

WIMOTO – BLE SMART DEVICE RELEASE NOTE – VER 1.0.0



Table of Contents

1		Overview	3
	1.1	Audience	3
	1.2	Scope	3
2		Release content	4
3		System Requirements	5
4		Fixed issues	5
5		Known Issues	5
6		Installation Guide	5
	6.1	Steps for installing Release and making the Test environment	5



10verview

Wimoto is developing a smart device which integrates many sensors for BLE Climate profile (Temperature, Humidity, and Light), Grow profile (Light, Soil Temperature, and Soil Moisture) and Sentry profile (Light, Temperature, and Humidity), Thermo profile and Water profile on Nordic semiconductor nRF51822 based hardware platform. This device can be configured and managed by corresponding app on mobile devices like iPhone, Android and a proprietary gateway.

This release contains the Climate, Grow, Sentry, Thermo and Water Profiles with complete features integrated.

This is the release note for Wimoto BLE Release version 1.0.0.

1.1 **Audience**

This release is intended for engineering/ testing team of Wimoto.

1.2 **Scope**

This release is the Final release in the series of incremental releases planned.

The features supported in this release are listed in section 2



2Release content

The Code for Final release has been pushed to the folder WimotoBle with the tag "Wimoto Final Release"

This release includes the following features:

serial#	Feature Name	Sub-Feature Description
1	Base I/O functions	Basic read/write functions for I2C
2	Driver for TMP102	Driver with required feature level
		abstraction APIs for TMP102
3	Driver for TMP006	Driver with required feature level
		abstraction APIs for TMP006
4	Driver for	Driver with required feature level
	ISL29023	abstraction APIs for ISL29023
5	Driver for	Driver with required feature level
	MMA7660FC	abstraction APIs for MMA7660FC
6	Driver for HTU21D	Driver with required feature level
		abstraction APIs for HTU21D
7	Driver for Analog	Driver with required feature level
	proprietary sensors	abstraction APIs.
8	Driver for Digital	Driver with required feature level
	proprietary sensors	abstraction APIs.
9	BLE broadcast	Read data provided by all profiles from
	framework	sensors and advertise the same data in
		broadcast mode using the nRF51822
		evaluation board
10	BLE peripheral	Advertise the alarm service characteristics
	service profiles	provided by climate and grow profiles.
11	BLE alarm	The user can set a low value and high
	notification	value and set an alarm for receiving alarm
	framework	notification if the parameters are out of
		range
12	Data logger service	Log the data read from respective sensors
	in all profiles	to flash
13	Device Firmware	Update the device with new firmware over
	Update over BLE	the air.
	128 Bit vendor	Since the custom services does not have a
14	specific UUID	standard UUID all service, vendor specific
14	integrated to all	custom UUID's has to be used
	profiles	



The state machine implemented in the Wimoto final release version 1.0.0 is slightly different from the Incremental Release 1 due to recommendation from Nordic for improved and efficient design. The new state machine state diagram starts with connectable mode and remains there until a mode switch characteristics has been triggered from the central device, once it is triggered and the device is disconnected from central device the code enters to broadcast mode

3System Requirements

The System requirements for testing this release are given below:

- Hardware nRF51822 Evaluation board (PCA10001), development dongle (PCA10000),
- Software Keil uVision, Nordic SDK, Nordic Master Control Panel v3.5 and nRFgo Studio

4Fixed issues

No issues reported so no issues fixed.

5Known Issues

No known issues currently

6Installation Guide

6.1 Steps for installing Release and making the Test environment

- 1. Download the Keil uVision project from GitHub
- 2. Copy the folder ble_wimoto_clim_app / ble_wimoto_grow_app / ble_wimoto_water_app / ble_wimoto_thermo_app/ to the nrf51822\Board\pca10001\ble folder in the nrf51_sdk directory Open the project, Check any library files or include files are missing from the project. If yes add those files from the Nordic SDK library folders
- 3. Copy the device_firmware_updates to the nrf51822\Board\6310\ble folder in the nrf51_sdk directory for setting up the bootloader
- 4. Build the project and download the code to the nRF51822 evaluation board

The functional testing for the features mentioned in section 2 has been completed using the Nordic master control panel and emulator.