Operational Description for Bluetooth Keyboard

- Keyboard:(1)Once a key or multi keys of keyboard are pressed or released, the signal change will be detected by MCU.
 - (2) The MCU converts these signals into HID data packet.
 - (3) The MCU send HID data packet to Bluetooth Module via uart interface.
 - (4) The BT module transmits the modulation signal on frequency of 2.4 GHz using FHSS modulation.
- Receiver:(1)Once the receiver receives the modulation signal, it will demodulation the signal through Bluetooth Chip and will respond with signal to Bluetooth Stack..
 - (2) The BT Stack converts the signal into an acceptable format received by PC.