

HYPERX Cloud Alpha S Headset User Manual

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Mixer

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HyperX Cloud Alpha S™

Find the language and latest documentation for your headset here.

Part Numbers

HX-HSCS-BL/WW

Overview



- A. Bass adjustment sliders
- B. Detachable microphone
- C. 3.5mm cable (4-pole)
- D. USB audio control mixer
- E. Mic mute / mic monitoring button
- F. 7.1 surround sound button
- G. Headphone volume buttons
- H. Game Balance button
- I. Chat Balance button
- J. Cloth ear cushions
- K. Travel bag

Specifications

Headphone

Driver: Custom dynamic, 50mm with neodymium magnets

Type: Circumaural, Closed back Frequency response: 13Hz – 27kHz

Impedance: 65 Ω

Sound pressure level: 99dBSPL/mW at 1kHz

T.H.D.: ≤ 1% Weight: 310g

Weight with mic: 321g

Cable length: Detachable headset cable (1m)

Connection type: Detachable headset cable – 3.5mm plug (4 pole)

Microphone

Element: Electret condenser microphone. Polar pattern: Bi-directional, Noise-cancelling.

Frequency response: 50Hz – 18kHz. Sensitivity: -38dBV (0dB=1V/Pa at 1kHz).

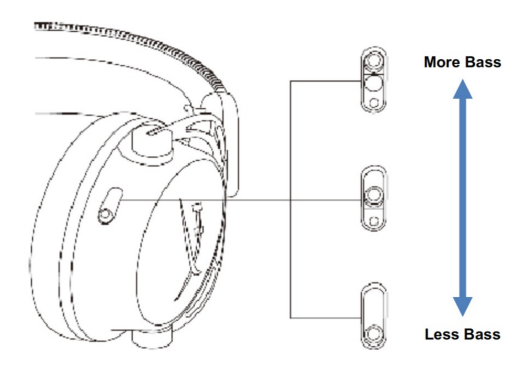
USB Audio Control Mixer

Controls: Headset volume buttons, Game/Chat balance buttons, 7.1 surround sound button, mic mute /mic

monitoring button. Weight: 57g Cable length: 2m

Usage

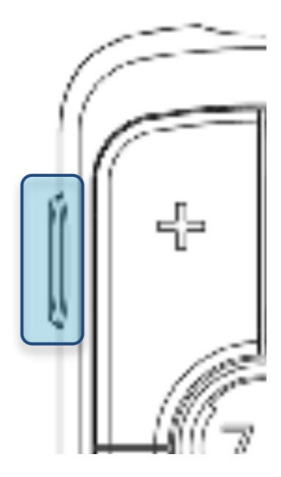
Bass Adjustment



Move the bass adjustment sliders up or down to change the amount of bass in the headset. Move the sliders up for more bass. Move the sliders down for less bass.

USB Audio Control Mixer

Mic mute / mic monitoring button

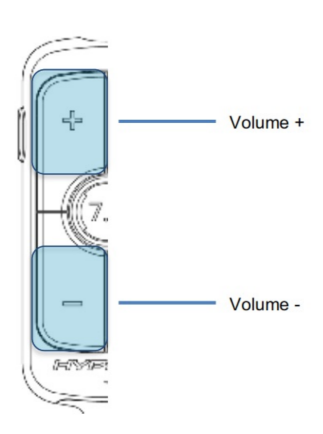


Press the mic mute / mic monitoring button to toggle mic mute on or off.

- LED On Mic muted
- LED Off Mic active

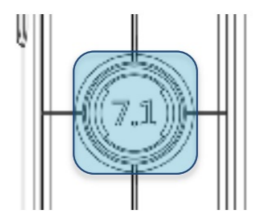
Hold the button for 3 seconds to toggle mic monitoring on or off.

Headset volume buttons



Press the volume +/- buttons to adjust headset master volume up or down.

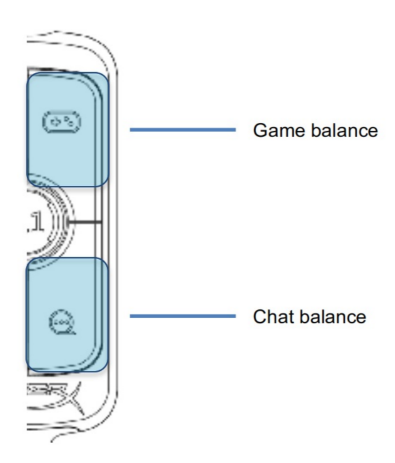
7.1 surround sound button



Press the 7.1 surround sound button to toggle 7.1 surround on or off.

