



Head-Bytes

Stereo Gaming Headset

Item code: 100.065UK

User Manual

With dynamic style and incredible audio, gaming comes alive with Head-Bytes. Features high-end sound quality with soft cushioned, adjustable headband and well-padded earcups, offering more comfort for long time wearing. Complete your gaming experience with the foldable, high sensitivity microphone with noise cancelling technology. Control the headset via the inline volume control and microphone on/off button on the extra-long braided cable. The overall design is stylish and unique, with vibrant green LED light strips on each earcup, simply connect to your device and let the gaming begin!

- Bright, stylish design with LED light strips on the earcups
- Durable build quality and soft cushioned headband and earcups
- High precision 40mm driver units that reproduce high quality gaming audio
- Foldable high sensitivity microphone with noise cancelling technology
- Extra-long braided cable for a professional feel and less tangling
- Inline volume control and microphone on/off button

Technical specifications:

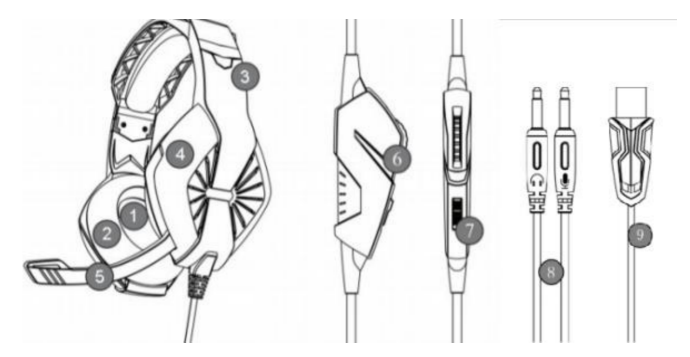
Speaker driver	40mm Ø
Headphone impedance	20±15%Ω
Headphone sensitivity	118dB ±3db
Rated power	10MW
Frequency Response	50Hz-5000Hz
Microphone	6mm Ø x 2.7mm
Microphone sensitivity	-38DB ± 3DB
Microphone input impedance	2.2 ΚΩ
USB power	DC5V±5%
Current	≤100mA
Cable length	2.2m (approx)
Connections	3.5mm audio jack, 3.5mm mic jack, USB (power only)
Compatible O/S	32/64-bit Win7/Win8/Win8.1/Win10/XP
Weight	260g

In the box:

- Stereo Gaming Headset
- User guide

www.avsl.com 100.065UK

Controls and functions:



1. 40mm Ø speaker drivers:

Delivers high quality audio for an enriched gaming experience.

2. Cushioned ear cups:

Made from soft breathable materials, offering comfort even over prolonged periods of use.

3. Adjustable headband:

Flexible material with soft cushioned underside, providing comfort and adaptability.

4. LED Light effect:

Provides a bright, attractive light effect when powered via the USB cable (9.)

5. Noise cancelling microphone:

Highly sensitive adjustable microphone that delivers a smooth, clear voice with little background interference.

6. Volume edge control:

To adjust the audio volume of the headphones.

7. Microphone on/off switch:

Enables and disables the noise canceling microphone when required.

8. 3.5mm headphone and microphone jacks:

Connect the green jack to the headphone socket and red jack to the microphone socket of your PC or console. **NOTE:** Some consoles and devices may require a 3.5mm Audio Splitter Cable (not supplied)

9. USB Interface:

Connect to a USB power source to provide power to the LED light effect.

Troubleshooting:

- **Q)** Why is there is no sound coming from the headset? **A)** Check that the volume edge control on the headset is turned up and the volume on your PC or device is also enabled. Check that the green audio jack is inserted correctly into your PC or device.
- **Q)** When using the microphone there is background distortion or interference? **A)** Ensure the red microphone jack is inserted correctly into the PC or device. Ensure there are no devices close by that emit a magnetic field, such as mobile phones, fans etc.
- **Q)** Why is there no audio output from the microphone detected on my PC or device? **A)** Ensure that the Microphone on/off switch (7) in switched to the off position. If connected to a PC ensure that the microphone input is enabled in Windows settings. To access this, right mouse click on the speaker icon in your Windows taskbar and select "sounds". On the recording tab ensure the microphone default device is enabled and that there is a volume level indicator on the right-hand side. This indicator should flash up and down when you speak into the microphone.
- **Q)** Why is the audio output from the microphone too high? **A)** Ensure the volume level of the microphone is at a reasonable level in Windows settings. If the volume level is still too high, right click on the microphone in the recording tab and select properties. On the levels tab adjust the microphone boost settings accordingly.
- **Q)** Why aren't the LED lights working on my headset? A) Please ensure you connect the USB jack on the headset to a compatible USB power source.

Safety Advice:

- Please ensure when playing games or music, the headset is kept at a comfortable level to avoid damaging your hearing.
- Never wear the headset when driving or cycling.
- Always keep the headset connection cable straight and untwisted, to avoid unnecessary tangles and damage to the outer braiding.



Do not attempt to service this product yourself as opening or removing covers may result in fire, electric shock or equipment damage and will also invalidate the warranty. This product is only designed for indoor use and must be kept away from water and high humidity, along with high temperatures and direct sunlight.



This product is classed as Electrical or Electronic equipment and should not be disposed with other household or commercial waste at the end of its useful life. The goods must be disposed of according to your local council guidelines.

Errors and omissions excepted. Copyright© 2018. AVSL Group Ltd.

www.avsl.com 100.065UK