## **Circuit Description**

The lens collects the video signal. Then the signal is amplified and controlled by Asp control. Then it is processed by the ASP. At last, the video signal will be transmitted by the 2.4G RF TX Module.

The MIC collects the audio signal. Then the audio signal is amplified and will be transmitted by the 2.4G RF TX Module.

The +5V adaptor can supply the whole circuit. The current passes the +5v power jacket. It can charge the li-battery, too. The li-battery can supply the whole circuit through the DC to DC switch power. The IR can be controlled by the CDS.