## 1. Main Chip JL7016C8

CPU

32-bit DSP supports hardware Float Point Unit (FPU) Up to 160MHz programmable processor 64 Vectored interrupts 4 Levels interrupt priority DSP Audio Processing SBC, AAC Audio decodes supported for BT audio mSBC voice codecs supported for BT phone

Supports MP2, MP3, WMA, APE, FLAC, AAC, MP4, M4A, WAV, AIF, AIFC audio decoding

Packet Loss Concealment (PLC) for voice processing

Acoustic echo cancellation/suppression (AEC,AES)

Single/Dual MIC Environmental Noise

Cancellation (ENC)

Multi-band DRC limiter

10-band EQ configuration for voice Effects

Audio Codec

One channels 24-bit DAC, SNR >= 98dB

One channels 24-bit ADC, SNR >= 104dB

Sampling rates of 8KHz/11.025KHz/16KHz/22.05KHz/24KHz/ 32KHz/44.1KHz/48KHz are supported

One analog MIC amplifier, build-in MIC bias generator

Supports two PDM digital MIC inputs

Two channels Mono analog MUX

Supports cap-less, single-ended, and differential mode at the DAC path

Supports 16ohm and 32ohm Speaker loading

Bluetooth

Compliant with Bluetooth (GFSK,  $\pi$ /4-DQPSK, 8DPSK) specification

Fast AGC for enhanced dynamic range Supports

## 2. Charging circuit.

DC 5V charging, current is 500mA. when charging LED indicator in red , when fully charged , LED indicator turns off

3 Crystal

The clock of bluetooth, frequency is 24MHz, request range is 10ppm

## 4. power amplifier

One audio power amplifier MIX2018, max power is 3W.

5 BT ANT

**PCB ANT** 

Frequency Range: 2402~2480MHz