



RGB LED Over-Ear USB Gaming Headset

Wired, USB-A Plug, Stereo Sound, Adjustable Microphone, Integrated Volume Control, Color-LED Lighting, 2 m (7 ft.) Cable, Black

Part No.: [180696](#)

EAN-13: 0766623180696 | UPC: 766623180696

USB Gaming headphones with mic for PC, PS4[®], PS5[®], and Switch[®]

The Manhattan RGB LED Over-Ear USB Gaming Headset is designed for hours of competitive gaming and music listening, with a stylish look and comfortable fit in game sessions or multimedia experiences.

Loud and clear

You can easily reposition the left-side flexible boom mic for better voice capture on Discord, TeamSpeak or any other voice chat. Hear more of what matters to you, whether it's the details in the game or the beat of your music. You'll get crisp, clear audio from generously sized 40 mm drivers every time.

Comfortable wear for marathon gaming sessions, designed with glasses wearers in mind

The USB Headset's lightweight, adjustable, padded headband features soft over-ear vegan-leather cushions that give hours of comfort. They keep outside noise to a minimum and great sound to a maximum. Designed to have minimal clamping force, the Headset feels comfortable even when you're wearing

glasses.

Plug and play across all platforms and operating systems

Ready to go out of the box, this USB Headset lets you start talking and listening as soon as you plug its single USB-A connector into your device. It works across all platforms, no matter what operating system your device supports, and you never have to worry about empty batteries since it's USB powered.

Convenient volume control

A convenient rotary control located on the left earcup makes it easy to adjust the volume without disrupting your game flow.

Full immersion with ambient light

Create just the right atmosphere in dark rooms while you game or play videos and music. You will love the light created from the two colorful RGB LED ambilight circles, one on each earcup.

Features:

- High-quality stereo audio and reliable voice chat clarity, ideal for gaming
- Padded over-ear cushions for comfort during long periods of use, also great for glasses wearers
- Adjustable, padded headband for secure, relaxed fit
- Flexible microphone boom for hands-free communication
- Single USB-A connection for both sound and microphone
- USB connectivity to bypass faulty sound card or audio ports
- Convenient integrated rotary volume control on left earcup
- Colorful RGB LED light circle on both earcups for immersive atmosphere with games, music and movies
- Advanced, precision-balanced 40 mm drivers for rich, clear sound
- Extra-long 2 m (7 ft.) cable with high-quality aluminum boot
- Plug-and-play installation; Windows[®], macOS[®], Linux[®], and Chrome OS™ compatible
- Fully compatible with PlayStation 4[®] (PS4/PS4 Pro), PlayStation 5[®] (PS5), and Switch
- Three-year warranty

Specifications:

Standards and Certifications

- USB 2.0

For more information on Manhattan products, consult your local dealer or visit www.manhattan-products.com.

All names of products or services mentioned herein are trademarks or registered trademarks of their respective owners. Distribution and reproduction of this document, and use and disclosure of the contents herein, are prohibited unless specifically authorized.

- CE
- RoHS
- UKCA

Headphones

- Impedance: 32 Ohm
- Frequency response: 20 Hz - 20 KHz
- Sensitivity: 98 dB \pm 3 dB (at 1 KHz)
- Driver size: 40 mm
- Power: 30 mW (max.)
- Input voltage: 5 V / 50 mA

Microphone

- Impedance: \leq 1.5 kOhm
- Type: omnidirectional
- Frequency response: 50 Hz - 10 kHz
- Sensitivity: -38 \pm 3 dB

Connections

- One USB-A 4-pin, male

Physical

- Dimensions (L x W x H): 220 x 170 x 95 mm (8.66 x 6.69 x 3.74 in.)
- USB cable length: 2 m (7 ft.)
- Net weight: 302 g (0.67 lbs.)
- Gross weight: 400 g (0.88 lbs.)

Operating Environment

- Operation temperature: -10 - 40°C (14 - 104°F)
- Storage temperature: -20 - 70°C (-4 - 158°F)
- Humidity (noncondensing): 20 - 95%

Package Contents

- RGB LED Over-Ear USB Gaming Headset
- Instructions



