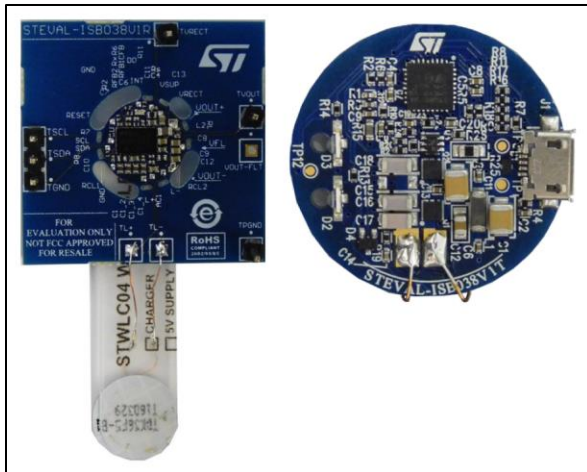


1 W wearable wireless power system based on STWBC-WA and STWLC04

Data brief



Features

- Wearable KIT characteristics:
 - 11 mm coil on Receiver
 - 20 mm coil on Transmitter
 - 1 Watt delivered on Receiver side
 - USB 5 V input
 - Foreign Object Detection (FOD) optional
 - Graphical interface for monitoring behavior
 - Total reference design
 - RoHS compliant
- STWBC-WA Wireless power transmitter:
 - Cost effective Half Bridge topology with integrated drivers
 - Optional Full Bridge configuration for 3 W applications
 - Active presence detector
 - 2-layer PCB to facilitate design
 - Turnkey solution or customizable via APIs
 - Parametric customization via Graphical interface
- STWLC04 wireless power receiver:
 - Output voltage: 5 V regulated voltage
 - Integrated high efficiency synchronous rectifier
 - Li-Ion/Li-Pol charger functionality
 - 4-layer PCB to facilitate design

Description

The STEVAL-ISB038V1 is a wireless battery charger evaluation kit designed for ultra-compact battery operated devices, such as wearable gears, smartwatches, Internet Of Things sensors, medical devices.

The kit supports wireless power transfer of 1 Watt over a 11 mm coil on the receiver side and 20 mm on transmitter side. The kit configuration delivers 1 Watt of power at the receiver side.

The Kit is configured to support low power (1 W) applications. The Kit can support up to 3 W applications by means of wider coils or by switching to full-bridge configuration on the transmitters (documentation available on KIT webpage on www.st.com).

The STWBC-WA transmitter is based on a cost-effective half bridge topologies (full-bridge optional) offers flexibility in terms of offering a powerful software API which allows to modify the behaviour of LED and GPIOs, as well as adding external interfaces via I²C and UART communication ports.

The STWLC04 is focused on 1 W protocol based on Qi. Digital control and precise analog control loops assure stable operation. I²C interface allows many parameters to be customized in the device and this configuration can be stored in the embedded NVM memory.

1 Continued description

The STWLC04 receiver can deliver the output power in the following modes:

1. as a power supply with configured output voltage
2. as a CC/CV battery charger with configurable charging current and voltage.

The full kit includes the STWBC-WA demo board; the STWLC04 demo board; the graphical interface to monitor the transmitter behavior; schematics, layout files and bill of materials.

Tools for the STEVAL-ISB038V1 are available on www.st.com for users to access runtime information such as delivered power and protocol status, and to adjust certain parameters.

