Circuit Description

- a. IC-GH2703A: IC- GH2703A is the wireless bluetooth RF module. The key and camera module encode transforms the image and control signal to the electronic signal, and then send to the bluetooth module, and the audio, LED, motor signal can be decoded by the GH2703A module.
- b. This bluetooth module GH2703A is the 2.4 G module with a 24MHz clock signal. it will send a signal to the other bluetooth device in GFSK modulation, frequency modulation $2402 \sim 2480 \text{ MHZ}$.
- c. Supply Voltage: $1.5V \times 2$ Battery.