



Cisco Headset Compatibility Guide

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CONTENTS

CHAPTER 1 Introduction 1

About this guide 1

Terminology 2

CHAPTER 2 Cisco IP Phone 6800 Series 3

Cisco Headset 320 Series 3

Cisco Headset 520 Series 4

Cisco Headset 530 Series 6

Cisco Headset 560 Series 7

Cisco Headset 720 Series 9

Cisco Headset 730 10

Bang & Olufsen Cisco 950 12

Bang & Olufsen Cisco 980 12

Related Documentation 14

Cisco IP Phone 6800 Series Documentation 14

CHAPTER 3 Cisco IP Phone 7800 Series 15

Cisco Headset 320 Series 15

Cisco Headset 520 Series 16

Cisco Headset 530 Series 16

Cisco Headset 560 Series 17

Cisco Headset 720 Series 20

Cisco Headset 730 20

Bang & Olufsen Cisco 950 20

Bang & Olufsen Cisco 980 20

Related Documentation 20

CHAPTER 4	Cisco IP Phone 7800 Series with Multiplatform Firmware 21	
	Cisco Headset 320 Series 21	
	Cisco Headset 520 Series 22	
	Cisco Headset 530 Series 22	
	Cisco Headset 560 Series 23	
	Cisco Headset 720 Series 25	
	Cisco Headset 730 25	
	Bang & Olufsen Cisco 950 25	
	Bang & Olufsen Cisco 980 25	
	Related Documentation 25	
	Cisco IP Phone 7800 Series Documentation 25	
	Cisco IP Phone 7800 Series Multiplatform Phones Documentation	25
CHAPTER 5	Cisco IP Phone 8800 Series 27	
	Cisco Headset 320 Series 27	
	Cisco Headset 520 Series 29	
	Cisco Headset 530 Series 31	
	Cisco Headset 560 Series 33	
	Cisco Headset 720 Series 36	
	Cisco Headset 730 39	
	Bang & Olufsen Cisco 950 41	
	Bang & Olufsen Cisco 980 44	
	Related Documentation 46	
	Cisco IP Phone 8800 Series Documentation 46	
	Cisco IP Phone 8800 Series Multiplatform Phones Documentation	46
CHAPTER 6	Cisco IP Phone 8800 Series with Multiplatform Firmware 47	
	Cisco Headset 320 Series 47	
	Cisco Headset 520 Series 49	
	Cinca Handart 520 Carrier F4	
	Cisco Headset 530 Series 51	

Cisco IP Phone 7800 Series Documentation 20

Cisco IP Phone 7800 Series Multiplatform Phones Documentation 20

	Dang & Olyfson Cisco 000 C1
	Bang & Olufsen Cisco 980 61
	Related Documentation 63
	Cisco IP Phone 8800 Series Documentation 63
	Cisco IP Phone 8800 Series Multiplatform Phones Documentation
	<u> </u>
CHAPTER 7	Cisco Desk Phone 9800 Series 65
	Cisco Headset 320 Series 65
	Cisco Headset 520 Series 66
	Cisco Headset 530 Series 67
	Cisco Headset 560 Series 69
	Cisco Headset 720 Series 70
	Cisco Headset 730 72
	Bang & Olufsen Cisco 950 73
	Bang & Olufsen Cisco 980 75
	Related Documentation 76
	Cisco Desk Phone 9800 Series Documentation 76
	<u> </u>
CHAPTER 8	End-of-Life Cisco Unified IP Phones 77
	Cisco Headset 320 Series 77
	Cisco Headset 520 Series 78
	Cisco Headset 530 Series 78
	Cisco Headset 560 Series 79
	Cisco Headset 720 Series 80
	Cisco Headset 730 80
	Bang & Olufsen Cisco 950 80
	Bang & Olufsen Cisco 980 80
	Related Documentation 80
	Cisco Unified IP Phone 6900 Series Documentation 80
	Cisco Unified IP Phone 7900 Series Documentation 80
	Cisco Unified IP Phone 8900 Series Documentation 81

Cisco Headset 720 Series 55

Bang & Olufsen Cisco 950 **59**

Cisco Headset 730 57

63

CHAPTER 9

Cisco Headset 320 Series Cisco Headset 520 Series Cisco Headset 530 Series Cisco Headset 560 Series Cisco Headset 720 Series Cisco Headset 730 84 Bang & Olufsen Cisco 950 Bang & Olufsen Cisco 980 CHAPTER 10 Cisco Desk Series Cisco Headset 320 Series Cisco Headset 520 Series 87 Cisco Headset 530 Series Cisco Headset 560 Series Cisco Headset 720 Series Cisco Headset 730 93 Bang & Olufsen Cisco 950 Bang & Olufsen Cisco 980 97 Related Documentation 99 Cisco Desk Series Documentation 99 CHAPTER 11 Cisco Wireless Phone 800 Series 101 Cisco Headset 320 Series 101 Cisco Headset 520 Series 101 Cisco Headset 530 Series Cisco Headset 560 Series Cisco Headset 720 Series 104 Cisco Headset 730 104 Bang & Olufsen Cisco 950 Bang & Olufsen Cisco 980 106 Related Documentation 107 Cisco Wireless Phone 840 and 860 documentation 107

