SHT31 Smart Gadget User Guide
Reference Design and Development Kit for Applications with SHT3x Sensors

- SHT31 humidity and temperature sensor
- LCD display for humidity, temperature and dew point in °C and °F
- Bluetooth Low Energy (BLE) connectivity to iOS and Android smartphones
- iOS and Android apps available
- Data logging capabilities
- Complete hardware, firmware and software design resources available

Introduction

The SHT31 Smart Gadget is a reference design circuit board which demonstrates the outstanding performance and ease of use of Sensirion’s humidity and temperature sensors. It not only shows humidity and temperature values on the display, but it can also communicate wirelessly with a Bluetooth Smart capable device like a smartphone. For developers, full design resources of the SHT31 Smart Gadget are available on GitHub.

Development Kit Contents

- **Smart Gadget** main PCB equipped with SHT31 sensor, LCD display, push button and BLE module, including battery, supports and quick-start guide
- **Apps** for iOS and Android devices for download in respective app stores
- Complete **design resources** available on GitHub:
  - Hardware design (PCB layout, BOM)
  - Firmware code
  - Bluetooth profile definition
  - Source code for iOS and Android apps
1 Quick Start Guide

1. Getting Started
   - Remove battery foil
   - Break apart supports and slide main board into slots

2. Standalone Operation
   - RH&T values are shown on the LCD display
   - Switch between RH and dew point by pressing the button

3. Enable Bluetooth
   - Press switch button for >1 sec.
   - Smart Gadget ready to pair with a Bluetooth device

4. Operation with Smart Gadget App
   - Download iOS or Android Smart Gadget app from your app store
   - Start the app and connect Smart Gadget with your smartphone through the app

Further information: www.sensirion.com/gadget
2 Standard Operation

2.1 Assembly Instructions

Take the two supports and break them apart. Slide the circuit board into the slots in the supports, with one support on each side of the LC display. Remove battery insulation foil. Optionally, the temperature can be displayed in °F by pressing the switch button while inserting the battery.

2.2 Operation in Standalone Mode

This is the default operating mode. The measured values are shown on the LC display. The upper line optionally shows relative humidity or dew point temperature while the lower line shows temperature. To switch between relative humidity and dew point display, briefly press the switch button.

For displaying temperature values in °F, press the switch button while inserting the battery.

2.3 Operation in Bluetooth Mode

To enable (and disable) Bluetooth Smart mode, press the switch button for more than 1 second. When enabled, the Bluetooth symbol in the display starts blinking. The device ID is shown on the display for a short time and the SHT31 Smart Gadget is visible for master devices (“advertising mode”). In this time period, a master device running a compatible app or software can establish a connection to the SHT31 Smart Gadget. An effective connection to a master device is indicated by a constantly displayed Bluetooth symbol. If the connection to a master device is lost, the Bluetooth symbol will start blinking. Once the SmartGadget is within reach again the connection is established automatically. The battery life is improved when the Bluetooth mode is disabled.

2.4 Connecting to a Bluetooth Device

To connect the Smart Gadget to a smartphone, the Smart Gadget app has to be installed on the smartphone and Bluetooth has to be enabled on the smartphone. To connect to a Smart Gadget, the corresponding Smart Gadget has to be selected in the “Settings” tab in the app.

Smartphone apps can be downloaded from the corresponding app stores:


Please note that in order to work with the Smart Gadget, a smartphone or tablet needs to be Bluetooth 4.0 compatible.

2.5 Using the Smart Gadget as a Data Logger

The Smart Gadget stores the measurement values in the built-in memory. The measurement interval can be defined through the app (“Settings”). The Smart Gadget will log measurement values even if the Bluetooth connection is terminated. The stored values can be downloaded and displayed on the smartphone via the app.

2.6 System Requirements

In order for a mobile device to work with the Smart Gadget it needs to be Bluetooth 4.0 (also known as Bluetooth Low Energy, BLE or Bluetooth Smart). This is the case for the majority of Android devices starting from approximately generation 2013 and newer, Apple iPhones generation 4S and newer, and Apple iPad generation 3 and newer.
The Smart Gadget apps run with Android 4.3 or later and iOS 8 or later, respectively.

### 2.7 Important Security Advises

- Keep out of reach of children and pets (contains swallowable parts)
- If any part is swallowed, contact a physician immediately
- Battery type: CR2032
- Dispose of the battery properly (special waste)
- Smart Gadget operating temperature range: -10 to 60 °C
- The Smart Gadget is intended for indoor use
- The Smart Gadget is sensitive to electrostatic discharge (ESD) – please take precautions
3 Extended Information for Developers

The SHT31 Smart Gadget is designed to be a reference design and development kit that helps developers to kick-start their own projects with an SHT3x sensor, Bluetooth module and corresponding apps.

