

# LE Bluetooth Module

## Model: TTBLE

November 30, 2023

V1.1

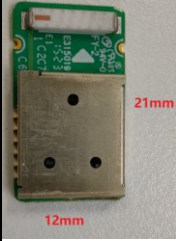
## 1,Introduction

This document is intended to allow developers to work with CH9141 based TTBLE Module.

## 2,Module Overview

Fluke-TTBLE Module is developed based on CH9141 transparent transmission IC, which is a Module realizing bidirectional transparent transmission between Bluetooth low energy (BLE) and UART, Supporting broadcast mode, host mode and slave mode, BLE4.2. It supports serial AT configuration and BLE communication configuration in slave mode and MODEM contact signal. The baud rate of UART is up to 1Mbps. In the BLE slave mode, parameters such as BLE name and manufacturer information can be set, which can be easily configured through APP or serial port commands, which is convenient and fast. The virtual serial port driver on the computer is provided to directly use serial port debugging tool for the BLE interface. It is compatible with the serial port application program, so it can communicate with the serial port without secondary development, easily realizing the exemption of wire plugging and not being limited by the cable distance.

The Module is listed as following:

Module	Size and Package	Feature
Fluke-TTBLE		On-board Ceramic Antenna On-board Shield Internal supply regulator Internal 32MHz Crystal

Typical application block diagram :

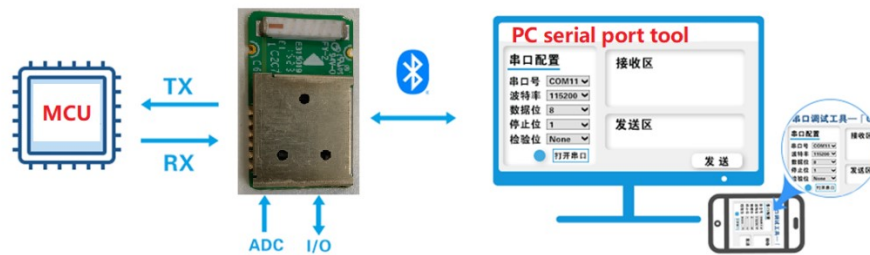


Figure1. PC/mobile communication with embedded MCU via TTBLE

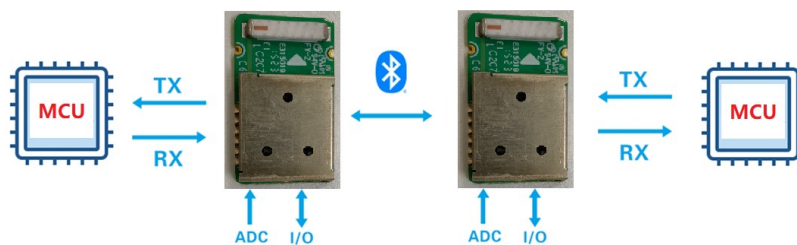
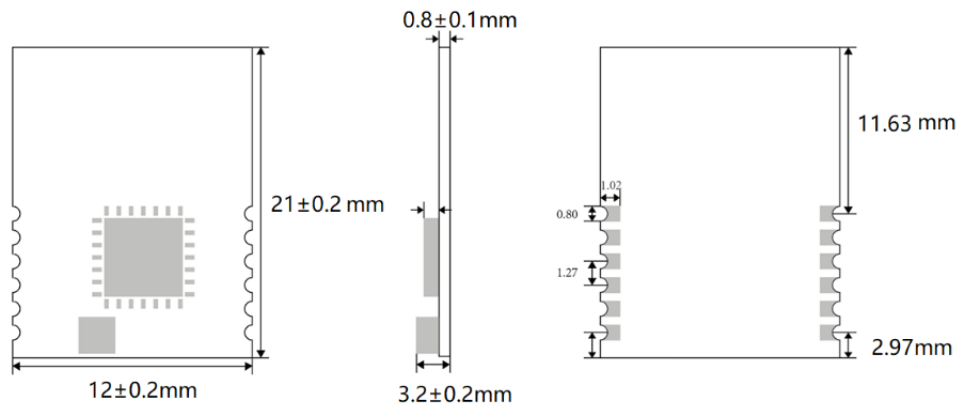