2 Transmitter schematic diagrams

Figure 1: STEVAL-ISB038V1T transmitter control stage

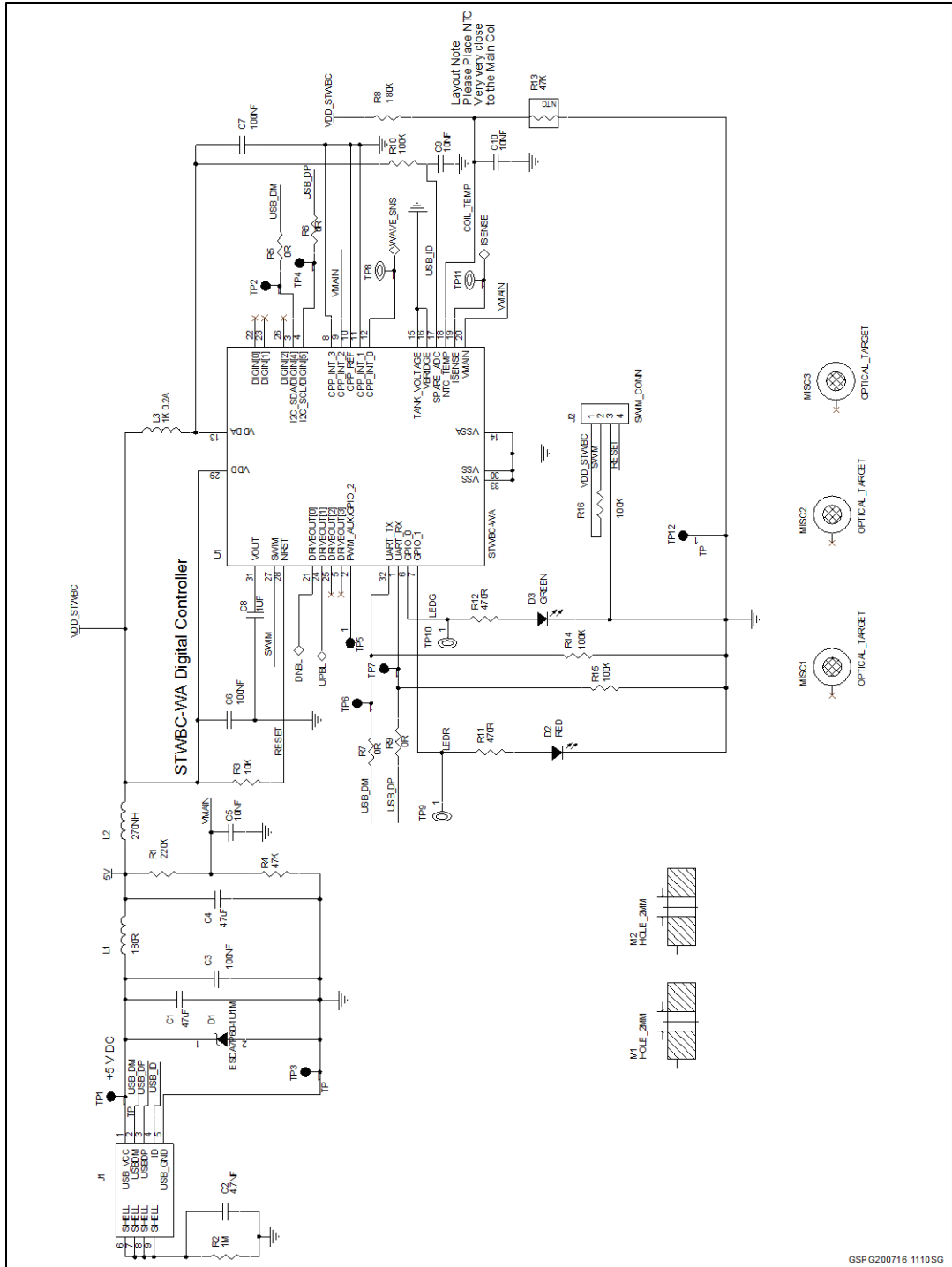


Figure 2: STEVAL-ISB038V1T transmitter power stage

