostic
- Adjustable brightness of each LED
- Adjustable color of each LED
- Animated text
- GUI software for LED diagnostic (see Figure 6).

Hardware setup UM0882

3 Hardware setup

The main board components are shown on Figure 2.

Figure 2. Setup of the board



3.1 Power supply

The board is powered by a 7.5 to 18 V DC voltage. The power source must be able to deliver a 0.7 A current. Since the board has a built-in diode bridge, the polarity of the input voltage is not specified.

3.2 Microcontroller JTAG

The board is equipped with a standard 20-pin JTAG connector allowing to debug and develop the STM32 microcontroller.

3.3 Microcontroller clock, reset, USB clock

The STM32 on-board microcontroller uses its internal RC oscillator to generate an 8 MHz clock (that is converted to 48 MHz by a PLL). The clock is also used to drive USB. Since the internal RC oscillator does not allow to achieve the clock stability defined in USB specifications, it is recommended not to use the internal RC oscillator in conjunction with the USB interface. The USB is used only for demonstration purpose, but the performance is limited due to this internal RC oscillator stability.

3.4 Jumpers for LED failure simulation

LED defects can be simulated by using P20, P21 and P22 jumpers:

- Removing a jumper on P20, P21 and P22 causes D1, D2 and D3 green LED opencircuit
- Placing a jumper on P1, P2, and P3 causes D6, D9 and D12 blue LED short-circuit.
 These simulated defects can be detected during the activation of the error detection mode (see Section 4). The defective LED is highlighted by switching on the corresponding red LED.

4 Description of the demonstration firmware functions

The main features of the firmware are:

- Brightness control for each LED
- Color control for each LED
- Error detection to detect LED failure
- Simulation Tetris game.

The RGB LEDs are switched on to display letter 'A', 'B', 'C' or 'D'. Each letter represents a menu option (or mode).

The firmware mode menu items:

- Mode "A" interactive demonstration color Tetris
- Mode "B" wave color demonstration
- Mode "C" solid color demonstration
- Mode "D" error detection demonstration.

After power-up, the letter 'A' is displayed blinking. An action on a button or on the knob allows to select the required mode and display another letter.

Figure 3. The menu; the letter "A" indicates the first item of the menu



The board can be controlled by four buttons and one knob, Figure 4:

- Button back/reset exit from current task in to the main menu
- Button left turn the mode menu decrementally
- Button center enter the choosen mode in menu
- Button right turn the mode menu incrementally
- Knob changes the color of the menu from blue to red.

Figure 4. The control buttons





4.1 Mode "A" - interactive demonstration - color Tetris

Mode 'A' performs a simple interactive demonstration similar to Tetris game. The game starts with a green brick moving from the bottom to the top of the LED area. The brick position can be controlled by using the right and left buttons. Once the brick reaches the top of the LED area of another already settled brick, it stops and turns to blue. A blue brick cannot be moved. When a row is full of blue bricks, it disappears and the player scores points. The game ends as soon as the blue bricks reach the bottom of the LED area. When the game is over, the score is displayed. Pressing the center button starts a new game. The knob changes the light brightness of the LEDs.

4.2 Mode "B" - wave color demonstration

Mode "B" shows different color effects. The effect can also be changed manually by using the center button. The knob changes the speed of the effect.

4.3 Mode "C" - solid color demonstration

Mode "C" allows to display a given color on the LEDs. Pressing the right button changes the colors in this order (left button in reverse order): red, green, blue, yellow (red + green), cyan (green + blue), magenta (red + blue), white (red + green + blue) and black (all LEDs are off). The knob changes the light brightness of the LEDs.

4.4 Mode "D" - error detection

Mode 'D' performs LED error detection, and displays the error. Error detection is performed by LED drivers every 2 seconds. If a defective LED is found, it is signalled by switching on the corresponding red LED. D1, D2 and D3 green LED open-circuit defect can be simulated by removing P20, P21, or P22 jumper. D6, D9 and D12 blue LED short-circuit defect can be simulated by closing P1, P2, or P3 jumper.



