

HyperX DuoCast - USB Microphone (Black) - RGB Lighting

USB MICROPHONE WITH STANDOUT STYLE AND SOUND.

Featuring an elegant design, a low-profile shock mount, and a tasteful RGB light ring, the HyperX DuoCast is a full-featured USB microphone that's built for gaming, working, and content creation. It shares the fan-favorite features of its HyperX mic siblings, such as tap-to-mute, and the vibrant LED mic mute indicator, but also brings its own unique, subtle style. A low-profile shock mount complements the sleek, minimalist aesthetic, while also absorbing vibrations, and taking up less space. An included mount adapter allows for compability with most mounts and the versatile DuoCast is also compatible with PC, PS5™, PS4™, and Mac®. Use HyperX NGENUITY Software and customize the RGB light ring to broadcast your own signature style.



Key features

Customizable RGB light ring

The tasteful RGB light ring gives the DuoCast a touch of vibrant RGB style with 2 customizable zones. Built for gaming, but professional enough to handle business.

Low-profile shock mount

Form and function: The sleek, minimalist design also contains a shock mount to reduce the pickup of unwanted rumble and vibrations.

Two polar patterns

As referenced by its name, the DuoCast has two polar patterns: cardioid and omnidirectional. Switch between the two at the touch of a button

Output jack, mount adapter, & internal pop filter

Monitor your mic output with the headphone jack. The included mount adapter and internal pop filter help ensure the DuoCast is ready to roll right out of the box for most setups.

Hi-Res 24-bit/96kHz recording

Capture accurate, low-noise recordings with the DuoCast's high bit depth and sampling rate

Tap-to-Mute sensor & gain control adjustment

Convenient tap-to-mute functionality and an easy-to-use gain control adjustment knob let you take control of your broadcast sound.

Customizable via HyperX NGENUITY Software

Change the color and behavior of the RGB lighting with easy-to-use HyperX NGENUITY Software

Multi-device and program compatibility

DuoCast is compatible for play and streaming on PC, PS5 $^{\text{TM}}$, PS4 $^{\text{TM}}$, and Mac $^{\text{®}}$, and is Discord and TeamSpeak $^{\text{TM}}$ certified.







Product Names	Product name: HyperX DuoCast - USB Microphone (Black) - RGB Lighting
Product Numbers	Product number: 4P5E2AA
Appearance	Product Primary Color: Black
Battery and Power	Power consumption description: 5V 200mA (white light); Impedance: 1 Ω ; Power output maximum: 7mW
Compatibility	Compatibility statement: PC, PS5, PS4, Mac. Software support: HyperX NGENUITY
Connectivity and communications	USB specification: USB 2.0 (full speed)
Multimedia and input devices	Cable length (metric): 2m; Light effects: 2 zones¹; Total harmonic distortion: ≤ 0.05% (1kHz/0dBFS); Connection type: USB-C, 3.5mm headphone output; Element: Two electret condenser capsules; Polar pattern: Cardioid, omnidirectional; Frequency response (headphone): 20Hz - 20kHz; Audio controls: Microphone gain, tap-to-mute, multifunction button; Cable type: USB-C to USB-A; Sample/ bit rate: 96kHz, 48kHz, 44.1kHz; Signal-to-noise ratio: ≥ 100dB (1kHz/0dBFS, A-weighted); Frequency response (microphone): 20Hz-20kHz; Sensitivity (microphone): '-6dBFS (1V/Pa at 1kHz); Sampling rates: 96kHz, 48kHz, 44.1kHz; Bit-depth: 24-bit; Lighting: RGB (16,777,216 colors); Noise (RMS) (headphone): ≤-110dBFS (A-weighted)
Product dimensions	Metric : 11.9 x 9.5 x 20.2 cm
Package dimensions	Metric : 139 x 124 x 232 mm
Weight	Metric: Weight (Microphone): 243.2g
Package weight	Metric : 765 g
Master carton dimension	Metric: 493 x 393 x 170 mm
Master carton weight	Metric : 5320 g
Master carton quantity	6
Cartons per pallet	48 cartons (air); 66 cartons (ocean)
Products per pallet	288 pcs (air); 396 pcs (ocean)
Minimum order quantity	6
What is in the box	Gaming Microphone, USB Cable, Quick Start Guide
Manufacturer Warranty	2 year

MESSAGING FOOTNOTES

TECHNICAL SPECIFICATIONS FOOTNOTES

 $^{\rm 1}$ 2 zone RGB lighting customizable with HyperX NGENUITY software.

