

NCH-W

Wireless Noise Cancelling Headphones

Features:

These over-ear wireless noise cancelling headphones are designed to reduce the effect of external ambient background noise enabling you to have a more enjoyable listening experience. **The NCH-W** are especially good to use when travelling on a train or airplane. The adjustable headband and high-quality ear pads are durable and a comfortable fit on any head. You have complete control to power on/off, adjust volume, noise cancelling on/off, answer and make phone calls. The wireless technology allows to stay connected anytime with a very smooth sound performance. With up to 8 hours of battery life per charge they can work very efficiently within the distance of up to 10m in any settings. The noise cancelling technology allows to attenuate the outside noises by 18dB to 25dB of volume. With all its features the **NCH-W** are a great choice for any office, home, or outdoor/travel application. Supplied with USB charging lead and 1 x 3.5mm stereo plug lead.

• Output power: 30mW

• Bluetooth v5.0 technology with a wireless distance up to 10m

• Active noise reduction: 18dB to 25dB

• Charging time: 2.5h (up to 8 hours battery life per charge)

USB charge: 5V DC

• Wireless frequency: 2.401 to 2.480GHz

• Frequency response: 20Hz to 20KHz

SNR: ≥75dB

Active noise reduction 18 – 25dB

Applications

Travelling in noisy environments like airplanes, trains, public transport.

Specification

• USB charge: DC 5V • Wireless frequency: 2.401-2.480GHz • Wireless distance: ≤10 meters • Frequency: 20Hz-20KHz • Output power: 30mW • SNR: ≥75dB • Charging time: <2.5 hours • Active noise reduction 18 – 25dB

Order code: NCH-W

SAFETY WARNINGS

Keep the headphone clean and dust free or the sound quality may be reduced. Do not subject the headphones to impact or excessive vibration. Do not allow water or other liquids to enter the headphones Be aware that wearing for long periods and at high volume may cause fatigue and hearing damage. Made in China



bhi Ltd, 22 Woolven Close, Burgess Hill, West Sussex, RH15 9RR, UK Tel: +44 (0)1444 870333 - Email: sales@bhi-ltd.com - Web: www.bhi-ltd.com

Operation

Turn on/off: Press and hold of for 3 seconds. The blue & red LED will flash. From your source device search for wireless device "PSG3412-M292" to connect. No pass required. Use "0000" if your device demands one. The blue LED flashes slowly when connected.

Play/pause: Short press to play/pause music.

Call answer: Short press (b) button again in standby or during music-play mode.

Call end: Short press 🖒 button.

Call redial last number: Press the 🖒 button twice in standby or music-play mode.

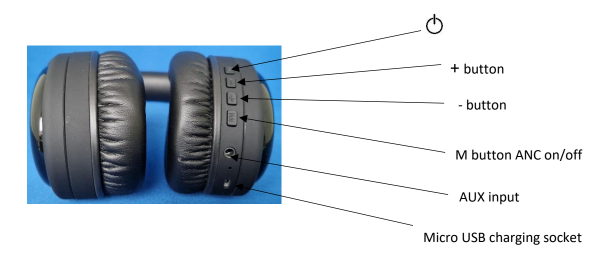
Volume: Long press + or - to increase or reduce the volume.

Next/last song: Short press + or - to play next or last song.

ANC Noise Cancelling Function: Short press M button to turn ANC mode on or off. When on, green LED is lit.

Charging: Insert the charge cable to the micro USB slot, the red LED will light. It will extinguish when fully charged.

External Audio Input: In power on mode, plugging in an external source automatically switches to AUX.



WEEE Statement



WEEE Statement for correct disposal of this product: (Applicable in the European Union and other European countries with separate collection systems). This marking shown on the product or its literature indicates that it should not be disposed of with other household wastes at the end of its working life. To prevent possible harm to the environment or human

health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources. Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling. Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.