

hyperx quadcast s manual

hyperx quadcast s manual provides essential guidance for users to maximize the potential of the HyperX QuadCast S microphone. This professional microphone is designed for streamers, content creators, and gamers seeking premium audio quality combined with stylish RGB lighting features. Understanding the manual is crucial to properly set up, configure, and troubleshoot the device. This article delves into the key aspects of the HyperX QuadCast S manual, including initial setup instructions, detailed feature explanations, and optimization tips. Additionally, the manual covers the device's technical specifications and maintenance advice to ensure longevity and consistent performance. Whether setting up the microphone for the first time or seeking to exploit advanced features, this comprehensive guide based on the manual will be invaluable. The following sections will provide a structured overview to assist users in navigating the HyperX QuadCast S with ease and confidence.

- Overview of HyperX QuadCast S
- Setup and Installation
- Features and Functionalities
- Microphone Modes and Controls
- Software and Compatibility
- Troubleshooting and Maintenance

Overview of HyperX QuadCast S

The HyperX QuadCast S is a high-performance USB condenser microphone designed to deliver studio-quality sound for streaming, podcasting, and professional recording. The device is equipped with customizable RGB lighting that enhances the aesthetic appeal of any setup. The microphone features a built-in anti-vibration shock mount that minimizes unwanted noise from desk vibrations. Its compact design is suitable for various environments, making it a versatile choice for users who prioritize both style and function. The manual provides an in-depth understanding of the device's hardware and software components, enabling efficient use.

Design and Build Quality

The HyperX QuadCast S boasts a robust build with premium materials to ensure durability. The microphone's cylindrical shape is complemented by a metal grille that protects the internal diaphragm. The LED lighting is integrated seamlessly into the grille, offering multiple lighting effects and colors controlled via software or manual input. The shock mount is attached directly to the microphone stand, providing stability and reducing ambient noise interference.

Technical Specifications

According to the hyperx quadcast s manual, the microphone operates with the following core specifications:

- Type: Condenser microphone with a 14mm diaphragm
- Polar Patterns: Stereo, Omnidirectional, Cardioid, and Bidirectional
- Frequency Response: 20Hz to 20kHz
- Bit Depth: 16-bit/24-bit

- Sample Rate: 44.1kHz / 48kHz
- Connectivity: USB 2.0 Type-B to Type-A
- Power: Bus-powered via USB

Setup and Installation

The hyperx quadcast s manual outlines a straightforward installation process aimed at ensuring users quickly get started. The microphone is plug-and-play compatible with both Windows and macOS, requiring no additional drivers for basic functionality. However, users can install the HyperX NGENUITY software for enhanced customization options.

Unboxing and Initial Setup

Upon unboxing, the package includes the microphone, a detachable stand mount, a USB cable, and the quick start guide. First, attach the microphone securely to the stand using the threaded mount. Connect the USB cable from the microphone to the computer's USB port. The microphone will power on automatically, indicated by the RGB lighting. It is recommended to place the microphone on a stable surface, avoiding proximity to sources of mechanical noise.

Configuring Operating System Settings

To ensure optimal audio input, users should verify that the HyperX QuadCast S is selected as the default recording device in the operating system's sound settings. On Windows, this involves navigating to the Sound Control Panel and setting the device under the Recording tab. On macOS, users must access the Sound preferences and select the microphone under the Input section. Adjusting input volume levels is advised to prevent clipping or distortion during recordings.

Features and Functionalities

The hyperx quadcast s manual details multiple features that contribute to its versatility and high-quality audio capture. These features are designed to meet the needs of a wide range of professional and recreational audio applications.

Polar Pattern Selection

The microphone supports four selectable polar patterns, allowing users to tailor sound capture to their specific environment and use case. Selection is made via a touch-sensitive control on the microphone's body, with LED indicators displaying the active mode. The available patterns include:

- **Stereo:** Captures left and right audio channels for immersive sound.
- **Omnidirectional:** Picks up sound equally from all directions, ideal for conference calls or group recordings.
- **Cardioid:** Focuses on sound from the front, reducing background noise, suitable for solo streaming or podcasting.
- **Bidirectional:** Captures sound from the front and rear, useful for interviews or duets.