- LED On Enabled
- LED Off Disabled

Game/Chat balance buttons

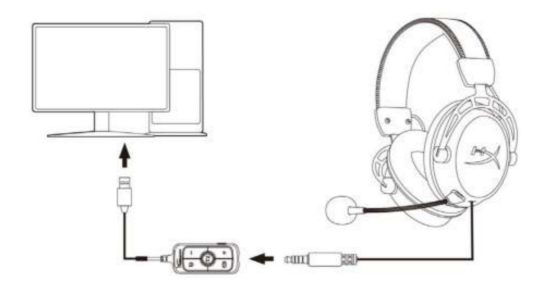


Press the game/chat balance buttons to adjust mix between game audio and chat audio.



Using with PC

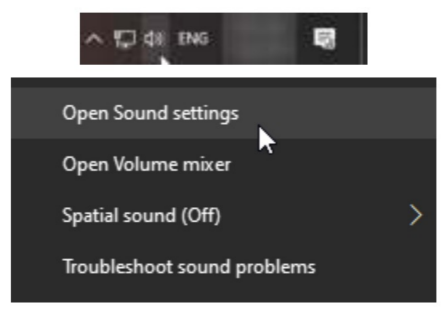
Connecting Headset to PC



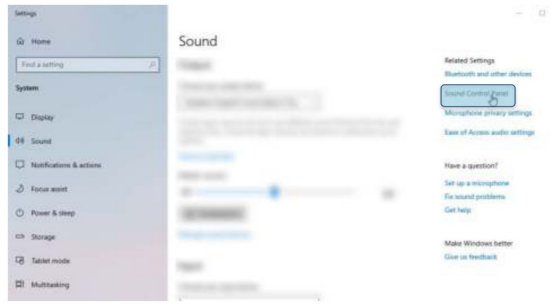
- 1. Connect the headset into the USB audio control mixer with the 3.5mm 4-pole cable.
- 2. Connect the USB audio control mixer into the PC's USB port.

Windows Setup

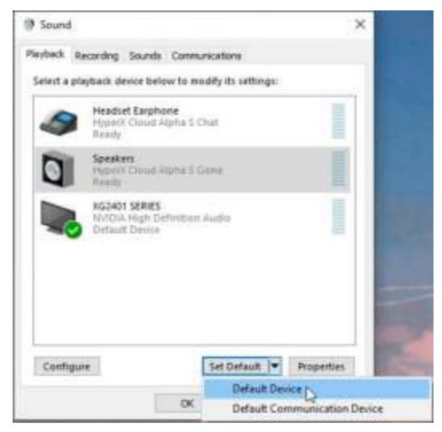
1. Right click speaker icon in system tray, then select Open Sound settings



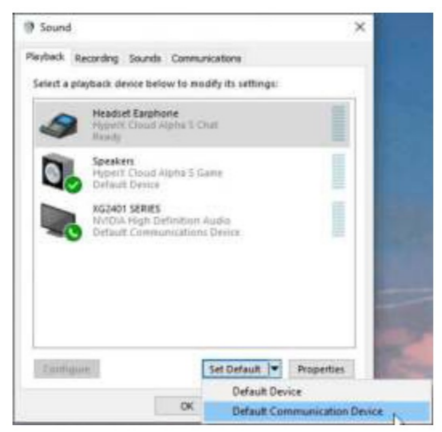
2. In Sound settings window, select Sound Control Panel.



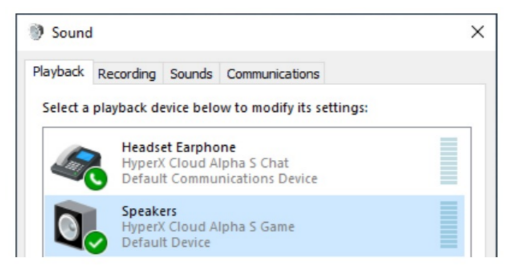
3. Under the Playback tab, select Speakers (HyperX Cloud Alpha S Game). Then click on the arrow next to Set Default and select Default Device.



