Ю

HyperX Cloud II Wireless - Gaming Headset (Black-Red) (4P5K4AA)



Overview

Legendary comfort, now wireless

The HyperX Cloud II was built to be an ultra-comfortable gaming headset with great sound. We put a lot of thought into the details of our HyperX signature memory foam, the premium leatherette, clamping force, and weight distribution. It's no wonder that it's become the preferred headset for millions of gamers. We're proud to present the HyperX Cloud II Wireless. With a fast 2.4Ghz wireless connection, a long-lasting 30-hour[1] battery, and 20 meters of wireless range[3], you're set for more than a full day of comfort and wireless freedom. 53mm drivers deliver impressive sound, with 7.1 virtual surround sound[2] for improved positional audio available at the touch of a button. It's compatible with PC, PlayStation[®]4, and Nintendo Switch, so you can take the good times across platforms.

Gaming-grade wireless with long battery life

The low-latency 2.4GHz wireless connection allows you to free yourself from cords for up to 30 hours of gaming. With 20 meters of wireless range, you can step away from your system while still staying connected to voice chat and the entertainment.

53mm drivers deliver immersive audio

Get immersed in your games and audio entertainment with the high-quality sound provided by the large, 53mm drivers.

Signature HyperX comfort

Premium memory foam and soft, pliable leatherette deliver legendary comfort. It's also lightweight, making it more comfortable to use during long gaming sessions.

HyperX 7.1 Surround Sound[2]

Toggle the virtual 7.1 surround sound on to take better advantage of important positional audio cues and an expanded sense of space.

- [1] Tested at 50% headphone volume. Battery life varies depending upon the usage.
- [2] Virtual 7.1 surround sound effect output as a 2 channel stereo signal to be used with stereo headphones.
- [3] Wireless range may vary due to environmental conditions.

Additional specifications

Audio controls	Onboard audio controls
Battery life	30 hours ^[1]
Battery type	Rechargeable lithium-polymer
Bit-depth	16 bit
Cable length	0.5m
Cable length (imperial)	1.64ft
Cable type	USB charge cable
Charge time	3 hours
Color	Black-Red
Compatibility	PC, PS5™, PS4™
Connection type	Wireless USB
Driver	Dynamic, 53mm with neodymium magnets
Ear cushions	Memory foam and premium leatherette
Element	Electret condenser microphone
Form factor	Over ear, circumaural, closed back
Frame type	Aluminum
Frequency response (headphone)	15Hz-20kHz
Handle	hyperx-cloud-II-wireless
Impedance	60 Ω
Included virtual surround sound	HyperX Virtual 7.1 Surround Sound
Manufacturer Warranty	2 year
Polar pattern	Bi-directional, Noise-cancelling
Product long name specifications	HyperX Cloud II Wireless - Gaming Headset for PC, PS4, Long Lasting Battery Up to 30 Hours, 7.1 Surround Sound, Memory Foam, Detachable Noise Cancelling Microphone with Mic Monitoring
Published	FALSE
Sampling rates	48kHz
Sensitivity (headphone)	104dBSPL/mW at 1kHz
Sensitivity (microphone)	-20dBV (1V/Pa at 1kHz)
Status	draft
Total harmonic distortion	≤ 1%
UNSPSC code	43191609
USB audio format	Stereo, 7.1 Surround
USB specification	USB 2.0

Weight	0.66lb (Weight with microphone: 0.68lb)
Weight	300g (Weight with microphone: 309g)
What's in the box	Gaming Headset, USB adapter, USB Charge Cable Detachable mic, Mic Pop Filter, Quick Start Guide
Wireless range	Up to 20 meters ^[3]
Wireless type	2.4GHz

[1] Tested at 50% headphone volume. Battery life varies depending upon the usage.

[3] Wireless range may vary due to environmental conditions.

Disclaimer — Copyright

© Copyright 2022 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Generated by Dynamic Collateral Tool – (ww-en) – Jan 14, 2022 6:43 PM UTC+0000