

1. The H bridge shall use a combination of 7725A and 7726A. After being driven by the H bridge, the transmitting coil of the wireless charging and the resonant capacitor transmit energy by generating resonance.
2. The main control MCU detects the current of the wireless charging and transmitting coil. The coil current is first filtered and then sent to the main control MCU for decoding.
3. Two MCU control 4 sets of running lights through communication.
4. working frequency 110-205KHz.