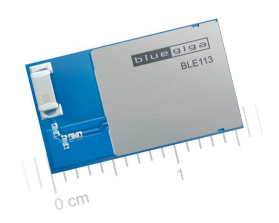




BLE113 Bluetooth® Smart Module

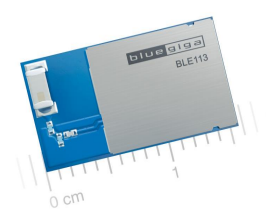
# **Table of Contents**



- Key Features
- Benefits
- BLE113 Overview
- Bluetooth Smart Software
- Certifications
- Development Tools
- Use Cases



# Key Features



#### Bluetooth v.4.0, single mode compliant

- Supports master and slave modes
- Up to 8 connections

#### Integrated *Bluetooth* Smart stack

- GAP, GATT, L2CAP and SMP
- Bluetooth Smart profiles

### Radio performance

Transmit power: +0 dBmReceiver sensitivity: -93dBm

### Ultra low current consumption

Transmit: 18 mA (0 dBm)

Sleep mode 3: 0.5 uA

### Flexible peripheral interfaces

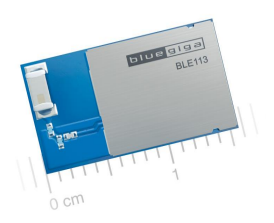
- UART or SPI
- I2C
- PWM, GPIO
- 12-bit ADC

#### Host interfaces

- UART
- Programmable 8051 processor for stand-alone operation
- Bluetooth, CE, FCC, IC, South-Korea and Japan qualified



# Benefits



## Fully integrated Bluetooth Smart solution

- Integrated Bluetooth Radio, micro controller and software stack
- Fast time to market
- Low development risks

## Application hosting capabilities

- All application code can be executed on the BLE113
- No need for external micro controller
- Lower cost and smaller physical size

#### Flash based

- Firmware is field upgradable
- Application data can be stored on the flash
- Settings can be stored on the flash

## Compact size:

Dimensions: 15.75 x 9.15 x 2.1 mm

## Bluetooth, CE, FCC, IC, Japan and South Korea qualified

- Proven interoperability
- Minimal qualification costs



9/16/2013 4



## Bluetooth low energy radio

- Frequency: 2402 - 2480 MHz

TX power: +0 dBm
RX sensitivity: -93 dBm
Modulation: GFSK
Symbol rate: 1 Mbps

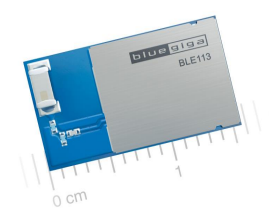
#### Antenna

Integrated ceramic chip

## Typical line of sight range:

+0 dbm: 100+ meters- 20 dBm: ~5 meters





## A total of 21 general purpose I/O pins

#### USART0

- SPI master/slave or UART 1Mbps
- Hadware flow control

#### USART1

- SPI master/slave or UART 1Mbps
- Hadware flow control

### ADC

- 7 x ADC, 7-12-bit resolution
- Internal temperature sensor
- Internal battery monitor

#### I2C

Low power, full speed I2C

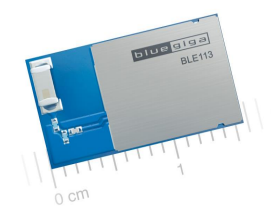
#### GPIO

Software programmable GPIO

#### PWM

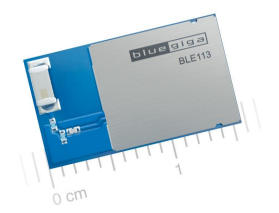
Up to 4 channel PWM





# A programmable 8051 microcontroller

- Architecture
  - 8-bit, 8051 architecture
- SRAM
  - 8 kB (3-4kB free)
- Flash
  - 128kB (40-50kB free)



# Power supply and power consumption

## General

- TX/RX can be as low as 14.7mA
- Low MCU current consumption (~250uA/MHz)
- Extremely low power sleep modes as low as 0.5uA

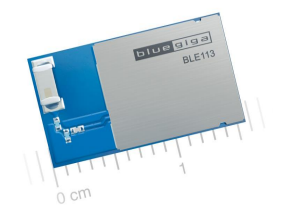
# Optimized for coin cell CR2032

- Quick start-up minimize duration of peak current consumption
- Minimum operating voltage of 2.0 V provides good resistance to dips in voltage supply
- Architecture allows 8051 core to operate independently from the radio keeping peak current as small as possible

## Good for alkaline as well

Operating voltage range of 2.0 – 3.6 V matches dual AA





# **BLE113 current consumption**

TX peak

18.2 mA (0 dBm)

14.3 mA (with DC/DC)

