



# 10 Channel Silent Sound System Headphone User Manual

## I. Package List:

10 Channel Headphone  
Type C USB charger cable

## II. Key Instruction:



1. Power ON/OFF, Channel Switch  
2. Volume +/-, LED Light ON/ OFF  
3. Power Indicator Light

4. 3.5mm Audio Input  
5. Type C Charge Port

## III. Charge Power:

<b>Charging Port</b>	Type C
<b>Charging</b>	When headphones are charging, the power light will be red. When the headphones are fully charged, the light will turn green.
<b>Charge Time</b>	3 to 4 hours
<b>Max Charge Current</b>	300 mA
<b>Charging Power</b>	DC 5V power supply, recommended 16 port USB charger which charges 16 headphones at a time.
<b>Work Time</b>	8 hours after a full charge

## **IV. Instructions Continued**

- ***Power ON/OFF, Channel Switch***

Press and hold power button to turn on and off. The power indicator light will automatically turn on and the logo LED light will flash and/or remain on.

- ***Switching Between Channels***

Quickly press the power ON/OFF button to switch between channels 1-10. LED light color will switch to the corresponding channel colors.

- ***Switching Between Channel Search Modes***

Hold the power button for approximately five seconds and the power indicator light will turn from green to blue. Blue is auto-scan, Green is manual search. Turn the headphone off and on and repeat steps above to return to manual search (the green light).

### ***Manual Search Mode***

Headphones will automatically turn to the next available channel when in manual search mode (green light). This means by pressing ON/OFF you can scan through all 10 channels, whether they are active or not.

### ***Auto Search Mode***

Headphones will automatically move to the next live available channel when in auto search mode (blue light). This means by pressing ON/OFF you can scan through all channels.

- ***Switching LED Light Colors Off***

To power off the lights on the headphones, press and hold down the volume button for two seconds.

## V. Specifications

<b>CH1</b>	923.8MHZ-Blue
<b>CH2</b>	924.5MHZ-Red
<b>CH3</b>	925.6MHZ-Green
<b>CH4</b>	904.1MHZ-Yellow
<b>CH5</b>	905.7 MHz-Purple
<b>CH6</b>	907.7MHZ-Cyan
<b>CH7</b>	912.3MHZ-White
<b>CH8</b>	913.8MHZ-Rose Red
<b>CH9</b>	915.9MHZ-Mint Green
<b>CH10</b>	920.1MHZ-Orange