Application note AN181105



Use of ISP1880 Accelero-Magnetometer, Temperature and Barometer Sensor



Introduction

Scope

This application note describes how to set up a Sensor demonstration with ISP1880 Sensors Board that will send data via the Bluetooth link to a Master Emulator or to an Android Device.

Two types of demonstration are presented. The first one is directly executable with hardware and software provided in the Development Kit using Master Control Panel application or "nRF Connect" application for Smartphone.

The second demonstration requires the use of an Android Device. The Android application is available on the Play Store.

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Document Revision History

Revision	Date	Ref	Change Description
R0	12/12/2018	jf pg	Initial release
R1	18/02/2021	ys pg	Hardware Description (Section 1) update
R2	28/06/2022	pd pg	Document layout update

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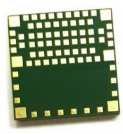


1. Hardware Description

1.1. Information about ISP1807-LR Module

ISP1807-LR is a Bluetooth Low Energy module with integrated antenna.





This module is based on Nordic Semiconductor nRF52840 2.4 GHz wireless SoC which integrates a 2.4 GHz transceiver, a 32bit ARM Cortex[™]- M4F CPU, flash memory, and analogue and digital peripherals. nRF52840 can support Bluetooth low energy and a range of proprietary 2.4 GHz protocols. The ISP1807-LR module measures 8 x 8 x 1 mm3. The module integrates all the decoupling capacitors, the 32 MHz and 32 kHz crystals, their load capacitors, the DC-DC converter component, the RF matching circuit and the antenna in addition to the wireless SoC. For more details, see Insight SiP module data sheet (document DS1807).

1.2. ISP1880 Sensor Board

ISP1880 Sensor Board can be purchased through distribution or on Insight SIP website. It has dimensions of 32 x 26.5 mm² and includes:

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any third party without written permission. Specification subject to change without notice.

- ISP1807-LR BLE module.
- ST Micro LPS22HB barometer sensor.
- ST Micro LSM9DS1 accelerometer / magnetometer / gyroscope sensor.
- Sensirion Humidity / Temperature sensor
- Jtag footprint for programming
- USB female connector
- CR2032 battery holder
- Firmware to read/drive the sensors and connect via BLE



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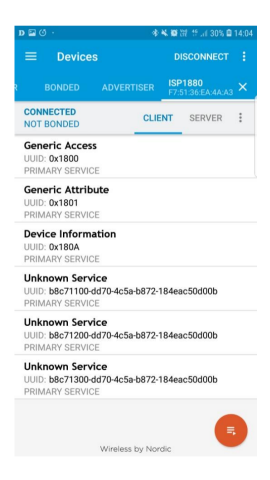
2. Demonstration with Nordic Application "nRF Connect"

2.1. Demonstration setup

- 1. Download and install "nRF Connect" application available on the App Store (for iOS devices) and on the Play Store (for Android devices).
- 2. Place the CR2032 lithium battery into ISP1880 battery holder.
- 3. Launch "nRF Connect" application.
- 4. Scan and research the ISP1880 Sensor
- Connect the device.
- Once you are connected to the sensor, you can read the information related to the sensors by selecting the corresponding UUID (Universally Unique Identifier), for example:
 - UUID starting by b8c71100 ... is related to the BLE configuration (connection interval, name of the device ...)
 - UUID starting by b8c71200 ... is related to the environmental sensors: humidity, pressure and temperature
 - c. UUID starting by *b8c71300* ... is related to the motion sensor: accelerometer

Please refer to next pages for more information on the BLE services.

7. To switch off ISP1880 Sensor Board, remove battery.



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2.2. Advance Programming Information

For further development of a custom application around ISP1880 sensor board, the different services used in the firmware are detailed hereafter.

Configuration Service

Base UUID: b8c7XXXX-dd70-4c5a-b872-184eac50d00b

General configuration Service UUID: 1100

Configuration stored in flash

Name	UUID	Туре	Size	Description
Device name	1101	Write/Read	Max 10 bytes	Device name as ASCII string.
Advertising param	1102	Write/Read	3 bytes	Advertising parameters (in units): uint16_t - Adv interval in ms (unit 0.625 ms) min 32 -> 20 ms max 8000 -> 5 s uint8_t - Adv timeout in s (unit 1 s) min 0 -> 0 s max 180 s -> 3 min
Connection param	1103	Write/Read	8 bytes	Connection parameters: uint16_t - Min conninterval (unit 1.25 ms) min 6 -> 7.5 ms max 3200 -> 4 s uint16_t - Max conninterval (unit 1.25 ms) Same as above. uint16_t - Slave latency Range 0-499 uint16_t - Supervision timeout Min 10 -> 100 ms Max 3200 -> 32 s