Cisco SPA Series IP Phones 83

CHAPTER 12 Cisco Accessory Hub 109 Cisco Headset 320 Series 109 Cisco Headset 520 Series Cisco Headset 530 Series Cisco Headset 560 Series Cisco Headset 720 Series 113 Cisco Headset 730 115 Bang & Olufsen Cisco 950 116 Bang & Olufsen Cisco 980 116 Related Documentation 116 Cisco Accessory Hub Documentation 117 CHAPTER 13 Cisco Jabber 119 Cisco Headset 320 Series Cisco Headset 520 Series Cisco Headset 530 Series Cisco Headset 560 Series 125 Cisco Headset 720 Series Cisco Headset 730 129 Bang & Olufsen Cisco 950 132 Bang & Olufsen Cisco 980 132 Related Documentation 134 Cisco Jabber Documentation 134 CHAPTER 14 Webex App 135 Cisco Headset 320 Series 135 Cisco Headset 520 Series Cisco Headset 530 Series Cisco Headset 560 Series 139 Cisco Headset 720 Series 141 Cisco Headset 730 142

Bang & Olufsen Cisco 950

Bang & Olufsen Cisco 980

144

145

Related Documentation 147

Cisco Webex Help Center 147

CHAPTER 15 Cisco Webex Meetings 149

Cisco Headset 320 Series 149

Cisco Headset 520 Series 150

Cisco Headset 530 Series 151

Cisco Headset 560 Series 153

Cisco Headset 720 Series 154

Cisco Headset 730 155

Bang & Olufsen Cisco 950 157

Bang & Olufsen Cisco 980 158

Related Documentation 160

Cisco Webex Help Center 160

CHAPTER 16 Cisco UC-One 161

Cisco Headset 520 Series 161

Cisco Headset 530 Series 162

Cisco Headset 560 Series 163

Cisco Headset 730 164

Bang & Olufsen Cisco 980 165

CHAPTER 17 Microsoft Teams 167

Cisco Headset 320 Series 167

Cisco Headset 520 Series 168

Cisco Headset 530 Series 168

Cisco Headset 560 Series 169

Cisco Headset 720 Series 169

Cisco Headset 730 171

Bang & Olufsen Cisco 950 172

Bang & Olufsen Cisco 980 173



Introduction

- About this guide, on page 1
- Terminology, on page 2

About this guide

This guide provides information on the following aspects of Cisco Headsets:

- Compatible Cisco IP Phones, call devices, and soft clients
- Minimum firmware requirements
- Available calling and serviceability features

The supported Cisco Headsets are:

- Cisco Headset 320 Series
- Cisco Headset 520 Series
- Cisco Headset 530 Series
- Cisco Headset 560 Series
- Cisco Headset 720 Series
- Cisco Headset 730
- Bang & Olufsen Cisco 950
- Bang & Olufsen Cisco 980

For further information about the headsets, including installation, use and troubleshooting, see the following locations:

- https://www.cisco.com/c/en/us/support/collaboration-endpoints/headset-500-series/tsd-products-support-series-home.html
- https://www.cisco.com/c/en/us/support/collaboration-endpoints/headset-700-series/tsd-products-support-series-home.html
- https://help.webex.com/en-us/landing/ld-ns42o72-CiscoWebexDevices/Cisco-Headsets

Terminology

This guide uses the following terms to describe the minimum firmware needed for headset and device compatibility.

- Headset Model—Headset model, device, or soft client
- **Minimum Firmware**—Minimum required firmware to be compatible with the devices covered in the proceeding table.

This guide uses the following terms to describe headset and device compatibility.

- Model—Device or soft client model
- Minimum Firmware—Minimum required firmware for headsets to have basic call and volume control.
- **Recommended Firmware**—Minimum required firmware to enable all headset features and headset serviceability.
- Connection—Available headset connection

This guide uses the following terms to describe headset administration availability.

- Remote Firmware Upgrades—Deploy and manage headset firmware upgrades.
- Remote Configuration—Define the default headset settings such as volume and microphone gain.
- Log collection—Collect logs to diagnose and troubleshoot headset issues.
- **Inventory**—Track deployed headsets by mode, serial number, firmware version, connection status, and connection duration.
- Usage Metrics—View headset use trends and analytic data.

