

LH-063 is a mono Bluetooth Headset which working in the frequency range 2.400GHz to 2.4835GHz with 79 hopping channels. GFSK is applied for the signal modulation without EDR support. Please refer to the “Bluetooth Core specification Ver. 2.0 + EDR” for general detail RF character of Bluetooth Product.

It is powered by the embedded DC 3.7V li-ion battery and can be charged via the mini-USB port. It can be connected to Bluetooth audio gateway devices supported HSP/HFP function and playback the voice after decoded by internal CODEC, and in the mean time transmit the voice recorded by the embedded Mic to the Bluetooth audio gateway devices after the analog audio is coded by the internal CODEC.

Refer to the following picture for the function and user interface of the headset. For detail information Please refer to the user manual.

