

# FSC-DB105 (for FSC-BW236) User Guide

**Note:** Please read in numerical order.

5. FSC-BW236 Module

7. The numbers represent the module pin numbers.

1. USB to serial port interface (Micro USB), used to send AT commands to the module and transmit data through this interface.

2. USB to Log UART (Micro USB)

3. Battery Power Interface

4. After powering on, the POWER LED remains on, indicating normal power supply.

9. Connect the LED switch to a high level to turn on the light.

8. First, hold down the UART Debug button, then press and release the RESET button. After that, release the UART Debug button to enter firmware programming mode.

6. BT and WIFI status indicator lights

WIFI LED: Solid on when connected to the router, off when not connected

BT LED: Solid on when connected to Bluetooth, flashing when not connected

