User Manual



HyperX QuadCast S

Find the language and latest documentation for your HyperX QuadCast S here.

HyperX QuadCast S Installation Guide

For instructions in English
Para instrucciones en Español
💳 💶 🛨 Für Anleitungen in Deutsch
Pour des instructions en Français
Per le istruzioni in Italiano
Image: Second
Instrukcje w jezyku Polskim
Для инструкции на Русском
C
●日本語マニュアル用
🅽한국어 안내
🔜คำแนะนำภาษาไทย
📩Để xem hướng dẫn bằng tiếng Việt
Simplified Chinese简体中文说明书
Traditional Chinese繁體中文說明
للحصول على التعليمات باللغة العربية عربي





HyperX QuadCast[™] S



Part Numbers

HMIQ1S-XX-RG/G

Document No. 480HX-HMIQ1S.A01





TABLE OF CONTENTS

)verview	. 3
Specifications	.4
/licrophone Controls	. 5
Jsing with PC or Mac	. 7
Jsing with PS4™	12
Connecting Headphones	13
Controlling Microphone Monitoring	14
nstalling the Mount Adapter	16





00

Overview



- A. Tap-to-mute sensor
- B. Gain control knob
- C. Polar pattern knob
- D. Headphone jack
- E. USB-C port
- F. USB cable
- G. Mount adapter*

*Supports both 3/8" and 5/8" thread sizes





Specifications

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

Headphone Output

Impedance: 32 Ω Frequency response: 20Hz - 20kHz Maximum power output: 7mW THD: ≤ 0.05% (1kHz/0dBFS) SNR: \geq 90dB (1kHZ, RL= ∞)





Microphone Controls

Selecting a Polar Pattern



Rotate the polar pattern knob to select one of the four polar patterns.

Symbol	Sound Direction	Polar Pattern	Scenarios
		Stereo	Vocals, instruments
\bigcirc		Omnidirectional	Multi-person podcasts, conference calls
		Cardioid	Podcasts, streaming, voiceovers, instruments
8		Bidirectional	Face-to-face interviews



Adjusting Gain Control



Rotate the gain control knob to adjust the gain of the microphone.

Muting the Microphone



Tap the top of the microphone to mute/unmute the microphone. The microphone LED will indicate the current mute status of the microphone.*

Microphone LED	Mute Status
RGB	Mute off
Off	Mute on

*LED behavior can be reversed and customized with HyperX NGENUITY software





Using with PC or Mac



Connect the microphone to a USB port on the PC or Mac with the included USB cable.

Windows

To ensure the microphone is configured correctly on the PC, follow the steps below:

1. Right-click on the sound icon in the system tray and select **Open Sound Settings**.







2. Select Sound Control Panel

Settings		- 🗆 X
命 Home	Sound	
Find a setting	Output	Related Settings
Suntana	Choose your output device	Bluetooth and other devices
System	Speakers (HyperX QuadCast S)	Sound Control Panel
🖵 Display	Certain anns may be set un to use different sound devices than the one	Microphone privacy settings
(小)) Sound	selected here. Customize app volumes and devices in advanced sound options.	Ease of Access audio settings
	Device properties	
Notifications & actions	Master volume	Help from the web
D Focus assist	¢» 54	Setting up a microphone
(¹) Power & sleep	▲ Troubleshoot	
📼 Storage	Manage sound devices	🙊 Get help
		Give feedback
니면 Tablet	Input	
曰: Multitasking	Choose your input device	
Projecting to this PC	Microphone (HyperX QuadCast S)	
X Shared experiences	Certain apps may be set up to use different sound devices than the one selected here. Customize app volumes and devices in advanced sound options	
🛱 Clipboard	Device properties	
✓ Remote Desktop	Test your microphone	
(i) About	Troubleshoot	
	Manage sound devices	
	-	
	Advanced sound options	



On the *Playback* tab, select Speakers
 HyperX QuadCast S and click on the Set
 Default button.

 On the *Recording* tab, select Microphone HyperX QuadCast S and click on the Set Default button.





macOS

To ensure the microphone is configured correctly on the macOS, follow the steps below:

1. Open System Preferences and select Sound.





2. On the Output tab, select HyperX QuadCast S

	Sound Effects Output Input	
Select a device for sound	output:	
Name	Туре	
Internal Speakers	Built-in	
HyperX QuadCast S	USB	
Settings for the selected de	evice:	
Settings for the selected di	evice:	
Settings for the selected d	evice:	

3. On the Input tab, select HyperX QuadCast S

	Sound Effects Output Input	
Select a device for sound in	nput:	
Name	Туре	
Internal Microphone	Built-in	
HyperX QuadCast S	USB	
Settings for the selected dev	vice:	
Settings for the selected dev Input volume Input level	vice: e: U U l: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Settings for the selected dev Input volume Input level	vice: ::	(



Using with PS4™



Connect the microphone to a USB port on the PS4 with the included USB cable.

To ensure the microphone is configured with the most optimal settings on the PS4, follow the steps below:

- 1. From the PS4 main menu, go to Settings > Devices > Audio Devices
- 2. Set Input Device to USB Headset (HyperX QuadCast S)
- 3. Set Output Device to USB Headset (HyperX QuadCast S)
- 4. Set Output to Headphones to All Audio
- 5. Set Volume Control (Headphones) to desired volume.





Connecting Headphones



Connect headphones to the headphone jack on the microphone for microphone monitoring and playback audio.



Controlling Microphone Monitoring

PC

 From the Sound control panel, on the *Playback* tab, right-click on **Speakers HyperX QuadCast S** and select **Properties**.

2. On the *Levels* tab, adjust the **Microphone** volume slider to adjust the level of microphone monitoring.

Sound		×
Playback Recording	Sounds Communications	
Select a playback	device below to modify its settings:	
Speal Hype Defai	kers rX QuadCast S ult Device	
	Configure Speakers Test	
	Disable Show Disabled Devices	
	Show Disconnected Devices	
	About Software MIDI Synthesizer	
Realt Read	al Output ek(R) Audio y	
Configure	Set Default V Properties	
	OK Cancel Apply	
Speakers Proper	ties	×
General Levels Er	hancements Advanced Spatial sound	
Speakers	53 ()) Balance	
Microphone	70 (1)) Balance	_
	OK Cancel Apply	



macOS

1. Open the **Finder** app and go to **Applications > Utilities > Audio MIDI Setup**

•••		Applications		
< >		✓ ① Q Search		
Favorites	Name	Date Modified	Size	Kind
Deskton	Utilities	Today at 12:40 PM		Folder
Besktop	💹 Activity Monitor	Today at 12:38 PM		Applicat
(@) AirDrop	🖊 Adobe Flash Player Insta	all Manager Nov 19, 2018 at 4:49 PM		Applicat
Recents	litPort Utility	Today at 12:38 PM		Applicat
- Decumente	🏧 Audio MIDI Setup	Today at 12:38 PM		Applicat
	👋 Bluetooth File Exchange	Today at 12:38 PM		Applicat
🙏 Applications	📓 Boot Camp Assistant	Today at 12:38 PM		Applicat

2. Click on **HyperX QuadCast S 2** and click on the checkbox under the *Thru* column to toggle microphone monitoring on or off.

Built-in Microphone 2 ins / 0 outs Built-in Output 0 ins / 2 outs HyperX QuadCast S 1 0 ins / 2 outs HyperX QuadCast S 1 0 ins / 2 outs Imput Output Source: Default Source: Default Format: 48,000 Hz \$ 2 ch 16-bit Integer Channel Volume	?
Built-in Output 0 ins / 2 outs Clock Source: Default Imput Output 0 ins / 2 outs Input Output Imput Output 0 ins / 2 outs Imput Output Imput Output Source: Default Imput Output Source: Output Imput Output Source: Default Imput Output Source: Output Imput Output So	
Image: HyperX QuadCast S 1 Image: Source: Default Image: Oins / 2 outs Image: Source: Default Image: HyperX QuadCast S 2 Image: Source: Default Image: Oins / 2 outs Image: Oins / 2 outs Image: Oins / 2 outs Image: Oins / 2 outs Image: Oins / 2 outs Image: Oins / 2 outs Image: Oins / 2 outs Image: Oins / 2 outs Image: Oins / 2 outs Image: Oins / 2 outs Image: Oins / 2 outs Image: Oins / 2 outs Image: Oins / 2 outs Image: Oins / 2 outs Image: Oins / 2 outs Image: Oins / 2 outs Image: Oins / 2 outs Image: Oins / 2 outs Image: Oins / 2 outs Image: Oins / 2 outs Image: Oins / 2 outs Image: Oins / 2 outs Image: Oins / 2 outs Image: Oins / 2 outs Image: Oins / 2 outs Image: Oins / 2 outs Image: Oins / 2 outs Image: Oins / 2 outs Image: Oins / 2 outs Image: Oins / 2 outs Image: Oins / 2 outs Image: Oins / 2 outs	
HyperX QuadCast S 2 Format: 48,000 Hz 2 ch 16-bit Integer 2 ins / 0 outs Image: Channel Volume Value dB Image: Channel Volume	
Channel Volume Value dB	
	Mute Thru
▼Master Stream	
Master	
Front Left 0.8 4.0	
Front Right 0.8 4.0	

PS4

Microphone monitoring level cannot be directly controlled on PS4.





Installing the Mount Adapter

- 1. Secure the included mount adapter onto a microphone boom arm. The mount adapter supports 3/8" and 5/8" thread sizes.
- 2. Remove both the thumb screw and nut from the microphone stand.
- 3. Remove the microphone stand from the microphone.
- 4. Align the mount adapter with the microphone mount holes and secure the adapter with the thumb screw and nut.





HyperX NGENUITY Software

To customize lighting, download the HyperX NGENUITY software at: <u>hyperxgaming.com/ngenuity</u>

Questions or Setup Issues

Contact the HyperX support team at: <u>hyperxgaming.com/support/microphones</u>





HyperX QuadCast[™] S



Números de referencia

HMIQ1S-XX-RG/G

Documento n.º 480HX-HMIQ1S.A01



ÍNDICE

/isión general3
Specificaciones
Controles del micrófono 5
Jso con PC o Mac
Jso con PS4™ 12
Conexión de los auriculares13
Control de la supervisión del micrófono14
nstalación del adaptador de montaje16
Software HyperX NGENUITY17
Preguntas o problemas de configuración 17



Visión general



- A. Sensor de silenciamiento con un toque
- B. Perilla de control de ganancia
- C. Perilla de patrones polares
- D. Toma de auriculares
- E. Puerto USB-C
- F. Cable USB
- G. Adaptador de montaje*

*Compatible con tamaños de rosca de 3/8" y 5/8"





Especificaciones

Micrófono

Consumo de energía: 5V 220 mA (luz blanca) Frecuencia de muestreo/velocidad de bits: 48 kHz/16 bits Elemento: Micrófono de condensador electret Tipo de condensador: Tres condensadores de 14 mm Patrones polares: Estéreo, omnidireccional, cardioide, bidireccional Respuesta de frecuencia: 20 Hz - 20 kHz Sensibilidad: -36 dB (1V/Pa a 1kHz) Longitud del cable: 3 m Peso:

- Micrófono: 254 g
- Suspensión elástica y soporte: 360 g
- Total con cable USB: 710 g

Salida de auriculares

Impedancia: 32 Ω Respuesta de frecuencia: 20 Hz - 20 kHz Salida de potencia máxima: 7 mW THD: \leq 0,05 % (1 kHz/0 dBFS) SNR: \geq 90 dB (1 kHZ, RL= ∞)



Controles del micrófono

Selección de un patrón polar



Gira la perilla de patrones polares para seleccionar uno de los cuatro patrones.

Símbolo	Dirección del sonido	Patrón polar	Situaciones
		Estéreo	Voz, instrumentos
\bigcirc		Omnidireccional	Podcast multipersona, Ilamadas de conferencia
		Cardioide	Podcasts, retransmisiones, locuciones, instrumentos
8		Bidireccional	Entrevistas cara a cara



Ajuste del control de ganancia



Gira la perilla de control de ganancia para ajustar la ganancia del micrófono.

Silenciamiento del micrófono



Toca la parte superior del micrófono para silenciar/activar el micrófono. El LED del micrófono indicará su estado actual de silenciamiento.^{*}

LED del micrófono	Estado de silenciamiento
RGB	Activado
Desactivado	Silenciado

*El comportamiento del LED se puede revertir y personalizar con el software HyperX NGENUITY



Uso con PC o Mac



Conecta el micrófono a un puerto USB del PC o Mac con el cable USB incluido.

Windows

Para garantizar que el micrófono está correctamente configurado en el PC, sigue los pasos que se indican a continuación:

1. Haz clic en el icono de sonido de la bandeja del sistema y selecciona Abrir configuración de sonido.







2. Selecciona Panel de control de sonido

Settings		– 🗆 X
命 Home	Sound	
Find a setting	Output	Related Settings
		Bluetooth and other devices
System	Speakers (HynerX QuadCast S)	Sound Control Panel
🖵 Display	Certain anns may be set un to use different sound devices than the one	Microphone privacy settings
句》 Sound	selected here. Customize app volumes and devices in advanced sound options.	Ease of Access audio settings
	Device properties	
Notifications & actions لب	Master volume	Help from the web
	۵» <u> </u>	Fixing sound problems Setting up a microphone
() Power & sleep	▲ Troubleshoot	
C Starrage	Manage sound devices	Get help
- Storage		Give feedback
굔 Tablet	Input	
봄 Multitasking	Choose your input device	
Projecting to this PC	Microphone (HyperX QuadCast S)	
X Shared experiences	Certain apps may be set up to use different sound devices than the one selected here. Customize app volumes and devices in advanced sound options.	
🗂 Clipboard	Device properties	
>< Remote Desktop	Test your microphone	
(i) About	A Troubleshoot	
	Manage sound devices	
	Advanced sound options	

En la pestaña Reproducción, selecciona
 Altavoces HyperX Quadcast S y haz clic



en el botón Establecer como predeterminado.

 En la pestaña *Grabación*, selecciona
 Micrófono HyperX QuadCast S y haz clic en el botón Establecer como predeterminado.

Sound		×
Playback Re	ecording Sounds Communications	
Select a pla	ayback device below to modify its settings:	
	Speakers HyperX QuadCast S Ready	
	LEN T2424pA NVIDIA High Definition Audio Ready	
	LEN T2424pA NVIDIA High Definition Audio Ready	
	Speakers Realtek(R) Audio Default Device	
	Digital Output Realtek(R) Audio Ready	
Configur	re Set Default	
	OK Cancel Apply	
Sound		\times
Playback Re	ecording Sounds Communications	
Select a rec	cording device below to modify its settings:	
3	Microphone HyperX QuadCast S Ready	
	Microphone Realtek(R) Audio Default Device	
Configur	re Set Default	
	OK Cancel Apply	



macOS

Para garantizar la correcta configuración del micrófono en el macOS, sigue los pasos que se indican a continuación:

1. Abre Preferencias del sistema y selecciona Sonido.





2. En la pestaña Salida, selecciona HyperX Quadcast S

Select a device for sound (Sound Effects Output input
Name	Туре
Internal Speakers	Built-in
HyperX QuadCast S	USB
Balance	e: ' '

3. En la pestaña Entrada, selecciona HyperX Quadcast S

	Sound Effects Output Input	
Select a device for sound	input:	
Name	Туре	
Internal Microphone	Built-in	
HyperX QuadCast S	USB	
Settings for the selected do	evice:	
Settings for the selected de Input volum	evice: ne: U	
Settings for the selected de Input volum Input leve	evice: ne: 👥 🗐 – – – – – – – – – – – – – – – – – –	
Settings for the selected de Input volum Input leve	evice: ne: U: U: el:	



Uso con PS4™



Conecta el micrófono a un puerto USB de la PS4 con el cable USB incluido.

Para garantizar que el micrófono está configurado con los ajustes más adecuados para la PS4, sigue los pasos que se indican a continuación:

- Desde el menú principal de la PS4, dirígete a Ajustes > Dispositivos > Dispositivos de audio
- 2. En Dispositivo de entrada, selecciona Auriculares USB (HyperX Quadcast S)
- 3. En Dispositivo de salida, selecciona Auriculares USB (HyperX Quadcast S)
- 4. Establece Salida a auriculares en Todo el audio
- 5. Ajusta el Control de volumen (auriculares) según te convenga.





Conexión de los auriculares



Conecta los auriculares a la toma correspondiente del micrófono para la monitorización del micrófono y la reproducción de audio.



Control de la supervisión del micrófono

PC

 En el panel de control del sonido, en la pestaña *Reproducción*, haz clic con el botón derecho en Altavoces HyperX Quadcast S y selecciona Propiedades.

 En la pestaña *Niveles*, ajusta el control deslizante de volumen del micrófono para definir su nivel de supervisión.

Sound	×
Playback Recording Sounds Communications	
Select a playback device below to modify its settings:	
Speakers HyperX QuadCast S Default Device Configure Speakers Test Disable Show Disabled Devices Show Disconnected Devices About Software MIDI Synthesizer Properties	
Ready	
Configure Set Default V Properties	
Speakers Properties	×
General Levels Enhancements Advanced Spatial sound	
Speakers 53 ()) Balance	
Microphone 70 (1)) Balance	
OK Cancel Apply	



macOS

1. Abre la aplicación Finder y dirígete a Aplicaciones > Utilidades > Configuración de Audio MIDI



2. Haz clic en **HyperX QuadCast 2** y después haz clic en la casilla de verificación que se encuentra debajo de la columna *Thru* para activar o desactivar la supervisión del micrófono.

			Audio Devices				
Ų	2 ins / 0 outs		HyperX QuadCast S 2				?
	Built-in Output		Clock Source: Default				
	0 ins / 2 outs	Ę.	Input	t Output			
Ŷ	HyperX QuadCast S 1 0 ins / 2 outs	•)	Source: Default				
÷	HyperX QuadCast S 2		Format: 48,000 Hz ᅌ 🗆	2 ch 16-bit In	teger		
1	2 ins / 0 outs	Ŷ	Channel Volume	Valu	e dB	Mute	Th
			▼Master Stream				
			Master				
			Front Left	0.8	4.0		
			Front Right	0.8	4.0		
+ -	⇔ ~						

PS4

No se puede controlar directamente el nivel de supervisión del micrófono en la PS4.



Instalación del adaptador de montaje

- 1. Fija el adaptador de montaje incluido en un brazo del micrófono. El adaptador de montaje es compatible con tamaños de rosca de 3/8 de pulgada y 5/8 de pulgada.
- 2. Retira el tornillo de mariposa y la tuerca del soporte del micrófono.
- 3. Retira el soporte del micrófono.
- 4. Alinea el adaptador de montaje con los orificios de montaje del micrófono y fija el adaptador con el tornillo y la tuerca.



Software HyperX NGENUITY

Para personalizar la iluminación, descarga el software HyperX NGenuity en: <u>hyperxgaming.com/ngenuity</u>

Preguntas o problemas de configuración

Ponte en contacto con el equipo de soporte de HyperX en: <u>hyperxgaming.com/support/microphones</u>





HyperX QuadCast[™] S



Artikelnummern

HMIQ1S-XX-RG/G

Dokument Nr. 480HX-HMIQ1S.A01




INHALTSVERZEICHNIS

Überblick	3
Spezifikationen	4
Mikrofonsteuerung	5
Nutzung mit einem PC oder Mac	7
Nutzung mit PS4™12	2
Anschließen der Kopfhörer 13	3
Steuerung der Mikrofonüberwachung1	4
Installation des Halterungsadapters10	6
HyperX NGENUITY Software1	7
Fragen oder Probleme bei der Einrichtung?1	7



0 0

Überblick







- A. Stummschalten durch Antippen
- B. Vorverstärkungsregler
- C. Richtcharakteristikregler
- D. Kopfhöreranschluss
- E. USB-C-Anschluss
- F. USB-Kabel
- G. Adapter*

*Unterstützt sowohl 3/8"- als auch 5/8"-Gewindegrößen



Spezifikationen

Mikrofon

Energieverbrauch: 5V 220mA (weißes Licht) Sample-/Bitrate: 48kHz/16-bit Element: Elektrolytkondensatormikrofon Kondensator: Drei 14-mm-Kondensatoren Richtcharakteristiken: stereo, omnidirektional, kardioid, bidirektional Frequenzbereich: 20Hz – 20kHz Empfindlichkeit: -36dB (1V/Pa bei 1kHz) Kabellänge: 3m Gewicht:

- Mikrofon: 254g
- Stoßschutzhalterung und -ständer: 360g
- Insgesamt mit USB-Kabel: 710g

Kopfhörerausgang

Impedanz: 32Ω Frequenzbereich: 20Hz - 20kHzMaximale Leistung: 7mWKlirrfaktor: $\leq 0.05\%$ (1kHz/0dBFS) SNR: $\geq 90dB$ (1kHZ, RL= ∞)



Mikrofonsteuerung

Auswählen einer Richtcharakteristik



Drehen Sie den Aufnahmemusterregler, um eine der vier Richtcharakteristiken auszuwählen.