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Environment Sensors Service

Base UUID: b8c7XXXX-dd70-4c5a-b872-184eac50d00b

General configuration Service UUID: 1200

Configuration stored in flash

Name	UUID	Туре	Size	Description
Configuration	1201	Write/Read	6 bytes	Configure sensor timings: uint16_t - Temperature interval in ms (100 ms - 5000 ms). uint16_t - Pressure interval in ms (50 ms - 5000 ms). uint16_t - Humidity interval in ms (100 ms - 5000 ms)
Temperature	1202	Notify	4 bytes	Temperature in Celsius. Single Precision Floating-Point format
Pressure	1203	Notify	4 bytes	Pressure in hPa. Single Precision Floating-Point format
Humidity	1204	Notify	4 bytes	Relative humidity in %. Single Precision Floating-Point format

Motion Service

Base UUID: b8c7XXXX-dd70-4c5a-b872-184eac50d00b

General configuration Service UUID: 1300

Configuration stored in flash

Name	UUID	Туре	Size	Description
Configuration	1301	Write/Read	2 bytes	uint16_t - interval in ms (50 ms - 5 s)
Gravity vector	1302	Notify	12 bytes	Attitude represented by a gravity vector: float - x float - y float - z
Angular rotation vector	1303	Notify	12 bytes	Attitude represented by an angular rotation vector: float - x float - y float - z
Magnetization vector	1304	Notify	12 bytes	Attitude represented by a magnetization vector: float - x float - y float - z



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Name	UUID	Туре	Size	Description
Quaternion	1305	Notify	16 bytes	Attitude represented with quaternions: float - w float - x float - y float - z
Euler	1306	Notify	12 bytes	Attitude represented in Euler angles (16Q16 fixed point) float - roll [degrees] float - pitch [degrees] floatt - yaw [degrees]
Rotation matrix	1307	Notify	18 bytes	Attitude in rotation matrix : float - 3 x 3 matrix
Heading	1308	Notify	4 bytes	Heading : float - Heading [degrees]

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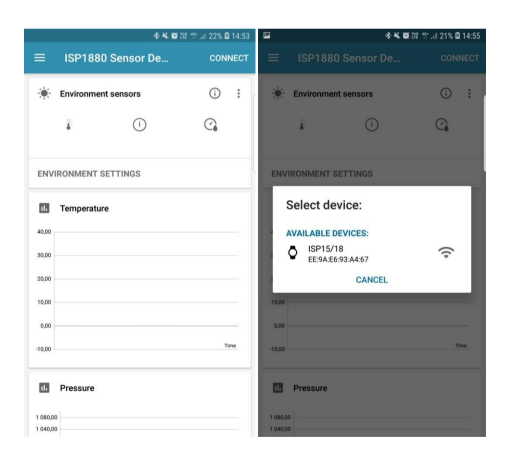
3. Demonstration with Android Device

An App is available for Android Devices. The android App is a demonstration App that is provided "as is" in order to demonstrate the Smart Bluetooth sensor node.

Make sure your Android device is compatible with Bluetooth 4.0 (Android v4.3 at least).

After the "sip sensor" application is downloaded and installed (you need to validate the permission during the installation) you should see the application on your Android device. Then you will be able to set up the application demonstration as follows:

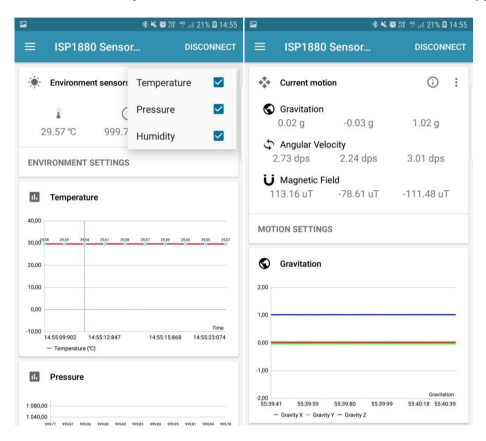
- 1. Place the CR2032 lithium battery into the battery holder.
- 2. Start "Sensor" application on your Android, click Connect and select your Sensor Board (ISP1880)



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3. For the environmental sensors, you have the information on the main screen of the app.



4. For the motion sensor, click on the top left part of the screen to move to the motion sensor. A calibration phase is needed to ensure a good motion. We invite you to rotate the ISP1880 Sensor Board. Then you can move the sensor on all the direction you want to see the plane moving in real time.

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