

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.

Mouse part:

When the mouse transmitter moves, the light message of the U2 inductor(A2030) has received transformed electronic message, then the electronic message has transmitted to Pin-18 of U1 from Pin16, then has modulated be pulse message, then the pulse message has transmitted from Pin-8 of U1. The Pin-26 of U1 is a low level voltage-checking circuit.