Symbol	Sound-Richtung	Richtcharakteristik	Szenarien
		Stereo	Gesang, Instrumente
\bigcirc		Omnidirektional	Podcasts mit mehreren Teilnehmern, Konferenzschaltungen
		Kardioid	Podcasts, Streaming, Voice-Overs, Instrumente
8		Bidirektional	Persönliche Interviews



Anpassen der Verstärkungsregelung



Drehe zum Anpassen der Mikrofonverstärkung den Verstärkungsregel-Knopf.

Stummschalten des Mikrofons



Tippe zum Stummschalten des Mikrofons bzw. zum Aufheben der Stummschaltung oben auf das Mikrofon. Die Mikrofon-LED zeigt den aktuellen Stummschalt-Status des Mikrofons an.*

Mikrofon-LED	Stummschalt-Status
RGB	Stummschaltung aus
Aus	Stummschaltung ein

*LED-Verhalten kann mit der HyperX NGENUITY-Software umgekehrt und angepasst werden



Nutzung mit einem PC oder Mac



Das Mikrofon wird über das im Lieferumfang enthaltene USB-Kabel an einem USB-Anschluss mit dem PC oder Mac verbunden.

Windows

Gehe für das optimale Konfigurieren des Mikrofons am PC wie folgt vor:

1. Klicke mit der rechten Maustaste in der Taskleiste auf das Lautsprechersymbol und wähle Sound-

Einstellungen öffnen.







2. Wähle Sound-Systemsteuerung

Settings		- 🗆 X
வ Home	Sound	
Find a setting \mathcal{P}	Output	Related Settings Bluetooth and other devices
System	Choose your output device Speakers (HyperX QuadCast S)	Sound Control Panel
🖵 Display	Certain apps may be set up to use different sound devices than the one	Microphone privacy settings
(小) Sound	options.	Lase of Access addio settings
Notifications & actions	Device properties Master volume	Help from the web
J Focus assist	¢» 54	Fixing sound problems Setting up a microphone
() Power & sleep	▲ Troubleshoot	
📼 Storage	Manage sound devices	Get help Give feedback
년 Tablet	Input	
曰 Multitasking	Choose your input device	
Projecting to this PC	Microphone (HyperX QuadCast S) 🛛 🗸	
X Shared experiences	Certain apps may be set up to use different sound devices than the one selected here. Customize app volumes and devices in advanced sound options.	
🛱 Clipboard	Device properties	
>∕ Remote Desktop	Test your microphone	
() About	▲ Troubleshoot	
	Manage sound devices	
	Advanced sound options	

3. Wähle auf der Registerkarte *Wiedergabe* Lautsprecher HyperX QuadCast S und



klicke dann auf die Schaltfläche Als Standard.

 Wähle auf der Registerkarte Aufnahme
 Mikrofon HyperX QuadCast S und klicke auf die Schaltfläche Als Standard.

Sound		×
Playback	Recording Sounds Communications	
Select a	playback device below to modify its settings:	
	Speakers HyperX QuadCast S Ready	
	LEN T2424pA NVIDIA High Definition Audio Ready	
	LEN T2424pA NVIDIA High Definition Audio Ready	
	Speakers Realtek(R) Audio Default Device	
	Digital Output Realtek(R) Audio Ready	
Confi	gure Set Default	
	OK Cancel Apply	
Sound		×
Playback	Recording Sounds Communications	
Select a	recording device below to modify its settings:	
3	Microphone HyperX QuadCast S Ready	
	Microphone Realtek(R) Audio Default Device	
Confi	gure Set Default Properties	
	OK Cancel Apply	



macOS

Gehe für das optimale Konfigurieren des Mikrofons unter macOS wie folgt vor:

1. Öffne Systemeinstellungen und wähle Ton.





2. Wähle auf der Registerkarte Ausgabe HyperX QuadCast S

	Sound Effects Output Input
Select a device for soun	d output:
Name	Туре
Internal Speakers	Built-in
HyperX QuadCast S	USB
Settings for the selected	device:
Settings for the selected Balar	device: nce:

3. Wähle auf der Registerkarte Eingabe HyperX QuadCast S

	Sound Effects Output Input	
Select a device for sound i	nput:	
Name	Туре	
Internal Microphone	Built-in	
HyperX QuadCast S	USB	
Settings for the selected de	vice:	
Settings for the selected de	vice: a: U	
Settings for the selected de Input volume Input leve	vice: e: ①:	
Settings for the selected de Input volume Input leve	vice: e: ① ① ① ① ①	



Nutzung mit PS4™



Das Mikrofon wird über das im Lieferumfang enthaltene USB-Kabel an einem USB-Anschluss mit der PS4 verbunden.

Gehe für das Konfigurieren des Mikrofons mit den optimalen Einstellungen auf der PS4 wie folgt vor:

- 1. Gehe im PS4-Hauptmenü auf Einstellungen > Geräte > Audio-Geräte
- 2. Wähle für Eingabegerät USB Headset (HyperX QuadCast S)
- 3. Wähle für Ausgabegerät USB Headset (HyperX QuadCast S)
- 4. Stelle Output to Headphones (Kopfhörerausgabe) auf All Audio (Alles Audio)
- 5. Stelle die Lautstärkeeinstellung (Kopfhörer) wie gewünscht ein.





Anschließen der Kopfhörer



Schließe die Kopfhörer an die Kopfhörerbuchse am Mikrofon an, um das Mikrofon zu überwachen und Audio wiederzugeben.



Steuerung der Mikrofonüberwachung

PC

 Klicke in der Sound-Systemsteuerung mit der rechten Maustaste auf der Registerkarte *Wiedergabe* auf Lautsprecher HyperX QuadCast S und wähle Eigenschaften.

 Verschiebe auf der Registerkarte *Pegel* den Mikrofon-Lautstärkeregler, um die Mikrofonüberwachung anzupassen.

Sound	×
Playback Recording Sounds Communications	
Select a playback device below to modify its settings:	
Speakers HyperX QuadCast S Default Device	
Test Disable	
Show Disabled Devices Show Disconnected Devices	
About Software MIDI Synthesizer Properties	
Realtek(R) Audio Ready	
Configure Set Default V Properties	
OK Cancel Apply	/
Speakers Properties	×
General Levels Enhancements Advanced Spatial sound	
Speakers 53 (1) Balance	
Microphone 70 (1) Balance	
OK Cancel Apply	(



macOS

1. Öffne die Finder App und gehe zu Anwendungen > Dienstprogramme > Audio MIDI Setup



2. Klicke auf **HyperX QuadCast S 2** und danach auf das Kontrollkästchen unter der Spalte *Thru*, um die Mikrofonüberwachung ein- bzw. auszuschalten.

			Audio Devices				
U	Built-in Microphone 2 ins / 0 outs		HyperX QuadCast S 2				?
	Built-in Output	É	Clock Source: Default	tout			
Ŷ	HyperX QuadCast S 1	↓	Source: Default	itput			
Ŷ	HyperX QuadCast S 2		Format: 48,000 Hz 文 2 ch 16	8-bit Integ	ger		
	2 Ins / 0 outs	Ŷ	Channel Volume	Value	dB	Mute	Thr
			▼Master Stream				
			Master 🔵	-			
			Front Left	0.8	4.0		
			Front Right	0.8	4.0		

PS4

Die Mikrofonüberwachung kann nicht direkt über die PS4 gesteuert werden.



Installation des Halterungsadapters

- 1. Befestige den im Lieferumfang enthaltenen Halterungsadapter am Mikrofongalgenarm. Der Adapter eignet sich für 3/8"- und 5/8"-Gewindegrößen.
- 2. Entferne die Flügelschraube und -mutter vom Mikrofonhalter.
- 3. Nimm das Mikrofon aus dem Mikrofonhalter.
- 4. Setze den Adapter in die Mikrofonmontagebohrungen ein und befestige den Adapter mit der Flügelschraube und -mutter.



HyperX NGENUITY Software

Zur Beleuchtungsanpassung lade die HyperX NGENUITY Software herunter unter: hyperxgaming.com/ngenuity

Fragen oder Probleme bei der Einrichtung?

Wende dich an das HyperX Support-Team unter <u>hyperxgaming.com/support/microphones</u>





HyperX QuadCast[™] S



Références des pièces

HMIQ1S-XX-RG/G

Document No. 480HX-HMIQ1S.A01





TABLE DES MATIÈRES

Présentation	3
Spécifications	4
Commandes du microphone	5
Utilisation avec un PC ou un Mac	7
Utilisation avec une PS4™1	12
Connexion du casque 1	13
Réglage du contrôle du micro1	14
Installation de l'adaptateur de pied1	16
Logiciel HyperX NGENUITY 1	17
Questions ou problèmes de configuration ?1	17



0 0

Présentation







- A. Désactivation par pression
- B. Bouton du contrôle de gain
- C. Bouton de diagramme polaire
- D. Prise de casque
- E. Port USB-C
- F. Câble USB
- G. Adaptateur de pied*

*Compatible avec les filetages de 3/8 et 5/8 de pouce





Spécifications

Microphone

Consommation d'énergie : 5V 220mA (lumière blanche) Fréquence d'échantillonnage/débit binaire : 48kHz/16bits Élément : microphone électrostatique à Electret Type de condensateur : Trois condensateurs de 14 mm Diagramme polaire : stéréo, omnidirectionnel, carbioïde, bidirectionnel Réponse en fréquence : de 20 Hz à 20 kHz Sensibilité : -36dB (1V/Pa à 1kHz) Longueur du câble : 3 m Poids :

- Microphone : 254 g
- Pied amortisseur : 360 g
- Total avec cordon USB : 710 g

Sortie casque

Impédance : 32Ω Réponse en fréquence : de 20 Hz à 20 kHz Puissance maximale : 7 mW THD : $\leq 0.05\%$ (1 kHz/0 dBFS) SNR : ≥ 90 dB (1 kHZ, RL= ∞)



Commandes du microphone

Sélection d'un diagramme polaire



Tournez le bouton de diagramme polaire afin de choisir une des quatre options.

Symbole	Direction du son	Diagramme polaire	Scénarios
		Stéréo	Voix, instruments
\bigcirc		Omnidirectionnelle	Podcasts avec plusieurs intervenants, téléconférences
		Cardioïde	Podcasts, streaming, voice-over, instruments
8		Bidirectionnelle	Entretiens en face à face



Réglage du contrôle de gain



Tournez le bouton le contrôle du gain pour ajuster le gain du micro.

Désactivation du micro



Tapez sur le haut du micro pour le désactiver/ activer. Le LED du microphone indique l'état de désactivation en cours du microphone.^{*}

LED du microphone	Etat de la désactivation
RGB	Micro activé
Éteint	Micro désactivé

*Le comportement du LED peut être inversé et personnalisé à l'aide du logiciel HyperX NGENUITY



Utilisation avec un PC ou un Mac



Branchez le micro sur un des ports USB du PC/ Mac, avec le câble USB fourni avec le micro.

Windows

Pour confirmer que le micro est configuré correctement sur le PC, suivez les étapes ci-après :

 Cliquez-droit sur l'icône Son dans la barre d'état Système, puis sélectionnez Ouvrir les paramètres de son.





2. Sélectionnez Panneau de configuration Son

Settings		– 🗆 X
命 Home	Sound	
Find a setting	Output	Related Settings
System	Choose your output device	Bluetooth and other devices
	Speakers (HyperX QuadCast S)	Sound Control Panel
🖵 Display	Certain apps may be set up to use different sound devices than the one	Microphone privacy settings
句》) Sound	selected here. Customize app volumes and devices in advanced sound options.	Ease of Access audio settings
Notifications & actions	Device properties	Help from the web
	Master volume	Fixing sound problems
J Focus assist	d» — 54	Setting up a microphone
🖒 Power & sleep	▲ Troubleshoot	
📼 Storage	Manage sound devices	Get help
		Give feedback
	Input	
曰: Multitasking	Choose your input device	
Projecting to this PC	Microphone (HyperX QuadCast S)	
X Shared experiences	Certain apps may be set up to use different sound devices than the one selected here. Customize app volumes and devices in advanced sound options.	
🛱 Clipboard	Device properties	
>∕ Remote Desktop	Test your microphone	
① About	▲ Troubleshoot	
	Manage sound devices	
	Advanced sound options	

 Sous l'onglet *Lecture*, sélectionnez Hautparleurs HyperX QuadCast S, puis cliquez sur le bouton Définir par défaut.





 Sous l'onglet *Enregistrement*, sélectionnez
 Micro du casque HyperX QuadCast S, puis cliquez sur le bouton Définir par défaut.

Sound	I					×
Playback	Recording	Sounds	Communic	ations		
Select a	recording d	evice bel	ow to mod	ify its settin	igs:	
3	Microp HyperX Ready	hone QuadCa	st S			
	Microp Realtel Default	hone ((R) Audio t Device	D			
Confi	quire			et Defaults	Prop	parties
Conn	guie		3		Piot	ercies -
			ОК	Cano	el	<u>A</u> pply



macOS

Pour confirmer que le micro est configuré correctement sur Mac, suivez les étapes ci-dessous :

1. Ouvrez les Préférences Système et choisissez Son.





2. Sous l'onglet *Sortie*, sélectionnez HyperX Quadcast S.

	Sound Effects Output Input
Select a device for sour	nd output:
Name	Туре
Internal Speakers	Built-in
HyperX QuadCast S	USB
Settings for the selected	device:
Settings for the selected Bala	I device:
Settings for the selected Bala	l device:

3. Sous l'onglet *Entrée*, sélectionnez HyperX Quadcast S.

	Sound Effects Output Input	
Select a device for sound	l input:	
Name	Туре	
Internal Microphone	Built-in	
HyperX QuadCast S	USB	
Settings for the selected c	levice:	
Settings for the selected of Input volur	levice: ne: 🌒 🚽 👖	
Settings for the selected o Input volur Input lev	device: me: \mathbf{Q}	
Settings for the selected of Input volur Input lev	levice: me: \mathbf{Q}	



Utilisation avec une PS4™



Branchez le micro sur un des ports USB de la PS4 avec le câble fourni.

Pour confirmer que le micro est configuré selon les paramètres les mieux adaptés sur PS4, suivez les étapes ci-dessous :

- Dans le menu principal de PS4, Ouvrez Paramètres > Périphériques > Périphériques audio
- 2. Pour le Périphérique d'entrée, sélectionnez Casque USB (HyperX QuadCast S)
- 3. Pour le Périphérique de sortie, sélectionnez Casque USB (HyperX QuadCast S)
- 4. Pour Sortie vers le casque, sélectionnez Tout audio
- 5. Réglez le volume (casque) sur le niveau souhaité.





Connexion du casque



Connectez le casque sur la prise casque du micro afin de contrôler le micro et écouter l'audio.



Réglage du contrôle du micro

PC

 Dans le panneau de configuration Son, sous l'onglet *Lecture*, cliquez-droit sur Hautparleurs HyperX QuadCast S, puis sélectionnez Propriétés.

 Sous l'onglet *Niveaux*, déplacez le curseur du volume **Microphone** pour régler le niveau de contrôle du micro.





macOS

1. Ouvrez le Finder, puis sélectionnez Applications > Utilitaires > Configuration audio et MIDI.

• • •	Applications				
< >		C Q Search			
Favorites	Name	 Date Modified 	Size		Kind
	🔻 🔀 Utilities	Today at 12:40 PM			Folder
Desktop	🚣 Activity Monitor	Today at 12:38 PM			Applica
(@) AirDrop	🖊 Adobe Flash Player Install Manager	Nov 19, 2018 at 4:49 PM			Applica
Recents	lirPort Utility	Today at 12:38 PM			Applica
- Decumente	Audio MIDI Setup	Today at 12:38 PM			Applica
Documents	📣 Bluetooth File Exchange	Today at 12:38 PM			Applica
🐥 Applications	📓 Boot Camp Assistant	Today at 12:38 PM			Applica

2. Cliquez sur **HyperX QuadCast S 2**, puis cochez la case de la colonne *Direct* pour activer ou désactiver le contrôle du micro.

			Audio Devices				
U	2 ins / 0 outs		HyperX QuadCast S 2				?
	Built-in Output		Clock Source: Default				
	0 ins / 2 outs	Ę.	Input	Output			
Ŷ	HyperX QuadCast S 1 0 ins / 2 outs	•)	Source: Default				
÷	HyperX QuadCast S 2		Format: 48,000 Hz ᅌ 2 ch	16-bit Integ	ger		
	2 ins / 0 outs	Ŷ	Channel Volume	Value	dB	Mute	Th
			▼Master Stream				
			Master 🔷				
			Front Left	0.8	4.0		
			Front Right	0.8	4.0		
1							

PS4

Il est impossible de régler le niveau de contrôle du micro directement sur PS4.



Installation de l'adaptateur de pied

- 1. Fixez l'adaptateur de pied fourni sur la tige du micro. L'adaptateur de pied est compatible avec les filetages de 3/8 et 5/8 de pouce.
- 2. Dévissez la vis papillon et l'écrou du pied.
- 3. Déposez le pied du micro.
- 4. Alignez l'adaptateur de pied sur les orifices de fixation du micro et fixez l'adaptateur à l'aide de la vis papillon et de l'écrou.



Logiciel HyperX NGENUITY

Pour personnaliser les effets lumineux, téléchargez le logiciel HyperX NGENUITY ici : hyperxgaming.com/ngenuity

Questions ou problèmes de configuration ?

Contactez l'équipe d'assistance HyperX à l'adresse : <u>hyperxgaming.com/support/microphones</u>





HyperX QuadCast[™] S



Numeri di parte

HMIQ1S-XX-RG/G

Documento N. 480HX-HMIQ1S.A01



INDICE

Descrizione generale del prodotto
Specifiche tecniche
Controllo microfono
Jtilizzo con PC o Mac7
Jtilizzo con la console PS4™ 12
Collegamento delle cuffie 13
Controllo del monitoraggio microfono 14
nstallazione dell'adattatore per attacco16
Software HyperX NGENUITY 17
Domande o dubbi sulla configurazione?17



Descrizione generale del prodotto







- A. Sensore "Tap-to-mute"
- B. Manopola di controllo del guadagno
- C. Manopola pattern polare
- D. Ingresso cuffie
- E. Porta USB-C
- F. Cavo USB
- G. Adattatore per attacco*

*Supporta filettature da 3/8" e 5/8"


Specifiche tecniche

Microfono

Consumo energetico: 5V 220 mA (luce bianca) Frequenza di campionamento/bit: 48 kHz/16-bit Componente: Microfono con condensatore a elettrete Tipo di condensatore: 3 condensatori da 14 mm Pattern polare: Stereo, omnidirezionale, cardioide, bidirezionale Risposta in frequenza: 20 Hz - 20 kHz Sensibilità: -36 dB (1 V/Pa a 1 kHz) Lunghezza cavo: 3 m Peso:

- Microfono: 254 g
- Supporto antiurto: 360 g
- Peso complessivo con cavo USB: 710 g

Uscita cuffie

Impedenza: 32Ω Risposta in frequenza: 20 Hz - 20 kHz Potenza di uscita massima: 7 mW THD: $\leq 0,05\%$ (1 kHz/0 dBFS) SNR: ≥ 90 dB (1 kHZ, RL= ∞)



Controllo microfono

Selezione di un pattern polare



Ruotare l'apposita manopola per selezionare uno dei quattro pattern polari.

