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Datasheet

BT900-US-0x

Intelligent USB BT/BLE Dongle Featuring *smart*BASIC

Version 1.3

Datasheet



REVISION HISTORY

| Version | Date | Notes | Approver |
|---------|--------------|---|---------------|
| 1.0 | 23 Feb 2015 | Initial Release | Jonathan Kaye |
| 1.1 | 08 July 2016 | Changed Hardware Integration Guide references to Datasheet | Sue White |
| 1.2 | 30 Aug 2016 | Updated Declarations of Conformity | Sue White |
| 1.3 | 10 Nov 2016 | Fixed section numbering | Sue White |

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1 OVERVIEW AND KEY FEATURES

The BT900-US USB Dongle has been developed to take advantage of the BT900-SA module, providing a simple and easy way to add Classic Bluetooth, BLE Central, and BLE Peripheral mode to virtually ANY operating system with a USB interface. Leverage the BT900-US to enable any Bluetooth SPP device or BLE sensor to communicate to any PC, laptop, or mobile computer without any complicated installation or software support requirements. The fully-approved, programmable dongle features Laird's innovative, event-driven *smart*BASIC programming language which significantly reduces OEM development risk and speeds time to market.

Based on the Cambridge Silicon Radio (CSR) 8811 silicon and a low power Cortex M3 microcontroller, the BT900-US provides exceptionally low power consumption with outstanding wireless range. The dongle incorporates all hardware and firmware required to support Bluetooth dual-mode applications in a computing environment including:

- Complete, packaged radio hardware
- Simple, universal USB to Virtual COM port emulation via FTDI 232R chip
- Embedded BTv4.0 software stack
 - Classic BT profile SPP
 - GATT Client and Peripheral modes

What makes the modules truly innovative is *smart*BASIC, an event-driven programming language that enables standalone operation of the dongle. Laird has extended the implementation of *smart*BASIC from the popular BL6xx series of single-mode BLE modules into the BT900 series of modules and now the BT900-US dongle. This allows developers the flexibility of using the Core and BLE-specific *smart*BASIC functions from the BL6xx series to create fully interchangeable BLE applications between these product ranges.

Without the need for any external processor, a simple *smart*BASIC application encapsulates the complete endto-end process of reading, writing, and processing of sensor data and then using Classic Bluetooth or BLE to transfer it to/from any Bluetooth device. Ultimately *smart*BASIC accelerates initial development, creation of prototypes, and mass production by providing you with your own Bluetooth expert within the device.

In addition to carrying FCC modular, IC, and CE approvals, the BT900-US is qualified by the Bluetooth SIG which enables designers to integrate the dongle without the need for further Bluetooth testing.

1.1 Features and Benefits



- Bluetooth v4.0 dual-mode (Classic Bluetooth and BLE)
- Integrated antenna
- smartBASIC programming language
- Compact footprint
- Programmable TX power 8dBm to -20dBm
- RX sensitivity: -90dBm
- Ultra low power consumption
- UART, LED
- Fast time to market
- FCC, CE, BT and IC certified
- No external Bluetooth stack or power supply required.

1.2 Application Areas

- Medical devices
- Wellness devices
- Automotive diagnostic equipment
- Bar code scanners
- Industrial cable replacement
- Home automation



