FCC ID:O3L-PT-02-K2C

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.