

# HyperX Cloud Alpha – Gaming Headset (Black-Red) (4P5L1AB)



### **Overview**

#### Get the Alpha, BE the Alpha.

Enhance your gaming experience with cleaner, smoother sound. The HyperX<sup>™</sup> Cloud Alpha's dual-chamber driver system separates the bass from the mids and highs, allowing them to be tuned individually for reduced distortion. Keep yourself in the zone and climb the ranks with signature HyperX comfort, perfect for prolonged gaming sessions. Get crystal-clear communication with your team and take your game to the next level with the Cloud Alpha audio advantage.

#### HyperX Dual Chamber Drivers

50mm drivers reduce distortion by separating bass frequencies from the mids and highs to provide more accurate, smoother in-game audio.

#### Durable aluminum frame

Aluminum frame construction for durability and stability.

#### Signature HyperX comfort

Over-ear design with premium quality HyperX memory foam and soft leatherette.

#### In-line audio controls

Audio controls on the detachable braided cable allow for easy volume adjustment and mic muting.

## Additional specifications

Audio controls	In-line audio controls
Cable length	1.3m detachable headset cable, 2m PC extension cable
Cable length (imperial)	4.26ft detachable headset cable, 6.56ft PC extension cable
Cable type	Detachable headset cable, PC extension cable
Color	Black-Red
Compatibility	PC, PS5™, PS4™, Xbox Series X S™, Xbox One™, Nintendo Switch™, Mobile
Connection type	Wired 3.5mm (4-pole CTIA)
Driver	Custom dynamic, 50mm 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)	13Hz-27kHz
Handle	hyperx-cloud-alpha
Impedance	65 Ω
Manufacturer Warranty	2 year
Polar pattern	Bi-directional, Noise-cancelling
Product long name specifications	HyperX Cloud Alpha – Gaming Headset, for PC, PS4, Xbox One, Dual Chamber Drivers, Memory Foam, Soft Leatherette, Durable Aluminum Frame, Detachable Noise-Cancelling Microphone
Published	FALSE
Sensitivity (headphone)	98dBSPL/mW at 1kHz
Sensitivity (microphone)	-43dBV (0dB=1V/Pa,1kHz)
Status	draft
Total harmonic distortion	< 1%
UNSPSC code	43191609
UPC number	196188486856
Weight	0.65lb (Weight with microphone: 0.74lb)
Weight	298g (Weight with microphone: 336g)
What's in the box	Gaming Headset, Detachable Headset Cable, Detachable Mic, PC Extension Cable, Quick Start Guide