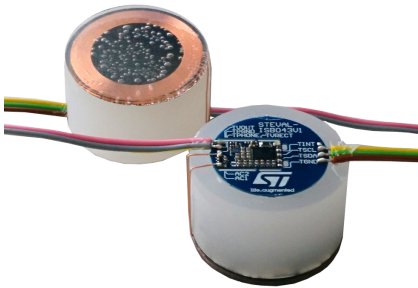


## Qi-based wireless power receiver optimized for wearable applications up to 2.5 W using STWLC33



### Features

- STWLC33 evaluation board for wearable applications using Würth coil 760308101309
- Up to 2.5 W output power
- Operates as voltage source
- Foreign object detection (FOD)
- I<sup>2</sup>C interface for communication with the host system
- Parameters and features adjustable via NVM memory
- Cost-effective 3-layer PCB
- 10x6 mm application area
- Complete kit (IC, firmware)
- RoHS compliant

### Description

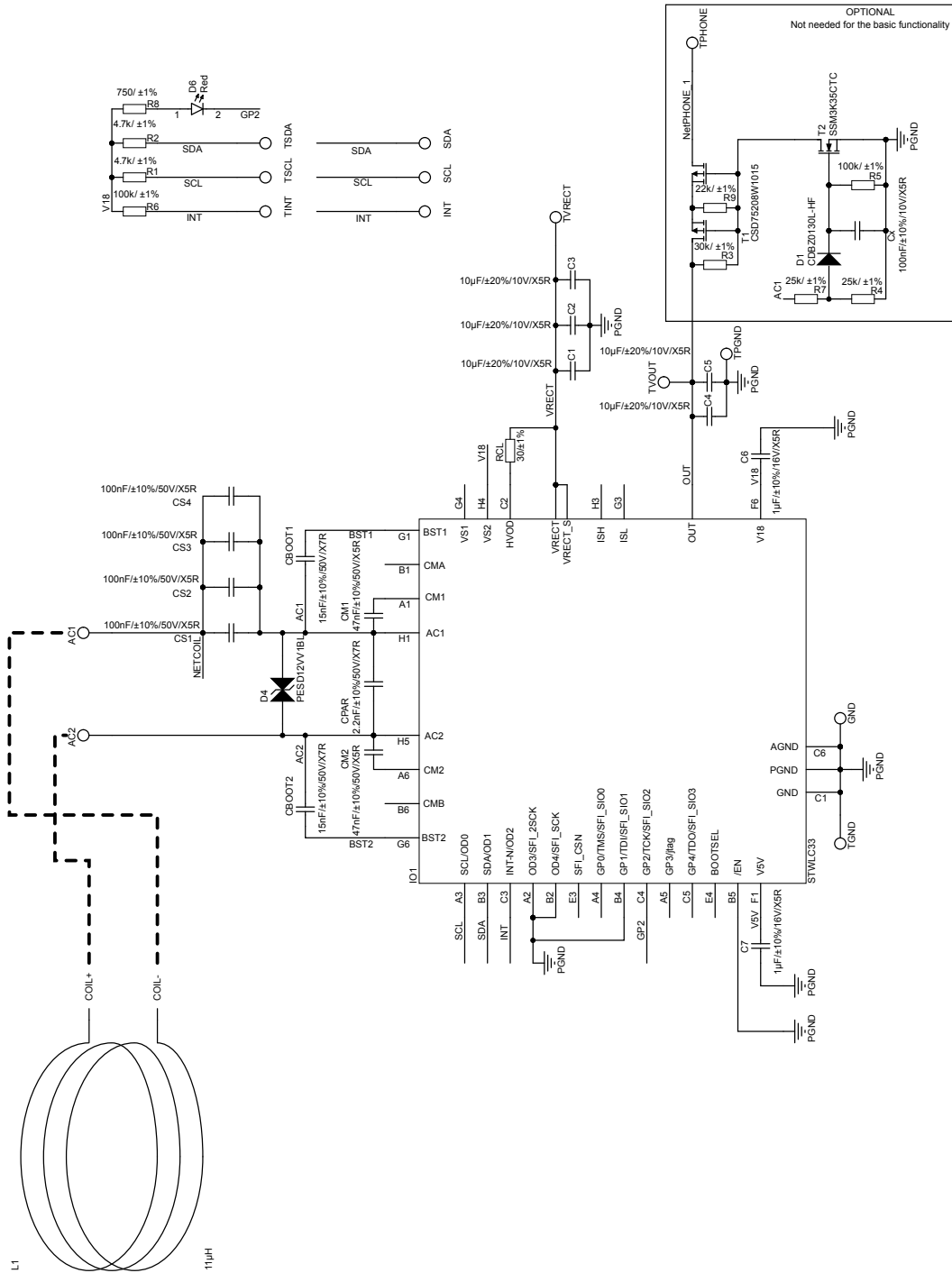
The [STEVAL-ISB043V1](#) is a Qi-based 2.5 W wireless power receiver evaluation board based on the [STWLC33](#) and suitable for wearable applications.

The STEVAL-ISB043V1 provides a complete kit, which includes the STWLC33 IC, firmware, layout and tools.

The device is powered by the RX coil attached to a 1.3 mm thick plastic fixture.

The STWLC33 firmware gives you the flexibility to modify parameters and settings to ensure proper STWLC33 use in the final application.

# 1 Schematic diagrams

**Figure 1. STEVAL-ISB043V1 circuit schematic**


## Revision history

**Table 1. Document revision history**

Date	Version	Changes
12-Dec-2017	1	Initial release.

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