Cisco IP Phone 6800 Series

- Cisco Headset 320 Series, on page 3
- Cisco Headset 520 Series, on page 4
- Cisco Headset 530 Series, on page 6
- Cisco Headset 560 Series, on page 7
- Cisco Headset 720 Series, on page 9
- Cisco Headset 730, on page 10
- Bang & Olufsen Cisco 950, on page 12
- Bang & Olufsen Cisco 980, on page 12
- Related Documentation, on page 14

Cisco Headset 320 Series

The Cisco Headset 320 Series can connect to the Cisco IP Phone 6800 Series for Multiplatform Phones through the RJ-9 port. You can also connect to the Cisco IP Phone 6871 through the USB port.

The following table shows the minimum and recommended firmware versions that support the Cisco Headset 320 Series.

Table 1: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 320 Series	320 Series firmware 1-1-0001-9 or later

Table 2: Cisco IP Phone 6800 Series

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 6821	N/A	N/A	RJ-9
Cisco IP DECT Phone 6825	N/A	N/A	N/A
Cisco IP Phone 6841	N/A	N/A	RJ-9
Cisco IP Phone 6851	N/A	N/A	RJ-9

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 6861	N/A	N/A	RJ-9
Cisco IP Phone 6871	Multiplatform Phone Firmware 11.3(1)	Multiplatform Phone Firmware 11.3(1)	RJ-9 USB

The following table lists the available headset features on the Cisco IP Phone 6800 Series.

Table 3: Cisco Headset 320 Series Features

Feature	RJ-9	USB
Answer and end calls	No	Yes
Hold/resume calls	No	Yes
Mute/unmute calls	No	Yes
Volume control	No	Yes
Adjust sidetone	No	No
Adjust microphone gain	No	No
Adjust equalizer	No	No
Reset settings	No	No
Headset upgrades	No	No

The following table lists the available Cisco Headset 320 Series serviceability features through the Cisco IP Phone 6871.

Table 4: Multiplatform Phone Headset Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Remote Configuration	No
Log Collection	No
Inventory	No
Headset Metrics	No

Cisco Headset 520 Series

The Cisco Headset 520 Series can connect to the Cisco IP DECT Phone 6825 through the 3.5 mm port and the Cisco IP Phone 6871 through the USB port.

The following tables contain information on the minimum phone and headset firmware versions that support the Cisco Headset 520 Series

Table 5: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 520 Series	Headset Firmware 1.5(1) or later

Table 6: Cisco IP Phone 6800 Series

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 6821	N/A	N/A	N/A
Cisco IP DECT Phone 6825	N/A	N/A	3.5 mm
Cisco IP Phone 6841	N/A	N/A	N/A
Cisco IP Phone 6851	N/A	N/A	N/A
Cisco IP Phone 6861	N/A	N/A	N/A
Cisco IP Phone 6871	Multiplatform Phone Firmware 11.3(1)	Multiplatform Phone Firmware 11.3(1)	USB

The following table lists the available headset features on the Cisco IP Phone 6800 Series.

Table 7: Cisco Headset 520 Series Features

Feature	3.5 mm	USB
Answer and end calls	No	Yes
Hold/resume calls	No	Yes
Mute/unmute calls	No	Yes
Volume control	No	Yes
Adjust sidetone	No	Yes
Adjust microphone gain	No	Yes
Adjust equalizer	No	Yes
Reset settings	No	No
Headset upgrades	No	Yes

The following table lists the available Cisco Headset 520 Series serviceability features through the Cisco IP Phone 6871.

Table 8: Multiplatform Phone Headset Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Remote Configuration	No
Log Collection	Yes
Inventory	Yes
Headset Metrics	No

Cisco Headset 530 Series

The Cisco Headset 530 Series can connect to the Cisco IP Phone 6800 Series for Multiplatform Phones through the RJ-9 port. You can also connect to the Cisco IP Phone 6871 through the USB port.

The following table shows the minimum and recommended firmware versions that support the Cisco Headset 530 Series.

Table 9: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 530 Series	Headset Firmware 1.5(1) or later

Table 10: Cisco IP Phone 6800 Series

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 6821	N/A	N/A	RJ-9
Cisco IP DECT Phone 6825	N/A	N/A	N/A
Cisco IP Phone 6841	N/A	N/A	RJ-9
Cisco IP Phone 6851	N/A	N/A	RJ-9
Cisco IP Phone 6861	N/A	N/A	RJ-9
Cisco IP Phone 6871	Multiplatform Phone Firmware 11.3(1)	Multiplatform Phone Firmware 11.3(1)	RJ-9 USB

The following table lists the available headset features on the Cisco IP Phone 6800 Series.

Table 11: Cisco Headset 530 Series Features

Feature	RJ-9	USB
Answer and end calls	No	Yes
Hold/resume calls	No	Yes
Mute/unmute calls	No	Yes
Volume control	No	Yes
Adjust sidetone	No	Yes
Adjust microphone gain	No	Yes
Adjust equalizer	No	Yes
Reset settings	No	No
Headset upgrades	No	Yes

The following table lists the available Cisco Headset 530 Series serviceability features through the Cisco IP Phone 6871.