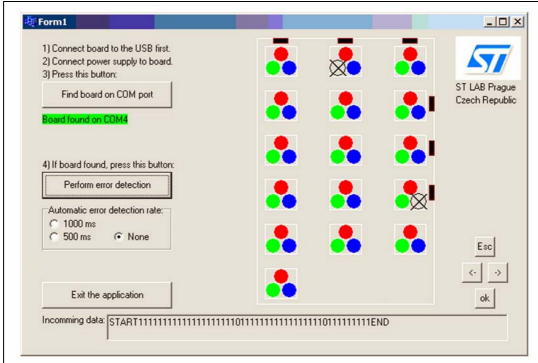
Figure 5. Simulation of LED defect by setting/removing P21 to P2 jumpers

8/20 Doc ID 16881 Rev 2

5 PC demonstration firmware software

PC demonstration software supplied with the board can work together with the board firmware using USB interface. The software can detect the board, drive it by mouse instead of the on-board buttons, trigger and visualize the result of the error detection.

Figure 6. Software - Windows® application



The following steps are required to run the PC demonstration software correctly:

- 1. Disconnect the power supply from the board.
- 2. Connect the board to the computer through the USB cable.
- 3. Connect the board to the power supply.
- 4. If Windows asks for the installation of an appropriate driver, use STMicroelectronics VirtualCOMPort.

DEMO BOARD ONLY FOR FURLUATION PURPOSE

REPLICATION PURPOSE

REPLICATION

Figure 7. USB host (PC) detection in progress

Figure 8. USB host (PC) detected



Figure 9. USB host (PC) not found



- 5. Run SWforDimmer.exe.
- 6. If the board is not detected automatically, click "Find board on COM port" on the menu as shown in *Figure 10*.

10/20 Doc ID 16881 Rev 2

Form1 _ | | × 1) Connect board to the USB first. 2) Connect power supply to board. 3) Press this button: Detect Find board on COM port a connected board 4) If board found, press this button: Perform error detection -Automatic error detection rate: C 1000 ms None € 500 ms Esc Exit the application ok Incomming data: No data received

Figure 10. Manual board connection

If the board has been found and connected successfully, the message "Board found on COM4" is displayed in green as depicted on *Figure 11*.

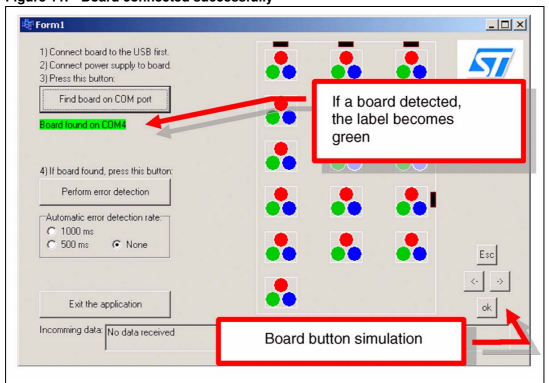
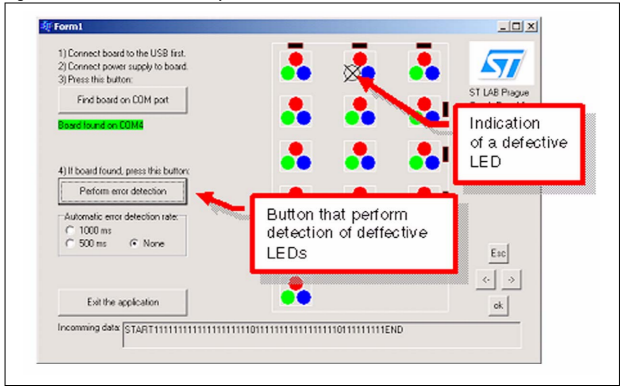


Figure 11. Board connected successfully

To perform error detection, click "Perform error detection". Error detection is performed correctly and does not depend on the board operating mode.

