

BT121 *Bluetooth®* Smart Ready Module



May 2015

TOPICS

- Bluetooth Smart vs. Smart Ready
- Bluetooth Smart Ready Use Cases
- BT121 Key Features
- BT121 Benefits
- BT121 Overview
- Bluetooth Smart Ready Software
- Development Tools
- Certifications

Bluetooth Smart vs. Smart Ready

Bluetooth Smart

- Generic benefits:
 - 10-100 x lower power than Bluetooth classic / Smart Ready
 - \$1-2 lower cost than BT classic / Smart Ready
 - No MFL needed with iOS devices other than HomeKit
- Radio
 - Maximum TX power:
- +10 dBm

MAX Range:

- 0-450 meters
- Range to smart phone: 20-50 meters
- Security

- Authentication, MITM, Authorization .
- AES-128 encryption
- Throughput
 - BT 4.0 and 4.1: up to 100 kbps
 - BT 4.2 up to 250 kbps
- Connectivity
 - All BT 4.0 smart phones tablets and PCs
 - Android 4.3 and newer
- (~50% of the devices in the market)

iPhone 4S and newer

- (~80% of the devices in the market)
- Windows 8, OSX and Linux

Bluetooth Smart Ready

- Generic benefits:
 - Connectivity to all Bluetooth enabled devices
 - High throughput up to 1-2Mbps
 - Simultanous BR/EDR and BLE connectivity
 - Established profiles, which are integrated to the devices
 - Hands-free and stereo audio
- Radio
 - Transmit power: +20 dBm (LE limited to +10)
 - MAX Range: 0-1000 meters
 - Range to smart phone: 20-70 meters
- Security
 - Authentication, MITM, Authorization
 - 56-128 bit E0 encryption
- Throughput

iAP1

- BT2.1 and 3.0 500kbps-2Mbps
 - ~100 kbps
- iAP2 ~200 kbps
- Connectivity
 - All smart phones, tablets, PCs with Bluetooth
 - SPP for Android and iAP for Apple iOS devices
 - Windows XP, 7 and 8, OSX and Linux

Bluetooth Smart Ready Use Cases

- Reason 1 : Compatibility
- Legacy iOS
 - iPhone 4 and older
 - iAP must be used
- iPhone 4S and newer
 - Bluetooth smart can be used
 - No MFI
 - Lower power consumption
- Android 4.3 and newer
 - Bluetooth smart can be used
 - Lower power consumption
- Andoid 2.x 4.2
 - Bluetooth SPP msut be used



Bluetooth Smart Ready Use Cases

- Reason 2 : Throughput
- iOS
 - ~200 kbps over iAP
 - Bluetooth smart ~50 kbps
- Android
 - ~1000 kbps over SPP
 - Bluetooth smart ~50 kbps



Android

Bluetooth Smart Ready Use Cases

- Reason 3 : Bluetooth Smart bridging
- Aggregating data from one or multiple BLE devices and forwaring it to smart phone and/or tablets







iOS





Android



Key Features

- Bluetooth v.4.1 dual mode
 - Supports master and slave modes
 - Up to 6 x BR/EDR and 7 x BLE connections
 - 1x BR/EDR + 7 x BLE connections
- Radio Performance
 - Transmit power : +8 (BLE) / 12 dBm (BR/EDR)
 - Receiver sensitivity:
 - Link budget

- -95 dBm 103/107 dB
- Range up tp 200-400 meters

Low Current Consumption

- Full EDR transmit 55 mA
- BLE connected
 250 uA
- Power mode 2
 70 uA
- Power mode 2, radio OFF 7uA*
- Sleep with RTC wake-up 3 uA*

*) Not implemented in beta software

- Integrated Bluetooth Smart Ready stack
 - SPP, iAP2 for Bluetooth Classic
 - GATT over BR
 - Common GAP, SMP and L2CAP
 - ATT and GATT for Bluetooth Smart
 - Any *Bluetooth* Smart profile(s)
- Flexible Peripheral Interfaces
 - UART, SPI and I2C serial interfaces
 - PWM, GPIO with interrupts
 - 12-bit ADC and DAC*
- Host Interfaces
 - UART
- Compact Size
 - 11.0 mm x 13.9 mm x 2.2 mm
 - 153 mm²
- RTC with calendar alarms *
- Programmable ARM Cortex M0 processor
- Bluetooth, CE, FCC, IC, South-Korea and Japan qualified

