

Circuit Description of KDLA998*

This type product is one wireless mouse add one wireless keyboard, and one receiver. Its working frequency is 27MHZ, and it adopts FSK working.

Keyboard part:

When any key of the wireless keyboard is pressed, the wireless keyboard makes pulse and inputs it to MCU, then it has modulated be pulse message of 27MHZ, then the message has transmitted from Pin-14 of the MCU, the Pin-28 of the MCU is a voltage-checking circuit.