Tap-to-Mute Functionality

The microphone provides a convenient tap-to-mute sensor located on its top. Tapping once mutes the microphone instantly, and a red LED ring indicates the muted status. Tapping again reactivates the microphone. This feature allows users to quickly manage audio input without accessing software controls.

Adjustable Gain Control

Gain adjustment is accessible through the HyperX NGENUITY software or via hardware controls on select models. Proper gain settings are critical for maintaining clear audio while minimizing background noise. The manual recommends starting with moderate gain levels and adjusting based on the recording environment.

Microphone Modes and Controls

The HyperX QuadCast S manual elaborates on the various modes and physical controls available on the microphone to optimize user experience and audio quality.

RGB Lighting Customization

The QuadCast S features dynamic RGB lighting with multiple presets and customizable options through the HyperX NGENUITY software. Users can select static colors, pulse effects, or reactive lighting that responds to audio input. The lighting can be disabled if preferred, conserving system resources.

Physical Controls Overview

The microphone includes several intuitive controls for ease of use:

- **Tap-to-Mute Sensor:** Mutes and unmutes the microphone instantly.
- **Polar Pattern Selector:** Touch-sensitive control to cycle through polar patterns.
- **Volume Dial:** Located on the base to adjust headphone monitoring volume.
- **Headphone Jack:** Allows zero-latency monitoring of the microphone input.

Monitoring Features

Real-time monitoring is facilitated via the built-in headphone jack, enabling users to hear exactly what the microphone is capturing. The manual emphasizes the importance of using this feature to avoid audio latency and feedback issues during live broadcasts or recordings.

Software and Compatibility

The hyperx quadcast s manual highlights the role of the HyperX NGENUITY software in unlocking advanced microphone customization and control. While the microphone functions as plug-and-play, the software offers enhanced functionality.

HyperX NGENUITY Software

This software suite allows users to customize RGB lighting effects, adjust gain levels, select polar patterns, and update firmware. The interface is user-friendly, providing real-time feedback and control options. It is compatible with Windows 10 and later versions, with limited support for macOS.

System Requirements and Compatibility

The microphone is compatible with a wide range of platforms, including:

- Windows PCs (Windows 10 or newer)
- macOS devices (macOS 10.13 or newer)
- Popular streaming and recording software such as OBS Studio, Streamlabs, XSplit, and Discord

The manual advises ensuring system drivers and software are kept up to date to maintain compatibility and performance.

Troubleshooting and Maintenance

The hyperx quadcast s manual provides practical solutions to common issues and guidelines for maintaining the device in optimal condition.

Common Troubleshooting Steps

If issues arise such as no audio input, distorted sound, or unresponsive lighting, the manual suggests the following steps:

1. Verify USB connection and try different ports.
2. Check operating system sound settings for correct device selection.
3. Restart the computer and reconnect the microphone.
4. Update or reinstall HyperX NGENUITY software and microphone firmware.
5. Ensure no conflicting audio devices are active.

Cleaning and Care

Maintaining the microphone involves careful cleaning of the grille and body to prevent dust accumulation. The manual recommends using a soft, dry cloth and avoiding liquids near the device. The shock mount should be checked regularly for tightness to maintain stability.

Storage Recommendations

When not in use, store the HyperX QuadCast S in a protective case or dust-free environment. Avoid exposure to extreme temperatures or humidity, which may affect performance and longevity.

Frequently Asked Questions

Where can I download the HyperX QuadCast S manual?

You can download the HyperX QuadCast S manual from the official HyperX website under the support or downloads section for the QuadCast S microphone.

What are the key features explained in the HyperX QuadCast S manual?

The manual highlights features such as the built-in anti-vibration shock mount, tap-to-mute sensor with LED indicator, four selectable polar patterns, and customizable RGB lighting.