Table 12: Multiplatform Phone Headset Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Remote Configuration	No
Log Collection	Yes
Inventory	Yes
Headset Metrics	No

More Information

• For more information about the Cisco IP Phone 6800 Series Multiplatform Phones see https://www.cisco.com/c/en/us/support/collaboration-endpoints/ip-phone-6800-series-multiplatform-firmware/tsd-products-support-series-home.html

Cisco Headset 560 Series

The Cisco Headset 560 Series can connect to the Cisco IP Phone 6871 through the USB cable and Y-Cable.

The following tables contain information on the minimum phone and headset firmware versions that support the Cisco Headset 560 Series.

Table 13: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 560 Series	Headset Firmware 2.1(1) or later

Table 14: Cisco IP Phone 6800 Series

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 6821	N/A	N/A	N/A
Cisco IP DECT Phone 6825	N/A	N/A	N/A
Cisco IP Phone 6841	N/A	N/A	N/A
Cisco IP Phone 6851	N/A	N/A	N/A
Cisco IP Phone 6861	N/A	N/A	N/A
Cisco IP Phone 6871	Multiplatform Phone Firmware 11.3(1)	Multiplatform Phone Firmware 11.3(3)	Y-Cable USB

The following table lists the available headset features on the Cisco IP Phone 6800 Series.

Table 15: Cisco Headset 560 Series Features

Feature	Y-Cable	USB
Answer and end calls*	Yes	Yes
Hold/resume calls	Yes	Yes
Mute/unmute calls	Yes	Yes
Volume control	Yes	Yes
Adjust sidetone	Yes	Yes
Adjust microphone gain	Yes	Yes
Adjust equalizer	Yes	Yes
Reset settings	No	No
Headset upgrades	Yes	Yes

The following table lists the available Cisco Headset 560 Series serviceability features through the Cisco IP Phone 6871.

Table 16: Multiplatform Phone Headset Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Remote Configuration	No
Log Collection	Yes
Inventory	Yes
Headset Metrics	No

Cisco Headset 720 Series

While the Cisco Headset 720 Series can connect to Cisco IP Phone 6871 Multiplatform Phones through the USB port, full headset support isn't available at this time.

The following tables contain information on the minimum phone and headset firmware versions that support the Cisco Headset 720 Series.

Table 17: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 720 Series	Cisco Headset 720 Series firmware version 1-10-0-93 or later
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-3-28 or later

Table 18: Cisco IP Phone 6800 Series

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 6821	N/A	N/A	N/A
Cisco IP DECT Phone 6825	N/A	N/A	N/A
Cisco IP Phone 6841	N/A	N/A	N/A
Cisco IP Phone 6851	N/A	N/A	N/A
Cisco IP Phone 6861	N/A	N/A	N/A
Cisco IP Phone 6871	Multiplatform Phone Firmware 11.3(1)	Multiplatform Phone Firmware 11.3(1)	USB cable USB HD Adapter

The following table lists the available headset features on the Cisco IP Phone 6871.

Table 19: Cisco Headset 720 Features

Feature	3.5 mm	USB HD Adapter	USB
Answer and end calls	No	Yes	Yes
Hold calls	No	Yes	Yes
Mute calls	No	Yes	Yes
Volume control	No	Yes	Yes
Presence LED Light Sync	No	No	No
Adjust sidetone	No	No	No
Adjust microphone gain	No	No	No
Adjust equalizer	No	No	No
Reset settings	No	No	No
Headset upgrades	No	No	No
USB HD Adapter upgrades	N/A	No	N/A

The following table lists the available Cisco Headset 720 serviceability features through the Cisco IP Phone 6871.

Table 20: Multiplatform Phone Headset Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Remote Configuration	No
Log Collection	No
Inventory	No
Headset Metrics	No

Cisco Headset 730

The Cisco Headset 730 can connect to the Cisco IP DECT Phone 6825 through the 3.5 mm port. While the Cisco Headset 730 can connect to Cisco IP Phone 6871 Multiplatform Phones through the USB port, full headset support isn't available at this time.

The following tables contain information on the minimum phone and headset firmware versions that support the Cisco Headset 730

Table 21: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 730	Cisco Headset 730 firmware version 1-7-0-138 or later
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-3-12

Table 22: Cisco IP Phone 6800 Series

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 6821	N/A	N/A	N/A
Cisco IP DECT Phone 6825	N/A	N/A	3.5 mm
Cisco IP Phone 6841	N/A	N/A	N/A
Cisco IP Phone 6851	N/A	N/A	N/A
Cisco IP Phone 6861	N/A	N/A	N/A
Cisco IP Phone 6871	Multiplatform Phone Firmware 11.3(5)	Multiplatform Phone Firmware 11.3(5)	USB cable USB HD Adapter

The following table lists the available headset features on the Cisco IP Phone 6871.

