Operational Description

- 1, Bluetooth car kit has the 12V power from the cigarette jack which output Voltage DC 5V power supply, step-down the voltage to be 3.3V through U1, the bluetooth chipset work properly.
- 2, when Bluetooth chipset work properly, send control signal to OLED screen, OLED performance properly.
- 3, when Bluetooth chipset work properly, send control signal to U5 (transmitter IC), U5 emitted the Bluetooth audio source.
- 4, Input current DC 5V power supply, after filtering, output by the 30PIN interface, you can charge the device to the corresponding interface