The design resources are published on Sensirion’s GitHub page [https://github.com/Sensirion](https://github.com/Sensirion). They include:

- **Hardware** design data (PCB layout, schematics, BOM): [https://github.com/Sensirion/SmartGadget-Hardware](https://github.com/Sensirion/SmartGadget-Hardware)
- **Firmware** for BLE module and LCD driver, Bluetooth profile definition: [https://github.com/Sensirion/SmartGadget-Firmware](https://github.com/Sensirion/SmartGadget-Firmware)
- **Software** code for iOS app: [https://github.com/Sensirion/SmartGadget-iOS](https://github.com/Sensirion/SmartGadget-iOS)
- **Software** code for Android app: [https://github.com/Sensirion/SmartGadget-Android](https://github.com/Sensirion/SmartGadget-Android)

3.1 Hardware

3.1.1 Block Diagram

![Block Diagram](image)

3.1.2 Bill of Materials

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<th>Designator</th>
<th>Footprint</th>
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### 3.1.3 PCB Layout

PCB layout data including schematic, Gerber files, assembly files and bill of materials is available on GitHub: https://github.com/Sensirion/SmartGadget-Hardware

### 3.2 Firmware for BLE Module

The firmware for the BLE module can be found on GitHub: https://github.com/Sensirion/SmartGadget-Firmware/tree/master/BLE_Module_nRF51822

#### 3.2.1 Debugging

##### 3.2.1.1 Required Tools

- IDE: Keil uVision 4 or 5
- Debugger for Cortex M0 Devices (j-Link, j-Link Lite, ULINK2, …)

##### 3.2.1.2 Preparation

Connect your debugger to the Smart Gadget debug interface ST1.
The RX/TX Pins are not used by the Debugger but can be optionally used by your own application as a serial debug interface for `printf` messages. Connect the signals according to your debugger pin-out. Standard pin-outs for ARM Debuggers are:

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<th>ARM 10-Pin Connector</th>
<th>ARM 20-Pin Connector</th>
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<td>NU</td>
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<tr>
<td>GND</td>
<td>RESET</td>
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</table>

The 3V Pin of ST1 goes to VCC on the Debugger.

3.2.1.3 Steps to Flash/Debug BLE Module Firmware

1. Download or clone the Smart Gadget Firmware from [https://github.com/Sensirion/SmartGadget-Firmware](https://github.com/Sensirion/SmartGadget-Firmware). The folder contains the firmware for the nRF51822 Bluetooth Low Energy Chip (Folder BLE_Module_nRF51822) which runs the application and the firmware for the LCD Driver (Folder LCD_Driver_MC9S08LL8). The scope lies on the nRF51822 thus the application and not on the LCD driver that basically just drives the LCD Pins.

2. Open the project file SmartHumigadget.uvproj located in the BLE_Module_nRF51822 Folder. The project is made for the Keil uVision 4 but can also be opened/converted with Keil uVision 5. If the programming algorithm under target options->Utilities->Settings is missing, download and install the Nordic SDK and follow the instructions here: [https://devzone.nordicsemi.com/question/2243/how-to-add-flash-programming-algorithm](https://devzone.nordicsemi.com/question/2243/how-to-add-flash-programming-algorithm)
3. Compile the project

The free 32kB licence of Keil uVision is sufficient for compilation, the project currently uses around 30kB.

4. Download to target and optionally start debugging

3.2.2 BLE Profile Description

There are five services available:

- The **Device Information Service** contains information about the device, manufacturer, versions etc.
- The **Battery Service** contains a **Battery Level Characteristic** (Level in %).
- The **Logger Service** can optionally be used to retrieve historical sensor data.
- And finally there are two services, one for the humidity and one for the temperature, where the measured sensor data can be read or retrieved with notifications represented as Float32T.
There is no official profile defined by Bluetooth SIG for Temperature/Humidity sensors and the profile described here is proprietary. Besides transmitting the live values, the device always logs the sensor values and if needed, historical data can be retrieved over Bluetooth Low Energy.

Device Behavior:

- **BLE Advertising:** If the button is pressed long enough (>1s) the BLE Advertising is turned on. After disconnection, the device enters again the advertising mode. The advertise packages are sent every two seconds. To turn off BLE Advertising, the button has to be pressed again for more than 1s.

- **Connection parameters:** After a connection is established, the device remains for a minute within the initial connection speed (depending on the used device). If the logger download is not started at this point, the device requests a slower connection interval (1 second) to save energy. If logged data is requested, the device requests a faster connection interval again.

- **Logger:** The logger is always running. The physical values are logged separately, whereas the available memory is shared among them. If you change the logging interval, the memory gets cleared. To retrieve the data, follow this procedure:
  - o Subscribe for notification of the Value-Characteristics of the desired services (e.g. Humidity- and/or Temperature-Characteristics)
  - o Write your (host) current timestamp (64bit, milliseconds) into the SyncTimeMs characteristic.
  - o Write or leave zero the OldestTimestampMs Characteristics. If left zero, all logged data is retrieved. If set to a time between now (=SyncTimeMs) and zero, all available data between these points in time is retrieved.
  - o The host can retrieve the NewestTimestampMs, which contains the timestamp of the latest logged value calculated back from the SyncTimeMs timestamp. This characteristic gets updated only after the SyncTimeMs was written. The host can modify this value as well to retrieve only a certain block of data in the past. After modification the value is adjusted to the timestamp of the previous available measurement.
  - o Write a non-zero value to StartLoggerDownload. The subscribed Value-Characteristics start notifying the logged values in the following notification format:
    - i. first four bytes: sequence number starting from 0 and increasing
    - ii. next n*four bytes: logged float32 values where n can be between one and four
  Every service’s LoggedValues Characteristic has its own increasing sequence number. They can be distinguished by their unique handle number and the corresponding UUID.

Following is a simplified visualization of the device’s profile:
3.3 Firmware for LCD Driver

The firmware for the LCD driver can be found on GitHub:  
https://github.com/Sensirion/SmartGadget-Firmware/tree/master/LCD_Driver_MC9S08LL8

3.4 Software

3.4.1 iOS SmartGadget App

The software code for the Smart Gadget iOS app can be found on GitHub:  
https://github.com/Sensirion/SmartGadget-iOS

3.4.2 Android SmartGadget App

The software code for the Smart Gadget Android app can be found on GitHub:  
https://github.com/Sensirion/SmartGadget-Android
## Revision History

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