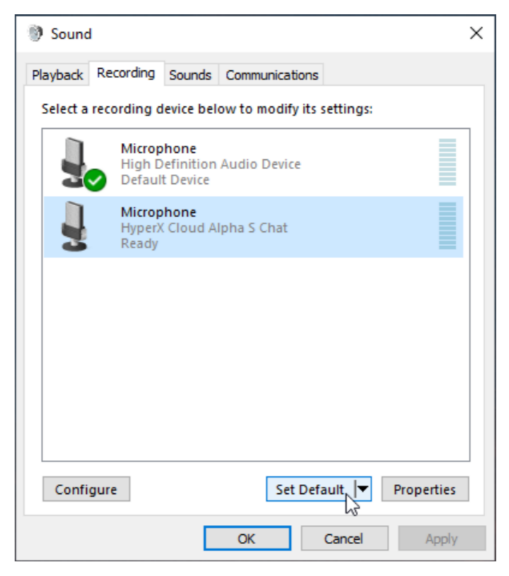
4. Select Headset Earphone (HyperX Cloud Alpha S Chat). Then click on the arrow next to the Set Default button and select Default Communication Device.



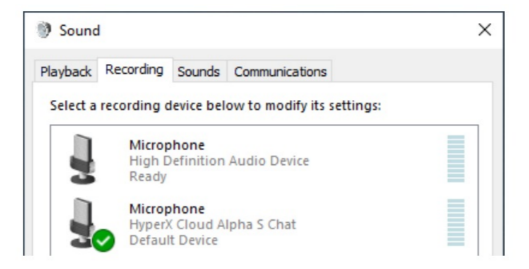
5. Check that Speakers (HyperX Cloud Alpha S Game) is set as Default Device and Headset Earphone (HyperX Cloud Alpha S Chat) is set as Default Communications Device.



6. Under the Recording tab, select Microphone (HyperX Cloud Alpha S Chat). Then click on the Set Default button.

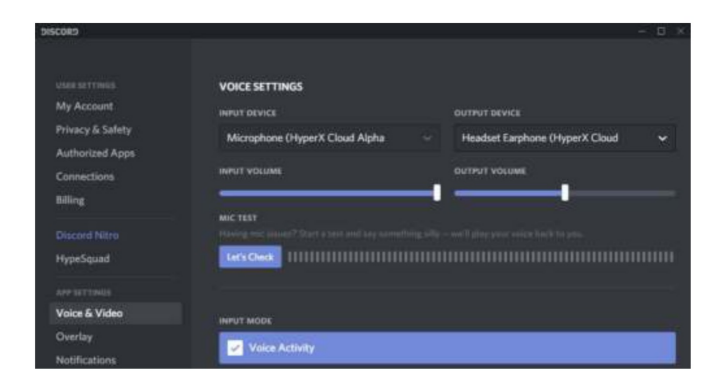


7. Check that Microphone (HyperX Cloud Alpha S Chat) is set as Default Device.

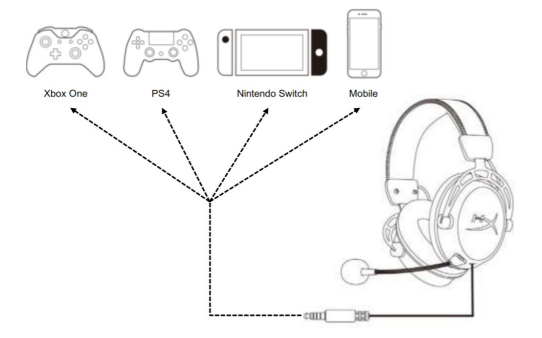


Discord Setup

- 1. Under Discord settings, select Voice & Video.
- 2. Under Voice Settings, select Input Device to Microphone (HyperX Cloud Alpha S Chat).
- 3. Select Output Device to Headset Earphone (HyperX Cloud Alpha S Chat).



Using with Console & Mobile

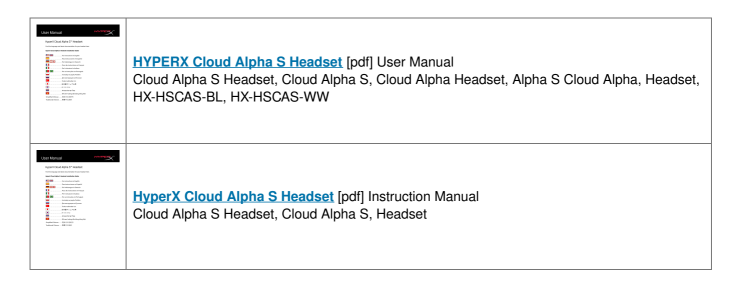


Connect the headset to the device's 3.5mm port with the 3.5mm (4-pole) cable. Questions or Setup Issues?

Contact the HyperX support team at: hyperxgaming.com/support/



Documents / Resources



References

- HyperX | High Quality Gaming Gear
- <a>HyperX | High Quality Gaming Gear