Simbolo	Direzione dell'audio	Pattern polare	Scenari	
		Stereo	Voce, strumenti	
\bigcirc		Omnidirezionale	Podcast multi- persone, conference call	
		Cardioide	Podcast, streaming, doppiaggi, strumenti	
8		Bidirezionale	Interviste "faccia a faccia"	



Controlli di regolazione guadagno



Ruotare l'apposita manopola di controllo per regolare il guadagno del microfono.

Silenziamento del microfono



Toccare la parte superiore del microfono per silenziare o riattivare il microfono. Il LED del microfono indicherà lo stato attuale di silenziamento del microfono.^{*}

LED del microfono	Stato di esclusione
RGB	Silenziamento disattivato
Spento	Silenziamento attivato

*È possibile invertire e personalizzare il comportamento del LED tramite il software HyperX NGENUITY



Utilizzo con PC o Mac



Collegare il microfono a una porta USB del PC o del Mac tramite il cavo USB incluso.

Windows

Per verificare che la connessione tra il microfono e il PC sia correttamente configurata, procedere come indicato di seguito:

1. Fare clic con il pulsante destro del mouse sull'icona dell'altoparlante che si trova nella barra di notifica e selezionare **Apri impostazioni audio**.







2. Selezionare Pannello di controllo audio

Settings		– 🗆 X
ŵ Home	Sound	
Find a setting	Output	Related Settings
Surtom	Choose vour output device	Bluetooth and other devices
System	Speakers (HyperX QuadCast S)	Sound Control Panel
🖵 Display	Certain apps may be set up to use different sound devices than the one	Microphone privacy settings
회》 Sound	selected here. Customize app volumes and devices in advanced sound options.	Ease of Access audio settings
Notifications & actions	Device properties	Holp from the web
	Master volume	Fixing sound problems
J Focus assist	d» 54	Setting up a microphone
🖒 Power & sleep	▲ Troubleshoot	
📼 Storage	Manage sound devices	Get help
		Give feedback
-eg lablet	Input	
曰: Multitasking	Choose your input device	
Projecting to this PC	Microphone (HyperX QuadCast S) \sim	
X Shared experiences	Certain apps may be set up to use different sound devices than the one selected here. Customize app volumes and devices in advanced sound options.	
🛱 Clipboard	Device properties	
✓ Remote Desktop	Test your microphone	
① About	▲ Troubleshoot	
	Manage sound devices	
	Advanced sound options	

 Nella scheda *Riproduzione*, selezionare
Speakers HyperX QuadCast S e fare clic sul pulsante Imposta come predefinito.





 Nella scheda *Registrazione*, selezionare Microphone HyperX QuadCast S e fare clic sul pulsante Imposta come predefinito.

Sound	I					×
Playback	Recording	Sounds	Communications			
Select a	recording d	evice bel	ow to modify its	settings:		
3	Microp HyperX Ready	hone QuadCa	st S			
	Microp Realtek Default	hone :(R) Audio : Device	D			
Cart			C-L D-C		Descrition	
Confi	gure		Set Def	auit	Properties	
			OK	Cancel	<u>A</u> pply	



macOS

Per verificare che la connessione tra il microfono e il macOS sia correttamente configurata, procedere come indicato di seguito:

1. Aprire "Preferenze di sistema e selezionare Suoni.





2. Nella scheda Uscita, selezionare HyperX QuadCast S

	Sound Effects Output Input
Select a device for sour	nd output:
Name	Туре
Internal Speakers	Built-in
HyperX QuadCast S	USB
Sattings for the selected	I device:
Settings for the selected Bala	l device: ance: left right
Settings for the selected Bala	I device: ance: left right

3. Nella scheda Ingresso, selezionare HyperX QuadCast S

	Sound Effects Output Input	
Select a device for sound	input:	
Name	Туре	
Internal Microphone	Built-in	
HyperX QuadCast S	USB	
Settings for the selected de	evice:	
Settings for the selected d	evice:	
Settings for the selected de Input volum Input lev	evice: ne: 🌒 🕂 👖 👖 👖 🖓 🗍	
Settings for the selected d Input volum Input lev	evice: ne:	(



Utilizzo con la console PS4™



Collegare il microfono a una porta USB della console PS4 tramite il cavo USB incluso.

Per verificare che la connessione tra il microfono e la console PS4 sia avvenuta con la configurazione ottimale, procedere come indicato di seguito:

- Dal menu principale della console PS4, selezionare Impostazioni > Dispositivi > Dispositivi audio
- 2. Impostare l'opzione Dispositivo di ingresso su Cuffie USB (HyperX QuadCast S)
- 3. Impostare l'opzione Dispositivo di uscita su Cuffie USB (HyperX QuadCast S)
- 4. Impostare l'opzione Riproduci l'audio tramite cuffie su Tutto l'audio
- 5. Impostare l'opzione Controllo volume (Cuffie) al volume preferito.





Collegamento delle cuffie



Collegare le cuffie all'ingresso per cuffie presente sul microfono, per monitorare il microfono e ascoltare l'audio.



Controllo del monitoraggio microfono

PC

 Aprire il pannello di controllo Suoni e, nella scheda *Riproduzione*, fare clic con il pulsante destro su **Speakers HyperX** QuadCast S quindi selezionare Proprietà.

2. Nella scheda *Livelli*, regolare il cursore del volume del **Microfono** in modo da personalizzare il livello di ascolto del microfono.

Sound	×
Playback Recording Sounds Communications	
Select a playback device below to modify its settings:	
Speakers HyperX QuadCast S Default Device	
Configure Speakers Test Disable	
Show Disabled Devices Show Disconnected Devices	
About Software MIDI Synthesizer	
Digital Output Realtek(R) Audio Ready	
Configure Set Default V Properties	
OK Cancel Apply	
Speakers Properties	×
General Levels Enhancements Advanced Spatial sound	
Speakers 53 (1) Balance	
Microphone 70 (1) Balance	-
OK Cancel Apply	



macOS

1. Aprire il Finder e passare ad Applicazioni > Utility > Configurazione Audio MIDI



 Fare clic su HyperX QuadCast S 2 e poi selezionare la casella di controllo alla base della colonna Thru per attivare o disattivare il monitoraggio del microfono.



PS4

La console PS4 non consente di controllare direttamente il livello di monitoraggio del microfono.



Installazione dell'adattatore per attacco

- Fissare l'adattatore per attacco fornito in dotazione a un braccio di sostegno per microfono. L'adattatore per attacco supporta filettature da 3/8" e 5/8".
- 2. Rimuovere la vite e il dado dal supporto del microfono.
- 3. Rimuovere il supporto dal microfono.
- 4. Allineare l'adattatore per attacco con i fori del supporto per microfono e fissare l'adattatore usando la vite e il dado.



Software HyperX NGENUITY

Per personalizzare l'illuminazione, scaricare il software HyperX NGENUITY, all'indirizzo: <u>hyperxgaming.com/ngenuity</u>

Domande o dubbi sulla configurazione?

Contattare il team di supporto HyperX all'indirizzo: <u>hyperxgaming.com/support/microphones</u>





HyperX QuadCast[™] S



Código do Produto

HMIQ1S-XX-RG/G

Documento No. 480HX-HMIQ1S.A01



ÍNDICE

Visão geral 3
Especificações4
Controles do Microfone5
Usando com PC ou Mac7
Utilizando com PS4™ 12
Conectando os fones de ouvido 13
Monitoramento do Controle do Microfone14
Instalando o Adaptador de montagem 16
Software HyperX NGENUITY 17
Dúvidas ou Problemas na Instalação 17



Visão geral



- A. Sensor de toque para colocar em mudo
- B. Botão de Controle de Ganho
- C. Botão de Padrão Polar
- D. Entrada de fone de ouvido
- E. Porta USB Tipo C
- F. Cabo USB
- G. Adaptador de montagem*

*Compatível com tamanhos de fio de 3/8 pol e 5/8 pol



Especificações

Microfone

Consumo de Energia: 5V 220mA (luz branca) Taxa de bits/amostra: 48kHz/16-bits Elemento: Microfone condensador Electret Tipo de condensador: Três condensadores de 14 mm Padrão polar: Estéreo, Omnidirecional, Cardióide, Bidirecional Resposta de frequência: 20Hz - 20kHz Sensibilidade: -36dB (1V/Pa a 1kHz) Comprimento do cabo: 3 m Peso:

- Microfone: 254 g
- Base de montagem e pedestal: 360 g
- Total com cabo USB: 710 g

Saída do fone de ouvido

Impedância: 32 Ω Resposta de frequência: 20Hz - 20kHz Máxima saída de energia: 7mW THD: $\leq 0.05\%$ (1kHz/0dBFS) SNR: \geq 90dB (1kHZ, RL= ∞)



Controles do Microfone

Selecionando um Padrão Polar



Gire o botão do padrão polar para selecionar um dos quatro padrões polares.

Símbolo	Direção do som	Padrão Polar	Cenários	
		Estéreo	Vocais, instrumentos	
\bigcirc		Omnidirecional	Podcasts com várias pessoas, teleconferências	
		Cardióide	Podcasts, streaming, narração, instrumentos	
8		Bidirecional	Entrevistas pessoais	



Ajustando o controle de ganho



Gire o botão de controle de ganho para ajustar o ganho do microfone.

Colocar o microfone em mudo



Toque na parte superior do microfone para cancelar/ativar o som do microfone. O LED do microfone indicará o status atual do som do microfone.*

LED do microfone	Status do som do microfone
RGB	Com som
Desligado	Em mudo

*A configuração do LED pode ser invertida e personaizada com o software HyperX NGENUITY



Usando com PC ou Mac



Conecte o microfone a uma porta USB no PC ou Mac com o cabo USB incluído.

Windows

Para assegurar que o microfone esteja configurado corretamente no PC, siga os passos abaixo:

 Clique com o botão direito do mouse no ícone de som na bandeja do sistema e selecione Abrir Configurações de Som.







2. Selecione Painel de Controle do Som

Settings		- 🗆 X
命 Home	Sound	
Find a setting	Output	Related Settings
	Change your output device	Bluetooth and other devices
System	Spackers (HumarY QuadCast S)	Sound Control Panel
🖵 Display	Speakers (hyperx Quadcast S)	Microphone privacy settings
d ⁽¹⁾) Sound	Certain apps may be set up to use different sound devices than the one selected here. Customize app volumes and devices in advanced sound options.	Ease of Access audio settings
	Device properties	Units from the work
La Notifications & actions	Master volume	
J Focus assist	۵» <u>54</u>	Setting up a microphone
() Power & sleep		
📼 Storage	Manage sound devices	Get help
		Give feedback
나면 Tablet	Input	
片 Multitasking	Choose your input device	
Projecting to this PC	Microphone (HyperX QuadCast S)	
X Shared experiences	Certain apps may be set up to use different sound devices than the one selected here. Customize app volumes and devices in advanced sound options.	
🛱 Clipboard	Device properties	
>< Remote Desktop	Test your microphone	
() About	▲ Troubleshoot	
	Manage sound devices	
	Advanced sound options	

 Na aba *Reprodução*, selecione Alto-Falantes HyperX QuadCast S e clique no botão Definir padrão.





Na aba *Gravação*, selecione Microfone
HyperX QuadCast S e clique no botão
Definir padrão.

谢 Sound	ł						×
Playback	Recording	Sounds	Commu	inication	IS		
Select a	recording d	evice bel	ow to m	odify it	s settings:		
3	Microp HyperX Ready	hone QuadCa	st S				
	Microp Realtel Default	hone (R) Audio t Device	D				
Confi	gure			Set D	efault	Prope	erties
			ОК		Cancel	ļ	Apply



macOS

Para assegurar que o microfone esteja configurado corretamente no macOS, siga os passos abaixo:

1. Abra Preferências do Sistema e selecione Som.





2. Na aba Saída, selecione HyperX Quadcast S.

	Sound Effects Output Input
Select a device for sour	nd output:
Name	Туре
Internal Speakers	Built-in
HyperX QuadCast S	USB
Settings for the selected	l device:
Settings for the selected Bala	l device: ance:
Settings for the selected Bala	I device: ance: left right

3. Na aba Entrada, selecione HyperX Quadcast S.

	Sound Effects Output Input	
Select a device for sound	l input:	
Name	Туре	
Internal Microphone	Built-in	
HyperX QuadCast S	USB	
Settings for the selected d	levice:	
Settings for the selected d Input volun	levice:	
Settings for the selected d Input volun Input lev	levice: ne: 0	
Settings for the selected d Input volun Input lev	levice: ne: 🏨 🕌	(



Utilizando com PS4™



Conecte o microfone a uma porta USB no PS4 com o cabo USB incluído.

Para assegurar que o microfone esteja ajustado com as configurações otimizadas no PS4, siga os passos abaixo:

- No menu principal do PS4, vá para Configurações > Dispositivos > Dispositivos de Áudio
- 2. Defina *Dispositivo de Entrada* para USB Headset (HyperX Quadcast S)
- 3. Defina Dispositivo de Saída para USB Headset (HyperX Quadcast S)
- 4. Defina Saída para fones de ouvido como Todo o Áudio
- 5. Ajuste o Controle de Volume (Fones de ouvido)para o volume desejado.





Conectando os fones de ouvido



Conecte os fones de ouvido à entrada do fone de ouvido no microfone para monitoramento do microfone e reprodução de áudio.



Monitoramento do Controle do Microfone

PC

 No painel de controle de Som, na aba *Reprodução*, clique com o botão direito em **Speakers HyperX Quadcast S** e selecione **Propriedades**.

 Na aba *Níveis*, ajuste o controle deslizante do volume do **Microfone** para ajustar o nível de monitoramento do microfone.





macOS

1. Abra o aplicativo Finder e vá para Aplicativos > Utilitários > Configuração Áudio e MIDI



 Clique em HyperX QuadCast S 2 e clique na caixa de verificação sob a coluna *Thru* para alternar o monitoramento do microfone entre ligado e desligado.

			Audio Devices					
B	Built-in Microphone 2 ins / 0 outs		HyperX QuadCast S 2					?
	Built-in Output		Clock Source: Default					
	0 ins / 2 outs	4	Inpu	it Out	tput			
Ŷ	HyperX QuadCast S 1 0 ins / 2 outs	•)	Source: Default					
Ŷ	HyperX QuadCast S 2		Format: 48,000 Hz ᅌ	2 ch 16	-bit Integ	ger		
	2 ins / 0 outs	Ŷ	Channel Volume		Value	dB	Mute	Thr
			▼Master Stream					
			Master 🔵					
			Front Left	0	0.8	4.0		
			Front Right	0	0.8	4.0		
+ -	å √							
	T							

PS4

O nível de monitoramento do microfone não pode ser controlado diretamente no PS4.



Instalando o Adaptador de montagem

- 1. Prenda o adaptador de montagem incluído ao braço da haste do microfone. O adaptador de montagem é compatível com tamanhos de fio de 3/8 pol e 5/8 pol.
- 2. Remova o parafuso e a porca do pedestal do microfone.
- 3. Retire o pedestal do microfone do próprio microfone.
- 4. Alinhe o adaptador de montagem com os furos de montagem do microfone e prenda o adaptador com o parafuso e a porca.



Software HyperX NGENUITY

Para personalizar a iluminação, faça o download do software HyperX NGENUITY em: <u>hyperxgaming.com/ngenuity</u>

Dúvidas ou Problemas na Instalação

Entre em contato com a equipe de suporte em: <u>hyperxgaming.com/support/microphones</u>





HyperX QuadCast[™] S



Numery katalogowe

HMIQ1S-XX-RG/G

Dokument nr 480HX-HMIQ1S.A01



SPIS TREŚCI

Ogólna charakterystyka	3
Dane techniczne	4
Elementy sterujące mikrofonu	5
Użytkowanie urządzenia z komputerem PC lub Mac	7
Użytkowanie zestawu z konsolą PS4™12	2
Podłączanie słuchawek1	3
Sterowanie monitorowaniem mikrofonu14	4
Montowanie adaptera do mocowania 16	6
Oprogramowanie HyperX NGENUITY 17	7
Pytania i problemy z konfiguracją 17	7



Ogólna charakterystyka



- A. Dotykowy przycisk wyciszenia
- B. Pokrętło regulacji wzmocnienia
- C. Pokrętło zmiany charakterystyki kierunkowości
- D. Gniazdo słuchawkowe
- E. Port USB-C
- F. Przewód USB
- G. Adapter do mocowania*
- * Zgodny z gwintami 3/8 i 5/8 cala





Dane techniczne

Mikrofon

Zużycie energii: 5 V 220 mA (białe światło) Próbkowanie: 48 kHz/16-bitowe Przetwornik: elektretowy mikrofon pojemnościowy Typ kondensatora: trzy kondensatory 14 mm Charakterystyka kierunkowości: stereofoniczna, wszechkierunkowa, kardioidalna, dwukierunkowa Pasmo przenoszenia: 20 Hz – 20 kHz Czułość: -36 dB (1 V/Pa przy 1 kHz) Długość przewodu: 3 m Masa:

- Mikrofon: 254 g
- Zawieszenie przeciwwstrząsowe i podstawka: 360 g
- Łącznie z przewodem USB: 710 g

Wyjście słuchawkowe

Impedancja: 32 Ω Częstotliwość przenoszenia: 20 Hz – 20 kHz Moc maksymalna: 7 mW Zniekształcenia harmoniczne (THD): ≤ 0,05% (1 kHz/0dBFS) Stosunek sygnału do szumu (SNR): ≥ 90 dB (1 kHz, RL = ∞)



Elementy sterujące mikrofonu

Wybór charakterystyki kierunkowości



Obróć pokrętło zmiany charakterystyki kierunkowości, aby wybrać jedną z czterech charakterystyk kierunkowości.

Symbol	Kierunek dźwięku	Charakterystyka kierunkowości	Przykładowe zastosowania
		Stereofoniczna	Głosy, instrumenty
\bigcirc		Wszechkierunkowa	Podcasty z wieloma osobami, telekonferencje
		Kardioidalna	Podcasty, przesyłanie strumieniowe, podkłady głosowe, instrumenty
8		Dwukierunkowa	Rozmowy dwóch osób


Regulacja wzmocnienia



Obróć pokrętło regulacji wzmocnienia, aby wyregulować wzmocnienie mikrofonu.

Wyciszanie mikrofonu



Dotknij górnej części mikrofonu, aby go wyciszyć lub ponownie uaktywnić. Wskaźnik LED pokazuje bieżący stan wyciszenia mikrofonu.*

Wskaźnik LED mikrofonu	Stan wyciszenia
RGB	Wyciszenie wyłączone
Nie świeci	Wyciszenie włączone
* Zachowanie wskaźnika I ED można odwrócić i do	stosować za pomoca oprogramowania HyperX

* Zachowanie wskaźnika LED można odwrócić i dostosować za pomocą oprogramowania HyperX NGENUITY



Użytkowanie urządzenia z komputerem PC lub Mac



Podłącz mikrofon do portu USB w komputerze PC lub Mac za pomocą dołączonego przewodu USB.

System Windows

Wykonaj poniższe czynności, aby prawidłowo skonfigurować komputer PC do pracy z mikrofonem:

1. Kliknij prawym przyciskiem myszy ikonę ustawień dźwięku w obszarze powiadomień systemu i wybierz opcję **Otwórz ustawienia dźwięku**.







