

Quick Start Guide HyperX Cloud Core Wireless Headset

Overview

[Use the following line drawings:

- 1. ¾ view of headset without microphone
- 2. Bottom view of headset (labels A-F)
- 3. Detachable boom microphone with mic foam (label G-H)
- 4. Top-down view of USB wireless adapter (labels I-K)
- 5. USB charge cable (label L)
-]

[Reference images:



- A. Status LED
- B. Mic mute / mic monitoring button
- C. USB-C charge port
- D. Microphone port
- E. Volume wheel
- F. Detachable microphone
- G. Microphone mute LED
- H. USB adapter
- I. Wireless pairing pin hole
- J. Wireless status LED



K. USB-C charge cable

<u>Usage</u>

[Use the following line drawings:

- ¾ view of headset with microphone attached
- Wireless adapter
 - Arrow pointing from the USB adapter to PC USB port and PS4 USB port

]

[Reference images:



- 1. Connect the wireless adapter to your device
- 2. Power on the headset

Setting up with PC

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Right click speaker icon > Select **Open Sound settings** > Select **Sound control panel** [Use Windows 10 1903 Setup speaker icon menu graphic and sound settings menu graphic] [Reference images:

Open Sound settings	Settings	Sound
Open Volume mixer	Display	Related Settings
Spatial sound (Off)	口») Sound	Bluetooth and other devices
Troubleshoot sound problems	Notifications & actions	Sound control panel
· 문 다》 📰 📮	Focus assist	Microphone privacy settings
	Power & sleep	Ease of Access audio settings



Playback Device

1. Set Default Device to "HyperX Cloud Core Wireless"

[Use Windows OS playback sound control panel menu graphic for selecting HyperX Cloud II Wireless as Default Device]

[Reference image:

]

Sound					
Playback	Recording	Sounds	Con	nmunications	
Speakers HyperX Cloud Core Wireless Default Device					
Configure Set Default • Properties OK Cancel Apply					

2. Right click on "HyperX Cloud Core Wireless" and click on Configure.

3. Select 7.1 Surround to configure your setup and click next.

[Use Windows OS playback sound control panel menu graphic for selecting speaker setup] [Reference image:





Recording Device

Set Default Device to "HyperX Cloud Core Wireless"

[Use Windows OS recording sound control panel menu graphic for selecting HyperX Cloud II Wireless as Default Device]

[Reference image:



Setting up with PlayStation 4

Settings > Devices > Audio Devices Input Device: USB Headset "HyperX Cloud Core Wireless" Output Device: USB Headset "HyperX Cloud Core Wireless" Output to headphones: All Audio



[Use the following line drawing:

- Bottom view of headset with left earcup only
 - Small label "Status LED" with an arrow pointing to the status LED on the left earcup
 - Small label "Mic mute / mic monitoring button" with an arrow pointing to the mic mute button on the left earcup

[Reference image:



Status LED

Status	[LED]	
Pairing	Flash green and red every 0.2s	
Searching	Slow breathing green	
Connected*	90% — 100%: Solid green	
	15% — 90%: Blinking green	
	< 15%: Blinking red	

*Battery level indication

Mic mute / mic monitoring button

- Mic mute toggle Press button to turn the mic mute on/off
 - Microphone mute LED On Mic muted
 - Microphone mute LED Off Mic active
- Mic monitoring toggle Hold button for 3 seconds to toggle mic monitoring on/off



[Use the following line drawing:

- Zoomed-in crop of the right earcup with focus on volume wheel
 - Small label "Volume wheel" with an arrow pointing to the volume wheel on the right earcup
-] [Reference image:



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Volume wheel
Scroll up and down to adjust volume level.
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Charging

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It is recommended to fully charge your headset before first use.

[Use the following line drawing:

• Connect the USB-C charge cable USB-A end to PC and USB-C end to headset USB charge port

[Reference images:



Status [LED]	Charge Status
Fully Charged	Solid green



15% — 99%	Breathing green
< 15%	Breathing red

HyperX NGENUITY Software

Download software and latest firmware updates at hyperxgaming.com/ngenuity [NGENUITY logo]

Questions or Setup Issues?

Contact the HyperX support team or see the user manual at hyperxgaming.com/support/headsets

WARNING: Permanent hearing damage can occur if a headset is used at high volumes for extended periods of time.

NCC statement:

「取得審驗證明之低功率射頻器材,非經核准,公司、商號或使用者均不得擅自變更頻率、加大 功率或變更原設計之特性及功能。低功率射頻器材之使用不得影響飛航安全及干擾合法通信;經 發現有干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。前述合法通信,指依電信管 理法規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性 電機設備之干擾。」

FCC Statement:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. -Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

ISED Statement:



This device contains licence-exempt transmitter(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

(1) this device may not cause interference,

(2) this device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(1) L'appareil ne doit pas produire de brouillage;

(2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.