Μικρόφωνο HyperX QuadCast S RGB για Υπολογιστή με Σύνδεση USB (4P5P7AA)

Gaming Μικρόφωνα για streaming & podcasting

















HyperX QuadCast S

The HyperX QuadCast[™] is the ideal all-inclusive standalone microphone for the aspiring streamer or podcaster looking for a condenser mic with quality sound. QuadCast comes with its own anti-vibration shock mount to help reduce the rumbles of daily life and a built-in pop filter to muffle pesky plosive sounds. Instantly know your mic status with the LED indicator, and simply tap-to-mute to avoid awkward broadcasting accidents. With four selectable polar patterns, this mic's prepared for nearly any recording situation and also features a conveniently-located gain control dial to quickly adjust your mic input sensitivity. The included mount adapter fits 3/8" and 5/8" thread sizes and is compatible with most stands. The QuadCast S model provides RGB lighting and dynamic effects that are customizable through HyperX NGENUITY software.

The QuadCast family is certified by Discord and TeamSpeak[™] so you can ensure that your microphone is broadcasting loud and clear for all your followers and listeners, and you can also monitor your mic in real time using the convenient headphone jack on the back of the mic. Compatible with PC, PS5[™], PS4[™], and Mac® as well as major streaming platforms like Streamlabs OBS, OBS Studio, and XSplit so you'll be able to deliver quality sound to anyone tuning in..

Features

∞	Dynamic RGB lighting effects customizable with HyperX NGENUITY Software ¹
(see	Anti-Vibration shock mount
₿	Tap-to-Mute sensor with LED indicator
$\hat{\mathbf{O}}$	Four selectable polar patterns

electable polar patterns

Mount adapter included

.... Convenient gain control adjustment

Internal pop filter 23

Built-in headphone jack 60

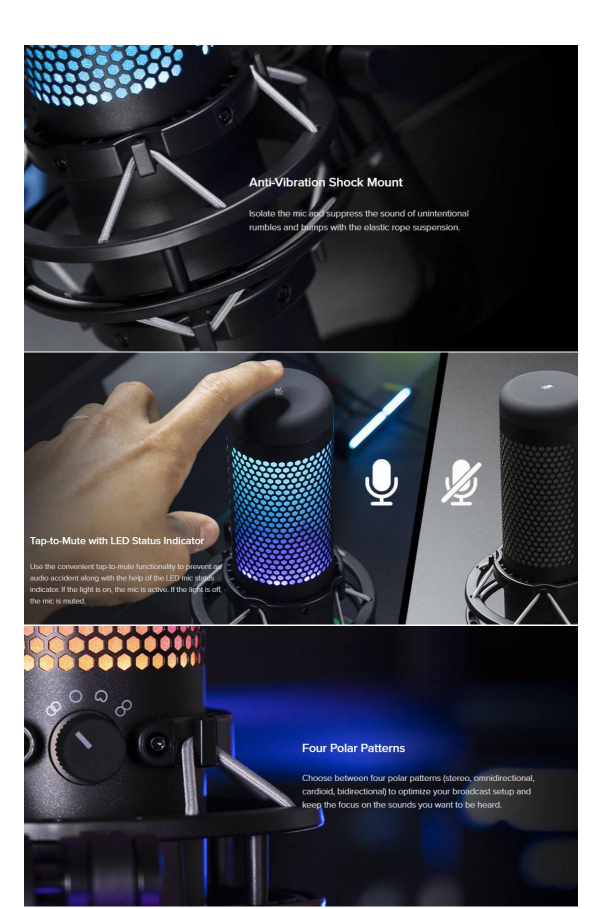
Multi-device and program compatibility



Radiant RGB lighting customizable with HyperX NGENUITY Software¹

Personalize stunning RGB lighting and dynamic effects for an eye-catching shot of customizable style.





Understanding	g Polar Patterns		
SYMBOL	SOUND DIRECTION	POLAR PATTERN	SCENARIOS
0		Stereo	Vocals, instruments
\bigcirc	\rightarrow \uparrow	Omnidirectional	Multi-person podcasts, conference calls
\bigcirc		Cardioid	Podcasts, streaming, voiceovers, instruments
8		Bidirectional	Face-to-face interviews
Gain Control Adjustment Easily adjust your mic sensitivity by t bottom of the QuadCast.	turning the dial at the		The second
		Multi-device and Chat F Compatibility Get great sound whether you're of PS4", or Mac [®] . QuadCast S is cer TeamSpeak", and works on majo Streamlabs OBS, OBS Studio, and broadcast, you can be confident: clear.	connecting to a PC, PS5", tified by Discord and r streaming platforms like d XSplit. No matter how you



Built-in Headphone Jack

Ensure that you're sounding the way you want by monitoring your sound in real time with the 3.5mm headphone jack.



Mount Adapter Included

Versatile adapter fits 3/8-inch and 5/8-inch threaded setups, so it can be mounted onto most mic stands or boom arms.



Internal Pop Filter

The internal pop filter will help smooth out some of those pesky plosive noises that periodically punctuate your speech.



Accolades

66 HyperX Quadcast S is as capable as it is eyecatching, giving online streamers and podcasters a high quality microphone with a lot of features to play around with."

Read Full Review



The quality of the mic is fantastic – it's one of the best mic's I have used for recording audio, it comes with a built-in internal pop filter so you don't need to add that on afterwards."

Read Full Review



This is a fantastic quality microphone which.... and will look all kinds of awesome sat on your desk along with your other HyperX gear."

Read Full Review

The Gaming Reviews

The HyperX QuadCast S RGB Gaming Microphone is the ideal allinclusive standalone microphone for the aspiring streamer or podcaster looking for a condenser mic with quality sound."

Read Full Review







Specifications

QuadCast

QuadCast S

Microphone				
Power consumption	5V 220mA (white light)			
Sample/bit rate	48kHz/16-bit			
Element	Electret condenser microphone			
Condenser type	Three 14mm condensers			
Polar patterns	Stereo, Omnidirectional, Cardioid, Bidirectional			
Frequency response	20Hz-20kHz			
Sensitivity	-36dB (1V/Pa at 1kHz)			
Cable length	3m			
Weight	Microphone: 254g Shock mount and stand: 360g Total with USB cable: 710g			
Lighting	RGB (16,777,216 colors)			
Light effects	2 zones ²			
Connection type	USB-C to USB-A			
Headphone Output				
Impedance	32 Ω			
Frequency response	20Hz - 20kHz			
Maximum power output	7mW			
THD	≤ 0.05% (1kHz/0dBFS)			
SNR	≥ 90dB (1kHZ, RL=∞)			