Table 23: Cisco Headset 730 Features

Feature	3.5 mm	USB HD Adapter	USB
Answer and end calls	No	Yes	Yes
Hold calls	No	Yes	Yes
Mute calls	No	Yes	Yes
Volume control	No	Yes	Yes
Presence LED Light Sync	No	No	No
Adjust sidetone	No	No	No
Adjust microphone gain	No	No	No
Adjust equalizer	No	No	No
Adjust Active Noise Cancellation	No	No	No
Reset settings	No	No	No
Headset upgrades	No	No	Yes

Feature	3.5 mm	USB HD Adapter	USB
USB HD Adapter upgrades	N/A	No	N/A

The following table lists the available Cisco Headset 730 serviceability features through the Cisco IP Phone 6871.

Table 24: Multiplatform Phone Headset Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Remote Configuration	No
Log Collection	No
Inventory	No
Headset Metrics	No

Bang & Olufsen Cisco 950

The Bang & Olufsen Cisco 950 is not officially supported on the Cisco IP Phone 6800 Series.

Bang & Olufsen Cisco 980

The Bang & Olufsen Cisco 980 can connect to the Cisco IP DECT Phone 6825 through the 3.5 mm port. While the B&O Cisco 980 can connect to Cisco IP Phone 6871 Multiplatform Phones and make basic calls through the USB port, full headset support isn't available at this time.

The following tables contain information on the minimum phone and headset firmware versions that support the B&O Cisco 980.

Table 25: Minimum Headset Firmware

Headset Model	Minimum Firmware
Bang & Olufsen Cisco 980	B&O Cisco 980 firmware version 3.1.66 or later
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-3-20

Table 26: Cisco IP Phone 6800 Series

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 6821	N/A	N/A	N/A
Cisco IP DECT Phone 6825	N/A	N/A	3.5 mm

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 6841	N/A	N/A	N/A
Cisco IP Phone 6851	N/A	N/A	N/A
Cisco IP Phone 6861	N/A	N/A	N/A
Cisco IP Phone 6871	Multiplatform Phone Firmware 11.3(1)	Multiplatform Phone Firmware 11.3(1)	USB cable USB HD Adapter

The following table lists the available headset features on the Cisco IP Phone 6800 Series.

Table 27: B&O Cisco 980 Features

Feature	3.5 mm	USB HD Adapter	USB
Answer and end calls	No	No	No
Hold calls	No	No	No
Mute calls	No	No	No
Volume control	No	No	No
Adjust sidetone	No	No	No
Adjust microphone gain	No	No	No
Adjust equalizer	No	No	No
Adjust Active Noise Cancellation	No	No	No
Reset settings	No	No	No
Headset upgrades	No	No	No
USB HD Adapter upgrades	N/A	No	N/A

The following table lists the available B&O Cisco 980 serviceability features through the Cisco IP Phone 6871.

Table 28: Multiplatform Phone Headset Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Remote Configuration	No
Log Collection	No
Inventory	No

Feature	Availability
Headset Metrics	No

Related Documentation

Use the following sections to obtain related information.

Cisco IP Phone 6800 Series Documentation

See the publications that are specific to your language, phone model, and multiplatform firmware release. Navigate from the following Uniform Resource Locator (URL):

https://www.cisco.com/c/en/us/support/collaboration-endpoints/ip-phone-6800-series-multiplatform-firmware/tsd-products-support-series-home.html

Cisco IP Phone 7800 Series

- Cisco Headset 320 Series, on page 15
- Cisco Headset 520 Series, on page 16
- Cisco Headset 530 Series, on page 16
- Cisco Headset 560 Series, on page 17
- Cisco Headset 720 Series, on page 20
- Cisco Headset 730, on page 20
- Bang & Olufsen Cisco 950, on page 20
- Bang & Olufsen Cisco 980, on page 20
- Related Documentation, on page 20

Cisco Headset 320 Series

The Cisco Headset 320 Series can connect to the Cisco IP Phone 7800 Series through the RJ-9 port.

There is no minimum recommended firmware for the Cisco Headset 320 Series on the Cisco IP Phone 7800 Series.

On-premises and multiplatform headset serviceability features are unavailable through an RJ-9 connection.

Table 29: Cisco IP Phone 7800 Series

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 7811	N/A	N/A	N/A
Cisco IP Phone 7821	N/A	N/A	RJ-9
Cisco IP Phone 7832	N/A	N/A	N/A
Cisco IP Phone 7841	N/A	N/A	RJ-9

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 7861	N/A	N/A	RJ-9

The following table lists the available headset features on the Cisco IP Phone 7800 Series.

