

## **Circuit Description**

The "Kama" Wireless Controller for Wii, when power on, the MCU ZPD20R0 ,which osc is 6MHz,will work in normal mode,will the EUT work, the G-sensor LIS3L02AL(or ADSL335) will translate the signal to the MCU what have done., and the same as the Comb KEY, when press the button, also send the signal to the MCU to deal with what the client do,after the MCU deal with the signal, the result will be send to RF module ZPM00-0N, the osc is 12MHz, the RF module will send the client signal to the antenna.