How do I set up the HyperX QuadCast S microphone according to the manual?

The manual guides users to connect the microphone via USB, select the desired polar pattern using the dial, adjust the gain knob for input sensitivity, and configure settings through compatible software if available.

Does the HyperX QuadCast S manual explain how to customize the RGB lighting?

Yes, the manual provides instructions on customizing the RGB lighting via the HyperX NGENUITY software, allowing users to change colors, effects, and brightness of the microphone's lighting.

What troubleshooting tips does the HyperX QuadCast S manual offer?

The manual suggests checking USB connections, ensuring the microphone is selected as the input device in system settings, updating drivers, and verifying mute status if the microphone is not working.

How do I clean and maintain my HyperX QuadCast S as per the manual?

The manual advises using a soft, dry cloth to clean the microphone and avoiding any liquids or harsh chemicals to maintain the device's condition without damaging sensitive components.

Is there a warranty or support information included in the HyperX QuadCast S manual?

Yes, the manual includes warranty details, usually a limited one-year warranty, and provides contact information for HyperX customer support for assistance or repairs.

Additional Resources

1. *Mastering the HyperX QuadCast S: A Complete User Guide*

This book offers a comprehensive walkthrough of the HyperX QuadCast S microphone, covering everything from initial setup to advanced features. Readers will learn how to optimize audio quality, customize RGB lighting, and troubleshoot common issues. It's perfect for streamers, podcasters, and gamers seeking to maximize their microphone's potential.

2. *The Streamer's Handbook: Optimizing Your HyperX QuadCast S*

Focused on live streaming, this guide explains how to integrate the HyperX QuadCast S with popular streaming software like OBS and Streamlabs. It includes tips on sound settings, positioning, and enhancing vocal clarity. The book also explores accessories and techniques to improve overall broadcast quality.

3. Podcasting with the HyperX QuadCast S: From Setup to Success

Designed for podcasters, this manual details how to use the HyperX QuadCast S to create professional-sounding audio recordings. It covers microphone modes, noise reduction, and recording environments. The book also advises on editing and publishing podcasts for different platforms.

4. HyperX QuadCast S for Gamers: Enhancing In-Game Communication

This title explores how gamers can leverage the HyperX QuadCast S to improve team communication and streaming audio. It discusses microphone settings tailored for gaming, reducing background noise, and integrating voice chat software. Readers will find strategies to maintain crystal-clear communication during intense gameplay.

5. Audio Engineering Basics with the HyperX QuadCast S

An introductory guide to audio engineering using the HyperX QuadCast S, this book explains fundamental concepts like gain control, polar patterns, and frequency response. It's ideal for users new to audio technology who want to understand how to achieve the best sound quality. Practical examples and exercises help solidify learning.

6. Customizing Your HyperX QuadCast S: RGB Lighting and More

This book delves into the customization features of the HyperX QuadCast S, focusing on RGB lighting effects and software controls. It guides users through syncing lighting with other peripherals and creating personalized setups. The manual also covers firmware updates and performance enhancements.

7. Troubleshooting the HyperX QuadCast S: Quick Fixes and Tips

A handy resource for resolving common problems with the HyperX QuadCast S, this book provides step-by-step troubleshooting methods. It addresses connectivity issues, sound distortions, and software conflicts. The guide helps users quickly identify and fix problems to minimize downtime.

8. Recording Music and Vocals with the HyperX QuadCast S

This title is tailored for musicians and vocalists interested in home recording using the HyperX QuadCast S. It explains how to capture clear, high-quality sound and use different microphone modes

for various recording scenarios. The book includes tips on room acoustics and post-processing techniques.

9. *The Ultimate Guide to USB Microphones: Featuring the HyperX QuadCast S*

Covering a broad range of USB microphones, this guide highlights the HyperX QuadCast S as a top choice for quality and features. It compares different models, reviews technical specifications, and offers buying advice. The book is a valuable resource for anyone looking to invest in a reliable USB microphone.