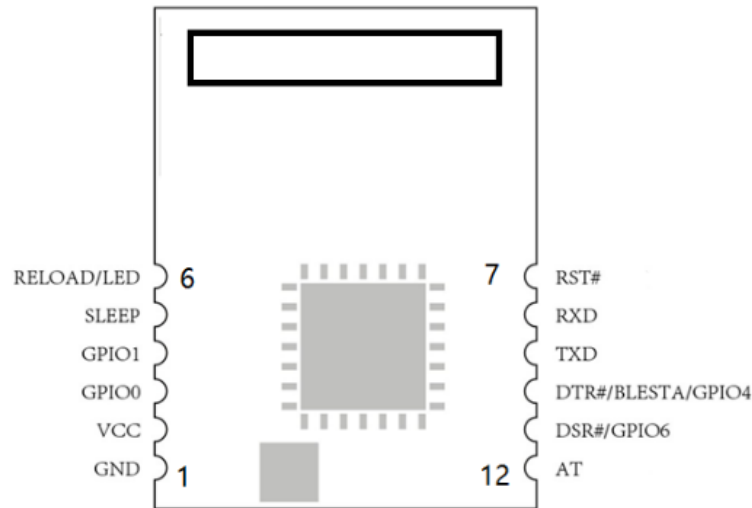
Figure2. Communication between embedded MCUs via TTBLE

### 3, Features

- Support broadcast mode, master mode and slave mode at BLE 4.2.
- Support serial port AT configuration and BLE transmission configuration.
- Provide computer-end BLE virtual serial port driver.
- Compatible with existing serial port software and tools, and no secondary development is required.
- Modulation Mode: GFSK
- Maximum transmission power: 0dBm
- Channel Band Width :2MHz
- The power-off sleep current is 0.3uA.
- Transmission distance: 50 m
- Adjustable 8 positions of transmission power.
- Support 3.3V to 5V operating voltage.
- Frequency range 2400MHz to 2483.5MHz
- The maximum communication baud rate is 1Mbps.
- Support obtaining the chip supply voltage parameters.
- Operation temperature:  $-20^{\circ}\text{C}\sim 60^{\circ}\text{C}$ .

### 4, Fluke-TTBLE package and Pin definition





No.	Name	Type	Pin definition
1	GND	P	Power GND
2	VCC	P	Power Supply In
3	GPIO0	0	Sync output I0
4	GPIO1	I	Sync input I0
5	SLEEP	I	Sleep Control, 0: Sleep, internal pull up
6	RELOAD/LED	I/O	RELOAD: Restore factory settings pin, active low LED: Chip status indicator signal output
7	RST#	I	Chip reset pin, active low.
8	RXD	I	Serial port receive pin
9	TXD	0	Serial port transmit pin
10	DTR#/BLESTA/GPIO4	I/O	DTR#: MODEM output signal of UART, data terminal ready. BLESTA: BLE connection status output. GPIO4: General-purpose input and output.
11	DSR#/GPIO6	I/O	DSR#: MODEM input signal of UART, data device ready. GPIO6: General-purpose input and output.
12	AT	I	AT transparent transmission function switching pin 0: AT mode 1: Transparent transmission mode

## 5, Functional Specification

### 5.1 Host Mode

The host mode only supports the TTBLE slave module of our company. This mode supports scan connection and direct MAC address connection. The device that scan echoes only displays the TTBLE slave module. After scanning, the results of the scan echo can be used for serial number connection. When connecting, input the serial number and slave connection password in AT mode. Or directly input the MAC address and password of the slave needed to be connected without scanning, and the chip will automatically connect to the device. The host mode supports set the MAC for automatic connection. If set, the host will automatically connect to the device after initialization. This method does not require scanning or other operations.

### 5.2 Slave Mode

## FLUKE-TTBLE Module

In slave mode, the module will transmit fixed broadcast data and support modify the chip name in the scan response data, that is, the module name described below. The default broadcast interval is 100ms. The slave supports four basic BLE services, where the transparent transmission service UUID is 0xFFFF0. The UUIDs of the communication are 0xFFFF1, 0xFFFF2, and 0xFFFF3. Please refer to the following table for instructions.

