

Circuit description :

1. power

This product uses the 3.7V li-battery for the electric power supply, the 3.7V is mainly divided into two ways, One is for full-time worker of the SPK , the other is for changing 3.3V stabilovolt to 3.3V for the full-time worker of bluetooth module and the MIC

2. C10, R8, R9 compose replacement electric circuit.

3. R10, the R11 compose the monitor electric circuit of li-battery voltage .

4, SPK_R_N and the SPK_R_P audio transport TPA2010 to SPK via the merit.

5, MIC changes the input sound signal of MIC_L_P and MIC_L_N into the electrical signal for processing by bluetooth module .