Benefits

- Excellent Radio Performance in a Compact Form Factor
 - Robust, long range connectivity
 - Small PCB area requirements
- Application Hosting Capabilities
 - eBoM and size savings to end user
- Bluetooth Smart Ready
 - Connectivity to both legacy and new Bluetooth devices
 - Bluetooth Smart to BR/EDR bridging
- Flash Based
 - On-the-Field firmware updates over UART or SPI
 - Application and data can be stored on the flash
- Bluetooth, CE, FCC, IC, Japan and Korea Qualifications
 - Minimal qualification costs
 - Proven interoperability

- Bluetooth 4.1 Smart Ready Stack
- Features
 - Bluetooth 4.1 Dual Mode Compliant
 - Master and slave mode support
 - Up to 6 BR/EDR Connections
 - Up to 7 BLE connections
 - 1x BR/EDR + 7 x BLE connections
 - 1Mbps over SPP
 - ~300 kbps over iAP2
 - 100+ kbps over BLE
- Free of Charge SDK with Flexible APIs
 - **BGAPI**TM : A simple protocol over UART or USB interfaces
 - BGLIBTM : A C library for host processors implementing BGAPI
 - **BGScript**TM : script programming language for standalone devices
 - **Profile Toolkit**TM : XML based GATT profile development tool
- Field Upgradable
 - DFU over UART interface



- **BGAPITM serial 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 BT121 over UART
 - Small RAM and flash memory



- BGLIBTM library : A portable ANSI C library, which implements the BGAPI serial protocol parser
 - Easy to port to various architectures such as : ARM Cortex
 - Ported to multiple programming languages : ANSI C, Java, Python and C#
 - Uses function-call back architecture

```
C Functions
/* Function */
void ble_cmd_gap_connect_direct(
    bd_addr_address ,
    uint8 addr_type ,
    uint16 conn_interval_min ,
    uint16 conn_interval_max ,
    uint16 timeout
);
/* Callback */
void ble_rsp_gap_connect_direct(
    uint16 result ,
    uint8 conn
);
```

- **BGScriptTM scripting language:** A simple BASIC-like application scripting language
 - Used to program the BT121's MCU
 - Enables very fast application development
 - Cuts out the need for 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 BGScript[™]

- Very Simple to Use
 - Fast development of simple *Bluetooth* Smart applications
 - Most applications are 100-200 lines of code
 - Simple iBeacon in 40 lines of code
- Free Software Development Tools
 - Bluegiga provides a free BGScript SDK
 - Comes with compiler, example applications and documentation
- Several Example Scripts Available
 - Heart rate transmitter
 - Blood glucose Sensor
 - Proximity reporter
 - iBeacon and Physical Web beacon
 - Over-the-Air firmware update
 - iOS and Android applications
- Cuts out the need for external MCU
 - Reduced eBoM
 - Smaller footprint

- Bluetooth Smart Profile ToolkitTM:
 XML based tool for creating Smart profiles
- Bluetooth Smart profiles are very simple
- Can be describes with a single file of XML
- Several example profiles and services available
 - Heart Rate transmitter
 - Proximity reporter
 - Blood glucose sensor
 - iBeacon

```
<service uuid="1800">
  <description>Generic Access Profile</description>
```

```
<characteristic uuid="2a00">
  <properties read="true" const="true" />
  <value>BG Demo</value>
</characteristic>
```

```
<characteristic uuid="2a01">
<properties read="true" const="true" />
<value type="hex">4142</value>
</characteristic>
```

```
</service>
```

Development Tools

- DKBT Development Kit Contains
 - Display
 - On-board accelerometer, altimeter and potentiometer
 - AAA battery holder
 - USB-to-Serial converter
 - On-board firmware programming
 - Current measurement points
 - 5 buttons and leds
 - I/O headers
- BT121 Carrier Board
- Bluetooth Smart Ready SDK
 - BGAPITM documentation
 - BGScriptTM development tools
 - BGLIBTM source code
 - Profile ToolkitTM
 - BGScript and BGLIB examples
 - Profile examples
- Documentation
- iOS and Android example applications



Certifications

- Bluetooth 4.1
 - BT121: Controller subsytem
 - Software : Host subsystem
- CE
 - EN300328
 - EN301489-1/17
 - EN60950-1
- FCC
 - Part 15C modular approval
- Industry Canada
 - IC modular certification
- South Korea
 - KCC certification
- Japan
 - ARIB-STD-66

*) Certifications are pending



€ FC ©

