

Product Operation Description of HP1392

This product is a 900MHz receiver, which is stereo wireless headphone system for audio usage, they would be operated with its associated transmitter and with two pieces of 1.2V “AAA” size battery.

The main function of HP1392 is receiving of RF signal from associated transmitter, demodulate the received signal and then express in stereo audio sound via the headphone. The frequency range of HP1392 is 912.0MHz, 912.5MHz and 913.0MHz; the receiving frequency can be selected by pushing the channel-selective button, which was located at the side of HP1392's body, to correspondence places.

HP1392 have a volume control for adjusting the output volume, and have ON/OFF, channel-selective buttons. Moreover, there is a power LED and an audio signal indication LED.

Charge input port is available for the charge to the two pieces of “AAA” 1.2V rechargeable batteries.