



HAVIT

H2002C+U Instruction Manual FOR GAME

The first time you use the headset, it is necessary to perform a proper configuration test, as every consumer's system is different

Audio setup: You can plug the single 4-section connector into the audio jack of your computer and the computer will display a bar with I and R. You can drag it to the side that may not be configured at the time of insertion to balance it left and right. Microphone setup: You can add a single 4-section interface with an adapter cable to make it a dual 3-section interface and plug it into the audio port and microphone port of your computer device. After plugging in the device, you can first see if the in-line $\label{eq:microphone} \textbf{microphone} \, \textbf{switch} \, \textbf{is} \, \textbf{on}, \textbf{use} \, \textbf{the} \, \textbf{predefined} \, \textbf{configuration} \, \textbf{of} \, \textbf{reportk} \, \textbf{or} \, \textbf{turn} \, \textbf{on} \, \textbf{the}$ sound system, check the volume and perform an audio test, check the microphone $\,$ input recognition in the audio input options and configure it as Configure as needed!

- 1. Please enjoy music at a moderate volume to prevent adverse effects on the hearing.
- 2. Please be careful to wear when driving or cycling so as not to affect safety.
- $4. We \, can't \, guarantee \, the \, quality \, if \, disassemble \, the \, headphone \, without \, authorization.$

Trouble Removal

- ·Plug the USB cable into other ports of the computer.
- ·Clean the foreign matter or dirt of the input/output hole, plug it in again.
- $\cdot Enhancement of some functions require specified software to active. \\$ \cdot Restart the computer.

Headphone Instruction manual H2002C+U **Headphone Specification** Speaker: Φ53mm Impedance: $64\pm15\%\Omega$ Sensitivity: 110dB±3dB Frequency Response: 20Hz to 20kHz Microphone: Ø6.0×2.7mm Microphone sensitivity: -42±3dB Cord Length: 1.7m Plug: 3.5mm Detachable Microphone Detachable 3.5mm audio cable ··· **USB** sound card Specification Interface Type: USB key number: 6 Operating Voltage: 5V Operating Current: ≤100mA Cable Length: 1.7m±5cm Multi-function buttons includes: EQ, 7.1 key, microphone key, volume +/- key, mute key Specifications 1. Virtual 7.1 channel for enhanced ambient listening. 2.3 groups of sound modes. Physical buttons on the volume level can be adjusted, but also

 $through \, the \, EQ \, button \, on \, the \, head phones \, to \, customize \, the \, ambient \, sound \, settings.$

3. Virtual 7.1 sound card with any single four section 3.5mm headphones.

Universal compatibilityThe headset can be directly connected to computer, with the following equipment need to plug adapter: