

# HyperX Cloud Core

KINGSTON.COM/HYPERX

## Comfortable to the Core.

HyperX™ Cloud Core has leatherette memory foam ear pads and a super-soft padded leatherette headband for maximum comfort, even when you're stuck in an endless battle. It delivers ear-pleasing performance with crystal-clear lows, mids and highs, enhanced bass reproduction and the same audio specs as the award-winning HyperX Cloud headset. It's pro-gaming optimized, with a detachable microphone and the distinctive HyperX design, and TeamSpeak certified.

- 
- > Enhanced comfort so you can game for hours
  - > Superior audio with the same specs as HyperX Cloud
  - > Compatible with PCs, PS4 console, Xbox One, Wii U and mobile devices
  - > Detachable microphone



Features/specs on reverse >>

**HYPER**™  
X

# HyperX Cloud Core

## FEATURES/ BENEFITS

- > **Comfortable** — memory foam ear cushions with leatherette-padded headband
- > **Compatible\*** — with PCs, PS4 console, Xbox One\*\*, Wii U™ and mobile devices
- > **Distinctive** — HyperX branded design in red and black
- > **Guaranteed** — two-year warranty, free technical support

## SPECIFICATIONS

### Headset

- > **Transducer type** dynamic O 53mm
- > **Operating principle** closed
- > **Frequency response** 15Hz–25,000Hz
- > **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** 320g
- > **Cable length and type** 1m + 2m extension
- > **Connection** 3.5mm mini stereo & mic plug (4 Pole)

### 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**  $\leq 2.2$  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 $\leq$ 1.0% at 1 KHz)
- > **Microphone output** -39~}3dB
- > **Length mic boom** 150mm (include gooseneck)
- > **Capsule diameter** O6\*5 mm
- > **Connection** 3.5mm mini stereo plug



## HYPERX PART NUMBERS

- KHX-HSCC-BK
- KHX-HSCC-BK-FR (ASIA)
- KHX-HSCC-BK-LR (LATAM)
- KHX-HSCC-BK-ER (EMEA)
- KHX-HSCC-BK-BR (EASTERN EUROPE)

\*Compatible with devices with CTIA standard connectors.  
\*\*Xbox One requires controller adapter (adapter sold separately).

HyperX is a division of Kingston.

THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE.  
©2015 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-319 US

**HYPERX**™