Description of Bluetooth headset

- 1. IC U1 crystal vibration Y1 16MHz will be launched out via antenna, after the 64 times frequency in U1, enlarged by the inside U1, exported passing TX_A and TX_A, and then going through the internet composed by T1, L1, L2, C2, C14, C15 and filtered noises.
- 2. the adjusted signal adds via U1,XTAL_IN, by adjusting the change of frequency of Y1, 16MHz, in order to reach the purpose which is to add the signal to the main frequency.
- 3. Lunching antenna is printing antenna, in fact, good effect can be obtained by PIFA antenna.
- 4. power of the whole body is provided by 3.6V battery.
- 5. Shooting frequency testing point, via a solid connecting frequency testing point on the designing connection board, puts a shooting frequency change connecting equipment on the sieve and antenna.
- 6. the memorizer of U2,FLASH uses the power provided by 1.8V, and the circuit can be changed easily.

APPLICANT: SHENZHEN FULL-JOIN TECHNOLOGY CO., LTD. FCC ID: UKF-FULLJOIN-002