2. Wybierz opcję Panel sterowania dźwiękiem

Settings		- 🗆 X
命 Home	Sound	
Find a setting	Output	Related Settings
Suntan	Choose your output device	Bluetooth and other devices
System	Speakers (HyperX QuadCast S)	Sound Control Panel
🖵 Display	Certain apps may be set up to use different sound devices than the one	Microphone privacy settings
다) Sound	selected here. Customize app volumes and devices in advanced sound options.	Ease of Access audio settings
Notifications & actions	Device properties	Holp from the web
La Notifications & actions	Master volume	Fixing sound problems
 Focus assist 	d» 54	Setting up a microphone
O Power & sleep	▲ Troubleshoot	
📼 Storage	Manage sound devices	Get help
		Give feedback
	Input	
曰 Multitasking	Choose your input device	
Projecting to this PC	Microphone (HyperX QuadCast S) 🛛 🗸	
X Shared experiences	Certain apps may be set up to use different sound devices than the one selected here. Customize app volumes and devices in advanced sound options.	
🛱 Clipboard	Device properties	
>∕ Remote Desktop	Test your microphone	
(i) About	A Troubleshoot	
	Manage sound devices	
	Advanced sound options	

 Na karcie Odtwarzanie zaznacz pozycję
 Speakers HyperX QuadCast S i kliknij przycisk Ustaw domyślne.





 Na karcie *Nagrywanie* zaznacz pozycję
 Microphone HyperX QuadCast S i kliknij przycisk Ustaw domyślne.

谢 Sound	ł						×
Playback	Recording	Sounds	Commu	unication	IS		
Select a	recording d	evice bel	ow to n	nodify it	s settings	:	
J	Microp HyperX Ready	hone QuadCa	st S				
	Microp Realtel Defaul	hone c(R) Audio t Device	D				
Confi	gure			Set D	efault	Prop	perties
			OK		Cancel		Apply



macOS

Wykonaj poniższe czynności, aby prawidłowo skonfigurować komputer z systemem macOS do pracy z mikrofonem:

1. Otwórz Preferencje systemowe i wybierz opcję Dźwięk.





2. Na karcie *Wyjście* wybierz HyperX QuadCast S.

	Sound Effects Output Input
Select a device for sour	nd output:
Name	Туре
Internal Speakers	Built-in
HyperX QuadCast S	USB
Settings for the selected	device
Settings for the selected Bala	d device: ance:

3. Na karcie *Wejście* wybierz HyperX QuadCast S.

	Sound Effects Output Input	
Select a device for sound	input:	
Name	Туре	
Internal Microphone	Built-in	
HyperX QuadCast S	USB	
Settings for the selected d	levice:	
Settings for the selected d Input volun	levice: ne: U	
Settings for the selected d Input volun Input lev	levice: ne: 0 0	
Settings for the selected d Input volun Input lev	levice: ne: U U U rel:	



Użytkowanie zestawu z konsolą PS4™



Podłącz mikrofon do portu USB w konsoli PS4 za pomocą dołączonego przewodu USB.

Wykonaj poniższe czynności, aby optymalnie skonfigurować konsolę PS4 do pracy z mikrofonem:

- W menu konsoli PS4 wybierz kolejno polecenia Settings (Ustawienia) > Devices (Urządzenia) > Audio Devices (Urządzenia audio)
- Dla opcji Input Device (Urządzenie wejściowe) wybierz opcję USB Headset (HyperX QuadCast S) (Zestaw słuchawkowy USB HyperX QuadCast S).
- Dla opcji Output Device (Urządzenie wyjściowe) wybierz opcję USB Headset (HyperX QuadCast S) (Zestaw słuchawkowy USB HyperX QuadCast S).
- 4. Dla opcji *Output to Headphones* (Wyjście na słuchawki) wybierz ustawienie **All Audio** (Cały dźwięk).
- 5. Korzystając z opcji Volume Control (Headphones) (Regulacja głośności (Słuchawki), ustaw odpowiednią głośność słuchawek.

Audio [Dev	vices		
	S	Input Device		
	B	Output Device		
	9	Adjust Microphone Level		
	Ø	Volume Control (Headphones)	⊲ ⊗ ∢ []]]]]]]]]])])))))))))))))))))))))	
-	9	Output to Headphones	All Audio	
	Ð	Switch Output Device Automatically	\checkmark	



Podłączanie słuchawek



Podłącz słuchawki do gniazda słuchawkowego mikrofonu, aby monitorować działanie mikrofonu i odtwarzać dźwięk.



Sterowanie monitorowaniem mikrofonu

PC

 W panelu sterowania dźwiękiem, na karcie Odtwarzanie kliknij prawym przyciskiem myszy pozycję Głośniki HyperX QuadCast S i wybierz opcję Właściwości.

 Na karcie *Poziomy* ustaw suwak głośności Mikrofon, aby dostosować monitorowanie mikrofonu.





macOS

Otwórz aplikację Finder, a następnie wybierz kolejno pozycje Aplikacje > Narzędzia > Konfigurator MIDI Audio.

• • •	🔼 Applicat	tions		
< >		Q Search		
Favorites	Name	 Date Modified 	Size	Kind
	Vtilities	Today at 12:40 PM	-	- Folder
Desktop	Activity Monitor	Today at 12:38 PM	-	- Applica
(@) AirDrop	🖊 Adobe Flash Player Install Manager	Nov 19, 2018 at 4:49 P	M -	- Applica
Recents	left and the second sec	Today at 12:38 PM	-	- Applica
	Audio MIDI Setup	Today at 12:38 PM	-	- Applica
Documents	🕹 Bluetooth File Exchange	Today at 12:38 PM	-	- Applica
👗 Applications	📓 Boot Camp Assistant	Today at 12:38 PM	-	- Applica

2. Kliknij pozycję **HyperX QuadCast S 2**, a następnie kliknij pole wyboru w kolumnie *Thru*, aby włączyć lub wyłączyć monitorowanie mikrofonu.

Ü	2 ins / 0 outs		HyperX QuadCast S 2					?
	Built-in Output		Clock Source: Default					
	0 ins / 2 outs	Ę.	Inpu	t Out	out			
Ŷ	HyperX QuadCast S 1 0 ins / 2 outs	•)	Source: Default					
Ŷ	HyperX QuadCast S 2		Format: 48,000 Hz ᅌ	2 ch 16-	bit Integ	ger		
	2 ins / 0 outs	Ŷ	Channel Volume		Value	dB	Mute	Thr
			▼Master Stream					
			Master 🔷					
			Front Left		0.8	4.0		
			Front Right		0.8	4.0		
+ -	* ~							



PS4

W konsoli PS4 nie ma możliwości bezpośredniego sterowania poziomem monitorowania mikrofonu.

Montowanie adaptera do mocowania

- 1. Przymocuj dołączony adapter do mocowania do wysięgnika mikrofonu. Do adaptera do mocowania pasują gwinty 3/8 i 5/8 cala.
- 2. Odkręć śrubę motylkową i nakrętkę z podstawki mikrofonu.
- 3. Odłącz podstawkę od mikrofonu.
- 4. Wyrównaj adapter do mocowania z otworami montażowymi w mikrofonie i przykręć adapter za pomocą śruby motylkowej i nakrętki.



Oprogramowanie HyperX NGENUITY

Aby dostosować podświetlenie, pobierz oprogramowanie HyperX NGENUITY ze strony: <u>hyperxgaming.com/ngenuity</u>

Pytania i problemy z konfiguracją

Skontaktuj się z działem pomocy technicznej HyperX na stronie:

hyperxgaming.com/support/microphones





HyperX QuadCast[™] S



Номера по каталогу

HMIQ1S-XX-RG/G

Документ № 480HX-HMIQ1S.A01



Содержание

Обзор	3
Технические характеристики	4
Управление микрофоном	5
Использование с ПК или компьютером Мас	7
Использование с PS4™ 1	12
Подключение наушников 1	13
Управление регистрацией данных микрофона1	14
Установка переходника крепления 1	16
Программное обеспечение HyperX NGENUITY 1	17
Возникли вопросы или проблемы с установкой? 1	17



Обзор



- А. Сенсорный датчик отключения звука одним касанием
- В. Регулятор усиления
- С. Регулятор диаграммы направленности
- D. Разъем для наушников
- Е. Порт USB-C
- F. USB-кабель
- G. Переходник крепления*

*Подходит для резьбы размеров 3/8" и 5/8"



Технические характеристики

Микрофон

Энергопотребление: 5 В, 220 мА (белый цвет) Частота дискретизации/количество бит: 48 кГц / 16 бит Элемент: Электретный конденсаторный микрофон Тип конденсатора: Три 14-мм конденсатора Диаграммы направленности: Стерео, всенаправленная, кардиоидная, двунаправленная Частотная характеристика: от 20 Гц до 20 кГц Чувствительность: -36 дБ (1В/Па при 1 кГц) Длина кабеля: 3 м Масса:

- Микрофон: 254 г
- Амортизирующий подвес и подставка: 360 г
- Общая масса с USB-кабелем: 710 г

Выход для наушников

Импеданс: 32 Ом Частотная характеристика: 20 Гц – 20 кГц Максимальная выходная мощность: 7 мВт Коэффициент нелинейных искажений: ≤ 0,05% (1 кГц/0dBFS) Отношение сигнал/шум: ≥ 90 дБ (1 кГц, RL=∞)



Управление микрофоном

Выбор диаграммы направленности



Чтобы выбрать одну из четырех диаграмм направленности, поверните регулятор диаграммы направленности.

Символ	Направление звука	Диаграмма направленности	Сценарии
		Стерео	Вокал, инструменты
\bigcirc		Всенаправленная	Подкасты для нескольких человек, конференц-звонки
		Кардиоидная	Подкасты, стриминг, дубляж, инструменты
8		Двунаправленная	Личные интервью



Регулировка усиления



Чтобы отрегулировать усиление микрофона, поверните кнопку регулировки усиления.

Отключение звука микрофона



Чтобы отключить или включить звук микрофона, коснитесь его верхней части. Светодиод микрофона отображает текущее состояние режима «Без звука».*

Светодиод микрофона	Состояние режима «Без звука»
RGB	Режим «Без звука» выключен.
Выключен	Режим «Без звука» включен.
*Повеление светолиола может быть обратным	Лля его настройки используется ПО HyperX

*Поведение светодиода может быть обратным. Для его настройки используется ПО HyperX NGENUITY.



Использование с ПК или компьютером Мас



Подключите микрофон к USB-порту ПК или компьютера Мас с помощью прилагаемого USB-кабеля.

Windows

Чтобы обеспечить правильную настройку микрофона на ПК, выполните следующие действия:

1. Щелкните правой кнопкой мыши значок звука на панели задач и выберите **Open Sound Settings** (Открыть настройки звука).







2. Выберите Sound Control Panel

Settings		- 🗆 X
命 Home	Sound	
Find a setting	Output	Related Settings Bluetooth and other devices
System	Choose your output device Speakers (HyperX QuadCast S)	Sound Control Panel
🖵 Display	Certain apps may be set up to use different sound devices than the one selected here. Customize app volumes and devices in advanced sound	Microphone privacy settings
다)) Sound	options.	
Notifications & actions	Device properties Master volume	Help from the web
J Focus assist	d» 54	Fixing sound problems Setting up a microphone
O Power & sleep	▲ Troubleshoot	
📼 Storage	Manage sound devices	Get help Give feedback
굔 Tablet	Input	
🛱 Multitasking	Choose your input device	
Projecting to this PC	Microphone (HyperX QuadCast S)	
X Shared experiences	Certain apps may be set up to use different sound devices than the one selected here. Customize app volumes and devices in advanced sound options.	
🛱 Clipboard	Device properties	
> [✓] Remote Desktop	Test your microphone	
(i) About	▲ Troubleshoot	
	Manage sound devices	
	Advanced sound options	

(Панель управления звуком)

3. На вкладке *Playback* (Воспроизведение)

выберите Speakers HyperX QuadCast S



(Аудиоколонки HyperX QuadCast S) и нажмите кнопку **Set Default** (Установить по умолчанию).

 На вкладке *Recording* (Воспроизведение) выберите Microphone HyperX QuadCast S (Микрофон HyperX QuadCast S) и нажмите кнопку Set Default (Установить по умолчанию).





macOS

Чтобы обеспечить правильную настройку микрофона в macOS, выполните следующие действия:

1. Откройте меню System Preferences (Системные настройки) и выберите Sound (Звук).





2. На вкладке *Output* (Выход) выберите **HyperX Quadcast S**.

	Sound Effects Output Input
Select a device for soun	d output:
Name	Туре
Internal Speakers	Built-in
HyperX QuadCast S	USB
Settings for the selected	device:
Settings for the selected Balar	device: nce:

3. На вкладке *Input* (Вход) выберите **HyperX Quadcast S**.

	Sound Effects Output Input	
Select a device for sound i	nput:	
Name	Туре	
Internal Microphone	Built-in	
HyperX QuadCast S	USB	
Settings for the selected de	vice:	
Settings for the selected de	vice: e: Q	
Settings for the selected de Input volume Input leve	vice: a: U U	
Settings for the selected de Input volume Input leve	vice: e: Q = , Q = -	(



Использование с PS4™



Подключите микрофон к USB-порту PS4 с помощью прилагаемого USB-кабеля.

Чтобы настроить наиболее оптимальные для PS4 параметры микрофона, выполните следующие действия:

- Из основного меню PS4 перейдите в раздел Settings (Настройки) > Devices (Устройства) > Audio Devices (Аудиоустройства).
- Установите для параметра *Input Device* (Входное устройство) значение USB Headset (HyperX QuadCast S) (USB-гарнитура (HyperX QuadCast S)).
- Установите для параметра *Output Device* (Выходное устройство) значение USB Headset (HyperX QuadCast S) (USB-гарнитура (HyperX QuadCast S)).
- 4. Для параметра *Output to Headphones* (Вывод на наушники) задайте вариант **All Audio** (Звук полностью).
- 5. Установите для параметра *Volume Control (Headphones)* (Регулировка громкости (наушники)) нужное значение.

Audio [Dev	/ices		
	۲	Input Device	USB Headset (HyperX QuadCast S)	
	3	Output Device	USB Headset (HyperX QuadCast S)	
	۲	Adjust Microphone Level		
	9	Volume Control (Headphones)	◄ < []]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	
-	9	Output to Headphones	All Audio	
	Ø	Switch Output Device Automatically	\checkmark	



Подключение наушников



Подключите наушники к разъему для наушников на микрофоне для мониторинга микрофона и воспроизведения звука.



Управление регистрацией данных микрофона

ПΚ

 С панели управления звуком перейдите на вкладку *Playback* (Воспроизведение), щелкните правой кнопкой мыши элемент Speakers HyperX QuadCast S (Динамики HyperX QuadCast S) и выберите Properties (Свойства).

 Перейдите на вкладку Levels (Уровни) и отрегулируйте ползунок громкости Microphone (Микрофон), чтобы настроить уровень мониторинга микрофона.

Sound	×
Playback Recording Sounds Communications	
Select a playback device below to modify its settings:	
Select a playback device below to modify its settings: Speakers HyperX QuadCast S Default Device Configure Speakers Test Disable Show Disabled Devices Show Disconnected Devices About Software MIDI Synthesizer Properties Digital Output	
Realtek(R) Audio Ready	
Configure Set Default V Properties]
OK Cancel Apply	
Speakers Properties	×
General Levels Enhancements Advanced Spatial sound	
Speakers 53 (1) Balance	
Microphone 70 (1) Balance	
OK Cancel Apply	



macOS

1. Откройте приложение Finder и перейдите в меню Applications (Приложения) > Utilities (Утилиты) > Audio MIDI Setup (Настройка MIDI-интерфейса аудио).

• • • Applications < > ः ⊒ □□ □□ ᠿ Q Search ***** ~ \odot Name Date Modified Size Kind Favorites 🔀 Utilities Today at 12:40 PM Folder ▼ 🛄 Desktop Activity Monitor Applicat Today at 12:38 PM AirDrop 🖉 Adobe Flash Player Install Manager Nov 19, 2018 at 4:49 PM Applicat AirPort Utility Today at 12:38 PM Applicat Recents MIDI Setup Today at 12:38 PM Applica Documents 🕹 Bluetooth File Exchange Today at 12:38 PM Applicat Applications 🕍 Boot Camp Assistant Today at 12:38 PM Applicat

2. Нажмите на **HyperX QuadCast S 2** и установите флажок под столбцом *Thru*, чтобы включить или выключить регистрацию данных микрофона.

	Puilt in Migraphere		Audio Devices				
U	2 ins / 0 outs		HyperX QuadCast S 2				?
	Built-in Output		Clock Source: Default				
	0 ins / 2 outs	4	Input	Output			
Ŷ	HyperX QuadCast S 1 0 ins / 2 outs	• ()	Source: Default				
ţ,	HyperX QuadCast S 2		Format: 48,000 Hz ᅌ 2 ch	n 16-bit Integ	ger		
1	2 ins / 0 outs	Ų	Channel Volume	Value	dB	Mute	Thr
			▼Master Stream				
			Master				
			Front Left	0.8	4.0		
			Front Right	0.8	4.0		
+ -	* ~						



PS4

На PS4 нельзя напрямую управлять уровнем регистрации данных микрофона.

Установка переходника крепления

- 1. Прикрепите прилагаемый переходник к микрофонной стойке. Переходник подходит для резьбы размеров 3/8" и 5/8".
- 2. Снимите винт с накатанной головкой и гайку с подставки для микрофона.
- 3. Снимите микрофон с подставки.
- 4. Совместите переходник с отверстиями для крепления микрофона и закрепите переходник винтом с накатанной головкой и гайкой.



Программное обеспечение HyperX NGENUITY

Для настройки подсветки загрузите ПО HyperX NGENUITY на веб-сайте <u>hyperxgaming.com/ngenuity</u>

Возникли вопросы или проблемы с установкой?

Свяжитесь с командой технической поддержки HyperX по адресу:

hyperxgaming.com/support/microphones





HyperX QuadCast[™] S



Références des pièces

HMIQ1S-XX-RG/G

Document No. 480HX-HMIQ1S.A01





TABLE DES MATIÈRES

Présentation	3
Spécifications	4
Commandes du microphone	5
Utilisation avec un PC ou un Mac	7
Utilisation avec une PS4™1	12
Connexion du casque 1	13
Réglage du contrôle du micro1	14
Installation de l'adaptateur de pied1	16
Logiciel HyperX NGENUITY 1	17
Questions ou problèmes de configuration ?1	17



0 0

Présentation







- A. Désactivation par pression
- B. Bouton du contrôle de gain
- C. Bouton de diagramme polaire
- D. Prise de casque
- E. Port USB-C
- F. Câble USB
- G. Adaptateur de pied*

*Compatible avec les filetages de 3/8 et 5/8 de pouce





Spécifications

Microphone

Consommation d'énergie : 5V 220mA (lumière blanche) Fréquence d'échantillonnage/débit binaire : 48kHz/16bits Élément : microphone électrostatique à Electret Type de condensateur : Trois condensateurs de 14 mm Diagramme polaire : stéréo, omnidirectionnel, carbioïde, bidirectionnel Réponse en fréquence : de 20 Hz à 20 kHz Sensibilité : -36dB (1V/Pa à 1kHz) Longueur du câble : 3 m Poids :

- Microphone : 254 g
- Pied amortisseur : 360 g
- Total avec cordon USB : 710 g

Sortie casque

Impédance : 32Ω Réponse en fréquence : de 20 Hz à 20 kHz Puissance maximale : 7 mW THD : $\leq 0.05\%$ (1 kHz/0 dBFS) SNR : ≥ 90 dB (1 kHZ, RL= ∞)



Commandes du microphone

Sélection d'un diagramme polaire



Tournez le bouton de diagramme polaire afin de choisir une des quatre options.

Symbole	Direction du son	Diagramme polaire	Scénarios
		Stéréo	Voix, instruments
\bigcirc		Omnidirectionnelle	Podcasts avec plusieurs intervenants, téléconférences
		Cardioïde	Podcasts, streaming, voice-over, instruments
8		Bidirectionnelle	Entretiens en face à face



Réglage du contrôle de gain



Tournez le bouton le contrôle du gain pour ajuster le gain du micro.