[Hyperx Quadcast S Manual](#)

Find other PDF articles:

<https://staging.devenscommunity.com/archive-library-602/pdf?docid=kJk67-4963&title=pool-test-strips-color-chart.pdf>

hyperx quadcast s manual: X-over 3 Pro User Manual D. E. Harris, 2013-12-21 The X-over 3 Pro User Manual is the how to book for the passive crossover network design software by Harris Tech. The software and software license are NOT included and must be purchased separately from Harris Tech or one of its authorized distributors. This is the 5th edition of the book (2013) and its instructions apply to version 3.0.18 or later of the X-over 3 Pro software. The 247-page User Manual is generously illustrated and includes an introductory Crossover Network Designer's Guide and an in-depth X-over Pro Reference section describing the many features of the software. Also included are several appendixes with a list of command shortcuts, glossary of terms, driver shapes, suggested reading, driver parameter and acoustic data worksheets, and an index.

hyperx quadcast s manual: Shark DSP110 User's Manual Behringer, Sennheiser, 2000 This user manual provides instructions for a feedback control system and microphone.

hyperx quadcast s manual: MxTrax , 1998

hyperx quadcast s manual: Audio Information Exchange (AUDIX) User's Manual
American Telephone and Telegraph Company, 1985

hyperx quadcast s manual: S+Dox , 1994

hyperx quadcast s manual: HXi860 Tools , 1991

hyperx quadcast s manual: Datafox Monitor User's Manual Datafox, 198?

hyperx quadcast s manual: MultiSync 3D NEC Deutschland GmbH, München, 1989

hyperx quadcast s manual: System Design and User Manual , 1981

hyperx quadcast s manual: MultiSync 4D , 198?

hyperx quadcast s manual: ECHO User Manual European Commission Host Organisation, 1996

hyperx quadcast s manual: ECHO user manual Amt für Humanitäre Hilfe, 1992

hyperx quadcast s manual: Xi Imperial Cancer Research Fund, Expertech, 1985

hyperx quadcast s manual: Basic (AOS/VS) user's manual , 1981

hyperx quadcast s manual: *User's Manual for the HDM-III Model. - 1. Print. - 1987. - VII, 391 S. ,*

hyperx quadcast s manual: **TS 803 User's Manual** TeleVideo Systems, Inc, 1983

hyperx quadcast s manual: **GRIPS databases** Deutsches Institut für Medizinische Dokumentation und Information. Köln,

hyperx quadcast s manual: Dynamo User's Manual A.L. Pugh (III.), Technische Hogeschool Delft, Afdeling der Civiele Techniek, 1986

hyperx quadcast s manual: HEXsys , 1990

hyperx quadcast s manual: *VAXstation II/GPX Owner's Manual, BA23 Enclosure* Digital Equipment Corporation, 1988

Related to hyperx quadcast s manual

Hearing my own voice Hyperx Cloud3 wireless : r/HyperX - Reddit Hi guys, I just noticed I'm hearing my own voice through my headset. I tried disabling „listen to this device“ but it was already turned off. Even

HyperX Cloud Alpha crackling/static sound fix : r/HyperX - Reddit Hey everyone! I got the HyperX cloud Alpha's not too long ago and with that, I encountered the problem of a constant crackling/static noise which got increased when I

HP Unveils the Next Evolution of Its OMEN and HyperX Today at its inaugural Level Reforge event, HP Inc. unveiled the next evolution of its OMEN and HyperX gaming ecosystem - powered by AI, built for creators, and engineered

r/HyperX on Reddit: Hyper X Quadcast - Need help with Hyper X Quadcast - Need help with background noise and keyboard sounds

HyperX Cloud 2 - quiet mic SOLVED! : r/HyperX - Reddit First choose your HyperX Cloud 2 microphone from the bottom right menu (where it says "any device") and then adjust the Pre Amplifying level from the top slider, that one going from -30 dB

Really cloud 3 is that bad compared to cloud 2? : r/HyperX - Reddit I have the Cloud 3 but since I never had the Cloud 2, I don't really know what to think. I know it has a good mic, but I always hear that the Cloud 2 are a thousand times better.