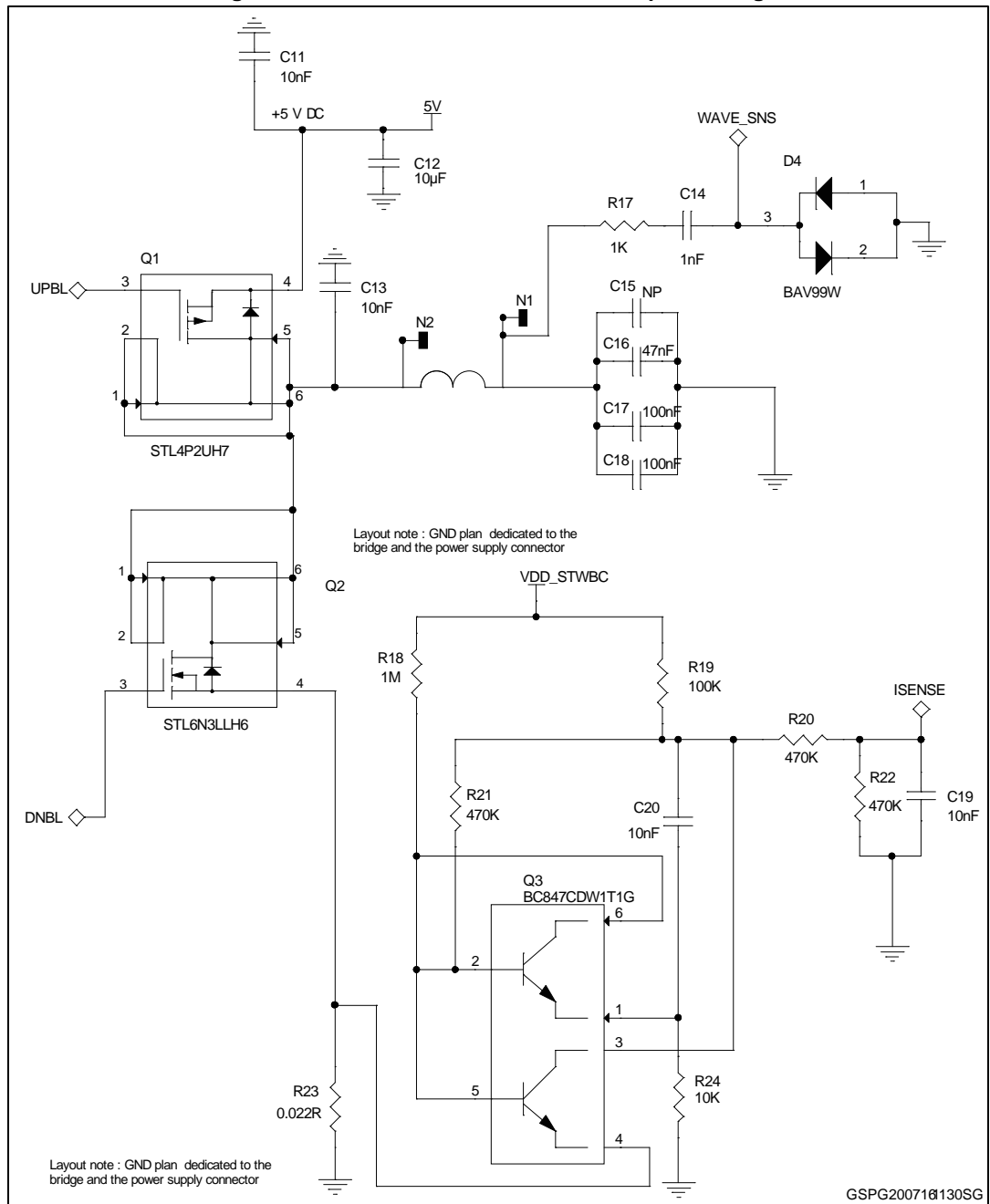
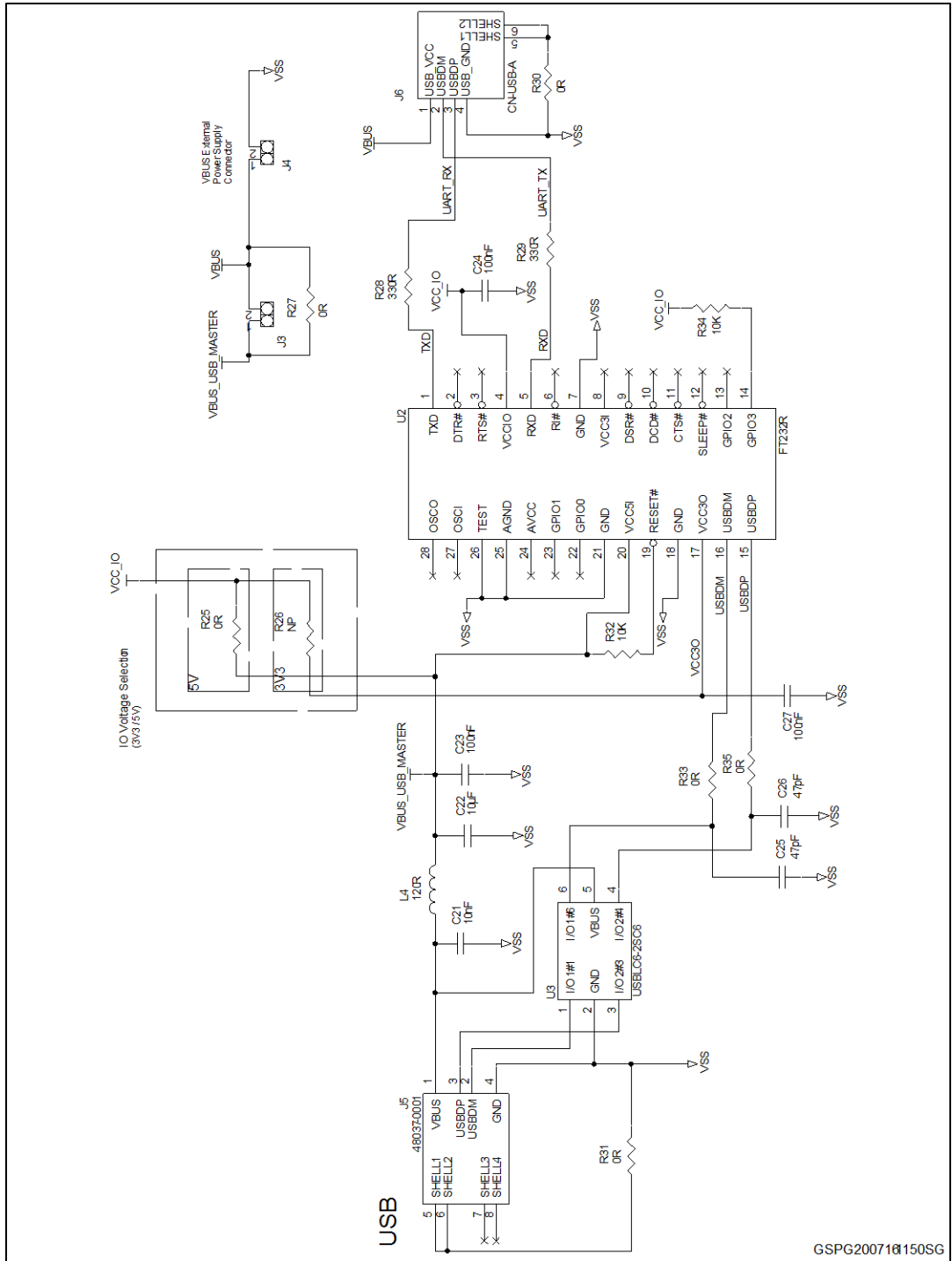