Désactivation du micro



Tapez sur le haut du micro pour le désactiver/ activer. Le LED du microphone indique l'état de désactivation en cours du microphone.^{*}

LED du microphone	Etat de la désactivation
RGB	Micro activé
Éteint	Micro désactivé

*Le comportement du LED peut être inversé et personnalisé à l'aide du logiciel HyperX NGENUITY



Utilisation avec un PC ou un Mac



Branchez le micro sur un des ports USB du PC/ Mac, avec le câble USB fourni avec le micro.

Windows

Pour confirmer que le micro est configuré correctement sur le PC, suivez les étapes ci-après :

 Cliquez-droit sur l'icône Son dans la barre d'état Système, puis sélectionnez Ouvrir les paramètres de son.




2. Sélectionnez Panneau de configuration Son

Settings		– 🗆 X
命 Home	Sound	
Find a setting	Output	Related Settings
System	Choose your output device	Bluetooth and other devices
	Speakers (HyperX QuadCast S)	Sound Control Panel
🖵 Display	Certain apps may be set up to use different sound devices than the one	Microphone privacy settings
에) Sound	selected here. Customize app volumes and devices in advanced sound options.	Ease of Access audio settings
Notifications & actions	Device properties	Help from the web
	Master volume	Fixing sound problems
J Focus assist	¢» — 54	Setting up a microphone
🖒 Power & sleep	A Troubleshoot	
📼 Storage	Manage sound devices	Get help
		Give feedback
	Input	
曰: Multitasking	Choose your input device	
Projecting to this PC	Microphone (HyperX QuadCast S) 🛛 🗸	
X Shared experiences	Certain apps may be set up to use different sound devices than the one selected here. Customize app volumes and devices in advanced sound options.	
🛱 Clipboard	Device properties	
>∕ Remote Desktop	Test your microphone	
(i) About	▲ Troubleshoot	
	Manage sound devices	
	Advanced sound options	

 Sous l'onglet *Lecture*, sélectionnez Hautparleurs HyperX QuadCast S, puis cliquez sur le bouton Définir par défaut.





 Sous l'onglet *Enregistrement*, sélectionnez
 Micro du casque HyperX QuadCast S, puis cliquez sur le bouton Définir par défaut.

Sound	I					×
Playback	Recording	Sounds	Communic	ations		
Select a	recording d	evice bel	ow to mod	ify its setti	ngs:	
3	Microp HyperX Ready	hone QuadCa	st S			
	Microp Realtel Default	hone ((R) Audio t Device	D			
Confi	quire			et Default	Dro	partias
Conn	guie		3			perces
			ОК	Can	cel	<u>A</u> pply



macOS

Pour confirmer que le micro est configuré correctement sur Mac, suivez les étapes ci-dessous :

1. Ouvrez les Préférences Système et choisissez Son.





2. Sous l'onglet *Sortie*, sélectionnez HyperX Quadcast S.

	Sound Effects Output Input
Select a device for sour	nd output:
Name	Туре
Internal Speakers	Built-in
HyperX QuadCast S	USB
Settings for the selected	device:
Settings for the selected Bala	device: ince: ift ift right
Settings for the selected Bala	device: ince: left right

3. Sous l'onglet *Entrée*, sélectionnez HyperX Quadcast S.

	Sound Effects Output Input	
Select a device for sound	l input:	
Name	Туре	
Internal Microphone	Built-in	
HyperX QuadCast S	USB	
Settings for the selected o	Jevice:	
Settings for the selected of Input volur	levice: ne: 🌒 🚽 👖 👖	
Settings for the selected o Input volur Input lev	device: ne: 🏨 🚽 👘 👘	
Settings for the selected of Input volur Input lev	levice: me: \mathbf{Q}	



Utilisation avec une PS4™



Branchez le micro sur un des ports USB de la PS4 avec le câble fourni.

Pour confirmer que le micro est configuré selon les paramètres les mieux adaptés sur PS4, suivez les étapes ci-dessous :

- Dans le menu principal de PS4, Ouvrez Paramètres > Périphériques > Périphériques audio
- 2. Pour le Périphérique d'entrée, sélectionnez Casque USB (HyperX QuadCast S)
- 3. Pour le Périphérique de sortie, sélectionnez Casque USB (HyperX QuadCast S)
- 4. Pour Sortie vers le casque, sélectionnez Tout audio
- 5. Réglez le volume (casque) sur le niveau souhaité.





Connexion du casque



Connectez le casque sur la prise casque du micro afin de contrôler le micro et écouter l'audio.



Réglage du contrôle du micro

PC

 Dans le panneau de configuration Son, sous l'onglet *Lecture*, cliquez-droit sur Hautparleurs HyperX QuadCast S, puis sélectionnez Propriétés.

 Sous l'onglet *Niveaux*, déplacez le curseur du volume **Microphone** pour régler le niveau de contrôle du micro.





macOS

1. Ouvrez le Finder, puis sélectionnez Applications > Utilitaires > Configuration audio et MIDI.

• • •	🔼 Applicatio	ns		
< >		C Q Search		
Favorites	Name	 Date Modified 	Size	Kind
	🔻 🔀 Utilities	Today at 12:40 PM		 Folder
Desktop	🔤 Activity Monitor	Today at 12:38 PM		 Applica
(@) AirDrop	🖊 Adobe Flash Player Install Manager	Nov 19, 2018 at 4:49 PM		 Applica
Recents	litPort Utility	Today at 12:38 PM		 Applica
- Decumente	Audio MIDI Setup	Today at 12:38 PM		 Applica
Documents	📣 Bluetooth File Exchange	Today at 12:38 PM		 Applica
🙏 Applications	📓 Boot Camp Assistant	Today at 12:38 PM		 Applica

2. Cliquez sur **HyperX QuadCast S 2**, puis cochez la case de la colonne *Direct* pour activer ou désactiver le contrôle du micro.

			Audio Devices				
U	2 ins / 0 outs		HyperX QuadCast S 2				?
	Built-in Output		Clock Source: Default				
	0 ins / 2 outs	4	Input	Output			
Ŷ	HyperX QuadCast S 1 0 ins / 2 outs	•)	Source: Default				
Ŷ	HyperX QuadCast S 2		Format: 48,000 Hz ᅌ 2 ch	16-bit Integ	ger		
	2 ins / 0 outs	Ŷ	Channel Volume	Value	dB	Mute	Th
			▼Master Stream				
			Master 🔷				
			Front Left	0.8	4.0		
			Front Right	0.8	4.0		
	ö ~						

PS4

Il est impossible de régler le niveau de contrôle du micro directement sur PS4.



Installation de l'adaptateur de pied

- 1. Fixez l'adaptateur de pied fourni sur la tige du micro. L'adaptateur de pied est compatible avec les filetages de 3/8 et 5/8 de pouce.
- 2. Dévissez la vis papillon et l'écrou du pied.
- 3. Déposez le pied du micro.
- 4. Alignez l'adaptateur de pied sur les orifices de fixation du micro et fixez l'adaptateur à l'aide de la vis papillon et de l'écrou.



Logiciel HyperX NGENUITY

Pour personnaliser les effets lumineux, téléchargez le logiciel HyperX NGENUITY ici : hyperxgaming.com/ngenuity

Questions ou problèmes de configuration ?

Contactez l'équipe d'assistance HyperX à l'adresse : <u>hyperxgaming.com/support/microphones</u>





HyperX QuadCast[™] S



製品番号

HMIQ1S-XX-RG/G



目次

概要	3
仕様	4
マイクコントロール	5
PC または Mac での使用	7
PS4™ との使用	12
ヘッドホンの接続	13
マイクモニターのコントロール	14
マウントアダプターの取り付け	16
HyperX NGENUITY ソフトウェア	17
ご質問またはセットアップ上の問題	17



概要



- A. タッチ式ミュートセンサー
- B. ゲインコントロールノブ
- C. 極性パターンノブ
- D. ヘッドホンジャック
- E. USB-C ポート
- F. USB ケーブル
- G. マウントアダプター*

*3/8 インチネジと 5/8 インチネジを両方のサイズをサポートします





仕様

マイク

消費電力: 5V 220mA(ホワイトライト) サンプル/ビットレート: 48kHz/16 ビット 方式: エレクトレットコンデンサーマイク コンデンサータイプ: 14mm コンデンサー x3 極性パターン: ステレオ、無指向、カーディオイド、双方向 周波数応答: 20Hz[~] 20kHz 感度: -36dB (1V/Pa 1kHz 時) ケーブルの長さ: 3m

重量:

- マイク: 254g
- 耐衝撃マウントおよびスタンド: 360g
- 合計(USB ケーブルを含む): 710g

ヘッドホン出力

インピーダンス: **32**Ω

周波数応答: 20Hz[~]20kHz

最大出力: 7mW

THD(全高調波歪): 0.05%以下(1kHz/0dBFS)

信号対雜音比: 90dB 以上(1kHz、RL=∞)



マイクコントロール

極性パターンの選択



極性パターンノブを回して、4つの極性パターンを選べます。

記号	音方向	極性パターン	シナリオ
		ステレオ	ボーカル、楽器
\bigcirc		無指向	複数の人間のポッド キャスト、電話会議
		カーディオイド	ポッドキャスト、ス トリーミング、ナレ ーション、楽器
8		双方向	対面のインタービュ ー



ゲインの調整



ゲインコントロールノブを回してマイクのゲインを調整できます。

マイクのミュート



マイクをミュート/ミュート解除するには、マイクの上部をタップします。マイクの現在のミュートス テータスは、マイク LED に表示されます。*

マイク LED	ミュートステータス
RGB	ミュートオフ
オフ	ミュートオン

*LED の動作は、HyperX NGENUITY を使用して反転したりカスタマイズできます



PCまたは Mac での使用



付属の USB ケーブルを使って、マイクを PC または Mac の USB ポートに接続します。

Windows

マイクを PC に適切な設定で構成するには、以下の手順を実行します。

1. システムトレイのサウンドアイコンを右クリックし、サウンドの設定を開くを選択します。





2. サウンド コントロール パネルを選択します

Settings		- 🗆 X
යි Home	Sound	
Find a setting	Output	Related Settings
System	Choose your output device Speakers (HyperX QuadCast S)	Bluetooth and other devices
🖵 Display	Certain apps may be set up to use different sound devices than the one	Microphone privacy settings
다)) Sound	selected here. Customize app volumes and devices in advanced sound options.	Ease of Access audio settings
Notifications & actions	Device properties	Help from the web
	۵» 54	Fixing sound problems Setting up a microphone
🖒 Power & sleep	▲ Troubleshoot	
□ Storage	Manage sound devices	Get help
굔 Tablet	Input	
芎 Multitasking	Choose your input device	
Projecting to this PC	Microphone (HyperX QuadCast S)	
lpha Shared experiences	Certain apps may be set up to use different sound devices than the one selected here. Customize app volumes and devices in advanced sound options.	
🛱 Clipboard	Device properties	
> ✓ Remote Desktop	Test your microphone	
① About	▲ Troubleshoot	
	Manage sound devices	
	Advanced sound options	

3. 再生タブで Speakers HyperX QuadCast S

を選択し、既定値に設定ボタンをクリック します。





- 4. 録音タブで Microphone HyperX QuadCast
 - Sを選択し、既定値に設定ボタンをクリックします。

谢 Sound	ł						×
Playback	Recording	Sounds	Commu	inications			
Select a	recording d	evice bel	ow to m	odify its	settings:		
3	Microp HyperX Ready	hone QuadCa	st S				
	Microp Realtel Default	hone (R) Audio t Device	D				
Confi	aura			Set Det	Equite -	Proportion	
Confi	gure			Set De		Properties	
			ОК		Cancel	<u>A</u> pply	/



macOS

マイクを macOS の適切な設定で構成するには、以下の手順を実行します。

1. システム環境設定を開き、サウンドを選択します。





2. 出力タブで HyperX QuadCast S を選択します

	Sound Effects Output Input	
Select a device for soun	d output:	
Name	Туре	
Internal Speakers	Built-in	
HyperX QuadCast S	USB	
Settings for the selected	device:	
Settings for the selected Bala	device: nce:	(

3. 入力タブで HyperX QuadCast S を選択します

	Sound Effects Output Input
Select a device for sound	input:
Name	Туре
Internal Microphone	Built-in
HyperX QuadCast S	USB
Settings for the selected d	evice:
Settings for the selected d Input volum Input lev	evice: ne: U U U rel:



PS4™ との使用



 (I) (ISD) (I) / (I) ($\mathsf{I})$ (

マイクを PS4 に最適な設定で構成するには、以下の手順を実行します。

- 1. PS4のメインメニューから設定>周辺機器>オーディオ機器に移動します。
- 2. 入力機器に USB Headset (HyperX QuadCast S)を設定します
- 3. 出力機器に USB Headset (HyperX QuadCast S)を設定します
- 4. ヘッドホンへの出力にすべての音声を設定します
- 5. 音量コントール(ヘッドホン)を必要なボリュームに設定します。

Addiana

Input Device

USB Headset (HyperX QuadCast S)

Output Device

USB Headset (HyperX QuadCast S)

Adjust Microphone Level

Adjust Microphone Level

Volume Control (Headphones)

Output to Headphones

Output to Headphones

Madia

Switch Output Device Automatically



ヘッドホンの接続



マイクをモニターし、音声を再生するには、ヘッドホンをヘッドホンジャックに接続します。



マイクモニターのコントロール

PC

 サウンドコントロールパネルの再生タブで Speakers HyperX QuadCast S を右クリッ

クし、プロパティを選択します。

 レベルタブでマイクのボリュームスライダ ーを調節し、マイクのモニターレベルを調 節します。

Sound		×
Playback Recordin	g Sounds Communications	
Select a playback	device below to modify its settings:	
Spea Hypo Defa	i kers erX QuadCast S ult Device	
	Configure Speakers Test Disable	
	Show Disabled Devices Show Disconnected Devices	
	About Software MIDI Synthesizer	
Digit Real Read	Properties al Output tek(R) Audio dy	
Configure	Set Default V Properties	
	OK Cancel Apply	
Speakers Prope	rties	×
General Levels F	nhancements Advanced Spatial sound	
Speakers	53 ()) Balance	
Microphone	70 ()) Balance	-
	OK Cancel Apply	



macOS

1. Finder アプリを開き、アプリケーション>ユーティリティ > Audio MIDI 設定に移動します。

•••	🔀 Applica	tions		
< >		Q Search		
Favorites	Name	 Date Modified 	Size	Kind
	▼ 🔀 Utilities	Today at 12:40 PM		 Folder
Desktop	Manual Activity Monitor	Today at 12:38 PM		 Applica
(@) AirDrop	🖊 Adobe Flash Player Install Manager	Nov 19, 2018 at 4:49 PM		 Applica
Recents	AirPort Utility	Today at 12:38 PM		 Applica
Audio MIDI Setup		Today at 12:38 PM		Applicat
Documents	🕹 Bluetooth File Exchange	Today at 12:38 PM		 Applica
🙏 Applications	📓 Boot Camp Assistant	Today at 12:38 PM		 Applica

2. HyperX QuadCast S 2 をクリックし、Thru 列の下にあるチェックボックスをクリックして、マイ クモニターのオンとオフを切り替えます。

Built-in Microphone						
2 ins / 0 outs		HyperX QuadCast S 2				?
Built-in Output		Clock Source: Default				
0 ins / 2 outs	4	Input Ou	utput			
HyperX QuadCast S 1 0 ins / 2 outs	()	Source: Default				
HyperX QuadCast S 2		Format: 48,000 Hz ᅌ 2 ch 10	6-bit Integ	jer		
2 ins / 0 outs	Ŷ	Channel Volume	Value	dB	Mute	Thru
		▼Master Stream				
		Master 🔷	-			
		Front Left	0.8	4.0		
		Front Right	0.8	4.0		
☆ ~						
	Built-in Microphone 2 ins / 0 outs Built-in Output 0 ins / 2 outs HyperX QuadCast S 1 0 ins / 2 outs HyperX QuadCast S 2 2 ins / 0 outs ***	Built-in Microphone 2 ins / 0 outs Built-in Output 0 ins / 2 outs HyperX QuadCast S 1 0 ins / 2 outs HyperX QuadCast S 2 2 ins / 0 outs	Built-in Microphone 2 ins / 0 outs Built-in Output 0 ins / 2 outs I HyperX QuadCast S 1 0 ins / 2 outs I HyperX QuadCast S 2 2 ins / 0 outs I HyperX QuadCast S 2 2 ins / 0 outs I HyperX QuadCast S 2 Clock Source: Default I Format: 48,000 Hz ♀ 2 ch 10 Channel Volume I Master Stream Master Front Left Front Right	Built-in Microphone 2 ins / 0 outs Built-in Output 0 ins / 2 outs	Built-in Microphone 2 ins / 0 outs Built-in Output 0 ins / 2 outs I HyperX QuadCast S 1 0 ins / 2 outs I HyperX QuadCast S 2 2 ins / 0 outs I HyperX QuadCast S 2 2 ins / 0 outs I HyperX QuadCast S 2 Clock Source: Default Format: 48,000 Hz ♀ 2 ch 16-bit Integer Channel Volume Value dB I Master Front Left 0.8 4.0 Front Right 0.8 4.0	Built-in Microphone 2 ins / 0 outs Built-in Output 0 ins / 2 outs HyperX QuadCast S 1 0 ins / 2 outs Imput O ins / 2 outs Imput Output Source: Default Format: 48,000 Hz 2 ins / 0 outs Channel Volume Value Master Front Left 0.8 4.0

PS4

マイクモニターレベルは、PS4 では直接コントロールできません。



マウントアダプターの取り付け

- 付属のマウントアダプターをマイクのブームアームにしっかりと取り付けます。マウントアダプターは、3/8 インチネジと 5/8 インチネジのサイズに対応します。
- 2. マイクスタンドのつまみネジとナットの両方を外します。
- 3. マイクからマイクスタンドを外します。
- マウントアダプターとマイクの取り付け穴を合わせ、つまみネジとナットを使ってアダプターを固定します。



HyperX NGENUITY ソフトウェア

ライティングをカスタマイズするには、HyperX NGENUITY ソフトウェアを次からダウンロードして ください: <u>hyperxgaming.com/ngenuity</u>

ご質問またはセットアップ上の問題

HyperX サポートチーム(hyperxgaming.com/support/microphones)にご連絡ください。





HyperX QuadCast[™] S



부품 번호

HMIQ1S-XX-RG/G



목차

개요	
사양	
마이크 제어장치	5
PC 또는 Mac 과 사용	7
PS4 ™와 사용	
헤드폰 연결	
마이크 모니터링 조절	
마운트 어댑터 설치	
HyperX NGENUITY 소프트웨어	17
질문 또는 설치 관련 문제	17



개요



- A. 원터치 음소거 센서
- B. 증폭 제어 노브
- C. 폴라 패턴 노브
- D. 헤드폰 잭
- E. USB-C 포트
- F. USB 케이블
- G. 마운트 어댑터*

*3/8" 및 5/8" 나사산 모두 호환





사양

마이크

소비 전력: 5V 220mA (흰색 조명) 샘플/비트 레이트: 48kHz/16 비트 소자: 일렉트릿 콘덴서 마이크 콘덴서 유형: 14mm 콘덴서 세 개 폴라 패턴: 스테레오, 전방향, 단방향, 양방향 주파수 응답: 20Hz - 20kHz 감도: -36dB(1kHz 에서 1V/Pa) 케이블 길이: 3m 무게:

- 마이크: 254g
- 완충 마운트 및 스탠드: 360g
- USB 케이블 포함 총: 710g

헤드폰 출력 임피던스: 32Ω 주파수 응답: 20Hz - 20kHz 최대 파워 출력: 7mW THD: ≤ 0.05%(1kHz/0dBFS)

SNR: \geq 90dB(1kHZ, RL= ∞)



마이크 제어장치

폴라 패턴 선택



폴라 패턴 노브를 회전시켜 네 개의 폴라 패턴 중 하나를 선택하십시오.