Figure 12. Error detection mode performed



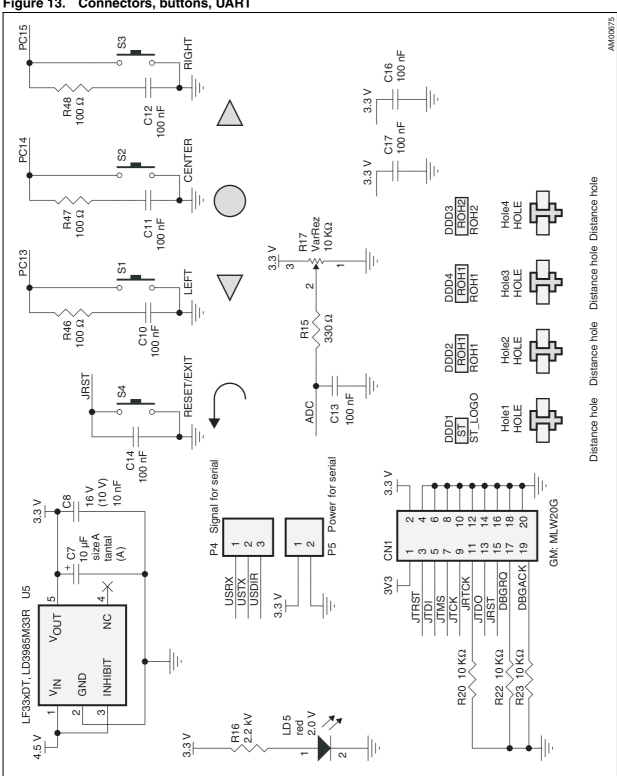
The evaluation of the error detection through the USB interface:

- Jumpers P20, P21 and P22 are closed and the jumpers P1, P2 and P3 are open, the PC demonstration software will not report any LED defect after clicking "Perform error detection". See *Figure 12*.
- 2. Moving the jumper from P21 to P2 after performing error detection will display the simulated defective green LED on the first row and second column, and the simulated defective blue LED on the third row and third column.
- 3. Exit the PC demonstration software, and disconnects the board. You can then start testing another board.

