

# Game without pain.

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

Pro-gaming optimized, HyperX Cloud is HiFi capable and delivers intense audio with crystal-clear low, mid and high tones plus enhanced bassreproduction so 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> Interchangeble ear cups



Pro-Gaming Optimized:

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

#### Features/specs on reverse >>









🖏 teamliquid

# HyperX Cloud Headset

## FEATURES/BENEFITS

- > Comfortable memory foam ear cushions with leatherette-padded headband
- > Customizable switch between leatherette and velour ear cushions for varying sound profiles and feel
- > Compatible with PCs, notebooks, tablets, mobile phones, airplane 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  $\Omega$  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 cardioid
- > Power 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)





# HYPERX PART NUMBERS

Black KHX-H3CL/WR

White KHX-H3CLW