Quadcast S firmware update issues : r/HyperX - Reddit I've tried restarting my PC, updating windows, re-installing the software, nothing has worked so far. The microphone works just fine (in terms of receiving audio input) but the

Cloud 3 honest review : r/HyperX - Reddit The cloud 3 is a step in a new direction that Hyperx is taking, a more neutral sound. 1- Bass: Demphasized in both the low and mid frequencies, and getting neutral in the

Lost USB wireless receiver for my new hyperX cloud alpha - Reddit Hi HyperX, I lost the usb dongle to my hyperX cloud alpha as well. Could you please PM me the info about how to get a new one? Reply reply 1Vorce

r/HyperX on Reddit: Cloud 3 wireless reflection, DTS:X, Best Cloud 3 wireless reflection, DTS:X, Best optimized settings and Punchy EQ (provided at the bottom of the post)

Hearing my own voice Hyperx Cloud3 wireless : r/HyperX - Reddit Hi guys, I just noticed I'm hearing my own voice through my headset. I tried disabling „listen to this device“ but it was already turned off. Even

HyperX Cloud Alpha crackling/static sound fix : r/HyperX - Reddit Hey everyone! I got the HyperX cloud Alpha's not too long ago and with that, I encountered the problem of a constant crackling/static noise which got increased when I

HP Unveils the Next Evolution of Its OMEN and HyperX Today at its inaugural Level Reforge event, HP Inc. unveiled the next evolution of its OMEN and HyperX gaming ecosystem - powered by AI, built for creators, and engineered

r/HyperX on Reddit: Hyper X Quadcast - Need help with Hyper X Quadcast - Need help with

background noise and keyboard sounds

HyperX Cloud 2 - quiet mic SOLVED! : r/HyperX - Reddit First choose your HyperX Cloud 2 microphone from the bottom right menu (where it says "any device") and then adjust the Pre Amplifying level from the top slider, that one going from -30 dB

Really cloud 3 is that bad compared to cloud 2? : r/HyperX - Reddit I have the Cloud 3 but since I never had the Cloud 2, I don't really know what to think. I know it has a good mic, but I always hear that the Cloud 2 are a thousand times better.

Quadcast S firmware update issues : r/HyperX - Reddit I've tried restarting my PC, updating windows, re-installing the software, nothing has worked so far. The microphone works just fine (in terms of receiving audio input) but the

Cloud 3 honest review : r/HyperX - Reddit The cloud 3 is a step in a new direction that Hyperx is taking, a more neutral sound. 1- Bass: Demphasized in both the low and mid frequencies, and getting neutral in the

Lost USB wireless receiver for my new hyperX cloud alpha - Reddit Hi HyperX, I lost the usb dongle to my hyperX cloud alpha as well. Could you please PM me the info about how to get a new one? Reply reply 1Vorce

r/HyperX on Reddit: Cloud 3 wireless reflection, DTS:X, Best Cloud 3 wireless reflection, DTS:X, Best optimized settings and Punchy EQ (provided at the bottom of the post)

Hearing my own voice Hyperx Cloud3 wireless : r/HyperX - Reddit Hi guys, I just noticed I'm hearing my own voice through my headset. I tried disabling „listen to this device“ but it was already turned off. Even

HyperX Cloud Alpha crackling/static sound fix : r/HyperX - Reddit Hey everyone! I got the HyperX cloud Alpha's not too long ago and with that, I encountered the problem of a constant crackling/static noise which got increased when I

HP Unveils the Next Evolution of Its OMEN and HyperX Today at its inaugural Level Reforge event, HP Inc. unveiled the next evolution of its OMEN and HyperX gaming ecosystem - powered by AI, built for creators, and engineered

r/HyperX on Reddit: Hyper X Quadcast - Need help with Hyper X Quadcast - Need help with background noise and keyboard sounds

HyperX Cloud 2 - quiet mic SOLVED! : r/HyperX - Reddit First choose your HyperX Cloud 2 microphone from the bottom right menu (where it says "any device") and then adjust the Pre Amplifying level from the top slider, that one going from -30

Really cloud 3 is that bad compared to cloud 2? : r/HyperX - Reddit I have the Cloud 3 but since I never had the Cloud 2, I don't really know what to think. I know it has a good mic, but I always hear that the Cloud 2 are a thousand times better.