기호	음향 방향	폴라 패턴	시나리오
		스테레오	보컬, 악기
\bigcirc		전방향	다자 팟캐스트, 컨퍼런스 콜
		카디오이드	팟캐스트, 스트리밍, 보이스오버, 악기
8		양방향	대면 인터뷰

마이크 LED	음소거 상태			
RGB	음소거 끄기			
꺼짐	음소거 켜기			
*LED 효과는 HyperX NGENUITY 소프트웨어를 통해 커스터마이징 가능합니다				

마이크 상단을 탭하여 마이크를 음소거/음소거 해제하십시오. 마이크 LED 는 현재 마이크의 음소거 상태를 나타냅니다.*



마이크 음소거

증폭 제어 노브를 회전시켜 마이크 증폭을 조정하십시오.





PC 또는 Mac 과 사용



포함된 USB 케이블로 PC 또는 Mac 에 있는 USB 포트에 마이크를 연결하십시오.

Windows

마이크를 PC 에서 올바르게 설정하려면 아래 단계를 따르십시오.

1. 시스템 트레이의 사운드 아이콘을 오른쪽 클릭하고 사운드 설정 열기를 선택하십시오.







2. **사운드 제어판**을 선택하십시오

Settings		– 🗆 X
ŵ Home	Sound	
Find a setting	Output	Related Settings
System	Choose your output device	Bluetooth and other devices
🖵 Display	Certain apps may be set up to use different sound devices than the one selected here. Customize app volumes and devices in advanced sound	Microphone privacy settings Ease of Access audio settings
니까 Sound	options.	
Notifications & actions	Master volume	Help from the web
	۵» <u> </u>	Fixing sound problems Setting up a microphone
O Power & sleep	▲ Troubleshoot	
□ Storage	Manage sound devices	Get help
면 Tablet	Input	
曰 Multitasking	Choose your input device	
Projecting to this PC	Microphone (HyperX QuadCast S)	
X Shared experiences	Certain apps may be set up to use different sound devices than the one selected here. Customize app volumes and devices in advanced sound options.	
🛱 Clipboard	Device properties	
>∕ Remote Desktop	Test your microphone	
① About	▲ Troubleshoot	
	Manage sound devices	
	Advanced sound options	

3. *재생* 탭에서 HyperX QuadCast S 스피커를

선택하고 **기본 설정** 버튼을 클릭하십시오.





녹음 탭에서 HyperX QuadCast S 마이크를 선택하고 기본 설정 버튼을 클릭하십시오.

Sound	1						×
Playback	Recording	Sounds	Communi	ations			
Select a	recording d	evice bel	ow to moo	dify its s	ettings:		
3	Microp HyperX Ready	hone QuadCa	st S				
	Microp Realtek Default	hone :(R) Audio : Device	D				
						D	
Confi	gure		2	et Defa		Properties	
			ОК	(Cancel	<u>A</u> pply	


macOS

마이크를 macOS 에서 올바르게 설정하려면 아래 단계를 따르십시오.

1. 시스템 환경설정을 열고 사운드를 선택하십시오.

							Snaring
File New One		0180			Q		
General	Desktop & Screen Saver	Dock	Mission Control	Siri	Spotlight	Language & Region	Notification
@	**	$\mathbf{\hat{\mathbf{x}}}$			Ó		
Internet Accounts	Users & Groups	Accessibility	Screen Time	Extensions	Security & Privacy		
(\mathfrak{S})		*					
Software Update	Network	Bluetooth	Sound	Printers & Scanners	Keyboard	Trackpad	Mouse
			*				
Displays	Energy Saver	Date & Time	Sharing	Time Machine	Startup Disk		



2. *출력* 탭에서 HyperX Quadcast S 를 선택하십시오.

	Sound Effects Output Input	
Select a device for sour	nd output:	
Name	Туре	
Internal Speakers	Built-in	
HyperX QuadCast S	USB	
Settings for the selected	device:	
Settings for the selected Bala	device: ince: left right	
Settings for the selected Bala	device: ince: ince: ieft right	(

3. *입력* 탭에서 HyperX Quadcast S 를 선택하십시오.

	Sound Effects Output Input	
Select a device for sound i	nput:	
Name	Туре	
Internal Microphone	Built-in	
HyperX QuadCast S	USB	
Settings for the selected de	vice:	
Settings for the selected de Input volume	vice: e: U U	
Settings for the selected der Input volume Input leve	vice: e: Q: Q:	



PS4™와 사용



포함된 USB 케이블로 PS4 에 있는 USB 포트에 마이크를 연결하십시오.

마이크를 PS4 에서 최적의 상태로 설정하려면 아래 단계를 따르십시오.

- 1. PS4 메인 메뉴에서 설정 > 기기 > 오디오 기기로 이동합니다
- 2. 입력 기기를 USB 헤드셋(HyperX Quadcast S)으로 설정합니다
- 3. 출력 기기를 USB 헤드셋(HyperX Quadcast S)으로 설정합니다
- 4. *헤드폰으로 출력*을 **모든 오디오**로 설정합니다
- 5. *음량 제어(헤드폰)*를 원하는 음량으로 설정합니다.







마이크 모니터링 및 오디오 재생을 위해 헤드폰을 마이크의 헤드폰 잭에 연결하십시오.



마이크 모니터링 조절

PC

사운드 제어판의 재생 탭에서 HyperX
 Quadcast S 스피커를 오른쪽 클릭하고
 속성을 선택합니다.

레벨 탭에서 마이크 볼륨 슬라이더를 조정해
 마이크 모니터링 레벨을 조정하십시오.

👏 Sound	×
Playback Recording Sounds Communications	
Select a playback device below to modify its settings:	
Speakers HyperX QuadCast S Default Device	
Configure Speakers Test Disable	
Show Disabled Devices Show Disconnected Devices	
About Software MIDI Synthesizer	
Digital Output Realtek(R) Audio Ready	
Configure Set Default V Properties	
OK Cancel Apply	
Speakers Properties	Х
General Levels Enhancements Advanced Spatial sound	
Speakers 53 (1) Balance	
Microphone 70 (1)) Balance	-
OK Cancel Apply	



macOS

1. Finder 앱을 열고 응용 프로그램 > 유틸리티 > 오디오 MIDI 설정으로 이동합니다

• • •	🔼 Applicati	ons		
< >		C Q Search		
Favorites	Name	 Date Modified 	Size	Kind
	▼ 🔀 Utilities	Today at 12:40 PM		 Folder
Desktop	Market Monitor	Today at 12:38 PM		 Applica
(@) AirDrop	🖊 Adobe Flash Player Install Manager	Nov 19, 2018 at 4:49 PM		 Applica
Recents	💿 AirPort Utility	Today at 12:38 PM		 Applica
	m Audio MIDI Setup	Today at 12:38 PM		 Applica
Documents	🕹 Bluetooth File Exchange	Today at 12:38 PM		 Applica
🙏 Applications	Boot Camp Assistant	Today at 12:38 PM		 Applica

 HyperX QuadCast S 2 를 클릭하고 Thru 열 하단의 체크박스를 클릭하여 마이크 모니터링이 켜지거나 꺼지도록 토글을 이동시키십시오.

	Built-in Microphone		Audio Device	:5					
Ų	2 ins / 0 outs		HyperX QuadCa	ast S 2					?
	Built-in Output		Clock Source:	Default					
	0 ins / 2 outs	4		Inpu	t Out	put			
Ŷ	HyperX QuadCast S 1	1 0	Source: Default	:					
	HyperX QuadCast S 2	7	Format: 48,00	0 Hz ᅌ	2 ch 16-	·bit Integ	ger		
Ψ	2 ins / 0 outs	Ţ	Channel Volume			Value	dB	Mute	Thru
			▼Master Stream						
			Master						
			Front Left		0	0.8	4.0		
			Front Right		-0	0.8	4.0		
1									
+ -	₽ ×								

PS4

HYP

마이크 모니터링 레벨은 PS4 에서 직접 조절할 수 없습니다.

마운트 어댑터 설치

- 포함된 마운트 어댑터를 마이크 붐 암에 고정하십시오. 마운트 어댑터는 3/8" 및 5/8" 나사산과 모두 호환됩니다.
- 2. 마이크 스탠드에서 엄지 나사와 너트를 모두 제거하십시오.
- 3. 마이크 스탠드를 마이크에서 제거하십시오.
- 4. 마운트 어댑터를 마이크 마운트 구멍에 맞게 끼우고 어댑터를 엄지 나사와 너트로 고정하십시오.



HyperX NGENUITY 소프트웨어

조명 효과를 사용자 임의대로 설정하려면, 다음 링크에서 HyperX NGENUITY 소프트웨어를 다운로드하십시오. <u>hyperxgaming.com/ngenuity</u>

질문 또는 설치 관련 문제

다음 링크를 통해 HyperX 지원 팀에 문의하십시오. <u>hyperxgaming.com/support/microphones</u>





HyperX QuadCast[™] S



หมายเลขชิ้นส่วน

HMIQ1S-XX-RG/G



สารบัญ

ภาพรวม
รายละเอียดทางเทคนิค
ระบบควบคุมไมโครโฟน
การใช้งานกับ PC หรือ Mac7
การใช้กับ PS4™ 12
การเชื่อมต่อเฮดโฟน
การควบคุมค่าการตรวจติดตามไมโครโฟน
การติดตั้งอะแดปเตอร์ยึด
ซอฟต์แวร์ HyperX NGENUITY17
มีข้อสงสัยหรือปัญหาในการติดตั้งหรือไม่



ภาพรวม



- A. เซ็นเซอร์การกดปิดเสียง
- **B.** แป้นควบคุมค่าเกน
- **C.** แป้นปรับรูปแบบขั้ว
- **D.** ช่องเสียบเฮดโฟน
- E. พอร์ต USB-C
- F. สาย USB
- G. อะแดปเตอร์ต่อ*

*รองรับทั้งเกลียวขนาด 3/8 นิ้วและ 5/8 นิ้ว





รายละเอียดทางเทคนิค

ไมโครโฟน

อัตราสิ้นเปลืองพลังงาน: 5V 220mA (ไฟสีขาว)

การสุ่มตัวอย่าง/บิตเรต: 48kHz/16 บิต

ส่วนประกอบ: ไมโครโฟนอิเล็กเตรทคอนเดนเซอร์

ประเภทคอนเดนเซอร์: คอนเดนเซอร์ 14 มม. สามตัว

รูปแบบขั้วสัญญาณ: สเตอริโอ รอบทิศทาง รับเสียงด้านหน้า สองทิศทาง

ความถี่: 20Hz - 20kHz

ความไว: -36dB (1V/Pa ที่ 1kHz)

ความยาวสาย: 3 ม.

น้ำหนัก:

- ไมโครโฟน: 254 ก.
- ตัวยึดและฐานตั้งกันกระแทก: 360 ก.
- รวมพร้อมสาย USB: 710 ก.

สัญญาณขาออกเฮดโฟน

ความต้านทาน: 32 Ω

ความถี่: 20Hz - 20kHz

กำลังขาออกสูงสุด: 7mW

THD: ≤ 0.05% (1kHz/0dBFS)

SNR: \geq 90dB (1kHZ, RL= ∞)



ระบบควบคุมไมโครโฟน

การเลือกรูปแบบขั้ว



หมุนแป้นปรับรูปแบบขั้วเพื่อเลือกหนึ่งในสี่รูปแบบที่มีให้เลือก

สัญลักษณ์	ทิศทางเสียง	รูปแบบขั้ว	สถานการณ์ตัวอย่าง
		สเตอริโอ	เสียงคน, เครื่องดนตรี
\bigcirc		รอบทิศทาง	พอดคาสต์หลายคน, การประชุมสาย
		รับเสียงด้านหน้า	พอดคาสต์, สตรีมมิ่ง, เสียงพากย์, เครื่องดนตรี
8		สองทิศทาง	สัมภาษณ์ตัวต่อตัว



การปรับค่าเกน



หมุนแป้นปรับค่าเกนเพื่อปรับเกนของไมโครโฟน

การปิดเสียงไมโครโฟน



ึกดที่ด้านบนของไมโครโฟนเพื่อปิด/เปิดเสียงไมโครโฟน LED ของไมโครโฟนจะแจ้งสถานะการปิดเสียงในปัจจุบันของไมโครโฟน

LED ไมโครโฟน	สถานะปิดเสียง
RGB	เปิดเสียง
ดับ	ปิดเสียง

*ไฟ LED สามารถทำงานแบบย้อนทางหรือปรับแต่งผ่านซอฟต์แวร์ HyperX NGENUITY



การใช้งานกับ PC หรือ Mac



เชื่อมต่อไมโครโฟนกับพอร์ต USB ที่ PC หรือ Mac โดยใช้สาย USB ที่จัดมาให้

Windows

เพื่อให้แน่ใจว่ากำหนดโครงร่างการทำงานของไมโครโฟนกับ PC ได้ถูกต้อง ให้ทำตามขั้นตอนต่อไปนี้

1. คลิกขวาที่ไอคอนเสียงที่ซิสเต็มเทรย์ จากนั้นเลือก Open Sound Settings





2. เลือก Sound Control Panel

Settings		- 🗆 X
යි Home	Sound	
Find a setting	Output	Related Settings Bluetooth and other devices
System	Choose your output device Speakers (HyperX QuadCast S) V	Sound Control Panel
🖵 Display	Certain apps may be set up to use different sound devices than the one selected here. Customize app volumes and devices in advanced sound	Microphone privacy settings Ease of Access audio settings
句》 Sound	options.	
Notifications & actions	Device properties Master volume	Help from the web
J Focus assist	۵» <u> </u>	Fixing sound problems Setting up a microphone
O Power & sleep	▲ Troubleshoot	
📼 Storage	Manage sound devices	Get help
굔 Tablet	Input	-
曰 Multitasking	Choose your input device	
Projecting to this PC	Microphone (HyperX QuadCast S) \lor	
X Shared experiences	Certain apps may be set up to use different sound devices than the one selected here. Customize app volumes and devices in advanced sound options.	
🛱 Clipboard	Device properties	
>∕ Remote Desktop	Test your microphone	
① About	A Troubleshoot	
	Manage sound devices	
	Advanced sound options	

3. จากแท็บ *Playback* เลือก **Speakers HyperX**

QuadCast S แล้วคลิกที่ปุ่ม Set Default





4. จากแท็บ *Recording* เลือก **Microphone HyperX**

QuadCast S จากนั้นคลิกที่ปุ่ม Set Default

🕲 Sound	×
Playback Recording Sounds Communications	
Select a recording device below to modify its settings:	
Microphone HyperX QuadCast S Ready	
Microphone Realtek(R) Audio Default Device	-
Configure Set Default Properties OK Cancel Apply	



macOS

เพื่อให้แน่ใจว่ากำหนดโครงร่างการทำงานของไมโครโฟนกับ MacOS ได้ถูกต้อง ให้ทำตามขั้นตอนต่อไปนี้

1. เปิด System Preferences จากนั้นเลือก Sound

	Apple ID, IClo	uu, media & Ap	p Store			Apple ID	Family Sharing
File New Ope		0180			Q		
General	Desktop & Screen Saver	Dock	Mission Control	Siri	Spotlight	Language & Region	Notificatio
@		$\overline{\mathbf{x}}$			Ó		
Internet Accounts	Users & Groups	Accessibility	Screen Time	Extensions	Security & Privacy		
		*					*
Software Update	Network	Bluetooth	Sound	Printers & Scanners	Keyboard	Trackpad	Mouse
		9 8 7 18	*				
Displays	Energy Saver	Date & Time	Sharing	Time Machine	Startup Disk		



2. จากแท็บ *Output* เลือก **HyperX QuadCast S**

	Sound Effects Output Input	
Select a device for soun	d output:	
Name	Туре	
Internal Speakers	Built-in	
HyperX QuadCast S	USB	
Settings for the selected Bala	device: nce:	
Settings for the selected Balar	device: nce:	

3. จากแท็บ *Input* เลือก **HyperX QuadCast S**

	Sound Effects Cotput Input	
Select a device for sound i	input:	
Name	Туре	
Internal Microphone	Built-in	
HyperX QuadCast S	USB	
Settings for the selected de	vice: e: ,0, [±] ,0, [±]	
Settings for the selected de Input volume Input leve	vice: e:	



การใช้กับ **PS4™**



เชื่อมต่อไมโครโฟนกับพอร์ต USB ที่ PS4 โดยใช้สาย USB ที่จัดมาให้

เพื่อให้แน่ใจว่ากำหนดโครงร่างการทำงานของไมโครโฟนไว้อย่างเหมาะสมกับ PS4 ให้ทำตามขั้นตอนต่อไปนี้

- 1. จากเมนูหลักของ PS4 ไปที่ Settings > Devices > Audio Devices
- 2. ดั้งค่า Input Device เป็น USB Headset (HyperX QuadCast S)
- 3. ตั้งค่า Output Device เป็น USB Headset (HyperX QuadCast S)
- 4. ตั้งค่า Output to Headphones เป็น All Audio
- 5. ตั้งค่า Volume Control (Headphones) ให้ได้ระดับเสียงที่ต้องการ

Audio	Devices		
	Input Device	USB Headset (HyperX QuadCast S)	
	Output Device	USB Headset (HyperX QuadCast S)	
	Adjust Microphone Level		
	Volume Control (Headphones)	4 0 ∢	
	Output to Headphones	All Audio	
	Switch Output Device Automatically	\checkmark	



การเชื่อมต่อเฮดโฟน



ต่อเฮดโฟนเข้ากับช่องเสียงเฮดโฟนที่ไมโครโฟนสำหรับเสียงไมโครโฟนและเสียงที่เปิดเล่น



การควบคุมค่าการตรวจติดตามไมโครโฟน

PC

1. จากแผงควบคุมเสียง ในแท็บ Playback คลิกขวาที่

Speakers HyperX QuadCast S จากนั้นเลือก Properties

จากแท็บ Levels ให้ปรับแถบเลื่อนปรับระดับเสียงไมโครโฟน
 เพื่อปรับระดับเสียงไมโครโฟน

Sound		×
Playback Record	ling Sounds Communications	
Select a playba	ck device below to modify its settings:	
Hy De	perX QuadCast S fault Device	
	Configure Speakers	
	Test	
	Show Disabled Devices	
	About Software MIDI Synthesizer	
Di	gital Output	
Re Re	altek(R) Audio ady	
Configure	Set Default 🔽 Properties	
	OK Cancel Apply	
		_
Speakers Prop	perties	×
General Levels	Enhancements Advanced Spatial sound	
Enankara		
Speakers	53 ()) Balance	
		-
Microphone		
	70 ()) Balance	
	OK Cancel Apply	



macOS

1. เปิดแอพ Finder แล้วไปที่ Applications > Utilities > Audio MIDI Setup

• • •	🔼 Applicat	ions		
< >		C Q Search		
Favorites	Name	 Date Modified 	Size	Kind
	🔻 🔀 Utilities	Today at 12:40 PM	-	- Folder
	Kativity Monitor	Today at 12:38 PM	-	- Applica
(@) AirDrop	🖊 Adobe Flash Player Install Manager	Nov 19, 2018 at 4:49 PM	- N	- Applica
Recents	leite AirPort Utility	Today at 12:38 PM	-	- Applica
	Audio MIDI Setup	Today at 12:38 PM		- Applica
Documents	🕹 Bluetooth File Exchange	Today at 12:38 PM	-	- Applica
🙏 Applications	Boot Camp Assistant	Today at 12:38 PM	-	- Applica

2. คลิกที่ HyperX QuadCast S 2 จากนั้นคลิกที่ช่องทำเครื่องหมายด้านล่างคอลัมน์ Thru

เพื่อเปิดปิดระบบตรวจติดตามไมโครโฟน





PS4 ระดับการตรวจติดตามไมโครโฟนไม่สามารถควบคุมได้โดยตรงจาก PS4

การติดตั้งอะแดปเตอร์ยึด

- 1. ยึดอะแดปเตอร์ยึดที่จัดมาให้เข้าที่แขนบูมไมโครโฟน อะแดปเตอร์ยึดรองรับทั้งเกลียวขนาด 3/8 นิ้วและ 5/8 นิ้ว
- 2. ถอดสกรูหมุนมือและน็อตออกจากฐานไมโครโฟน
- 3. ถอดฐานไมโครโฟนออกจากไมโครโฟน
- 4. ปรับอะแดปเตอร์ยึดเข้าหาช่องยึดของไมโครโฟนแล้วยึดอะแดปเตอร์ด้วยสกรูหมุนมือและน็อต





ซอฟต์แวร์ HyperX NGENUITY

ปรับแต่งไฟส่องสว่างโดยดาวน์โหลดซอฟต์แวร์ HyperX NGENUITY ได้ที่: <u>hyperxgaming.com/ngenuity</u>

มีข้อสงสัยหรือปัญหาในการติดตั้งหรือไม่

ติดต่อฝ่ายบริการของ HyperX ได้ที่ <u>hyperxgaming.com/support/microphones</u>





HyperX QuadCast[™] S



Mã sản phẩm

HMIQ1S-XX-RG/G



Mục lục

Tổng quát 3
Thông số kỹ thuật 4
Nút điều khiển micrô
Sử dụng với PC hoặc Mac 7
Sử dụng với PS4™
Kết nối tai nghe 13
Điều khiển giám sát tai nghe 14
Cài đặt Mount Adapter 16
Phần mềm HyperX NGENUITY 17
Có câu hỏi hay gặp vấn đề về cài đặt 17



0 0

Tổng quát







- A. Cảm biến chạm để tắt tiếng
- B. Núm khuếch đại
- C. Núm chọn kiểu định hướng
- D. Giắc tai nghe
- E. Cổng USB-C
- F. Cáp USB
- G. Mount adapter*

*Hỗ trợ kích thước răng ốc 3/8" và 5/8"





Thông số kỹ thuật

Micrô

Tiêu thụ điện năng: 5V 220mA (ánh sáng trắng) Tốc độ lấy mẫu/bit: 48kHz/16-bit Thành phần: Micrô tụ điện dung Loại tụ: Ba tụ 14mm Tính định hướng: Lập thể, đa chiều, cardioid, hai chiều Đáp tuyến tần số: 20Hz - 20kHz Độ nhạy: -36dB (1V/Pa ở 1kHz) Chiều dài dây cáp: 3m Trọng lượng:

- Micrô: 254g
- Giá giảm xóc và chân đế: 360g
- Tổng trọng lượng khi có cáp USB: 710g

Đầu ra tai nghe

Trở kháng: 32 Ω Đáp tuyến tần số: 20Hz - 20kHz Công suất đầu ra tối đa: 7mW Tổng độ biến dạng sóng hài (THD): ≤ 0,05% (1kHz/0dBFS) SNR: ≥ 90dB (1kHZ, RL=∞)



Nút điều khiển micrô

Chọn một kiểu định hướng



Xoay núm chọn kiểu định hướng để chọn một trong bốn kiểu định hướng.

