

- 1, AMP_A and 2, AMP_B is power amplifier circuit
- 3, JACK is the interface circuit
- 4, DC TO DC voltage stabilizing circuit, the battery voltage stability TO 3.3 V
- 5, MASTER_CONTROLLER, bluetooth is main control circuit,

Master model CW6686E, FLASH storage type 25Q40 and bluetooth antenna, 2402 MHZ frequency range To 2480 MHZ, GFSK modulation, antenna, the antenna for PCB gain :0 DBI.

Bluetooth is mainly receive mobile devices such as audio signal, decoding and playback the audio.

6, WIRINGDIAGRAM is the wiring diagram

7, This Bluetooth is Bluetooth 3.0 wtih EDR