2 SPECIFICATION

2.1 Specification Summary

| able 1: Specifications Categories | Feature | Implementation | | |
|-----------------------------------|---|---|--|--|
| | Bluetooth® | v4.0 – dual-mode | | |
| | Frequency | 2.402 - 2.480 GHz | | |
| Wireless | Transmit Power | + 8 dBm (maximum) Configurable down to -20 dBm | | |
| Specification | Receive Sensitivity | -90 dBm (typical) | | |
| | Link Budget | 98 dB | | |
| | Raw Data Rates (Air) | 3 Mbps (Classic BT – BR/EDR) | | |
| | USB 2.0 – UART interface | TX, RX, CTS, RTS DTR, DSR, DCD can be implemented in <i>smar</i> tBASIC- using | | |
| Host Interface and Peripherals | Virtual COM port via FTDI232R | General Purpose I/O Default 115200, N, ,8, 1 | | |
| | LED | 1 x User configurable via <i>smart</i> BASIC | | |
| | Classic Bluetooth | SPP (Serial Port Profile) –Greater than 400kbps | | |
| Profiles | Bluetooth Low Energy | GATT Client and Peripheral – Any Custom Services | | |
| Maximum Connections | Classic Bluetooth Bluetooth Low Energy | 7 clients 5 clients | | |
| | smartBASIC | On-board programming language similar to BASIC | | |
| Programmability | smartBASIC application | Via UART | | |
| Control Protocols | | Any that can be implemented using <i>smart</i> BASIC VSP – Virtual Serial Port for BLE – Command Mode Only | | |
| FW upgrade | smartBASIC runtime engine FW upgrade | Via UART | | |
| Supply Voltage | Supply | 5.0V +/- 10% Powered by standard USB port | | |
| Operating Modes | Self-contained Run Mode | Selected by nAutoRUN pin status: LOW (0V). Then runs \$autorun\$ (<i>smart</i> BASIC application) if it exists. Default for BT900-US. Refer to the warning in Note 1. | | |
| | Interactive Development Mode | HIGH (VCC). Then runs via at+run (and <i>file name</i> of <i>smart</i> BASIC application script). | | |
| Physical | Dimensions | 18.39 mm x 50.74 mm x 11mm | | |
| Environmental | Operating | -40°C to +85°C | | |
| Environmental | Storage | -40°C to +85°C | | |
| | Lead Free | Lead-free and RoHS compliant | | |
| Miscellaneous | Warranty | Limited Lifetime Warranty | | |
| Software Tools | Utilities | UWTerminal or any Terminal Emulation program | | |

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| Categories | Feature | Implementation | |
|------------|---------------|----------------------------------|--|
| | | UART Firmware Upgrade | |
| Approvala | Bluetooth® | HW Subsystem Declaration ID | |
| Approvals | FCC / IC / CE | Additional countries upon review | |

3 HARDWARE SPECIFICATIONS

3.1 Block Diagram

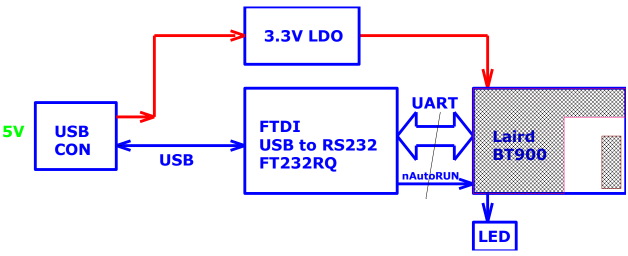


Figure 1: BT900-US block diagram

3.2 Internal UART, nAutoRUN, and LED Wiring Definitions

3.2.1 USB Interface Connector

The BT900-US USB connector allows a connection to any USB host device and supplies power to the BT900-US. The USB signals are connected to a USB to serial convertor device (FT232R). The BT900-US operates as a USB peripheral.

3.2.2 4-Wire UART Serial Interface

The BT900-US is fitted with an FTDI FT232R USB to UART converter chip which provides a USB-to-Virtual COM port on any Windows PC. Upon connection, Windows auto-installs the required drivers. For more details and driver downloads, visit http://www.ftdichip.com/Products/FT232R.htm.

The Virtual COM port (BT900 UART) is used for interacting with the BT900-US as well as for loading *smart*BASIC application script or upgrading the *smart*BASIC runtime engine firmware.

The BT900-US provides access to the BT900 module 4-wire UART interface (TX, RX, CTS, RTS) through a USB (via USB-UART FTDI FT232R convertor chip).

