

HyperX Cloud III S Wireless Black

HyperX Cloud III S Wireless Gaming Headset User Manual

Model: Cloud III S Wireless Black

Brand: HyperX

INTRODUCTION

The HyperX Cloud III S Wireless Gaming Headset offers a versatile audio experience with multiple wireless connectivity options, extended battery life, and enhanced customization. Designed for comfort during long gaming or streaming sessions, it features 53mm angled drivers for clear sound and supports DTS Headphone:X Spatial Audio. This manual provides detailed instructions for setup, operation, maintenance, and troubleshooting to ensure optimal performance of your headset.

KEY FEATURES

- **Extended Battery Life:** Up to 120 hours of gameplay on 2.4GHz, and up to 200 hours in Bluetooth mode.
- **Angled 53mm Drivers:** Tuned by HyperX audio engineers for optimized listening with accented dynamic sounds.
- **Signature HyperX Comfort:** Features memory foam in the headband and ear cushions wrapped in soft, premium leatherette for plush, comfortable fit.
- **Detachable 10mm Boom Mic:** Versatile microphone with LED mute indicator and built-in mesh filter for high-quality voice chat.
- **Durable Construction:** Flexible design with an aluminum frame for resilience against wear and tear.
- **Convenient Controls:** Easy-access controls including wireless mode selector, volume wheel, mute button, and multi-function button.
- **Multi-Platform Compatibility:** Compatible with PC, PS5, PS4, Nintendo Switch, Mac, Mobile, and Bluetooth devices. Includes USB-A and USB-C connectors.
- **Personalizable Earcup Plates:** Removable magnetic earcup plates allow for customization (sold separately).
- **DTS Headphone:X Spatial Audio:** Lifetime activation for enhanced audio advantage and immersion on PC with precise sound localization.
- **Instant Pair:** Available with select OMEN gaming laptops, eliminating the need for a dongle.

WHAT'S IN THE BOX

Your HyperX Cloud III S Wireless Gaming Headset package includes the following components:

- HyperX Cloud III S Wireless Headset (Black)
- Detachable 10mm Boom Microphone

- USB-C Wireless Dongle
- USB-C to USB-A Adapter
- USB-C Charging Cable
- Carrying Pouch



Image: HyperX Cloud III S Wireless Headset with its detachable microphone. The headset is black with red accents on the earcups and headband.

SETUP

1. Initial Charging

Before first use, fully charge your headset using the provided USB-C charging cable. Connect the USB-C end to the headset's charging port and the other end to a powered USB port (e.g., computer, wall adapter). The LED indicator on the headset will show charging status.

2. Attaching the Microphone

Insert the detachable 10mm boom microphone into the microphone jack located on the left earcup. Ensure it is firmly

seated. The microphone features an LED mute indicator.

Ultra-Clear and Convenient Communication



Image: Close-up of the HyperX Cloud III S headset showing the detachable boom microphone and indicating the presence of two built-in internal microphones for clear communication.

3. Connecting to Your Device

The Cloud III S Wireless offers multiple connectivity options:

- **2.4GHz Wireless (via USB Dongle):**

1. Plug the USB-C wireless dongle into an available USB-C port on your PC, PS5, PS4, or Nintendo Switch. If your device only has USB-A ports, use the included USB-C to USB-A adapter.
2. Turn on your headset. It will automatically connect to the dongle. The LED indicator on the dongle will confirm connection.

- **Bluetooth:**

1. With the headset powered on, press and hold the multi-function button until the LED indicator flashes blue,

indicating Bluetooth pairing mode.

2. On your mobile device or other Bluetooth-enabled device, search for "HyperX Cloud III S" in the Bluetooth settings and select it to pair.

- **Instant Pair (Select OMEN Laptops):**

For select OMEN gaming laptops, the headset can connect directly without a dongle. Refer to your OMEN laptop's documentation for specific instructions on enabling Instant Pair functionality.



USB-C
USB-A



PC



Mac®



PlayStation™



Nintendo
Switch™



Image: The USB-C wireless dongle and a USB-C to USB-A adapter, illustrating compatibility with PC, Mac, PlayStation, and Nintendo Switch devices.

Angled 53mm Drivers



Tuned by HyperX
to deliver accurate sound
and high-quality audio

Image: The HyperX Cloud III S headset on a stand, wirelessly connected to a PlayStation 5 console and a laptop, demonstrating its multi-platform wireless capabilities via 2.4GHz, Bluetooth, and Instant Pair.

