Circuit Description

The H35 Bluetooth headset based on CSR6130 chipset, It is support the headset profile and handfree profile. It is compliant to Bluetooth V3.0 specification.

Electric switch. Is battery and chip supply channels, after turn off the electricity supply. Battery supply voltage and current to the Bluetooth chip, within the chip for antihypertensive treatment.

After decompression supply chip inside other modules respectively, at the same time supply block external EEPROM. External crystals (16 MHZ) to provide needed chip clock. n the process of bluetooth communication block data is stored in EEPROM. All of the data processing is done Bluetooth chip.

Power Supply of this product with rechargeable polymer lithium-ion battery, power supply voltage is 3.7V, charging input voltage DC 5V, the USB port supports only charging function, it does not support other function.