Biểu tượng	Hướng âm thanh	Kiểu định hướng	Tình huống
		Lập thể	Lời ca, nhạc cụ
\bigcirc		Đa chiều	Podcast nhiều người, cuộc gọi hội nghị
		Cardioid	Podcast, truyền phát, thuyết minh, nhạc cụ
8		Hai chiều	Phỏng vấn trực tiếp



Điều chỉnh khuếch đại



Xoay núm khuếch đại để điều chỉnh độ khuếch đại của micrô.

Tắt tiếng micrô



Chạm vào đỉnh của micrô để tắt tiếng/bật tiếng của micrô. Đèn LED của micrô sẽ thể hiện trạng thái tắt tiếng hiện tại của micrô.^{*}

Đèn LED của micrô	Trạng thái tắt tiếng
RGB	Đang bật tiếng
Tắt	Đang tắt tiếng

*Hành vi của đèn LED có thể được đảo ngược và tùy biến với phần mềm HyperX NGENUITY



Sử dụng với PC hoặc Mac



Kết nối micrô với cổng USB trên PC hoặc Mac với cáp USB đi kèm.

Windows

Để bảo đảm micrô được cấu hình đúng trên máy tính, hãy làm theo các bước dưới đây:

1. Nhấp chuột phải vào biểu tượng âm thanh trên khay hệ thống và chọn **Open Sound Settings**.







2. Chọn Sound Control Panel

Settings		– 🗆 X
命 Home	Sound	
Find a setting	Output	Related Settings Bluetooth and other devices
System	Choose your output device Speakers (HyperX QuadCast S)	Sound Control Panel
🖵 Display	Certain apps may be set up to use different sound devices than the one selected here. Customize app volumes and devices in advanced sound	Microphone privacy settings
句》) Sound	options.	
Notifications & actions	Device properties Master volume	Help from the web
J Focus assist	¢۱) 54	Fixing sound problems Setting up a microphone
(¹) Power & sleep	▲ Troubleshoot	
📼 Storage	Manage sound devices	Give feedback
-면 Tablet	Input	
営 i Multitasking	Choose your input device	
Projecting to this PC	Microphone (HyperX QuadCast S)	
X Shared experiences	Certain apps may be set up to use different sound devices than the one selected here. Customize app volumes and devices in advanced sound options.	
🛅 Clipboard	Device properties	
>< Remote Desktop	Test your microphone	
 About 	▲ Troubleshoot	
	Manage sound devices	
	Advanced sound options	

Trên thẻ *Playback*, chọn Speakers HyperX
 QuadCast S và nhấp vào nút Set Default .





Trên thẻ *Recording*, chọn Microphone
 HyperX QuadCast S và nhấp vào nút Set
 Default .

谢 Sound	ł						\times
Playback	Recording	Sounds	Commu	nications	1		
Select a	recording d	evice bel	ow to m	odify its	settings:		
3	Microp HyperX Ready	hone QuadCa	st S				
	Microp Realtel Default	hone ((R) Audio t Device	D				
Confi	gure			Set De	fault	Propertie	5
			ОК		Cancel	Арр	ly



macOS

Để đảm bảo micrô được thiết lập cấu hình chính xác trên macOS, hãy làm theo các bước bên dưới:

1. Mở System Preferences và chọn Sound.

	Apple ID, IClo	ua, Media & Ap	p Store			Apple ID	Family Sharing
File New Ope		0130			Q		
General	Desktop & Screen Saver	Dock	Mission Control	Siri	Spotlight	Language & Region	Notification
@					O		
Internet Accounts	Users & Groups	Accessibility	Screen Time	Extensions	Security & Privacy		
(\mathfrak{O})		*					4
Software Update	Network	Bluetooth	Sound	Printers & Scanners	Keyboard	Trackpad	Mouse
		9 8 7 18	*				
Displays	Energy Saver	Date & Time	Sharing	Time Machine	Startup Disk		
£							



2. Trên thẻ Output, chọn HyperX Quadcast S

	Sound Effects Output Input
Select a device for sound	output:
Name	Туре
Internal Speakers	Built-in
HyperX QuadCast S	USB
Settings for the selected de	evice:
Settings for the selected de Balanc	evice: ce: left right

3. Trên thẻ Input, chọn HyperX Quadcast S

	Sound Effects Output Input
Select a device for sound	l input:
Name	Туре
Internal Microphone	Built-in
HyperX QuadCast S	USB
Settings for the selected o	levice:
Settings for the selected o	device:
Settings for the selected o Input volur Input let	device: ne: U U
Settings for the selected o Input volur Input le	device: ne: U U vel:


Sử dụng với PS4™



Kết nối micrô với cổng USB trên PS4 bằng cáp USB đi kèm.

Để bảo đảm micrô được thiết lập cấu hình tối ưu trên PS4, hãy làm theo các bước dưới đây:

- 1. Từ trình đơn chính của PS4, vào Settings > Devices > Audio Devices
- 2. Đặt Input Device thành USB Headset (HyperX Quadcast S)
- 3. Đặt Output Device thành USB Headset (HyperX Quadcast S)
- 4. Đặt Output to Headphones thành All Audio
- 5. Đặt Volume Control (Headphones) thành mức âm lượng mong muốn.





Kết nối tai nghe với giắc tai nghe trên micrô để theo dõi micrô và phát lại âm thanh.



Điều khiển giám sát tai nghe

PC

 Từ khung điều khiển Sound, trên tab Playback, nhấp chuột phải vào Speakers HyperX Quadcast S và chọn Properties.

 Trên thẻ *Levels*, điều chỉnh thanh trượt âm lượng Microphone để điều chỉnh mức độ theo dõi micrô.

Sound	×
Playback Recording Sounds Communications	
Select a playback device below to modify its settings:	
Speakers HyperX QuadCast S Default Device Configure Speakers Test	
Disable Show Disabled Devices Show Disconnected Devices	
About Software MIDI Synthesizer	
Digital Output Realtek(R) Audio Ready	
Configure Set Default V Properties	
OK Cancel Apply	Í.
Speakers Properties	×
General Levels Enhancements Advanced Spatial sound	
Speakers 53 (3) Balance	
Microphone 70 ()) Balance	
OK Cancel Apply	



macOS

1. Mở ứng dụng Finder và vào Applications > Utilities > Audio MIDI Setup



 Nhấp vào HyperX QuadCast S 2 và nhấp vào hộp kiểm dưới cột Thru để bật hoặc tắt giám sát tai nghe.



PS4

Không thể trực tiếp điều khiển mức độ giám sát tai nghe trên PS4.



Cài đặt Mount Adapter

- 1. Gắn bộ chuyển đổi giá đi kèm vào tay cầm boom của micrô. Bộ chuyển đổi giá hỗ trợ kích thước răng ốc 3/8" và 5/8".
- 2. Tháo cả ốc vặn tay và đai ốc ra khỏi chân đế của micrô.
- 3. Tháo chân đế micrô ra khỏi micrô.
- 4. Căn chỉnh mount adapter với các lỗ lắp micrô và gắn bộ chuyển đổi bằng ốc vặn tay và đai ốc.





Phần mềm HyperX NGENUITY

Để tùy biến ánh sáng, tải xuống phần mềm HyperX NGENUITY tại: hyperxgaming.com/ngenuity

Có câu hỏi hay gặp vấn đề về cài đặt

Liên hệ nhóm hỗ trợ HyperX tại: hyperxgaming.com/support/microphones





HyperX QuadCast[™] S



部件号

HMIQ1S-XX-RG/G



目录

概述	3
规格	4
麦克风控件	5
与 PC 或 Mac 一起使用	7
与 PS4™ 一起使用	12
连接耳机	13
控制耳机监控	
安装支座适配器	16
HyperX NGENUITY 软件	17
存有疑问或遇到设置问题	17







- A. 点击静音传感器
- B. 增益控制旋钮
- C. 极性模式旋钮
- D. 耳机插孔
- E. USB-C 端口
- F. USB 线缆
- G. 支座适配器*
- *支持 3/8" 和 5/8" 螺纹规格





规格

麦克风

功耗: 5V 220mA (白光)
抽样率/位速率: 48kHz/16 位
元件: 驻极体话筒
电容类型: 三个 14 毫米电容
极性模式: 立体声、全向、心形、双向
频率响应: 20Hz - 20kHz
灵敏度: -36dB (1kHz 时 1V/Pa)
线缆长度: 3m
重量:
麦克风: 254g

- 缓冲支座和立架: 360g
- 含 USB 线缆的总重量: 710g

耳机**输**出

阻抗: 32 Ω 频率响应: 20Hz - 20kHz 最大功率输出: 7mW 总谐波失真 (THD): ≤ 0.05% (1kHz/0dBFS) SNR: ≥ 90dB (1kHZ, RL=∞)



麦克风控件

选择一种极性模式



旋转极性模式旋钮,从四种极性模式中选择其中一种。

符号	声音方向	极性模式	情景
		立体声	声乐,乐器
\bigcirc		全向	多人播客,电话会议
		心型	播客,流媒体,旁 白,乐器
8		双向	面对面谈话



调节增益控制



旋转增益控制旋钮,以调节麦克风增益。

麦克风静音



按触麦克风顶部,以静音麦克风/取消麦克风静音。麦克风 LED 灯将指明麦克风当前的静音状态。*

麦克风 LED 灯	静音状态
RGB	关闭静音
关闭	打开静音

*LED 行为可以撤销,也可使用 HyperX NGENUITY 软件进行定制



与 PC 或 Mac 一起使用



用随附的 USB 线缆将麦克风连接到 PC 或 Mac 上的 USB 端口。

Windows

为确保在 PC 上正确配置麦克风,请按如下步骤设置:

1. 右键单击系统托盘上的声音图标,并选择打开声音设置。







2. 选择声音控制面板

Settings		- 🗆 X
û Home	Sound	
Find a setting	Output	Related Settings
System	Choose your output device	Bluetooth and other devices
	Speakers (HyperX QuadCast S)	Sound Control Panel
🖵 Display	Certain apps may be set up to use different sound devices than the one	Microphone privacy settings
印》 Sound	selected here. Customize app volumes and devices in advanced sound options.	Ease of Access audio settings
Notifications & actions	Device properties	Halp from the web
	Master volume	Fixing sound problems
D Focus assist	۵» ————————————————————————————————————	Setting up a microphone
🖒 Power & sleep	▲ Troubleshoot	
Storage	Manage sound devices	Get help
		Give feedback
-면 Tablet	Input	
曰: Multitasking	Choose your input device	
Projecting to this PC	Microphone (HyperX QuadCast S)	
X Shared experiences	Certain apps may be set up to use different sound devices than the one selected here. Customize app volumes and devices in advanced sound options.	
🛱 Clipboard	Device properties	
> ✓ Remote Desktop	Test your microphone	
(i) About	▲ Troubleshoot	
	Manage sound devices	
	Advanced sound options	

3. 在*播放*选项卡上,选择**扬声器 HyperX**

QuadCast S,并单击设置默认值按钮。





4. 在*录音*选项卡上,选择**麦克风 HyperX**

QuadCast S, 并单击设置默认值按钮。

Sound	1						×
Playback	Recording	Sounds	Commu	unication	s		
Select a	recording d	evice bel	ow to m	nodify its	s settings:		
3	Microp HyperX Ready	hone QuadCa	st S				
3	Microp Realtel Defauli	hone ((R) Audio t Device	D				
Confi	gure			Set De	fault	Prop	erties
			OK		Cancel		Apply



macOS

为确保在 macOS 上正确配置麦克风,请按如下步骤设置:

1. 打开系统偏好并选择声音。

	Apple 10, 1010		500			Apple ID	Family Sharing
File New One		0280			Q		
General	Desktop & Screen Saver	Dock	Mission Control	Siri	Spotlight	Language & Region	Notificatior
@	**	$\overline{\mathbf{x}}$			Ó		
Internet Accounts	Users & Groups	Accessibility	Screen Time	Extensions	Security & Privacy		
(\mathfrak{S})		*					
Software Update	Network	Bluetooth	Sound	Printers & Scanners	Keyboard	Trackpad	Mouse
	\bigcirc		(
Displays	Energy Saver	Date & Time	Sharing	Time Machine	Startup Disk		



2. 在*输出*选项卡上,选择 HyperX QuadCast S。

	Sound Effects Output Input	
Select a device for sour	ad output:	
Name	Туре	_
Internal Speakers	Built-in	
HyperX QuadCast S	USB	
Settings for the selected	device:	
Settings for the selected Bala	device: nce:	
Settings for the selected Bala	device: nce: left right	

3. 在*输入*选项卡上,选择 HyperX QuadCast S。

	Sound Effects Output Input	
Select a device for sound in	nput:	
Name	Туре	
Internal Microphone	Built-in	
HyperX QuadCast S	USB	
Settings for the selected dev	vice:	
Input volume		
Input level		
Output volume	······································	Mute



与 PS4™ 一起使用



用随附的 USB 线缆将麦克风连接到 PS4 上的 USB 端口。

为确保麦克风在 PS4 上配置了最优设置,请按如下步骤设置:

- 1. 从 PS4 主菜单中, 转至设置 > 设备 > 音频设备
- 2. 将 输入 设备 设置为 USB 耳机 (HyperX QuadCast S)
- 3. 将输出设备设置为 USB 耳机 (HyperX QuadCast S)
- 4. 将输出到耳机设置为所有音频
- 5. 将音量控件(耳机)设置成所需的音量。

Audio [Devices		
	Input Device	USB Headset (HyperX QuadCast S)	
	Øutput Device	USB Headset (HyperX QuadCast S)	
	Adjust Microphone Level		
	Volume Control (Headphones)	∢) ∢	
-	Øutput to Headphones	All Audio	
	Switch Output Device Automatically	\checkmark	



连接耳机



将耳机连接至麦克风上的耳机插孔,以监听麦克风与回放音频。



控制耳机监控

PC

打开"声音"控制面板,在*播放*选项卡上右键
 单击 Speakers HyperX QuadCast S,并选
 择属性。

 在*级别*选项卡上调整麦克风音量滑块,以调 整麦克风监控的级别。

Sound		×
Playback Reco	rding Sounds Communications	
Select a playb	ack device below to modify its settings:	
	i peakers HyperX QuadCast S Default Device	
	Configure Speakers Test Disable	
	Show Disabled Devices Show Disconnected Devices	
Q	About Software MIDI Synthesizer	
	Properties	
Configure	Set Default V Properties	
	OK Cancel Apply	
Speakers Pro	operties	×
General Levels	Enhancements Advanced Spatial sound	
Speakers	53 (1) Balance	
Microphone	70 ()) Balance	-
	OK Cancel Apply	



macOS

1. 打开 Finder 应用程序,转至应用程序 > 实用程序 > 音频 MIDI 设置



2. 单击 HyperX QuadCast S 2, 然后单击 Thru 列下的复选框,以打开或关闭麦克风监控。

Ð	Built-in Microphone		HyperX QuadCast S 2				?
	Built-in Output 0 ins / 2 outs	<u>í</u>	Clock Source: Default	Output			
Ŷ	HyperX QuadCast S 1 0 ins / 2 outs	• ()	Source: Default	output			
Ŷ	HyperX QuadCast S 2 2 ins / 0 outs	Ų	Format: 48,000 Hz 🗘 2 ch	16-bit Integ	ger	Muta	The
				value	uВ	Mute	1111
			Master			\square	
			Front Left	0.8	4.0		
			Front Right	0.8	4.0		
+ -	☆ ~						

PS4

不能在 PS4 上直接控制麦克风监控级别。



安装支座适配器

- 1. 将随附的支座适配器固定在麦克风悬臂上。 支座适配器支持 3/8"和 5/8" 螺纹规格。
- 2. 从麦克风支架上取下拇指螺丝和螺母。
- 3. 从麦克风上取下麦克风立架。
- 4. 将支座适配器与麦克风支座孔对齐,并用拇指螺丝和螺母固定适配器。





HyperX NGENUITY 软件

要定制灯光,请访问如下网站下载 HyperX NGENUITY 软件: hyperxgaming.com/ngenuity

存有疑问或遇到设置问题

请联系 HyperX 支持团队: <u>hyperxgaming.com/support/microphones</u>





HyperX QuadCast[™] S



產品型號

HMIQ1S-XX-RG/G



目錄

既觀
產品規格 4
麥克風控制5
吏用於 PC 或 Mac7
與 PS4™ 搭配使用12
直接耳機13
调整麥克風收音音量。
安裝轉接頭16
HyperX NGENUITY 軟體 17
有任何安裝或使用問題?