OPERATING INSTRUCTIONS

Headset Controls

The headset features intuitive controls located on the earcups:

- **Volume Wheel:** Rotate up or down to adjust the audio volume.
- **Mute Button:** Press to mute or unmute the microphone. The LED on the boom mic will indicate mute status.
- **Wireless Mode Switch:** Toggle between 2.4GHz wireless and Bluetooth modes.
- **Multi-function Button:** Used for Bluetooth pairing, media playback (play/pause, skip tracks), and call management (answer/end calls).

Convenient Wireless and Media Controls

Mute Button

Multifunction Button

Volume Wheel

Wireless Mode Switch



Image: The HyperX Cloud III S headset highlighting the location of the Mute Button, Multifunction Button, Volume Wheel, and Wireless Mode Switch on the earcups.

DTS Headphone:X Spatial Audio

Activate DTS Headphone:X Spatial Audio on your PC for an immersive 3D sound stage and precise sound localization, crucial for competitive gaming. This feature is a lifetime activation.

Customization

The headset supports removable magnetic earcup plates (sold separately) to personalize your headset and match your gaming setup.

Removable Earcup Plates*



Match your setup with personalized elements

*Earcup plates sold separately. Available in select countries/regions.

Image: The HyperX Cloud III S headset displayed with several different designs of removable magnetic earcup plates, showcasing the customization options available.

MAINTENANCE

To ensure the longevity and optimal performance of your HyperX Cloud III S Wireless Headset, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to wipe down the earcups and headband. For stubborn dirt, a slightly damp cloth can be used, but ensure no moisture enters the speaker grilles or ports.
- **Storage:** When not in use, store the headset in the provided carrying pouch to protect it from dust and scratches. Avoid storing in extreme temperatures or high humidity.
- **Cable Care:** Handle the charging cable and detachable microphone gently. Avoid sharp bends or excessive pulling to prevent damage.
- **Battery Health:** For best battery life, avoid fully discharging the headset frequently. Charge it regularly, even if not completely depleted.

TROUBLESHOOTING

If you encounter issues with your HyperX Cloud III S Wireless Headset, try the following solutions:

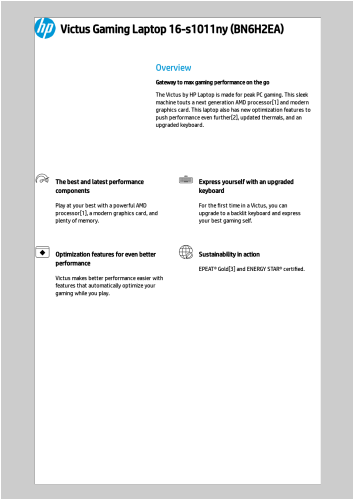
- **No Sound/Low Volume:**
 - Ensure the headset is powered on and fully charged.
 - Check the volume wheel on the headset and your device's volume settings.
 - Verify the correct audio output device is selected in your computer's sound settings.
 - For 2.4GHz connection, ensure the USB dongle is securely plugged in and the headset is connected to it. Try re-pairing if necessary.
 - For Bluetooth, ensure the headset is paired and connected to your device.
- **Microphone Not Working:**
 - Ensure the detachable boom microphone is securely inserted into the headset jack.
 - Check if the microphone mute button on the headset is active (LED indicator).
 - Verify the correct microphone input device is selected in your device's sound settings or communication application.
 - Test the microphone on another device if possible.
- **Connectivity Issues (2.4GHz):**
 - Ensure the USB dongle is not obstructed and is within range of the headset.
 - Try plugging the dongle into a different USB port.
 - If connection is lost, power cycle both the headset and the device it's connected to.
- **Bluetooth Pairing Failure:**
 - Ensure the headset is in Bluetooth pairing mode (flashing blue LED).
 - Turn off and on Bluetooth on your device.
 - Forget the device in your Bluetooth settings and try pairing again.
 - Ensure no other Bluetooth devices are interfering.

Your browser does not support the video tag.

Video: An unboxing and review of the HyperX Cloud III S Wireless Headset, demonstrating its features and accessories. This video provides a visual guide to the product's components and initial handling.

SPECIFICATIONS

Feature	Detail
Model Name	Cloud III S Wireless Black
Connectivity Technology	Wireless (2.4GHz, Bluetooth)
Drivers	53mm Angled Drivers
Microphone	Detachable 10mm Boom Mic with LED mute indicator
Battery Life (2.4GHz)	Up to 120 hours

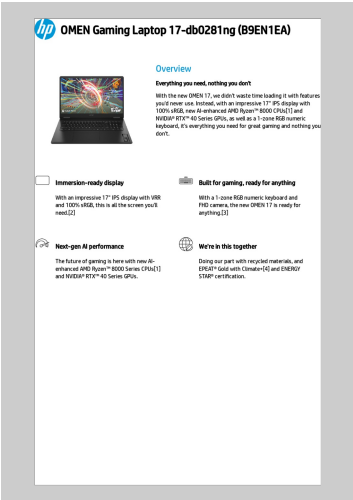


[pdf]