UM0882 **Schematics**

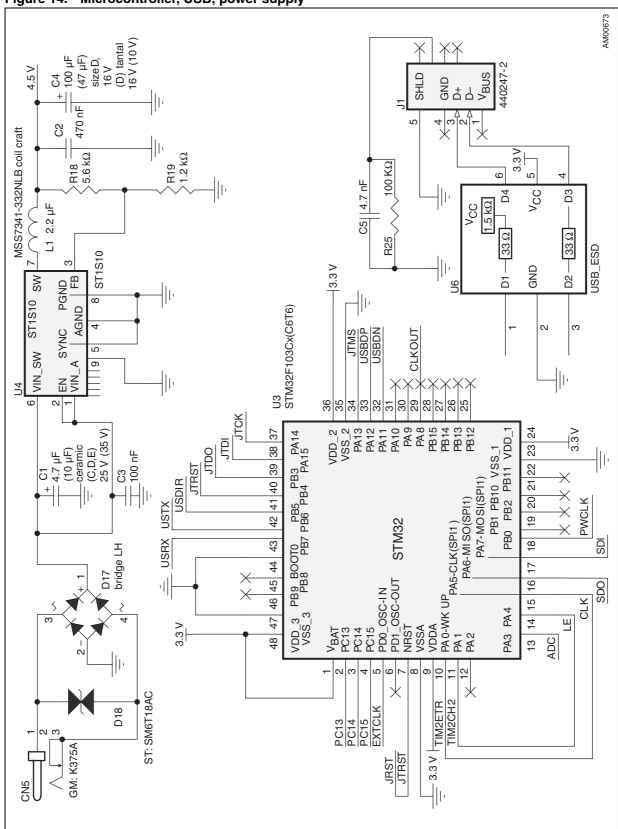
6 **Schematics**

Figure 13. Connectors, buttons, UART



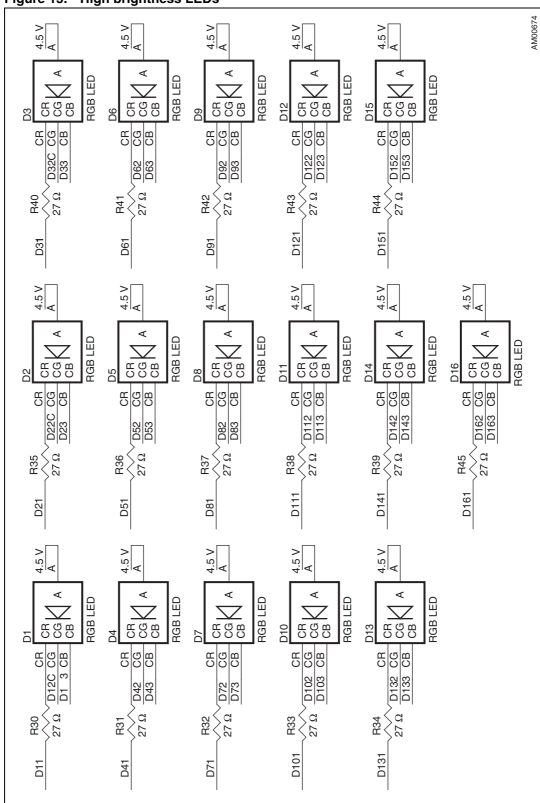
Schematics UM0882

Figure 14. Microcontroller, USB, power supply



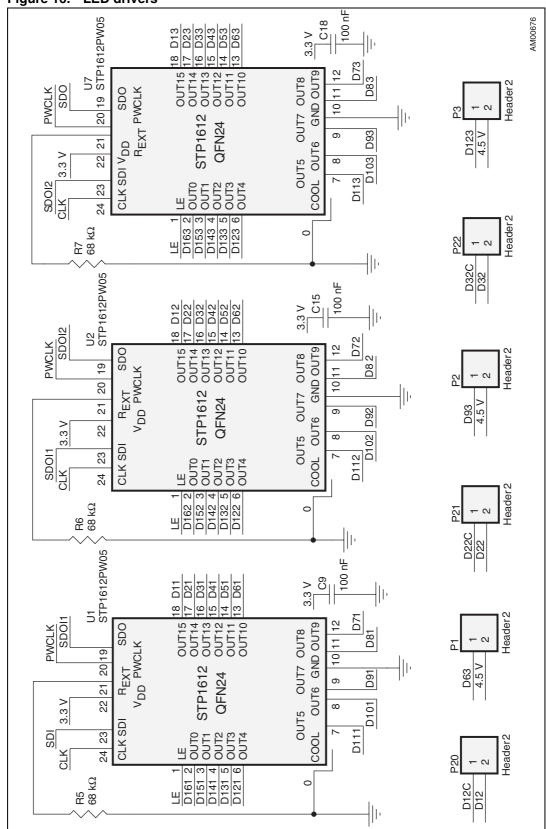
UM0882 Schematics

Figure 15. High brightness LEDs



Schematics UM0882

Figure 16. LED drivers



UM0882 Bill of material

7 Bill of material

Table 1. Bill of material

Reference	Comment	Description	Footprint
C1	4.7 μF (10 μF)	Tantal capacitor polarized	1812LH
C2	470 nF	Capacitor	0805
C3	100 nF	Capacitor	0805
C4	100 μF (47 μF) size D, 16 V	Tantal capacitor polarized	7343_LH
C5	4.7 nF	Capacitor	0805
C7	10 μF size A 16 V (10 V)	Tantal capacitor polarized	3528_ABLH
C8	10 nF	Capacitor	0805
C9 - C18	100 nF	Capacitor	0805
CN1	Female connector with key	Header 10 x 2, JTAG, 10-pin, dual row	HDR2X10keyLH
CN5	Jack input connector	Input power, 4.4V-36V	DC10B
D1 - D16	RGB LED	OSRAM LATB_T686	TOPLED
D17	Diode bridge	Full wave diode bridge	GMBridgeBig
D18	Protection diode	SM6T18AC	SMA
DDD1	ST_LOGO	Label	ST LOGO
DDD2	ROH1	Label	ROH1
DDD3	ROH2	Label	ROH2
DDD4	ROH1	Label	ROH1
hole1 - hole4	Distance hole	Drill	
J1	440247-2	USB 2.0, right angle, SMT, B type, receptacle, 5 position, black	440247LH
L1	2.2 µF	Inductor	Inductor332
LD5	Red	Typical red/amber GaAs LED	D0805LH
P1, P2, P3	Header 2	Header, 2-pin	HDR1X2
P4	Signal for serial	Header, 3-pin	HDR1X3
P5	Power for serial	Header, 2-pin	HDR1X2
P20, P21, P22	Header 2	Header, 2-pin	HDR1X2
R5, R6, R7	68 kΩ	Resistor	0805
R15	330 Ω	Resistor	0805
R16	2.2 kΩ	Resistor	0805
R17	VarRez	Potentiometer	VR5
R18	5.6 kΩ	Resistor	0805