Quadcast S firmware update issues : r/HyperX - Reddit I've tried restarting my PC, updating windows, re-installing the software, nothing has worked so far. The microphone works just fine (in terms of receiving audio input) but the

Cloud 3 honest review : r/HyperX - Reddit The cloud 3 is a step in a new direction that Hyperx is taking, a more neutral sound. 1- Bass: Demphasized in both the low and mid frequencies, and getting neutral in the

Lost USB wireless receiver for my new hyperX cloud alpha - Reddit Hi HyperX, I lost the usb dongle to my hyperX cloud alpha as well. Could you please PM me the info about how to get a new one? Reply reply 1Vorce

r/HyperX on Reddit: Cloud 3 wireless reflection, DTS:X, Best Cloud 3 wireless reflection, DTS:X, Best optimized settings and Punchy EQ (provided at the bottom of the post)

Hearing my own voice Hyperx Cloud3 wireless : r/HyperX - Reddit Hi guys, I just noticed I'm hearing my own voice through my headset. I tried disabling „listen to this device“ but it was already turned off. Even

HyperX Cloud Alpha crackling/static sound fix : r/HyperX - Reddit Hey everyone! I got the HyperX cloud Alpha's not too long ago and with that, I encountered the problem of a constant

crackling/static noise which got increased when I

HP Unveils the Next Evolution of Its OMEN and HyperX Today at its inaugural Level Reforge event, HP Inc. unveiled the next evolution of its OMEN and HyperX gaming ecosystem - powered by AI, built for creators, and engineered

r/HyperX on Reddit: Hyper X Quadcast - Need help with Hyper X Quadcast - Need help with background noise and keyboard sounds

HyperX Cloud 2 - quiet mic SOLVED! : r/HyperX - Reddit First choose your HyperX Cloud 2 microphone from the bottom right menu (where it says "any device") and then adjust the Pre Amplifying level from the top slider, that one going from -30 dB

Really cloud 3 is that bad compared to cloud 2? : r/HyperX - Reddit I have the Cloud 3 but since I never had the Cloud 2, I don't really know what to think. I know it has a good mic, but I always hear that the Cloud 2 are a thousand times better.

Quadcast S firmware update issues : r/HyperX - Reddit I've tried restarting my PC, updating windows, re-installing the software, nothing has worked so far. The microphone works just fine (in terms of receiving audio input) but the

Cloud 3 honest review : r/HyperX - Reddit The cloud 3 is a step in a new direction that Hyperx is taking, a more neutral sound. 1- Bass: Demphasized in both the low and mid frequencies, and getting neutral in the

Lost USB wireless receiver for my new hyperX cloud alpha - Reddit Hi HyperX, I lost the usb dongle to my hyperX cloud alpha as well. Could you please PM me the info about how to get a new one? Reply reply 1Vorce

r/HyperX on Reddit: Cloud 3 wireless reflection, DTS:X, Best Cloud 3 wireless reflection, DTS:X, Best optimized settings and Punchy EQ (provided at the bottom of the post)

Related to hyperx quadcast s manual

HyperX QuadCast S Review (PC Magazine5y) I'm PCMag's home theater and AR/VR expert, and your go-to source of information and recommendations for game consoles and accessories, smart displays, smart glasses, smart speakers, soundbars, TVs,

HyperX QuadCast S Review (PC Magazine5y) I'm PCMag's home theater and AR/VR expert, and your go-to source of information and recommendations for game consoles and accessories, smart displays, smart glasses, smart speakers, soundbars, TVs,