Table 30: Cisco Headset 320 Series Features

Feature	RJ-9
Answer and end calls	No
Hold/resume calls	No
Mute/unmute calls	No
Volume control	No
Adjust sidetone	No
Adjust microphone gain	No
Adjust equalizer	No
Reset settings	No
Headset upgrades	No

Cisco Headset 520 Series

The Cisco Headset 520 Series isn't compatible with the Cisco IP Phone 7800 Series.

Cisco Headset 530 Series

The Cisco Headset 530 Series can connect to the Cisco IP Phone 7800 Series through the RJ-9 port.

There is no minimum recommended firmware for the Cisco Headset 530 Series on the Cisco IP Phone 7800 Series.

On-premises and multiplatform headset serviceability features are unavailable through an RJ-9 connection.

Table 31: Cisco IP Phone 7800 Series

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 7811	N/A	N/A	N/A

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 7821	N/A	N/A	RJ-9
Cisco IP Phone 7832	N/A	N/A	N/A
Cisco IP Phone 7841	N/A	N/A	RJ-9
Cisco IP Phone 7861	N/A	N/A	RJ-9

The following table lists the available headset features on the Cisco IP Phone 7800 Series.

Table 32: Cisco Headset 530 Series Features

Feature	RJ-9
Answer and end calls	No
Hold/resume calls	No
Mute/unmute calls	No
Volume control	No
Adjust sidetone	No
Adjust microphone gain	No
Adjust equalizer	No
Reset settings	No
Headset upgrades	No

Cisco Headset 560 Series

The Cisco Headset 560 Series can connect to the Cisco IP Phone 7800 Series with the Y-Cable included with the headset.



Important

The Cisco Headset 560 Series Multibase is incompatible with Cisco IP Phone 7800 Series phones using Power over Ethernet (PoE). Use the external power supply if you intend to connect the multibase.

The following table contains information on which phone firmware versions are compatible with the Cisco Headset 560 Series.

Not all phone release versions may be available at the same time. For latest product version availability, see individual product support pages at Support and Downloads.

Table 33: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 560 Series	Headset Firmware 2.1(1) or later

Table 34: Cisco IP Phone 7800 Series

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 7811	N/A	N/A	N/A
Cisco IP Phone 7821	On-Premises Firmware 12.5(1)SR2 or later (call control only)	On-Premises Firmware 12.5(1)SR3 or later	Y-Cable
Cisco IP Phone 7832	N/A	N/A	N/A
Cisco IP Phone 7841	On-Premises Firmware 12.5(1)SR2 or later (call control only)	On-Premises Firmware 12.5(1)SR3 or later	Y-Cable
Cisco IP Phone 7861	On-Premises Firmware 12.5(1)SR2 or later (call control only)	On-Premises Firmware 12.5(1)SR3 or later	Y-Cable

The following table lists the available headset features on the Cisco IP Phone 7800 Series.

Table 35: Cisco Headset 560 Series Features

Feature	Y-Cable	
Answer and end calls*	Yes	
Hold/resume calls	Yes	
Mute calls	Yes	
Volume control	Yes	
Adjust sidetone	Yes	
Adjust microphone gain	Yes	
Adjust equalizer	Yes	
Reset settings	Yes	
Headset upgrades	Yes	

The following table lists the available headset serviceability features on Cisco Unified Communications Manager through the Cisco IP Phone 7800 Series.

Table 36: Cisco Unified Communications Manager Headset Serviceability Features

Feature	Minimum Firmware	Availability
Remote Firmware Upgrade	Unified CM 12.5(1)SU1 or later	Yes
	Unified CM 11.5(1)SU7 or later*	
Remote Configuration	Unified CM 12.5(1)SU1 or later	Yes
	Unified CM 11.5(1)SU7 or later	
Log Collection	Unified CM 12.5(1)SU1 or later	Yes
	Unified CM 11.5(1)SU7 or later	
Inventory	Unified CM 12.5(1)SU1 or later	Yes
	Unified CM 11.5(1)SU7 or later	
Headset Metrics	Unified CM 12.5(1)SU1 or later	Yes
	Unified CM 11.5(1)SU7 or later	

^{*—}If you have Unified CM 11.5(1)SU6 or later, you need to manually upload headset firmware to Cisco Unified Communications Manager Administration. See the Cisco Headset 500 Series Administration Guide for more information.

Cisco Headset 720 Series

The Cisco Headset 720 Series isn't compatible with the Cisco IP Phone 7800 Series.

Cisco Headset 730

The Cisco Headset 730 isn't compatible with the Cisco IP Phone 7800 Series.

Bang & Olufsen Cisco 950

The Bang & Olufsen Cisco 950 isn't compatible with the Cisco IP Phone 7800 Series.

Bang & Olufsen Cisco 980

The Bang & Olufsen Cisco 980 isn't compatible with the Cisco IP Phone 7800 Series.

Related Documentation

Use the following sections to obtain related information.