RX peak

17.9 mA

14.7 mA (with DC/DC)

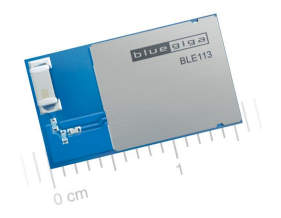
Sleep modes:

270 uA (power mode 1)

1 uA (power mode 2)

0.5 uA (power mode 3)

# BLE112 vs. BLE113



# TX power

BLE112 3 dBm BLE113 0 dBm

# Current consumption

BLE112 30 mA (-2 dBm) BLE113 18.2 mA (0 dBm)

# Physical size

BLE112 18 x 12 x 2.3 mm

BLE113 15.75 x 9.15 x 2.1 mm

## Interfaces

BLE113 lacks USB, but has a hardware I2C instead







#### • Bluetooth v.4.0, single mode compliant

- Supports master and slave modes
- Up to 8 simultaneous connections

#### Implements all Bluetooth Smart functionality

- GAP, L2CAP, ATT, GATT
- Security manager: bonding, encryption
- Bluetooth Smart profiles

#### Simple API for external host processors

- BGAPI™: A simple protocol over UART or USB interfaces
- BGLib™: A C library for host processors implementing BGAPI

#### Supports standalone applications as well

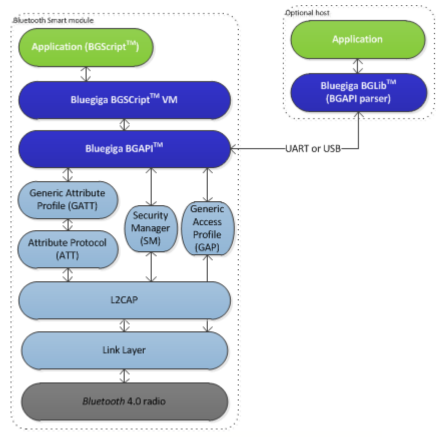
- BGScript<sup>™</sup>: A simple scripting language for writing applications
- Native C application development with IAR Embedded Workbench
- No separate host needed
- Over-the-Air firmware upgrade support

#### Blutoooth Smart Profile Toolkit<sup>™</sup>

- XML based development tool for Bluetooth Smat profiles
- Fast and simple profile development

#### Small memory requirements

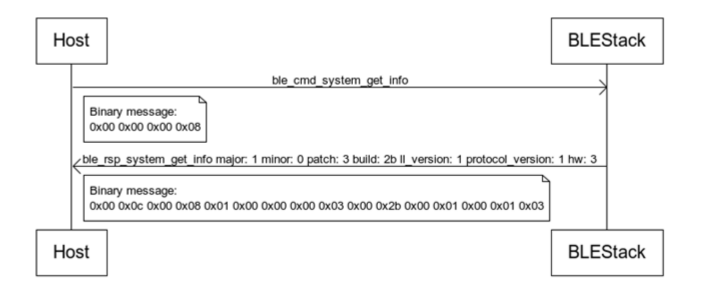
- ~4kB RAM
- ~70kB flash (depending of used features/profiles)
- Bluetooth qualified







- BGAPI<sup>TM</sup> protocol : A simple binary command, response and event protocol between the host and the stack
  - Used when a separate host (MCU) is used to control BLE113 over UART or USB
  - Very small memory requirements size requirement and low implementation overhead





- BGLib™ library : A portable ANSI C library, which implements the BGAPI protocol
  - Easy to port to various architectures such as: ARM Cortex, PIC16/32 etc.
  - Uses fuction—call back architecture

```
C Functions
/* Function */
void ble_cmd_gap_connect_direct(
    bd_addr address ,
    uint8 addr_type ,
    uint16 conn_interval_min ,
    uint16 timeout
);

/* Callback */
void ble_rsp_gap_connect_direct(
    uint16 result ,
    uint8 conn
);
```



- BGScript™ scripting language : A very simple BASIC-like application scripting language
  - Used when applications are implemented on the BLE113's 8051 controller
  - Enables very fast application development and allows programs to be executed directly on the BLE113 without the need of an external MCU

```
# System boot event listener : Executed when BLE112 is started
event system_boot (major ,minor ,patch ,build ,ll_version ,protocol_version ,hw )

# Configure ADV interval to 1000ms and start advertisements an all channels
call gap_set_adv_parameters (1600, 1600, 7)

# Start generic advertisement and enable connections
call gap_set_mode(2,2)

#Start a continuous software timer, which generates interrupts every 1000ms
call hardware_set_soft_timer (32768, 1, 0)
end
```



