

Description

1. MUC unit include U1, U10 and Y1,U1 is CPU, U10 is the memory of EEPROM type, storing the information of CPU. The Y1 is 12MHZ crystal provide the clock for U1
2. The KEY is a switch circuit consisting of K7,R52,R42,R13 and Q4
3. POWER is the power circuit includes L1 and U5,which regulates power from 5V to 3.3 and supply for MCU, RF module and MIC
4. MIC is made up of U2,Q1,Q2,Q3 which magnify the audio signal and send it to MCU, then bening sent it out by RF
5. COMS sesor transmite the video signal to MCU which is sent out by RF
6. AUDIO is made up of U6 and LS1, which translate the audio signal sent by MUC back to original sound
7. RF module is data transferred by U7 to 2.4GHZ modulation singal and sent it out