

Game without pain.

Let your opponents take the blows while you game without pain. HyperX™ Cloud cradles your head in a super-soft padded headband, memory foam ear cushions and leatherette-padded cups so that even your late game will be comfortable. It's affordable, so there's no pain in the price either.

Pro-gaming optimised, HyperX Cloud is Hi-Fi capable and delivers intense audio with crystal-clear low, mid and high tones plus enhanced bass reproduction so that you can lose yourself while you win. Plus you'll look sharp while playing, thanks to the unique HyperX design.

- > Memory foam ear pads
- >53mm drivers
- > Interchangeable ear cups



Pro-Gaming Optimised:

- Closed-cup design for enhanced passive noise cancellation
- Pure Hi-Fi capable
- Detachable mic
- Solid aluminium build
- Braided cable
- Durable travel pouch









Features/specs on reverse $\rangle\rangle$



HyperX Cloud Headset

FEATURES/BENEFITS

- > **Comfortable** memory foam ear cushions with leatherette-padded headband
- > **Customisable** switch between leatherette and velour ear cushions for varying sound profiles and feel
- > **Compatible** with PCs, notebooks, tablets, mobile phones, aeroplane adapters and PS4 consoles
- > **Distinctive** HyperX branded design in red and black or white and black
- > Guaranteed two-year warranty, free technical support

SPECIFICATIONS

Headset:

> Transducer type: dynamic Ø 53mm

> Operating principle: closed

> Frequency response: 15Hz–25,000 Hz > Nominal impedance: 60 Ω per system

> Nominal SPL: 98±3dB

> **T.H.D.:** < 2%

> Power handling capacity: 150mW > Sound coupling to the ear: circumaural > Ambient noise attenuation: approx. 20 dBa

> Headband pressure: 5N

> Weight with microphone and cable: 350g

> Cable length and type: 1m + 2m extension + 10cm iPhone

> Connection: mini stereo jack plug (3.5 mm)

Microphone:

> Transducer type: condenser (back electret) > Operating principle: pressure gradient

Polar pattern: cardioidPower supply: AB powering

> Supply voltage: 2V

> Current consumption: max 0.5 mA > Nominal impedance: $\leq 2.2 \text{ k}\Omega$

> Open circuit voltage: at f = 1 kHz: 20 mV / Pa > Frequency response: 100–12,000 Hz

> **THD:** 2% at f = 1 kHz

> **Max. SPL:** 105dB SPL (THD≤1.0% at 1 KHz)

> Microphone output: -39±3dB

> Length mic boom: 150mm (include gooseneck)

> Capsule diameter: Ø6*5 mm

> Connection: mini stereo jack plug (3.5mm)



Black KHX-H3CL/W

White KHX-H3CLW

