Cisco Headset 320 Series





2

Contents

03	Product overview
04	Features and benefits
05	Compatibility
05	Product specifications
07	Ordering information
80	Warranty information
80	Cisco environmental sustainabilit
09	Cisco Capital
nα	For more information



Figure 1. Cisco Headset 321 and 322 and in-line USB controller

The Cisco Headset 320 Series offers essential wired headsets with integrations into Cisco devices for easy setup. Equip with enhanced productivity features such as one button to join for Webex or Microsoft Teams.

Product overview

The Cisco® Headset 320 Series are affordable headsets that maximize your investment while providing the essentials for everyday office use. Featuring plug and play setup, clear audio, lightweight design, and a new one button to join experience that allows you to easily join a Webex or Microsoft Teams meeting.

Designed for workers who spend a lot of time wearing headsets at their desk and are looking to save time with productivity features like the Webex button.

The Headset 320 Series offers:

- Lightweight comfort that is ideal for extended wear.
- · Uncompromised sound in a minimalistic form factor.
- Boom arm offers noise reduction in loud environments.
- Easy, intuitive user configuration experience when used with Cisco IP Phones, Webex, or Microsoft Teams.
- Flexible options for connecting to devices: Supports USB-A, USB-C, and RJ9 connections.
- Easy device management with Cisco Unified Communications Manager, Control Hub and Cisco collaboration endpoints.
- New Webex or Microsoft Teams button, available on USB models, offers a more efficient user experience.

Features and benefits

Table 1. Features and benefits for Cisco Headset 320 Series

FEATURE	DESCRIPTION		
Integrated serviceability	Headsets are easier to deploy, manage, and service with Cisco collaboration services. Centrally manage policy, defaults, and much more when using Cisco Headsets with Cisco Unified Communications Manager, Control Hub, and collaboration devices.		
Premium audio experience	Advance ear cup design and wide frequency range speaker creates a full and rich sound that providing exceptional clear audio experience. Uni-directional ECM noise canceling mic help prevent noise around you, so you will be heard clearly.		
Lightweight and ergonomic design	These headsets are designed to be delightful to wear for people who need to wear a headset all day. They feature quality materials, including multiaxial ear cups.		
Rich connection type	Headset provides different models for different connection types including RJ-9, USB-A and USB-C (through USB-A to USB-C adapter). You can find the best fit for your work environment.		
Headset audio tuning Works only on USB headsets with compatible Cisco endpoints	The microphone test removes the guesswork associated with tuning microphone gain levels by enabling users to record themselves speaking in their work environment and then playing the recordings back. Configurable sidetone allows users to adjust speaking volume to a proper level. User can also set the Equalization of the headset to best satisfy the ear.		
One button to join	Webex button: integrates with Webex to give you the ability to join a meeting by pressing one button, invoke the Webex App, answer, end, or hold calls.		
	Microsoft Teams button: integrates with Microsoft Teams to give you the ability to join a meeting by pressing one button, invoke the Microsoft Teams App, answer, end, or hold calls.		

Compatibility

Table 2. Headset compatibility for Cisco Headset 320 Series

APPLICATIONS SUPPORTED	DESCRIPTION
Cisco applications	 For compatibility information with Cisco IP Phone, Webex Desk Series, Webex, Cisco Jabber, and Webex Meetings, please refer to <u>Cisco Headset</u>. <u>Compatibility Guide</u> for details.
Certifications and 3 rd party applications	 Certified for Microsoft Teams and compatible with all popular meeting or video applications.

Product specifications

Table 3. Product specifications for the Cisco Headset 320 Series

HEADSET DETAIL	DESCRIPTION
Content in the box	Cisco Headset 321 or 322 With RJ or USB connector Pointer card Headset Adapter USB-A to USB-C (USB-C version only)
Packaging dimension	Headset 321: 180 X 160 X 45 mm Headset 322: 180 X 160 X 38 mm
Weight	Headset 321 RJ9 version: 82g Headset 322 RJ9 version: 121g Headset 321 USB version: 87g Headset 322 USB version: 127g Headset adapter USB-A to USB-C: 5g
Cord length	Headset with USB connector: 2.3 M Headset with RJ-9 connector: 2.0 M