Bill of material UM0882

Table 1. Bill of material (continued)

Reference	Comment	Description	Footprint
R19	1.2 kΩ	Resistor	0805
R20, R22, R23	10 ΚΩ	Resistor	0805
R25	100 ΚΩ	Resistor	0805
R30 - R45	27 Ω	Resistor	0603LH
R46, R47, R48	100 Ω	Resistor	0805
S1	Left	Button	Button_double
S2	Center	Button	Button_double
S3	Right	Button	Button_double
S4	RESET/EXIT	Small button	Button_DT2112C
U1	STP1612PW05	STP1612PW05 QFN24	QFN24_STP1612PW05
U2	STP1612PW05	STP1612PW05 QFN24	QFN24_STP1612PW05
U3	STM32F103C6T6	Microcontroller STM32	TQFP48
U4	ST1S10	ST1S10	DFN8cool4LH
U5	LD3985M33R	Linear voltage stabilisator	SOT23-5L
U6	USB_ESD	USB signal overvoltage protection	SOT666IP
U7	STP1612PW05	STP1612PW05 QFN24	QFN24_STP1612PW05

UM0882 Revision history

8 Revision history

Table 2. Document revision history

Date	Revision	Changes
12-Mar-2010	1	Initial release.
08-Jul-2010	2	Updated Section 2: Board function overview.

Please Read Carefully:

Information in this document is provided solely in connection with ST products. STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, modifications or improvements, to this document, and the products and services described herein at any time, without notice.

All ST products are sold pursuant to ST's terms and conditions of sale.

Purchasers are solely responsible for the choice, selection and use of the ST products and services described herein, and ST assumes no liability whatsoever relating to the choice, selection or use of the ST products and services described herein.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted under this document. If any part of this document refers to any third party products or services it shall not be deemed a license grant by ST for the use of such third party products or services, or any intellectual property contained therein or considered as a warranty covering the use in any manner whatsoever of such third party products or services or any intellectual property contained therein.

UNLESS OTHERWISE SET FORTH IN ST'S TERMS AND CONDITIONS OF SALE ST DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY WITH RESPECT TO THE USE AND/OR SALE OF ST PRODUCTS INCLUDING WITHOUT LIMITATION IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE (AND THEIR EQUIVALENTS UNDER THE LAWS OF ANY JURISDICTION), OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

UNLESS EXPRESSLY APPROVED IN WRITING BY AN AUTHORIZED ST REPRESENTATIVE, ST PRODUCTS ARE NOT RECOMMENDED, AUTHORIZED OR WARRANTED FOR USE IN MILITARY, AIR CRAFT, SPACE, LIFE SAVING, OR LIFE SUSTAINING APPLICATIONS, NOR IN PRODUCTS OR SYSTEMS WHERE FAILURE OR MALFUNCTION MAY RESULT IN PERSONAL INJURY, DEATH, OR SEVERE PROPERTY OR ENVIRONMENTAL DAMAGE. ST PRODUCTS WHICH ARE NOT SPECIFIED AS "AUTOMOTIVE GRADE" MAY ONLY BE USED IN AUTOMOTIVE APPLICATIONS AT USER'S OWN RISK.

Resale of ST products with provisions different from the statements and/or technical features set forth in this document shall immediately void any warranty granted by ST for the ST product or service described herein and shall not create or extend in any manner whatsoever, any liability of ST.

ST and the ST logo are trademarks or registered trademarks of ST in various countries.

Information in this document supersedes and replaces all information previously supplied.

The ST logo is a registered trademark of STMicroelectronics. All other names are the property of their respective owners.

© 2010 STMicroelectronics - All rights reserved

STMicroelectronics group of companies

Australia - Belgium - Brazil - Canada - China - Czech Republic - Finland - France - Germany - Hong Kong - India - Israel - Italy - Japan - Malaysia - Malta - Morocco - Philippines - Singapore - Spain - Sweden - Switzerland - United Kingdom - United States of America

www.st.com

20/20 Doc ID 16881 Rev 2