

FCC ID: K7SF8E815KYBD

Work Basis

- Mouse:
1. When the mouse were moved, the IRPD would detect the glide signal to also transmit signal to the MCU.
 2. The MCU will convert the signal and modulate the signal. (Use FSK mode)
 3. Through the 27MHZ frequency transmit the modulation signal.

- Keyboard:
1. When user typing the keyboard, membrane will detect the user typing character also transmit signal to the MCU.
 2. The MCU will convert the signal and modulate the signal. (Use FSK mode)
 3. Through the 27MHZ frequency transmit the modulation signal.

- Receiver:
1. When the receiver receives the modulation signal will demodulate signal through RF circuit. And responds signal to MCU.
 2. The MCU meeting converts the signal PC acceptable format.