- Why to use BGScript™?
- Very simple to use
  - Fast development of simple Bluetooth Smart applications
  - Examples: Pairing, simple user interfaces, simple sensors
- Free software development tools
  - Code developed with any text or source code editor
  - Code compiled with Bluegiga's free compiler
- Several example scripts available
  - Heart Rate sensor
  - Proximity reporter
  - FindMe tag
  - Medical devices such as blood glucose
- Cuts out the need for external MCU
  - Reduced product eBoM
  - Smaller footprint
  - Faster time-to-market



- Bluetooth Smart Profile Toolkit™: A tool for creating Bluetooth Smart profiles
  - Bluetooth Smart profiles are very simple
  - Can be describes with a single file of XML
  - Profile toolkit is a Simple description language of Bluetooth Smart Profiles
- Several example profiles and services available
  - Heart Rate Sensor
  - Proximity Reporter
  - FindMe
  - Blood glucose

```
<?xml version="1.0" encoding="UTF-8" ?>
- <configuration>
 + <service>
 - <service>
     <uuid>3a00</uuid>
     <description>Heartrate Service</description>
   - <characteristic id="heartrate">
     <properties>
         <read />
         <notify />
       </properties>
       <uuid>3a01</uuid>
       <value type="UINT8" />
       <description>Beats per minute</description>
     </characteristic>
   - <characteristic id="rr interval">
     + properties>
       <uuid>3a02</uuid>
       <value type="UINT16" />
       <description>R-R Interval</description>
     </characteristic>
   - <characteristic>
       <uuid>3a03</uuid>
     + properties>
       <value type="SFLOAT" unit="kJ" />
       <description>Energy Expended</description>
     </characteristic>
   - <characteristic>
       <uuid>3a04</uuid>
     + cproperties>
       <value type="UINT8" />
       <description>Sensor Status</description>
     </characteristic>
   + <characteristic type="aggregate">
   </service>
 </configuration>
```



# Certifications



- Bluetooth 4.0
  - BLE113: Controller subsytem
  - Software : Host subsystem



- · CE
  - EN300328
  - EN301489-1/17
  - EN60950-1



- FCC
  - Part 15C modular approval



IC modular certification



- KCC certification
- Japan
  - ARIB-STD-66

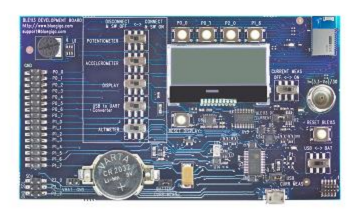








# **Development Tools**



## BLE113 Development Kit

- BLE113-A
- Display
- On-board accelerometer
- On-board altimeter
- Potentiometer
- CR2032 battery holder
- USB and RS232 interfaces
- Programming interface
- Current measurement point
- External DC/DC converter
- I/O headers
- + Firmware programming tools
- + BLED112 USB dongle
- + 2 x BLE113-A modules

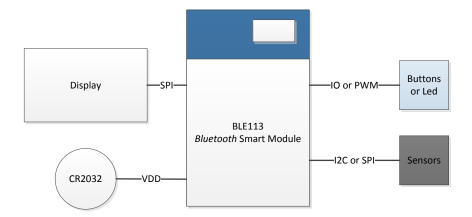
#### Bluetooth Smart SDK

- BGAPI<sup>TM</sup> documentation
- BGScript<sup>TM</sup> development tools
- BGLib<sup>TM</sup> source code
- − Profile Toolkit<sup>TM</sup>
- BGScript and BGLib examples
- Profile examples
- Documentation
- iOS example applications



# **Use Cases**

- Standalone architecture: No separate host processor
  - Sensors and peripherals are directly connected to the BLE113 via the IO interfaces
  - Application executed on the on-board 8051
  - Application developed with BGScript™ or ANSI C and services and profiles with Profile Toolkit™

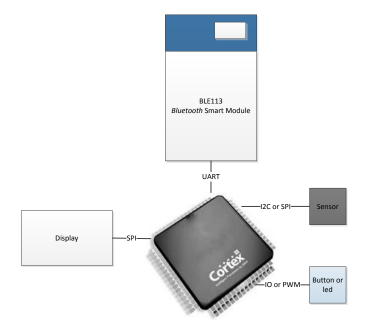


**Applications:** sport and fitness, medical and health care, smart energy, home automation, security, proximity and precence etc.



## **Use Cases**

- Hosted architecture: A separate MCU is used
  - Sensors and peripherals are directly connected to the MCU via the IO interfaces
  - BLE113 connected to the MCU via UART or USB
  - Application developerd to the MCU and interfacing to BLE113 done using BGAPI<sup>TM</sup> protocol (BGLib<sup>TM</sup> can be used on the host)
  - Profile developed with Profile Toolkit<sup>™</sup>













# Thank You