Cisco IP Phone 7800 Series Documentation

Find documentation specific to your language, phone model, and call control system on the product support page for the Cisco IP Phone 7800 Series.

Cisco IP Phone 7800 Series Multiplatform Phones Documentation

Refer to publications that are specific to your language and phone model. Navigate from the following documentation URL:

http://www.cisco.com/c/en/us/support/collaboration-endpoints/ip-phone-7800-series-multiplatform-firmware/tsd-products-support-series-home.html



Cisco IP Phone 7800 Series with Multiplatform Firmware

- Cisco Headset 320 Series, on page 21
- Cisco Headset 520 Series, on page 22
- Cisco Headset 530 Series, on page 22
- Cisco Headset 560 Series, on page 23
- Cisco Headset 720 Series, on page 25
- Cisco Headset 730, on page 25
- Bang & Olufsen Cisco 950, on page 25
- Bang & Olufsen Cisco 980, on page 25
- Related Documentation, on page 25

Cisco Headset 320 Series

The Cisco Headset 320 Series can connect to the Cisco IP Phone 7800 Series through the RJ-9 port.

There is no minimum recommended firmware for the Cisco Headset 320 Series on the Cisco IP Phone 7800 Series.

On-premises and multiplatform headset serviceability features are unavailable through an RJ-9 connection.

Table 37: Cisco IP Phone 7800 Series

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 7811	N/A	N/A	N/A
Cisco IP Phone 7821	N/A	N/A	RJ-9
Cisco IP Phone 7832	N/A	N/A	N/A
Cisco IP Phone 7841	N/A	N/A	RJ-9

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 7861	N/A	N/A	RJ-9

The following table lists the available headset features on the Cisco IP Phone 7800 Series with Multiplatform Firmware.

Table 38: Cisco Headset 320 Series Features

Feature	RJ-9
Answer and end calls	No
Hold/resume calls	No
Mute/unmute calls	No
Volume control	No
Adjust sidetone	No
Adjust microphone gain	No
Adjust equalizer	No
Reset settings	No
Headset upgrades	No

Cisco Headset 520 Series

The Cisco Headset 520 Series isn't compatible with the Cisco IP Phone 7800 Series.

Cisco Headset 530 Series

The Cisco Headset 530 Series can connect to the Cisco IP Phone 7800 Series through the RJ-9 port.

There is no minimum recommended firmware for the Cisco Headset 530 Series on the Cisco IP Phone 7800 Series.

On-premises and multiplatform headset serviceability features are unavailable through an RJ-9 connection.

Table 39: Cisco IP Phone 7800 Series

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 7811	N/A	N/A	N/A

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 7821	N/A	N/A	RJ-9
Cisco IP Phone 7832	N/A	N/A	N/A
Cisco IP Phone 7841	N/A	N/A	RJ-9
Cisco IP Phone 7861	N/A	N/A	RJ-9

The following table lists the available headset features on the Cisco IP Phone 7800 Series.

Table 40: Cisco Headset 530 Series Features

Feature	RJ-9	
Answer and end calls	No	
Hold/resume calls	No	
Mute/unmute calls	No	
Volume control	No	
Adjust sidetone	No	
Adjust microphone gain	No	
Adjust equalizer	No	
Reset settings	No	
Headset upgrades	No	

Cisco Headset 560 Series

The Cisco Headset 560 Series can connect to the Cisco IP Phone 7800 Series with the Y-Cable included with the headset.



Important

The Cisco Headset 560 Series Multibase is incompatible with Cisco IP Phone 7800 Series phones using Power over Ethernet (PoE). Use the external power supply if you intend to connect the multibase.

The following table contains information on which phone firmware versions are compatible with the Cisco Headset 560 Series.

Not all phone release versions may be available at the same time. For latest product version availability, see individual product support pages at Support and Downloads.

Table 41: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 560 Series	Headset Firmware 2.1(1) or later

Table 42: Cisco IP Phone 7800 Series

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 7811	N/A	N/A	N/A
Cisco IP Phone 7821	Multiplatform firmware 11.3.(3) or later	Multiplatform firmware 11.3.(3) or later	Y-Cable
Cisco IP Phone 7832	N/A	N/A	N/A
Cisco IP Phone 7841	Multiplatform firmware 11.3.(3) or later	Multiplatform firmware 11.3.(3) or later	Y-Cable
Cisco IP Phone 7861	Multiplatform firmware 11.3.(3) or later	Multiplatform firmware 11.3.(3) or later	Y-Cable

The following table lists the available headset features on the Cisco IP Phone 7800 Series.

Table 43: Cisco Headset 560 Series Features

Feature	Y-Cable
Answer and end calls	Yes
Hold/resume calls	Yes
Mute calls	Yes
Volume control	Yes
Adjust sidetone	No
Adjust microphone gain	No
Adjust equalizer	No
Reset settings	No
Headset upgrades	Yes

Cisco Headset 720 Series

The Cisco Headset 720 Series isn't compatible with the Cisco IP Phone 7800 Series.