Note: The BT900 module provides 4-wire UART interface to the FTDI FT232R chip. The other three signals on FTDI FT23R chip (DTR, DSR, DCD) are wired in the BT900-US to the BT900 digital SIO pins namely nAutoRUN pin, SIO_4 and SIO_5 respectively, and can be implemented on the BT900-US in a *smart*BASIC application to create DTR, DSR, DCD functionality if required.



UART connection between the BT900 module UART and FTDI FT232R IC UART are shown in table below.

| BT900 Pin # | BT900 Pin Name | BT900 Default Funct. | BT900 Alternate Funct. | BT900 Default Direction | BT900 Internal Pull- up or Pull- down State | FTDI IC UART | FTDI IC UART Directio n | Comments and Notes |
|-------------------|-------------------|----------------------------|------------------------------|-------------------------------|--|-----------------|----------------------------------|-----------------------|
| 44 | UART_RX | DIO | SIO_0 | IN | Pull-up | USB_TX | OUT | |
| 45 | UART_TX | DIO | SIO_1 | OUT | Set high in FW | USB_RX | IN | |
| 46 | UART_RTS | DIO | SIO_2 | OUT | Set low in FW | USB_CTS | IN | |
| 1 | UART_CTS | UART | SIO_3 | IN | Pull-up | USB_RTS | OUT | |
| 3 | nAutoRUN | | SIO_22 | IN | Pull-up | USB_DTR | In | Note 1 |

Table 2: Internal UART and nAutoRUN wiring (inside BT900-US) between BT900 module and FTDI chip

| Table 3: Internal SIO_4, SIO_5 wiring (inside BT900-US) between BT900 module and FTDI of | :hip |
|--|------|
| ruble 5. meeniar 510_4, 510_5 winnig (molae brood 65) between brood module and ribre | - mp |

| Pin # | Pin Name | Default Funct. | Alternate Funct. | Default Direction | Internal Pull-up or Pull-down State | FTDI IC UART | FTDI IC UART Directio n | Comments and Notes |
|----------|-------------|-------------------|---------------------|----------------------|--|-----------------|----------------------------------|-----------------------|
| 2 | SIO_4 | DIO | - | IN | Pull-up | USB_DSR | IN | Note 2 |
| 4 | SIO_5 | DIO | - | IN | Pull Up | USB_DCD | IN | Note 2 |

Table 4: Internal wiring (inside the BT900-US) between BT900 module and LED

| Pin # | | | | | Internal Pull-up or Pull-down State | Comments and | Notes |
|----------|--------|-----|---|----|--|------------------|--------|
| 20 | SIO_17 | DIO | - | IN | Pull Up | Connected to LED | Note 3 |

The BT900-US is delivered with the integrated *smart*BASIC runtime engine FW loaded (but no on-board the *smart*BASIC application script). In order to deliver any wireless functionality, a *smart*BASIC application needs to be loaded onto the BT900-US – a large selection of sample *smart*BASIC applications are available at https://github.com/LairdCP/BT900-Applications.

Internal Wiring Notes:

- **Note 1** The BT900 nAutoRUN input pin on the module can be driven by the DTR output pin of the FTDI FT232R chip. This enables running of the \$autorun\$ application on boot.
 - WARNING: The BT900-US by default is in autorun self-contained mode (nAutoRUN input pin is internally held LOW). If a *smart*BASIC application has been loaded with a name \$autorun\$, then the device on power up will automatically execute that application. If the autorun application has a statement to close the UART, then it is not possible to exit the autorun mode with the normal UART BREAK command. This results in the BT900-US being in the autorun state permanently (where it is running the autorun *smart*BASIC application). To bring the BT900-US out of this permanent autorun state, please follow the procedure in the BT900-US Autorun Recovery application note which can be accessed from the BT900-US product page of the Laird Embedded Wireless Support Center.

Another way to avoid getting the BT900-US into this permanent autorun state is to NOT name your *smart*BASIC application as \$autorun\$, but give it another name, in which case that *smart*BASIC application has to be manually run by calling its at+run command.