概觀



- A. 觸控式靜音控制
- B. 增益控制旋鈕
- C. 指向性型式旋鈕
- D. 耳機插孔
- E. USB-C 連接埠
- F. USB 傳輸線
- G. 安裝用轉接頭*
- *支援 3/8" 和 5/8" 螺紋尺寸





產品規格

麥克風

耗電量:5V 220mA (白燈)
取樣/位元率:48kHz/16 位元
元件:駐極體電容式麥克風
電容式類型:三個 14mm 電容式振膜艙
指向性:立體聲、全向性、心型、雙指向
頻率響應:20Hz - 20kHz
靈敏度:-36dB (1kHz 時為 1V/Pa)
線長:3m
重量:
麥克風:254g

- 避震架及底座:360g
- 含 USB 傳輸線總重:710g

耳機輸出

阻抗:32 Ω 頻率響應:20Hz - 20kHz 最大功率輸出:7mW 總諧波失真 (THD):≤ 0.05% (1kHz/0dBFS) SNR:≥ 90dB (1kHZ, RL=∞)



麥克風控制

選擇指向性型式



轉動旋鈕, 切換指向性型式。

符號	收音方向	指向性型式	適用情境
		立體聲	人聲、樂器
\bigcirc		全向性	多人 podcast 、電話會 議
		心型	Podcast、實況、旁 白、樂器
8		雙指向	面對面採訪或對談



調整增益控制



轉動控制旋鈕來調整麥克風增益。

麥克風靜音



觸控麥克風上方可啟用或解除麥克風靜音。LED 燈將顯示目前的麥克風靜音狀態。*

麥克風 LED 指示燈	靜音狀態
RGB 燈亮	麥克風收音中
LED 燈熄滅	麥克風靜音

* LED 顯示方式可透過 HyperX NGENUITY 軟體轉換及自定義



使用於 PC 或 Mac



透過隨附的 USB 線將麥克風連接到 PC 或 Mac 上的 USB 連接埠。

Windows

為了確保麥克風在電腦上是以正確設定運作,請依照以下步驟進行設置:

1. 在系統工具列的音量圖示上按一下滑鼠右鍵,並選擇 [開啟音效設定]。





2. 選取 [聲音控制台]

Settings		- 🗆 X
命 Home	Sound	
Find a setting ρ	Output	Related Settings Bluetooth and other devices
System	Choose your output device Speakers (HyperX QuadCast S)	Sound Control Panel
🖵 Display	Certain apps may be set up to use different sound devices than the one	Microphone privacy settings
刈 沙 Sound	selected here. Customize app volumes and devices in advanced sound options.	Ease of Access audio settings
Notifications & actions	Device properties	Help from the web
J Focus assist	۵» <u>54</u>	Fixing sound problems
🖒 Power & sleep	▲ Troubleshoot	
📼 Storage	Manage sound devices	Get help
년 Tablet	Input	
曰: Multitasking	Choose your input device	
Projecting to this PC	Microphone (HyperX QuadCast S)	
X Shared experiences	Certain apps may be set up to use different sound devices than the one selected here. Customize app volumes and devices in advanced sound options.	
🛱 Clipboard	Device properties	
>∕ Remote Desktop	Test your microphone	
(i) About	▲ Troubleshoot	
	Manage sound devices	
	Advanced sound options	

3. 在 *[播放]* 分頁,選擇 [喇叭 HyperX

QuadCast S] 後,點選 [設為預設裝置] 按

鍵。





 在 [錄製] 分頁,選擇 [麥克風 HyperX QuadCast S] 後,點選 [設為預設裝置] 按

鍵。

🔮 Sound	ł						×
Playback	Recording	Sounds	Commu	unication	IS		
Select a recording device below to modify its settings:							
3	Microp HyperX Ready	hone QuadCa	st S				
	Microp Realtel Defaul	hone k(R) Audio t Device	D				
	-						
Configure Set Default Properties							
			OK		Cancel		<u>A</u> pply



macOS

為了確保麥克風在 macOS 上是以正確設定運作,請依照以下步驟進行設置:

1. 開啟 [系統偏好設定] 後,選擇 [聲音]。





2. 在 *[輸出]* 分頁, 選擇 [HyperX QuadCast S]

	Sound Effects Output Input	
Select a device for sound	output:	
Name	Туре	
Internal Speakers	Built-in	
HyperX QuadCast S	USB	
Settings for the selected de	evice:	
Settings for the selected de Balance	e:	

3. 在 *[輸入]* 分頁, 選擇 [HyperX QuadCast S]

	Sound Effects Output Input	
Select a device for sound in	nput:	
Name	Туре	
Internal Microphone	Built-in	
HyperX QuadCast S	USB	
Settings for the selected dev Input volume:	vice:	
Settings for the selected dev Input volume Input level	rice: : ① : · · · · · · · · · · · · · · · · ·	
Settings for the selected dev Input volume: Input level:	vice: :	Ċ

與 PS4™ 搭配使用



透過隨附的 USB 線將麥克風連接到 PS4 上的 USB 連接埠。

為了確保麥克風在 PS4 上是以最佳化設定運作,請依照以下步驟進行設置:

- 1. 在 PS4 主選單, 前往 [設定] > [周邊機器] > [聲音裝置]
- 2. 將 [輸入裝置] 設定為 [USB 耳機組] (HyperX QuadCast S)
- 3. 將 [輸出裝置] 設定為 [USB 耳機組] (HyperX QuadCast S)
- 4. 將 [輸出至耳機] 設定為 [所有聲音]
- 5. 將[音量控制](耳機)設定為想要的音量。

Audio [Dev	/ices		
	Ø	Input Device	USB Headset (HyperX QuadCast S)	
	Ø	Output Device	USB Headset (HyperX QuadCast S)	
	Ø	Adjust Microphone Level		
	Ø	Volume Control (Headphones)	4 0 ∢ (
-	Ø	Output to Headphones	All Audio	
	Ø	Switch Output Device Automatically	\checkmark	



連接耳機



將耳機連接至麥克風背面的耳機插孔,即可透過耳機即時監控麥克風錄音內容和播放聲音。


調整麥克風收音音量。

PC

 在 [聲音控制台] 的 [播放] 分頁上,右鍵點選
 [喇叭 HyperX QuadCast S],然後選取 [內 容]。

2. 在 [*等級*]分頁, 調整 [麥克風] 音量滑桿, 即 可調整麥克風收音音量。

Sound		×
Playback Recording	Sounds Communications	
Select a playback de	evice below to modify its settings:	
Speake Hyper) Defaul	ers (QuadCast S It Device	
	Configure Speakers Test Disable	
	Show Disabled Devices Show Disconnected Devices	
O	About Software MIDI Synthesizer	
Digital Realter Ready	Properties	
Configure	Set Default V Properties	
	OK Cancel Apply	
Speakers Properti	es	×
General Levels Enh	nancements Advanced Spatial sound	
Speakers	53 (1) Balance	
Microphone	70 ()) Balance	-
	OK Cancel Apply	



macOS

1. 開啟 [Finder] 應用程式並前往 [應用程式] > [工具程式] > [音訊 MIDI 設定]

• • •	🔼 Applicati	ons		
$\langle \rangle$		C Q Search		
Favorites	Name	 Date Modified 	Size	Kind
Deskton	🔻 🔀 Utilities	Today at 12:40 PM		 Folder
Desktop	Manual Monitor	Today at 12:38 PM		 Applica
(@) AirDrop	🖊 Adobe Flash Player Install Manager	Nov 19, 2018 at 4:49 PM		 Applica
Recents	litPort Utility	Today at 12:38 PM		 Applica
	Audio MIDI Setup	Today at 12:38 PM		Applica
	🕹 Bluetooth File Exchange	Today at 12:38 PM		 Applica
🙏 Applications	📓 Boot Camp Assistant	Today at 12:38 PM		 Applica

2. 點擊 [HyperX QuadCast S 2] 並點擊 [監聽] 欄位下方的核取方塊,即可啟用 / 停用麥克風監聽。

	Duille in Missoule and		Audio Devices					
Ų	2 ins / 0 outs		HyperX QuadCast S 2					?
	Built-in Output		Clock Source: Default					
	0 ins / 2 outs	Ţ.	Input	Outp	out			
Ŷ	HyperX QuadCast S 1 0 ins / 2 outs	()	Source: Default					
÷	HyperX QuadCast S 2		Format: 48,000 Hz ᅌ 2	ch 16-l	bit Integ	ger		
1	2 ins / 0 outs	Ŷ	Channel Volume		Value	dB	Mute	Thr
			▼Master Stream					
			Master 🔷					
			Front Left		0.8	4.0		
			Front Right		0.8	4.0		

PS4

您無法在 PS4 直接控制麥克風監聽音量。



安裝轉接頭

- 1. 將隨附的安裝轉接器固定於麥克風吊臂。轉接頭支援 3/8"和 5/8" 螺紋尺寸。
- 2. 轉動麥克風支架上的螺釘。
- 3. 將麥克風從支架上拆下。
- 4. 將轉接頭與麥克風安裝孔對齊, 並使用螺釘和螺母固定。

			Audio Devices				
Ų	2 ins / 0 outs		HyperX QuadCast S 2				?
	Built-in Output 0 ins / 2 outs	Ţ	Clock Source: Default	Dutput			
Ŷ	HyperX QuadCast S 1 0 ins / 2 outs	•)	Source: Default				
÷	HyperX QuadCast S 2		Format: 48,000 Hz ᅌ 2 ch	16-bit Inte	ger		
	2 ins / 0 outs	Ŷ	Channel Volume	Value	dB	Mute	Thru
			▼Master Stream				
			Master				
			Front Left	0.8	4.0		
			Front Right	0.8	4.0		
	~ h ~						



HyperX NGENUITY 軟體

若要自訂燈光效果,請於下列網址下載 HyperX NGENUITY 軟體: <u>hyperxgaming.com/ngenuity</u>

有任何安裝或使用問題?

請聯絡 HyperX 支援團隊,網址為:<u>hyperxgaming.com/support/microphones</u>





HyperX QuadCast[™] S



أرقام الأجزاء

HMIQ1S-XX-RG/G



جدول المحتويات

3	نظرة عامة
4	المواصفات
5	عناصر التحكم في الميكروفون
7	الاستخدام مع الكمبيوتر الشخصي أو Mac
12	الاستخدام مع™PS4
13	توصيل سماعات الأذن
14	التحكم في مراقبة الميكروفون
16	تثبيت مهايئ التركيب







- A. مستشعر الضغط لكتم الصوت
 - B. مقبض التحكم في الدخل
 - C. مقبض نمط القطبية
 - D. مِقبس سماعة الرأس
 - E. منفذ USB-C
 - F. كابل USB
 - G. مهايئ التركيب*

*يدعم كلاً من مقاسات السلوك 3/8 بوصة و5/8 بوصة



المواصفات

الميكروفون

استهلاك الطاقة: 5 فولت 220 مللي أمبير (ضوء أبيض) معدل البت/العينة: 48 كيلو هر تز /16 بت العنصر: ميكروفون مكثف للصوت ذي قطبية كهربائية دائمة نوع المكثف: ثلاثة مكثفات 14 مم أنماط القطبية: ستريو، متعدد الاتجاه، قلبي الشكل، ثنائي الاتجاه استجابة التردد: من 20 هرتز إلى 20 كيلو هرتز شدة الحساسية: 36- ديسيبل (1 فولت/باسكال في 1 كيلو هرتز) طول الكابل: 3 م

الوزن:

- الميكروفون: 254 جم
- الحامل الذي يتحمل الصدمات والحامل: 360 جم
 - الكلي مع كابل USB: 710 جم

خرج سماعة الرأس المعاوقة الكهربانية: 32 أوم استجابة التردد: 20 هرتز - 20 كيلو هرتز الحد الأقصى لخرج الطاقة: 7 مللي واط التشوه التوافقي الكلي: %0.05 ≥ (1 كيلوهرتز/0 ديسيبل إلى أقصى مستوى رقمي) نسبة الإشارة إلى الضجيج: 90 ≤ ديسيبل (1 كيلوهرتز ، مقاومة ومكثف=∞)



عناصر التحكم في الميكروفون

تحديد نمط القطبية



أدر مقبض نمط القطبية لتحديد أحد أنماط القطبية الأربعة.

السيناريوهات	نمط القطبية	اتجاه الصوت	رمز
الغناء، الألات الموسيقية	ستيريو		8
البث الصوتي لعدة أشخاص والمكالمات الجماعية	متعدد الاتجاه		\bigcirc
للبث الصوتي وعمليات بث الفيديو والتعليق الصوتي والألات الموسيقية	قلبي الشكل		
المقابلات وجهًا لوجه	ثنائي الاتجاه		8





أدر مقبض التحكم في الدخل لضبط الدخل للميكروفون.





انقر فوق الجزء العلوي من الميكروفون لكتم/إلغاء كتم صوت الميكروفون. سيشير مؤشر LED للميكروفون إلى حالة كتم الصوت الحالية للميكروفون.*

حالة كتم الصوت	مؤشر LED للميكروفون
إيقاف الكتم	RGB (أحمر أخضر أزرق)
تشغيل الكتم	إيقاف التشغيل

*يمكن عكس سلوك مؤشر LED وتخصيصه باستخدام برنامج HyperX NGENUITY

الاستخدام مع الكمبيوتر الشخصي أو Mac



صِل الميكروفون بمنفذ USB على الكمبيوتر الشخصي أو Mac باستخدام كابل USB المرفق.

Windows

لضمان تهيئة الميكروفون بشكل صحيح على الكمبيوتر الشخصي، اتبع الخطوات الواردة أدناه:

انقر بزر الماوس الأيمن فوق أيقونة الصوت في علبة النظام وحدد فتح إعدادات الصوت.





حدد لوحة التحكم في الصوت

Settings		- 🗆 X
යි Home	Sound	
Find a setting	Output	Related Settings Bluetooth and other devices
System	Choose your output device Speakers (HyperX QuadCast S)	Sound Control Panel
🖵 Display	Certain apps may be set up to use different sound devices than the one selected here. Customize app volumes and devices in advanced sound	Microphone privacy settings Ease of Access audio settings
(小) Sound	options. Device properties	Help from the web
J Focus assist	Master volume ব্য — 54	Fixing sound problems Setting up a microphone
() Power & sleep	A Troubleshoot	
Storage	Manage sound devices	Give feedback
L他 Tablet	Input	
目 Multitasking	Choose your input device	
Projecting to this PC	Microphone (HyperX QuadCast S)	
X Shared experiences	selected here. Customize app volumes and devices in advanced sound options.	
🛱 Clipboard	Device properties	
>< Remote Desktop	Test your microphone	
① About	A Troubleshoot	
	Manage sound devices	
	Advanced sound options	

ضمن علامة تبويب تشغيل، حدد مكبرات الصوت HyperX

QuadCast S وانقر فوق زر تعيين الافتراضي.



🔮 Sound	1					×
Playback	Recording	Sounds	Communications			
Select a	playback de	evice belo	w to modify its s	ettings:		
	Speake Hyper) Ready	ers QuadCa	st S			
	LEN T2 NVIDIA Ready	424pA High De	finition Audio			
	LEN T2 NVIDIA Ready	424pA High De	finition Audio			
	Speake Realtel	e rs k(R) Audio t Device	D			
	Digital Realte Ready	Output k(R) Audio	D			
Confi	gure		Set Def	ault	Properties	
			OK	Cancel	Apply	

4. ضمن علامة تبويب تسجيل، حدد ميكروفون HyperX
 9. وانقر فوق زر تعيين الافتراضي.

Sound	1						×
Playback	Recording	Sounds	Commun	ications			
Select a	recording d	evice bel	ow to mo	dify its se	ettings:		
3	Microp HyperX Ready	hone QuadCa	st S				
	Microp Realtel Defaul	hone c(R) Audio t Device	D				
Confi	gure			Set Defa	ult	Propertie	s
			ОК	0	Cancel	Арр	ly



macOS

لضمان تهيئة الميكروفون بشكل صحيح على macOS، اتبع الخطوات الواردة أدناه:

1. افتح تفضيلات النظام وحدد الصوت.





2. ضمن علامة تبويب الخرج، حدد HyperX QuadCast S

	Sound Effects Output Input	
Select a device for sound	output:	
Name	Туре	
Internal Speakers	Built-in	
HyperX QuadCast S	USB	
Settings for the selected d	evice:	
Settings for the selected d Baland	evice:	

3. ضمن علامة تبويب الدخل، حدد HyperX QuadCast S

	Sound Effects Output Input	
Select a device for sound	input:	
Name	Туре	
Internal Microphone	Built-in	
HyperX QuadCast S	USB	
Settings for the selected de	evice:	
Settings for the selected de Input volum Input leve	evice: 1e: ①	



الاستخدام مع ™PS4



لضمان تهيئة الميكروفون بالإعدادات الأمثل على PS4، اتبع الخطوات الواردة أدناه:

- 1. من قائمة PS4 الرئيسية، انتقل إلى الإعدادات > الأجهزة > أجهزة الصوت
- 2. عيّن جهاز الإدخال على سماعة الرأس (HyperX QuadCast S) USB
- 3. عيّن جهاز الإخراج على سماعة الرأس (HyperX QuadCast S) USB
 - 4. عيّن الإخراج إلى سماعات الرأس إلى كل الصوت
 - 5. عيّن تحكم مستوى الصوت (سماعات الرأس) على مستوى الصوت المرغوب.





توصيل سماعات الأذن



صل سماعات الأذن في مِقبس سماعة الأذن على الميكروفون لمراقبة الميكروفون وتشغيل الصوت.



التحكم في مراقبة الميكروفون

الكمبيوتر الشخصي

من لوحة التحكم في الصوت، ضمن علامة التبويب تشغيل،
 انقر بزر الماوس الأيمن فوق مكبرات الصوت HyperX
 وحدد الخصائص.

 ضمن علامة التبويب *المستويات*، اضبط شريط تمرير مستوى صوت الميكروفون لضبط مستوى مراقبة الميكروفون.





macOS

افتح تطبيق أداة البحث وانتقل إلى التطبيقات > الأدوات المساعدة > إعداد MIDI للصوت

	🔼 Applica	tions		
< >		Q Search		
Favorites	Name	 Date Modified 	Size	Kind
Deskton	🔻 🔀 Utilities	Today at 12:40 PM		Folder
Desktop	🔙 Activity Monitor	Today at 12:38 PM		Applicat
(@) AirDrop	🖊 Adobe Flash Player Install Manager	Nov 19, 2018 at 4:49 PM		Applicat
Recents	litPort Utility	Today at 12:38 PM		Applicat
	Audio MIDI Setup	Today at 12:38 PM		Applicat
Documents	📣 Bluetooth File Exchange	Today at 12:38 PM		Applicat
🙏 Applications	📓 Boot Camp Assistant	Today at 12:38 PM		Applicat

 IsperX QuadCast S 2 وانقر فوق خانة الاختيار أسفل عمود Thru للتبديل بين تشغيل مراقبة الميكروفون أو إيقاف تشغيلها.

Ω	Built-in Microphone		University QuedCost C 2						
Y	2 ins / 0 outs		Clock Source: Default				?		
	Built-in Output 0 ins / 2 outs	Ś							
Ŷ	HyperX QuadCast S 1 0 ins / 2 outs	4))	Source: Default						
Ŷ	HyperX QuadCast S 2		Format: 48,000 Hz ᅌ 2 ch 16-bit Integer						
	2 ins / 0 outs	Ŷ	Channel Volume			Value	dB	Mute	Thru
			▼Master Stream						
			Master)		•			
			Front Left		0	0.8	4.0		
			Front Right		0	0.8	4.0		
1	-								
+ -	₽ ~								

PS4

لا يمكن التحكم في مستوى مراقبة الميكروفون مباشرةً على PS4.





تثبيت مهايئ التركيب

- قم بتأمين مهايئ التركب المرفق على ذراع تطويل الميكروفون. يدعم مهايئ التركيب مقاسات السلوك 3/8 بوصة و5/8 بوصة.
 - أزل كلاً من البرغي الإبهامي والصامولة من حامل الميكروفون.
 - أزل حامل الميكروفون من الميكروفون.
 - 4. قم بمحاذاة مهايئ التركيب مع فتحات تركيب الميكروفون وقم بتأمين المهايئ بالبرغي الإبهامي والصامولة.



برنامج HyperX NGENUITY

لتخصيص الإضاءة، قم بتنزيل برنامج HyperX NGENUITY من على: hyperxgaming.com/ngenuity

أسئلة أو مشكلات في الإعداد

اتصل بفريق دعم HyperX على: hyperxgaming.com/support/microphones