Principle of operation description:

- 1. The power supply of receiver is USB, the main controller MCU control RF IC receive and emit wireless signals in range of 2402-2479MHz,then,send to computer through USB and input data at same time.
- 2. The power supply of remote controller is 3 V button battery, raising work voltage through DC-DC.
- 3. Remote controller's main controller MCU control RF IC receive and emit wireless signals in range of 2402-2479MHz.