Note 2 In addition to the 4-wire UART interface on the BT900, there are two signals (SIO_4 and SIO_5) wired from the BT900 to the FTDI chip's DSR and DCD input lines. SIO_4 and SIO5 are not driven by the



BT900 as their default direction is an input. If the customer requires DCD and DSR functionality on the BT900-US, then the customer will need to implement that in their *smart*BASIC application. LED is connected to BT900 module pin SIO 17. The LED is active high, meaning that writing a logical Note 3 one ("1") to the output pin illuminates the LED. Apart from the above mentioned SIO pins of the BT900 module, all remaining BT900 pins inside the BT900-US are unconnected. Note 4 BT900-US does not have hardware reset line, but can be reset with the BREAK command (using UWTerminal). By default, the BT900-US is out of reset.

3.3 Electrical Specifications

3.3.1 Absolute Maximum Ratings

Absolute maximum ratings for supply voltage and voltages on digital and analogue pins of the module are listed below. Exceeding these values causes permanent damage.

| Table 5: Maximum current ratings | | | | | | |
|----------------------------------|-----|-------|------|--|--|--|
| Parameter | Min | Max | Unit | | | |
| Voltage at USB_VCC pin | 4.0 | +5.5V | V | | | |
| DC input voltage USB+ and USB- | | +3.8 | V | | | |
| Storage temperature | -40 | +85 | °C | | | |

3.3.2 Recommended Operating Parameters

Table 6: Power supply operating parameters **Parameter** Min Max Unit Тур USB_VCC (Note 1) 4.75V 5 5.25V **Operating Temperature Range** -40 _ +85

Note 1: BT900-US does not have a hardware reset line, but can be reset with BREAK command (use UWTerminal). By default the BT900-US is out of reset. BT900 module start-up time is ~1.6 seconds; start-up time is the time taken from power-up to being able to run a smartBASIC command. Most of this is for radio initialization. 1.6 seconds is also the time when coming out of reset through AT command (atz) or AT command for factory default (at&f*).

FUNCTIONAL DESCRIPTION 4

The BT900-US uses the BT900 module which is interfaced to FTDI FT232R USB to the UART converter chip.

The BT900 dual-mode (BT/BLE) module is a self-contained BT and Bluetooth Low Energy (BLE) product and requires only power and a user's smartBASIC application to implement full BT/BLE functionality. The integrated, high performance antenna combined with the RF and base-band circuitry provides the Bluetooth or BLE wireless link.

The BT900-US provides access to the below BT900 module functional blocks.

V

°C

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4.1 Power Management (includes brownout and power on reset)

BT900 module power management features:

- System Standby Doze/Deep Sleep modes
- Brownout Reset
- Open/Close peripherals (UART) with a command in a smartBASIC application script
- Pin Wake-Up system from Deep Sleep
- Supervisor HW to manage power on reset, brownout (and power fail).
- BT900-US 5V operating supply.

4.2 Clocks and Timers

4.2.1 Clocks

The BT900 module integrated high accuracy (+/-20 ppm) 32.768 kHz crystal oscillator provides protocol timing and helps with radio power consumption in the system Standby Doze/Deep sleep modes by reducing the time that the RX window must be open.

The integrated high accuracy 26 MHz (+/-10 ppm) crystal oscillator helps with radio operation and also helps reduce power consumption in the Active modes.

4.2.2 Timers

In keeping with the event driven paradigm of *smart*BASIC, the timer subsystem enables the writing of *smart*BASIC which allows the generation of future events based on timeouts.

- Regular Timer There are eight built-in timers (regular timer) derived from a single RTC clock which are controlled solely by *smart*BASIC functions. The resolution of the regular timer is 488 microseconds.
- Tick Timer This is a 31-bit free running counter that increments every one millisecond. The resolution
 of this counter is 488 microseconds. It can be accessed using the functions GetTickCount() and
 GetTickSince().

Refer to the BT900 *smart* BASIC User Guide for more information.

4.3 Memory for *smart*BASIC Application Code and Data

Up to approximately 48 Kb of data memory is available for the *smart*BASIC application script and up to 4 Kb is available for data.

