

Circuit Description

KS001 Couple Vibrators uses WBC3 chip and Bluetooth 5.0. The whole Bluetooth protocol architecture can be divided into three parts: the bottom hardware module, the middle protocol layer and the high-end application layer. The external circuit consists of antenna RF matching circuit, 16MHz(Y1) oscillation circuit, power filter circuit and output circuit, KEY function key PIO circuit and LED indicator lamp

Operation Frequency:	2402-2480 MHz
Modulation Type:	GFSK, $\pi/4$ DQPSK
Number Of Channel	79CH
Antenna Designation:	Internal antenna
Antenna Gain	0dBi
Ratings:	DC 5V charging from adapter DC 3.7V by battery