

M618GB Wireless mouse Circuit description

1. The DK9800 is a RF 2.4GHz IC that can transceiver data's from the Mouse device and sends these data's via RF at 2.4 GHZ.

The DK9800 is equipped with a complete set of GFSK transceiver that also provides 68 RF channels. This will reduce the extra external component for 2.4GHz Mouse.

The DK9800 operates a wireless mouse device transmitter.

DK9800 can transmit command and echo status or data format, which communicate to RF2.4G application

2.This DK9800 of reference frequency is 12 MHZ

3. This M618GB Wireless mouse is DC 3.0V powered by 2*AAA battery.