4.4 RF

- 2402–2480 MHz Bluetooth 4.0 Dual Mode (BT and BLE); 1 Mbps to 3 Mbps over the air data rate
- TX output power of +8 dBm programmable (via *smart*BASIC command) to -20 dBm in steps of 4dB
- Receiver (with integrated channel filters) to achieve maximum sensitivity -90 dBm @ 1 Mbps BLE or Classic BT, 2 Mbps, 3 Mbps)
- Integrated monopole chip antenna on the BT900-SA

4.5 UART Interface

The Virtual COM port (BT900 UART) is used for interacting with BT900-US as well as loading *smart*BASIC application script or upgrading the *smart*BASIC runtime engine FW.



The BT900 Universal Asynchronous Receiver/Transmitter (UART) offers fast, full-duplex, asynchronous serial communication with built-in flow control support (UART_CTS, UART_RTS) in hardware up to 2 Mbps baud. No parity checking, 8 data bits, and 1 stop bit are supported. Customers must use HW flow control when operating the BT900-US.

UART_TX, UART_RX, UART_RTS, and UART_CTS form a conventional asynchronous serial data port with handshaking. The interface is designed to operate correctly when connected to other UART devices such as the 16550A. The signalling levels are nominal 0 V and 3.3 V and are inverted with respect to the signalling on an RS232 cable.

Two-way hardware flow control is implemented by UART_RTS and UART_CTS. UART_RTS is an output and UART_CTS is an input. Both are active low.

These signals operate according to normal industry convention. UART_RX, UART_TX, UART_CTS, and UART_RTS are 3.3 V level logic. For example, when RX and TX are idle they sit at 3.3 V. Conversely for handshaking pins CTS, RTS at 0 V is treated as an assertion.

UART has a deep buffer (UART_RX deep buffer) of 1024 bytes.

4.6 nAutoRUN Pin

BT900-US provides, through the virtual COM Port, access to the nAutoRUN pin that can be used to select operating modes (refer to the *smart* BASIC User Guide for details):

- Self-contained mode
- Interactive / Development mode (BT900-US default)

nAutoRUN is an input, with active low logic. In the BT900-US it is connected so that the state is driven by the FTDI 232R chip DTR output line. nAutoRUN pin is held high or low to select between the following two BT900 operating modes:

- Self-contained Run mode (nAutoRUN pin held at 0 V)
- Interactive / development mode (nAutoRUN pin held at VCC)

The *smart*BASIC runtime engine firmware checks for the status of nAutoRUN during power-up or reset. If it is low AND if there is a *smart*BASIC application script named **\$autorun\$**, then the *smart*BASIC runtime engine FW executes the application script automatically; hence the name Self-Contained Run Mode. The default in the BT900-US is that the nAutoRUN pin is held Low, so BT900-US is in autorun self-contained mode.

If a customer is required to come out of self-contained autorun mode (nAutoRUN driven low), refer to the section 3.2 Note1 on how to bring the BT900-US out of the permanent autorun state and follow the procedure in the BT900-US Autorun Recovery application note which can be accessed from the BT900-US product page of the Laird Embedded Wireless Support Center.

4.7 smartBASIC Application Loading

The BT900 *smart*BASIC application script developed by the customer can be loaded through the UART interface.

4.8 smartBASIC Runtime Engine Firmware Upgrade

BT900 *smart*BASIC runtime engine FW (loaded at production, may be upgraded by the customer through the UART).