 Table 3.
 Product specifications for the Cisco Headset 320 Series

HEADSET DETAIL	DESCRIPTION
Compatible devices	PC, Mac, Cisco IP phone, Cisco Desk Series
Connector type	RJ-9, USB-A, USB-C
Operating temperature	32 to 104 °F (0 to 40 °C)
Nonoperating temperature shock	14 to 140 °F (-10 to 60 °C)
Humidity	Operating 10% to 90%, noncondensing Non-operating 10% to 90%, noncondensing
Speaker size	30mm
Speaker sensitivity	116.5± 3 dB 1mW/ IEC 318 at 1KHz/1mW
Speaker impedance	32Ω
Speaker max input power	50mW
Speaker frequency range	50 Hz to 18 kHz
Microphone type	Uni-directional ECM noise-canceling mic
Microphone sensitivity	-39±3 dBV/Pa F=1KH
Microphone frequency response	150 to 6800 Hz
User hearing protection	Acoustic spike protection from sounds to over 118 dB (USB headset only)

Ordering information

The Cisco Headset 320 Series are available in a Webex or Microsoft Teams version. For more information on ordering, visit the <u>Cisco Ordering home page</u>.

 Table 4.
 Ordering information for Headset 320 Series – Webex

PART NUMBER	COMPLIANCE MODEL NUMBER	DESCRIPTION
HS-W-321-C-RJ9	HS-W-320	Headset 321 Wired Single On-Ear Carbon Black RJ9
HS-W-322-C-RJ9	HS-W-320	Headset 322 Wired Dual On-Ear Carbon Black RJ9
HS-W-321-C-USB	HS-W-320	Headset 321 Wired Single On-Ear Carbon Black USB-A
HS-W-322-C-USB	HS-W-320	Headset 322 Wired Dual On-Ear Carbon Black USB-A
HS-W-321-C- USBC	HS-W-320	Headset 321 Wired Single On-Ear Carbon Black USB-A and Headset Adapter USB-A to USB-C
HS-W-322-C- USBC	HS-W-320	Headset 322 Wired Dual On-Ear Carbon Black USB-A and Headset Adapter USB-A to USB-C

 Table 5.
 Ordering information for Headset 320 Series - Certified for Microsoft Teams

PART NUMBER	COMPLIANCE MODEL NUMBER	DESCRIPTION
HS-W-321Q-C-USB	HS-W-320	Headset 321 Wired Single Carbon Black USB-A Teams Qualified
HS-W-322Q-C-USB	HS-W-320	Headset 322 Wired Dual Carbon Black USB-A Teams Qualified
HS-W-321Q-C- USBC	HS-W-320	Headset 321 Wired Single Carbon Black USB-A Teams Qualified with Headset Adapter USB-A to USB-C
HS-W-322Q-C- USBC	HS-W-320	Headset 322 Wired Dual Carbon Black USB-A Teams Qualified with Headset Adapter USB-A to USB-C

Table 6. Ordering information for Headset 320 Series optional accessories

PART NUMBER	DESCRIPTION
HS-W-320-EC8-C=	Foam ear cushion spare for Headset 320 series Carbon Black (8-pack)

Warranty information

All Cisco Headset models have a two-year limited hardware warranty.

For more information, visit the Cisco Headset Warranty Overview.

Cisco environmental sustainability

Information about Cisco's environmental sustainability policies and initiatives for our products, solutions, operations, and extended operations or supply chain is provided in the "Environment Sustainability" section of <u>Cisco's Corporate Social Responsibility</u> (CSR) Report.

Reference links to information about key environmental sustainability topics (mentioned in the "Environment Sustainability" section of the CSR Report) are provided in the following table:

Table 7. Ordering information for Headset 320 Series optional accessories

SUSTAINABILITY TOPIC	REFERENCE
Information on product material content laws and regulations	<u>Materials</u>
Information on electronic waste laws and regulations, including products, batteries, and packaging	WEEE compliance

Cisco makes the packaging data available for informational purposes only. It may not reflect the most current legal developments, and Cisco does not represent, warrant, or guarantee that it is complete, accurate, or up to date. This information is subject to change without notice.

Cisco Capital

Flexible payment solutions to help you achieve your objectives

Cisco Capital makes it easier to get the right technology to achieve your objectives, enable business transformation and help you stay competitive. We can help you reduce the total cost of ownership, conserve capital, and accelerate growth. In more than 100 countries, our flexible payment solutions can help you acquire hardware, software, services and complementary third-party equipment in easy, predictable payments. Learn more.



For more information

Please visit <u>cisco.com/go/headsets</u> or review the <u>Guide to</u> <u>Cisco Headsets and Webcams</u>.

Date January 2025 C78-745081-05