Victus Gaming Laptop 16 s1011ny BN6H2EA HP HyperX Clutch Gladiate RGB Controller 7D6H2AA Xbox 6L366AA Tanto Mini Wired pcb inc hp dc api spec sheet ee en 2103058454 |||

Victus Gaming Laptop 16-s1011ny BN6H2EA Overview Gateway to max gaming performance on the go The V ... aming Headset HyperX Cloud Wireless Headset SC HyperX Cloud III Wireless BLK/RED GAM HEADSET HyperX Cloud III S Wireless Black Gaming Headset HyperX Cloud III S Wireless Black-Red Gaming Headset 727A...

lang:en score:19 filesize: 2.77 M page_count: 25 document date: 2025-07-22

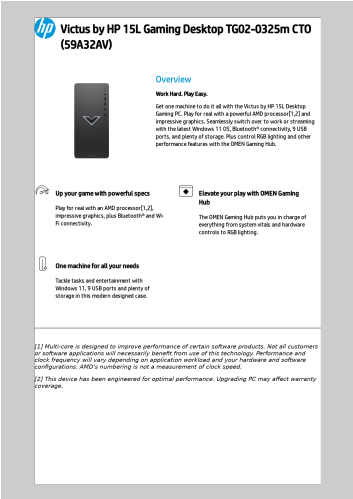


[pdf]

OMEN Gaming Laptop 17 db0281ng B9EN1EA HP HyperX Cloud Stinger BLK GAM HEADSET 4P5L7AX Core Wireless Headset White Blue PS5 PS4 HHSS1C KB WT G pcb inc hp dc api spec sheet eu en 2102962213 |||

OMEN Gaming Laptop 17-db0281ng B9EN1EA Overview Everything you need, nothing you don t With the ne ... t SC HyperX Cloud III Wireless BLK/RED GAM HEADSET HyperX Cloud III Wireless BLK GAM HEADSET HyperX Cloud III S Wireless Black Gaming Headset HyperX Cloud III S Wireless Black-Red Gaming Headset Hyper...

lang:en score:18 filesize: 3.17 M page_count: 24 document date: 2025-08-05





[pdf] Specifications

59A32AV pcb inc hp dc api spec sheet us en 2101245901 |||

Victus by HP 15L Gaming Desktop TG02-0325m CTO 59A32AV Overview Work Hard. Play Easy. Get one mach ... HSC2-CG-SL/G HyperX Cloud Wireless Headset SC HyperX Cloud III Wireless BLK/RED GAM HEADSET HyperX Cloud III S Wireless Black Gaming Headset HyperX Cloud III S Wireless Black-Red Gaming Headset Hyper...

lang:en score:15 filesize: 2.02 M page_count: 21 document date: 2025-07-05


**Victus by HP 15L Gaming Desktop TG02-0325m CTO (59A32AV)**



Overview


Work Hard. Play Easy.

Get one machine to do it all with the Victus by HP 15L Gaming Desktop. Play for real with a powerful AMD processor[1] and Radeon graphics. Seamlessly switch from work or drawing with the latest Windows 11 OS. Bluetooth connectivity. 9 USB ports, and plenty of storage. The Victus RGB lighting and other performance features with the OMEN Gaming Hub.




Up your game with powerful specs

Play for real with an AMD processor[1], Radeon graphics, plus Bluetooth® and Wi-Fi connectivity.



Elevate your play with OMEN Gaming Hub

The OMEN Gaming Hub puts you in charge of everything from system status and hardware controls to RGB lighting.



One machine for all your needs

Take tasks and entertainment with Windows 11, 9 USB ports and plenty of storage in this modern designed case.

[1] Multi-core is designed to improve performance of certain software products. Not all customers or software applications will necessarily benefit from use of this technology. Performance and clock frequency will vary depending on application workload and your hardware and software configurations. AMD's numbering is not a measurement of clock speed.

[2] This device has been engineered for optimal performance. Upgrading PC may affect warranty coverage.

[pdf] Specifications

pcb inc hp dc api spec sheet us en 2101245901 |||

Victus by HP 15L Gaming Desktop TG02-0325m CTO 59A32AV Overview Work Hard. Play Easy. Get one mach ... HSC2-CG-SL/G HyperX Cloud Wireless Headset SC HyperX Cloud III Wireless BLK/RED GAM HEADSET HyperX Cloud III S Wireless Black Gaming Headset HyperX Cloud III S Wireless Black-Red Gaming Headset Hyper...

lang:en score:15 filesize: 2.02 M page_count: 21 document date: 2025-07-17