## **Wireless Keyboard Transmitter Circuit Description**

a. IC-EM78P451SP 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 6 MHZ.

b. IC-RF Module is the 2.4 G module. MCU will send a signal to the manner in GFSK modulation, frequency modulation  $2405 \sim 2477$  MHZ.

c. Supply Voltage: 2.3~3.0V