# **User Guide**

# **Bluetooth2.1+EDR Module**



CV CastleNet Technology Inc. Copyright © 2008 All Rights Reserved.

### **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.

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.

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.

#### **IMPORTANT NOTE:**

#### FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. To maintain compliance with FCC RF exposure compliance requirements, please follow operation instruction as documented in this manual.

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



CM CastleNet Technology Inc. Copyright © 2008 All Rights Reserved. LABEL OF THE END PRODUCT:

The final end product must be labeled in a visible area with the following" Contains TX FCC ID: MAU041 ". The FCC part 15.19 statement below has to also be available on the label: This device complies with Part 15 of 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 users manual for OEM integrators must include the following information in a prominent location "IMPORTANT NOTE: To comply with FCC RF exposure compliance requirements. The antenna must not be co-located or operating in conjunction with any other antenna or transmitter.



## **Canada-Industry Canada (IC)**

Operation is subject to the following two conditions:

this device may not cause interference and

this device must accept any interference, including interference that may cause undesired operation of the device.

#### **IMPORTANT NOTE:**

IC Radiation Exposure Statement:

This equipment with IC radiation exposure limits set forth for an uncontrolled environment. To maintain compliance with IC RF exposure compliance requirements, please follow operation instruction as documented in this manual.

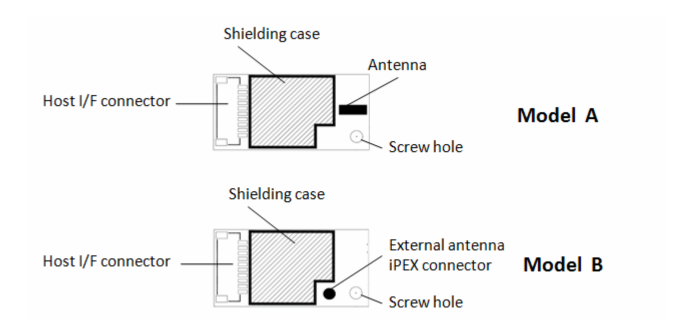


#### **1. INTRODUCTION**

The BTC04R series is a embedded Bluetooth module, smallest form factor for Notebook and handheld PC. The Bluetooth function is based on CSR BlueCore4-ROM A07 single chip, which is fully compliant with Bluetooth 2.1 specification plus EDR. It has good RF performance. Lowest power consumption, piconet and scatternet capability. The interface is HCI USB compliant with USB fully speed (12Mbits).

The cable connection and PIN define of "Host I/F connector" from BT module (BTC04R series) to PC system is specially customized by OEM Laptop PC.

There are two models shown as below:



Model A: the chip antenna is embedded on board.

Model B: it requires the external antenna connection.

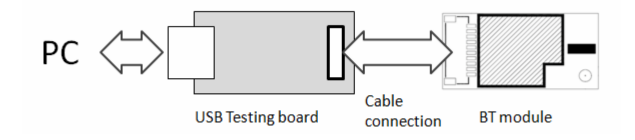
#### 2. INSTALLATION

#### 2.1 Installed in Laptop PC

The Mainboard of the system should provide a Host connector and Cable connection for BT module. Please follow the SOP to install & assemble it step by step.

#### 2.2 Testing in Lab

The module is embedded inside Notebook. If for testing purpose, we provide the "USB Testing Board" in order to let tester connect BTC04R via the special cable connection to PC externally. The USB Testing Board provides +5V/3.3V conversion from PC Host. Please plug into any USB port on your PC.



After Hardware installation, when system find the new hardware, please install the driver / software correctly.

