

# HyperX Cloud Drone

[hyperxgaming.com](http://hyperxgaming.com)

## Convenient, on-headset controls.

HyperX Cloud Drone™ features a swivel-to-mute noise-cancellation microphone to reduce background noise for clearer voice quality. It's certified by TeamSpeak™ and compatible with other leading chat programs, including Discord, Skype™, Ventrilo, Mumble and Raidcall. For convenience, there's a volume dial on the headset ear cup. Weighing just 220 grams, it's the lightest Cloud headset, with memory foam ear cushions, over the ear cups and leatherette ear pads for comfort, even in prolonged gaming sessions. HyperX Cloud Drone has 40mm directional drivers that position sound directly into the ear for gaming-grade sound quality. It's compatible with PCs, Xbox One<sup>1</sup>, PS4™, Wii U™, Mac and mobile devices<sup>2</sup>.

- > Swivel-to-mute noise-cancellation microphone
- > Intuitive volume control on headset ear cup
- > Lightweight comfort for long-term wear
- > 40mm directional drivers for audio precision
- > Multi-platform compatibility
- > Tangle-free braided cable



Features/specs on reverse >>

**HYPERX**™

# HyperX Cloud Drone

## FEATURES/ BENEFITS

- > **Access to all controls on headset** — Conveniently mute the microphone by flipping it vertically against the head and easily control the volume via the dial on the outer right ear cup. It's certified by TeamSpeak™ for clear voice quality and optimized for Skype™ and other leading chat programs.
- > **Lightweight comfort** — HyperX Cloud Drone comes with leatherette memory foam on the ear cushions, for long-term wear in prolonged gaming sessions. Its lightweight design and over-the-ear cups ensure comfort.
- > **40mm directional drivers** — With 40mm drivers parallel to the ears, HyperX Cloud Drone positions sound directly into the ears for optimal audio precision and gaming-grade sound quality.
- > **Multi-platform compatibility** — For convenience, HyperX Cloud Drone is compatible with PC, Xbox One<sup>1</sup>, PS4™, Wii U™, Mac and mobile<sup>2</sup> devices.



## PART NUMBERS

KHX-HSCD-BK/AS (ASIA)  
KHX-HSCD-BK/LA (LATAM)

## SPECIFICATIONS

### Headset

- > **Driver** dynamic Ø 40mm
- > **Type** Circumaural, Closed back
- > **Frequency response** 20Hz–20,000 Hz
- > **impedance** 24 Ω
- > **Sound pressure level** 94±3dB SPL/mW at 1kHz
- > **T.H.D.** < 2%
- > **Input power** Rated 20mW, Maximum 100mW
- > **Weight w/ mic and cable** 220g
- > **Cable length and type** Headset (1m) + PC extension cable (2m)
- > **Connection** 3.5mm plug (4 pole) + PC extension cable - 3.5mm stereo and mic plugs

### Microphone

- > **Element** Electret condenser microphone
- > **Polar pattern** Uni-directional, Noise-canceling
- > **Current consumption** 500uA
- > **impedance** ≤2.2 kΩ
- > **Operation voltage range** 1V-4.5VDC
- > **Frequency response** 50Hz–10,000 Hz
- > **Sensitivity** -45±3dBV (0dB=1V/Pa,1kHz)

1 May require controller adapter (adapter sold separately).

2 Compatible with devices with CTIA standard connectors.

HyperX is a division of Kingston.

THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE.

©2016 Kingston Technology Corporation, 17600 Newhope Street, Fountain Valley, CA 92708 USA.  
All rights reserved. All trademarks and registered trademarks are the property of their respective owners.

MKD-331US

**HYPERX**™