

### 1、Adjusting method of transmitting power:

Adjust the transmitting power by MCU command inside of nrf52832.

Adjustment range: -20dbm ~ 0dbm

Adjustment interval: 4dbm

### 2、Duty cycle

Radio: 2ms/20ms(max)

Link: 2ms/7.5ms(max)

### 3、Instruction:

The module is stamp hole welding interface. All MCU general I/O and debugging interfaces can be introduced as system master IC to generate Bluetooth 5.0BLE Telecommunication SDK. It can complete various Bluetooth connections and application development by built-in application layer codes.