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4.9 BT900-US uses the BT900-SA on-board chip antenna characteristics

The BT900-US uses the BT900-SA module that has an on-board chip monopole antenna

BT900-SA on-board antenna datasheet: http://www.acxc.com.tw/product/at/at3216/AT3216-B2R7HAA_S-R00-N198_2.pdf

5 MECHANICAL DETAILS

5.1 BT900-US Mechanical Details

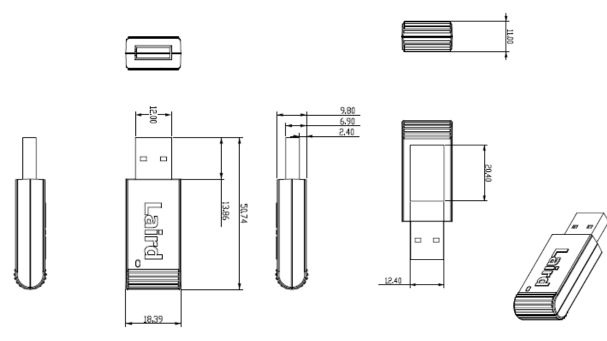
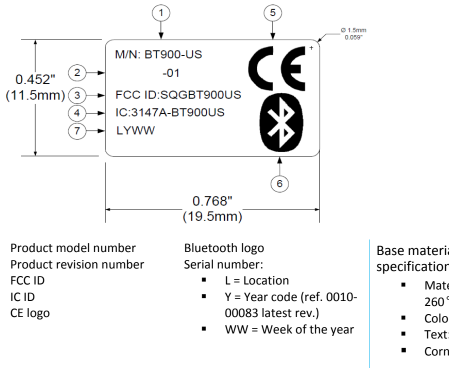


Figure 2: BT900-US Mechanical drawings

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6 PRODUCT LABEL



Base material (blank label material specification):

- Material: Polyimide (stable @ 260°C)
- Color: Glossy white
- Text: Black
- Corners: Max. acceptable radius = 1.5 mm (0.125 inches)

7 FCC AND IC REGULATORY STATEMENTS

| Model | US/FCC | CANADA/IC |
|----------|-------------|--------------|
| BT900-US | SQGBT900US | 3147-BT900US |
| | | |
| Part # | Form Factor | TX Output |
| BT900-US | USB Dongle | 8 dBm |

7.1 Power Exposure Information

Federal Communication Commission (FCC) Radiation Exposure Statement:

This EUT is in compliance with SAR for general population/uncontrolled exposure limits in ANSI/IEEE C95.1-1999 and had been tested in accordance with the measurement methods and procedures specified in OET Bulletin 65 Supplement C.

This transceiver must not be co-located or operating in conjunction with any other antenna, transmitter, or external amplifiers. Further testing / evaluation of the end product will be required if the OEM's device violates any of these requirements.

The BT900 is fully approved for mobile and portable applications.

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7.2 Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IMPORTANT NOTE:

FCC Radiation Exposure Statement:

The product comply with the US portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

7.3 Industry Canada Statement

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

(1) This device may not cause interference; and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme aux CNR exemptes de licence d'Industrie Canada. Son fonctionnement est soumis aux deux conditions suivantes:

(1) Ce dispositif ne peut causer d'interférences; et(2) Ce dispositif doit accepter toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement de l'appareil.

Radiation Exposure Statement:

The product comply with the Canada portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

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Déclaration d'exposition aux radiations:

Le produit est conforme aux limites d'exposition pour les appareils portables RF pour les Etats-Unis et le Canada établies pour un environnement non contrôlé. Le produit est sûr pour un fonctionnement tel que décrit dans ce manuel. La réduction aux expositions RF peut être augmentée si l'appareil peut être conservé aussi loin que possible du corps de l'utilisateur ou que le dispositif est réglé sur la puissance de sortie la plus faible si une telle fonction est disponible.



