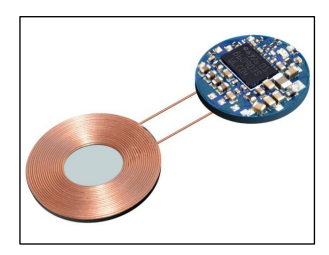


## STEVAL-ISB038V1R

## 1 W Wearable wireless charger receiver based on STWLC04

Data brief



### **Features**

- Based on STWLC04, 800 kHz programmable step-down converter with input current and input voltage regulation loops
- Up to 1 W output power
- Qi 1.0 based communication protocol
- Simplified li-on/li-pol charger functionality
- I<sup>2</sup>C interface
- Thermal protection
- Low power dissipative rectifier overvoltage clamp
- Suitable for wearable applications
- RoHS compliant

### **Description**

The STEVAL-ISB038V1R is based on the STWLC04 integrated wireless power receiver, suitable for wearable applications. The STWLC04 focuses on the 1 W protocol based on Qi; digital control and precise analog control loops assure stable operation.

The STWLC04 can deliver the output power in two modes: as a power supply with configured output voltage, as a simple CC/CV battery charger with configurable charging current, charging voltage and termination current.

The STEVAL-ISB038V1R package includes the wireless charger receiver board; the PC GUI application software for users to configure the most common parameters; the USB-to-I<sup>2</sup>C converter board for connection between the PC and the wireless charger receiver board.

Schematic diagrams STEVAL-ISB038V1R

## 1 Schematic diagrams

Figure 1: STEVAL-ISB038V1R receiver board 150 A F5 G11 RMOD1 FOOT1 G8 BOOT1 сгиы 99 MOD1 STWLC04 MOD2 EII WODS E9 CLMP2 GR02 GR03 GR03 BOOT2 8 4 5 11 SDA D4 ខ COMM C1 SS SS ⊃<u>ę</u>

GND L1 2.2nF R3 080 GND 95 10 10 VDDA PB0 PB1 PB3/B00T1 PB3/JTD0 PB4/JNTRST PB5 PB6 PB6 VSSA VDD 1 VDD 2 VDD 3 VSS\_1 VSS\_2 VSS\_3 PA12 PA13/JTMS/SWDIO PA14/JTCK/SWCLK PA15/JTDI PD0/OSC\_IN PD1/OSC\_OUT U2 STM32F103T8 BOOT0 NRST CN3 USB CON SN - 4 - 0 S SHIEFD MISO 1, PWM MOSI 1, LED ΓED USBDN USBDP \_C5 -100n \_C4 --10uF/6.3V 뭥 22R 22R 13 22R 145 1K5 GN-. 100n S-4+08 101 101 Not Mounted GND CN2 USB SHIEFD <sup>₹</sup> GND U1 LD1117S25TR R6 0R0 <u>Z</u> GND 100n SP GND \_C1 \_10uF/6.3V<sup>=</sup> OUT2 OUT3 OUT4 OUT5 OUT6 OUT7 OUT1 - QNB

Figure 2: STEVAL-ISB038V1R USB-I<sup>2</sup>C dongle

Table 1: STEVAL-ISB038V1R electrical performance

Parameter	Description	Value	Unit	
5 V mode				
Vout	Output voltage 5		V	
lout_range	Output current range 0.05 - 0.2 A			
Charger mode				
Vout	Charge voltage 3.6 / 4.1 / 4.2		٧	
Ichg	CC Charging current 0.1 / 0.15 / 0.2		Α	
Ipre	Precharge current 0.05		Α	
Vpre	Precharge to CC charge threshold	2.5	٧	
Imin	Minimum output current	0.05	Α	

STEVAL-ISB038V1R Revision history

# 2 Revision history

**Table 2: Document revision history** 

Date	Version	Changes
03-Aug-2016	1	Initial release.
21-Nov-2016	2	Updated board photo on the cover page
27-Jul-2017	3	Updated Table 1: "STEVAL-ISB038V1R electrical performance"

#### **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.

© 2017 STMicroelectronics - All rights reserved