Wireless Mouse Circuit Description

TX:

- a. TCM1213 is the wireless mouse transimitter IC. It is equipped with controller, FSK modulator and PA etc. With the PLL technology, only need one 6M crystal. It encodes the data from the optical sensor, the keys and the scroll, and sends these data via RF channel with 27.045MHz band.
- b. MCS-16083 is the optical sensor with the 1000DPI. It captures the motion information of the mouse and send it to controller.
- c. The operating voltage is 3V