UUID	Property	Description
0xFFFF1	Public Notice	The data received by UART will be transmitted to the host through this channel, and the host needs to enable notification. The data will be packaged in the size of MTU, and the exceeded data will be transmitted by the chip in separate package.
0xFFFF2	Write only	Host transmit data channel, data will be sent out through UART.
0xFFFF3	Read, write	Configuration channel, IO synchronization and other functions.

### 5.3 Serial Transparent Transmission Function

The serial transparent transmission uses a UART, and the default factory baud rate is 115200bit/s. The UART receive buffer of the chip is 512 bytes, and the serial port will transmit data by BLE in real time while receiving data. It is recommended to ensure the end of data transmission when performing AT configuration. When entering AT configuration, the currently received transparent transmission data will be lost if it is not saved, and data that has been saved in the receiving buffer will continue to be sent when exiting the AT mode. The data received by the BLE will be sent directly to the UART, and the data will not be temporarily stored. When there is a lot of BLE data, it will wait to be sent. If it has entered the AT mode currently, the data received by the BLE will be directly discarded. It is recommended that the host make some speed restrictions when sending to reduce packet loss and buffer overflow.

Because BLE communication rate is related to its environment, it is recommended to use CTS/RTS flow control to prevent buffer overflow when the serial baud rate exceeds 9600bit/s and average RSSI of BLE is less than -70dBm.

## 6, AT Commands

No.	Command	Description
1	AT...	Enter AT configuration
2	AT+RESET	Reset chip
3	AT+VER	Get the chip version number
4	AT+SHOW	Display chip information
5	AT+SAVE	Save current parameters
6	AT+EXIT	Exit AT configuration
7	AT+UART	Inquire/set UART parameters
8	AT+MAC	Inquire local MAC address
9	AT+TPL	Inquire/set transmission power
10	AT+BLESTA	Inquire BLE status
11	AT+BLEMODE	Inquire/set the BLE working mode
12	AT+CCADD	Inquire current MAC address
13	AT+NAME	Inquire/set chip name
14	AT+PNAME	Inquire/set device name
15	AT+CONN	Connect directly according to the given BLE device parameters
16	AT+SCAN	Host scan command
17	AT+CONADD	Inquire/set default connection parameters
18	AT+CLRCONADD	Clear default connection parameters

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19	AT+SLEEP	Set chip sleep mode
20	AT+BAT	Read supply voltage of chip
21	AT+BLECFGGEN	BLE configuration interface switch
22	AT+RFCALI	Set BLE RF calibration
23	AT+BSTA	Set BLE status pin

## 7, Information about radio frequency compliance

The finish goods shall be overall considered radio frequency compliance. The information hereby shall be added into the finish goods user's manual as warning content.

### 7.1 USA/Canada FCC/IC Information

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 or more 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.

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.

The notices to user:

- (1) Any changes or modifications are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- (2) PMN: LE Bluetooth Module
- (3) The antenna gain is 3.0dBi

This device complies with Industry Canada license-exempt RSS standard(s). 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.

The term "IC" before the radio certification number only signifies the device meets Industry's Canada technical specifications.

#### Note

Changes or modifications to the wireless 2.4 GHz radio not expressly approved by Fluke Corporation could void the user's authority to operate the equipment.

## FLUKE-TTBLE Module

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The radio transmitter has been approved by Industry Canada to operate only with the antenna supplied. Use of any other antenna is strictly prohibited for use with this product.

L'émetteur radio a été approuvé par Industrie Canada pour fonctionner uniquement avec l'antenne fournie. L'utilisation de toute autre antenne est strictement interdit d'utiliser ce produit.

This equipment complies with radio frequency exposure limits set forth by the FCC/ISED for an uncontrolled environment.

L'appareil est conforme aux limites d'exposition aux RF établies par ISDE pour les environnements non contrôlés.

The TTBLE module has been labeled with its own FCC ID and IC number, and if the FCC ID and IC number are not visible when the module is installed inside another device, then the outside of the finished product into which the module is installed must display a label referring to the enclosed module.

This Host exterior label must use the words:  
Contains FCC ID: T68-TTBLE and/or Contains IC: 6627A-TTBLE

### 7. 2 Taiwan NCC information

取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前述合法通信，指依電信管理法規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

When the TTBLE module is used and built-in the end product, the end product shall be considered to mark with the content and NCC symbol plus module certificate ID as below.

安裝該模組之主體裝置或設備上必須標示