8 EU DECLARATIONS OF CONFORMITY

| Manufacturer: | Laird |
|------------------------|--|
| Products: | BT900-US |
| EU Directives: | 1999/5/EC – R&TTE 2006/95/EC – Low Voltage directive (LVD) 2004/108/EC – Electromagnetic compatibility (EMC) 2014/30/EU – EMC |
| Conformity Assessment: | Annex IV |

Reference standards used for presumption of conformity:

| Article Number | Requirement | Reference standard(s) |
|----------------|--|---|
| 3.1a | 2006/95/EC Low voltage equipment safety | EN 60950-1:2006 +A11:2009 +A1:2010 +A12:2011 +A2:2013 |
| | RF Exposure | EN 62311:2008 |
| 3.1b | 2004/108/EC Protection requirements with respect to electromagnetic compatibility | EN 301 489-1 v1.9.2 (2011-09) EN 301 489-17 v2.2.1 (2012-09) |
| 3.2 | 1999/5/EC Means of the efficient use of the radio frequency spectrum | EN 300 328 v1.9.1 (2015-02) |

Declaration:

We, Laird, declare under our sole responsibility that the essential radio test suites have been carried out and that the above product to which this declaration relates is in conformity with all the applicable essential requirements of Article 3 of the EU Directive 1999/5/EC, when used for its intended purpose.

| Place of Issue: | Laird W66N220 Commerce Court, Cedarburg, WI 53012 USA tel: +1-262-375-4400 fax: +1-262-364-2649 | | |
|---------------------------------|---|--|--|
| Date of Issue: | August 2016 | | |
| Name of Authorized Person: | Thomas T Smith, Director of EMC Compliance | | |
| Signature of Authorized Person: | Thomas T.Smith | | |



9 ORDERING INFORMATION

| Part Number | Description |
|-------------|--|
| BT900-US-0x | Intelligent USB BT / BLE Dongle featuring smartBASIC |

9.1 General Comments

This is a preliminary datasheet. Please check with Laird for the latest information before commencing a design. If in doubt, ask.

10 BLUETOOTH SIG QUALIFICATION

The BT900-US module is listed on the Bluetooth SIG website as qualified End Products.

| Design Name | Owner | Declaration ID | Link to listing on the SIG website |
|-------------|-------|-----------------------|---|
| BT900-US | Laird | D023116 | https://www.bluetooth.org/tpg/QLI_viewQDL.cfm?qid=231 16 |

It is a mandatory requirement of the Bluetooth Special Interest Group (SIG) that every product implementing Bluetooth technology has a Declaration ID. Every Bluetooth design is required to go through the qualification process, even when referencing a Bluetooth Design that already has its own Declaration ID. The Qualification Process requires each company to registered as a member of the Bluetooth SIG – www.bluetooth.org

The following link provides a link to the Bluetooth registration page: https://www.bluetooth.org/login/register/

For each Bluetooth Design it is necessary to purchase a Declaration ID. This can be done before starting the new qualification, either through invoicing or credit card payment. The fees for the Declaration ID will depend on your membership status, please refer to the following webpage:

https://www.bluetooth.org/en-us/test-qualification/qualification-overview/fees

For a detailed procedure of how to obtain a new Declaration ID for your design, refer to the following document: https://www.bluetooth.org/DocMan/handlers/DownloadDoc.ashx?doc_id=283698&vId=317486

To start the listing, go to: https://www.bluetooth.org/tpg/QLI_SDoc.cfm

In step 1, select the option, **Reference a Qualified Design** and enter xXXXX in the End Product table entry. You can then select your pre-paid Declaration ID from the drop down menu or go to the Purchase Declaration ID page.

Note: Unless the Declaration ID is pre-paid or purchased with a credit card, you cannot proceed until the SIG invoice is paid.

Once all the relevant sections of step 1 are finished, complete steps 2, 3, and 4 as described in the help document. Your new Design will be listed on the SIG website and you can print your Certificate and DoC.

For further information please refer to the following training material: https://www.bluetooth.org/en-us/test-qualification/qualification-overview/listing-process-updates BT900-US Datasheet



11 ADDITIONAL ASSISTANCE

Please contact your local sales representative or our support team for further assistance:

Laird Connectivity Products Business Unit Support Centre: http://ews-support.lairdtech.com

Email: wireless.support@lairdtech.com

Phone: Americas: +1-800-492-2320 Europe: +44-1628-858-940 Hong Kong: +852 2923 0610

Web: http://www.lairdtech.com/bluetooth

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