

Product Operation Description

This product is a pair of 900MHz receiver, which is stereo wireless speaker (L& R) system for audio usage, they would be operated with its associated transmitter and with two identical AC/DC adaptors PC-1255-DUA (120VAC to 12VDC, 550mA) or 6 pieces of “AA” size battery (for each speaker). The main function of SP1292 is receiving of RF signal from associated transmitter, demodulate the received signal and then express in audio sound via the loudspeaker. The frequency range of SP1292 is 912.03MHz and 913.03MHz; the receiving frequency can be selected by pressing the SCAN button, which was equipped at the side of SP1292’s body. So the receiving frequency of receiver will be locked to it’s transmitted frequency after the scan button has been pressed.

SP1292 have a volume control for adjusting the output volume; and ON/OFF, BASS BOOST buttons for activation other operational features. Moreover, there are bi-color LED which will be turn on in “red” color for power plug in and turn to “green” when the frequency is locked, Furthermore, it was equipped with about 10cm bare wire antenna which was attached along the plastic case firmly.