Figure 3: STEVAL-ISB038V1T USB to UART dongle



3 Receiver schematic diagrams

Figure 4: STEVAL-ISB038V1R receiver board

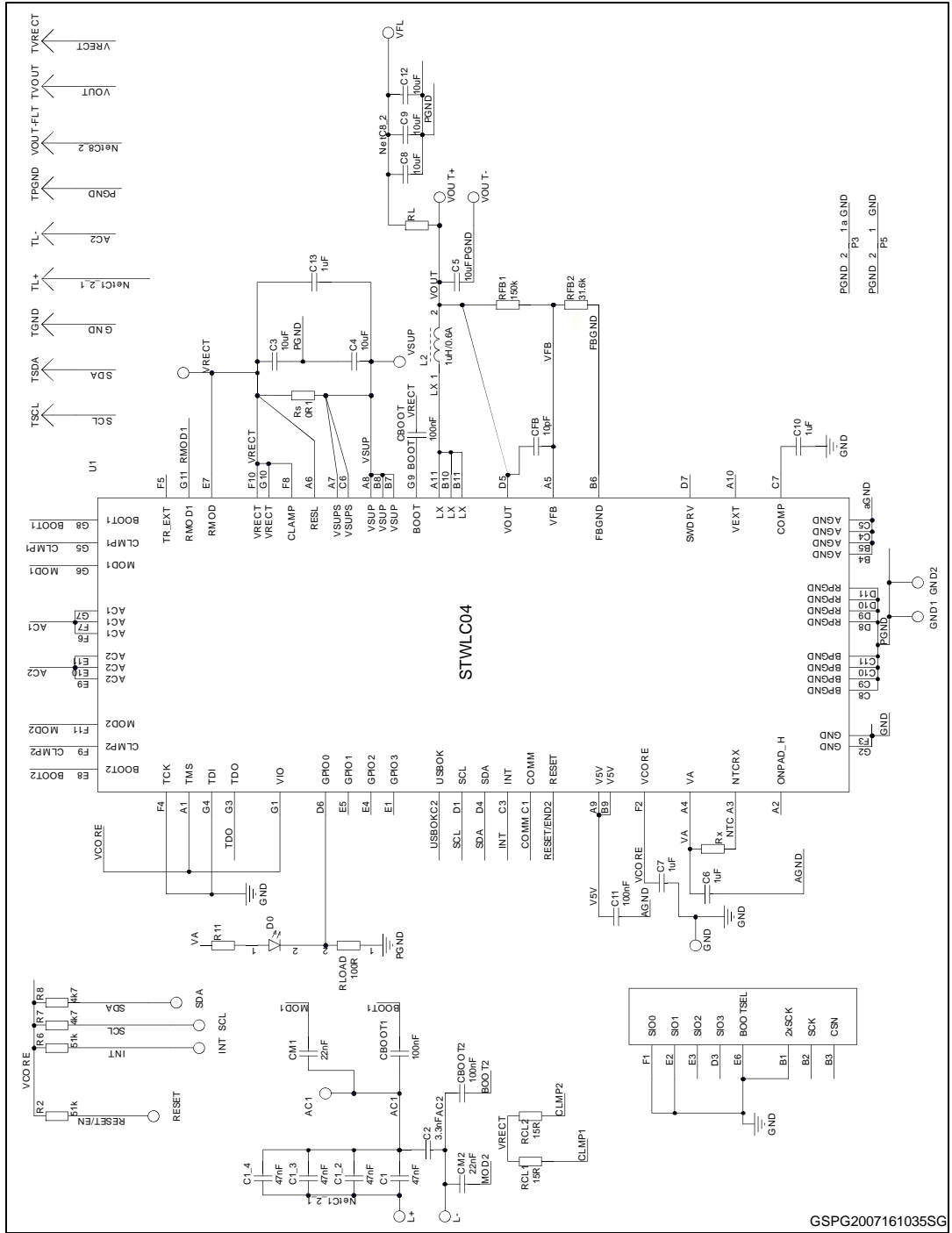
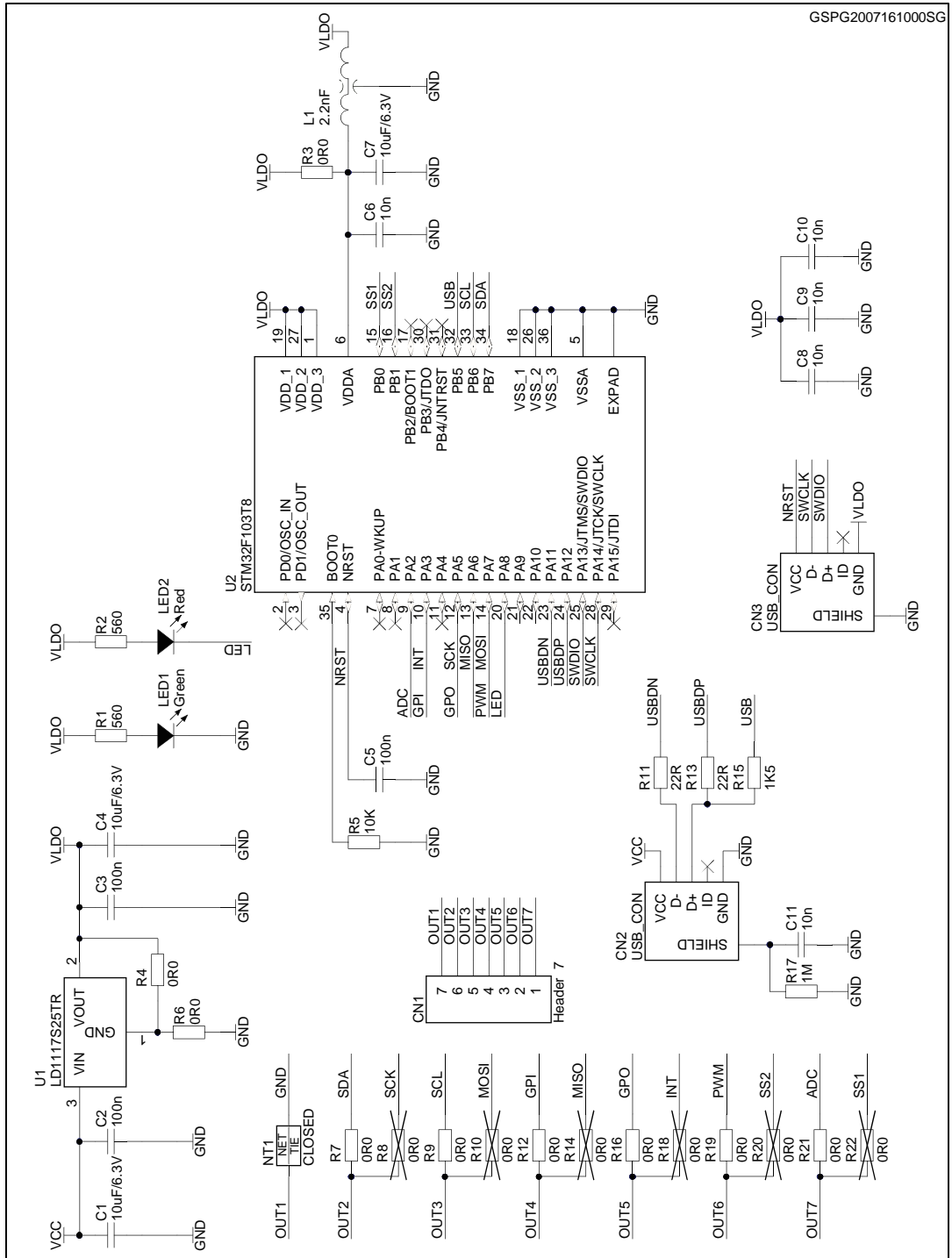


Figure 5: STEVAL-ISB038V1R USB-PC dongle



GSPG2007161000SG

4 Revision history

Table 1: Document revision history

Date	Version	Changes
03-Aug-2016	1	Initial release.
05-Aug-2016	2	Updated board photo on the cover page.

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