Circuit Description

- a. IC-VS09M02A: IC-VS09M02A is the mouse control IC. The touch part transforms the signal of the touch movement to the electronic signal, and then send to the controlling IC; the signal transmits from the antenna after modulated to a frequency of 2.4GHz.
- b. IC-VS09R02A is the integration of wireless controlling IC. Acquisition to signal it will send to 2.4~G module modulation, and then launch. The clock signal 16~MHZ. It will send a signal to the manner in GFSK modulation, frequency modulation $2.402 \sim 2.480~GHZ$.

d. Supply Voltage: DC 3.0V