HyperX Releases QuadCast S USB Microphone With Dynamic RGB Lighting Effects That Can Be Personalized With Custom Settings (Business Wire5y) FOUNTAIN VALLEY, Calif.--(BUSINESS WIRE)--Underscoring an unwavering commitment to streamers, casters and work from home professionals, HyperX, the gaming division of Kingston Technology Company, Inc

HyperX Releases QuadCast S USB Microphone With Dynamic RGB Lighting Effects That Can Be Personalized With Custom Settings (Business Wire5y) FOUNTAIN VALLEY, Calif.--(BUSINESS WIRE)--Underscoring an unwavering commitment to streamers, casters and work from home professionals, HyperX, the gaming division of Kingston Technology Company, Inc

HyperX QuadCast S mic review — A pretty upgrade for livestreaming (VentureBeat4y) HyperX updated one of my favorite livestreaming mics with RGB, so now it's ready for some real gaming. The HyperX QuadCast now has a cousin called the HyperX QuadCast S. This device features a USB-C

HyperX QuadCast S mic review — A pretty upgrade for livestreaming (VentureBeat4y) HyperX updated one of my favorite livestreaming mics with RGB, so now it's ready for some real gaming. The HyperX QuadCast now has a cousin called the HyperX QuadCast S. This device features a USB-C

HyperX QuadCast S (PC Magazine5y) The HyperX QuadCast S is a feature-filled USB microphone ideal for streamers, podcasters, or anyone looking to record speech while using a webcam. The QuadCast is an 8-inch cylinder measuring 2.2

HyperX QuadCast S (PC Magazine5y) The HyperX QuadCast S is a feature-filled USB microphone

ideal for streamers, podcasters, or anyone looking to record speech while using a webcam. The QuadCast is an 8-inch cylinder measuring 2.2

Review: HyperX Quadcast S (Wired3y) All products featured on WIRED are independently selected by our editors. However, when you buy something through our retail links, we may earn an affiliate commission. But over the past couple of

Review: HyperX Quadcast S (Wired3y) All products featured on WIRED are independently selected by our editors. However, when you buy something through our retail links, we may earn an affiliate commission. But over the past couple of

HyperX QuadCast S Review (IGN4y) Upon your first look at the QuadCast S, you'd be forgiven for assuming it's a set of RGB lights that just happen to come with a microphone attached. Gaming accessory companies sometimes go overboard

HyperX QuadCast S Review (IGN4y) Upon your first look at the QuadCast S, you'd be forgiven for assuming it's a set of RGB lights that just happen to come with a microphone attached. Gaming accessory companies sometimes go overboard

HyperX Quadcast S Review: Microphones RGBfied (Techno-Science.net2y) If you are someone who works with a microphone a lot in your daily life, then the HyperX QuadCast S could be an excellent option for you. Whether you are a content creator, streamer, podcast host, or

HyperX Quadcast S Review: Microphones RGBfied (Techno-Science.net2y) If you are someone who works with a microphone a lot in your daily life, then the HyperX QuadCast S could be an excellent option for you. Whether you are a content creator, streamer, podcast host, or

HyperX Quadcast S microphone review (PC Gamer5y) PC Gamer's got your back Our experienced team dedicates many hours to every review, to really get to the heart of what matters most to you. Find out more about how we evaluate games and hardware. In

HyperX Quadcast S microphone review (PC Gamer5y) PC Gamer's got your back Our experienced team dedicates many hours to every review, to really get to the heart of what matters most to you. Find out more about how we evaluate games and hardware. In

Review: HyperX QuadCast 2 S (Wired10mon) All products featured on WIRED are independently selected by our editors. However, when you buy something through our retail links, we may earn an affiliate commission. 100+ LEDs enable gorgeous,

Review: HyperX QuadCast 2 S (Wired10mon) All products featured on WIRED are independently selected by our editors. However, when you buy something through our retail links, we may earn an affiliate commission. 100+ LEDs enable gorgeous,

Back to Home: <https://staging.devenscommunity.com>