Circuit Description

1. Micro-USB power supply (DC 5V/3A, 9V/2A) with R9303 wireless charging IC,

2. When a mobile phone is placed in the middle of the coil, turn on the PWM signal to

the 4608B MOS tube, match the transmitting coil, and the transmitting power charges

the receiving coil of the mobile phone.

3. The coil transmission frequency range is 110-205kHz, and the frequency is

automatically adjusted according to the charging power.

4. When the phone is full, the CPU notification turns off.

Frequency Range: 110-205kHz

Wireless Output Power: 5/7.5/10/15Watts