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Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



STEVAL-IDI005V1



SP1ML 868 MHz wireless sensor board powered by a coin cell battery

Data brief



Features

- Wireless sensor board powered by coin cell battery, CR2032
- 868 MHz sub-GHz connectivity, based on the SP1ML-868 certified module
- Sensors on board:
 - LIS2DH MEMS accelerometer
 - HTS221 humidity and temperature sensor
- ESD protection
- 2 LEDs and 2 buttons
- SWD connector for debug and reprogramming
- Sample firmware for P²P communication with the STEVAL-SP1ML868 using AT commands, to display various sensor data (motion, humidity, temperature) and board status on serial utilities like HyperTerminal
- **RoHS** compliant

Description

The STEVAL-IDI005V1 is an SP1ML-based wireless sensor board powered by a CR2032 coin-cell battery. It can communicate with the STEVAL-SP1ML868 using the P²P AT command set. The board can be programmed through an external 5-pin SWD connector.

The board is designed to provide several sample, sub-GHz, Smart Home and Smart Things applications, such as heat allocator, smart remote control and wireless sensor node with 868 MHz sub-GHz connectivity.

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For further information contact your local STMicroelectronics sales office

1 Schematic diagram



Figure 1: STEVAL-IDI005V1 circuit schematic (1 of 3)





Figure 3: STEVAL-IDI005V1 circuit schematic (3 of 3)





2 Revision history

Table 1: Document revision history

| Date | Version | Changes |
|-------------|---------|------------------|
| 26-Jan-2016 | 1 | Initial release. |



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