Cisco Headset 730

The Cisco Headset 730 isn't compatible with the Cisco IP Phone 7800 Series.

Bang & Olufsen Cisco 950

The Bang & Olufsen Cisco 950 isn't compatible with the Cisco IP Phone 7800 Series.

Bang & Olufsen Cisco 980

The Bang & Olufsen Cisco 980 isn't compatible with the Cisco IP Phone 7800 Series.

Related Documentation

Use the following sections to obtain related information.

Cisco IP Phone 7800 Series Documentation

Find documentation specific to your language, phone model, and call control system on the product support page for the Cisco IP Phone 7800 Series.

Cisco IP Phone 7800 Series Multiplatform Phones Documentation

Refer to publications that are specific to your language and phone model. Navigate from the following documentation URL:

http://www.cisco.com/c/en/us/support/collaboration-endpoints/ip-phone-7800-series-multiplatform-firmware/tsd-products-support-series-home.html

Cisco IP Phone 7800 Series Multiplatform Phones Documentation



Cisco IP Phone 8800 Series

- Cisco Headset 320 Series, on page 27
- Cisco Headset 520 Series, on page 29
- Cisco Headset 530 Series, on page 31
- Cisco Headset 560 Series, on page 33
- Cisco Headset 720 Series, on page 36
- Cisco Headset 730, on page 39
- Bang & Olufsen Cisco 950, on page 41
- Bang & Olufsen Cisco 980, on page 44
- Related Documentation, on page 46

Cisco Headset 320 Series

The Cisco Headset 320 Series can connect to the Cisco IP Phone 8800 Series through the USB port.

The following tables contain information on the minimum phone and headset firmware versions that support the Cisco Headset 320 Series.

On-premises and multiplatform headset serviceability features are unavailable through an RJ-9 connection.

Table 44: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 320 Series	320 Series firmware 1-1-0001-9 or later

Table 45: Cisco IP Phone 8800 Series

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 8811	N/A	N/A	RJ-9
Cisco Wireless IP Phone 8821	N/A	N/A	N/A
Cisco IP Phone 8832	N/A	N/A	N/A
Cisco IP Phone 8832NR	N/A	N/A	N/A

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 8841	N/A	N/A	RJ-9
Cisco IP Phone 8845	N/A	N/A	RJ-9
Cisco IP Phone 8851	On-premises Firmware 14.1(1)	On-premises Firmware 14.1(1)	RJ-9
	or later	or later	USB
Cisco IP Phones 8851NR	On-premises Firmware 14.1(1)	On-premises Firmware 14.1(1) or later	RJ-9
	or later		USB
Cisco IP Phone 8861	On-premises Firmware 14.1(1)	-	RJ-9
	or later	or later	USB
Cisco IP Phone 8865	On-premises Firmware 14.1(1)	1	RJ-9
	or later	or later	USB
Cisco IP Phone 8865NR	On-premises Firmware 14.1(1)	-	RJ-9
	or later	or later	USB

The following table lists the available headset features on the Cisco IP Phone 8800 Series.

Table 46: Cisco Headset 320 Series Features

Feature	RJ-9	USB
Answer and end calls	No	Yes
Hold/resume calls	No	Yes
Mute/unmute calls	No	Yes
Volume control	No	Yes
Adjust sidetone	No	Yes
Adjust microphone gain	No	Yes
Adjust equalizer	No	Yes
Reset settings	No	Yes
Headset upgrades	No	Yes

The following table lists the available headset serviceability features on Cisco Unified Communications Manager through the Cisco IP Phone 8800 Series.

Table 47: Cisco Unified Communications Manager Headset Serviceability Features

Feature	Minimum Firmware	Availability
Remote Firmware Upgrade	Unified CM 12.5(1)SU3 or later	Yes
Remote Configuration	Unified CM 12.5(1)SU3 or later	Yes
Log Collection	Unified CM 12.5(1)SU3 or later	Yes
Inventory	Unified CM 12.5(1)SU3 or later	Yes
Headset Metrics	N/A	No

^{*—}If you have Unified CM 11.5(1)SU6 or older, you need to manually upload headset firmware to Cisco Unified Communications Manager Administration.

Cisco Headset 520 Series

The Cisco Headset 520 Series can connect to the Cisco IP Phone 8800 Series through the USB port.

The following tables contain information on the minimum phone and headset firmware versions that support the Cisco Headset 520 Series

Table 48: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 520 Series	Headset Firmware 1.5(1) or later

Table 49: Cisco IP Phone 8800 Series

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 8811	N/A	N/A	N/A
Cisco Wireless IP Phone 8821	N/A	N/A	3.5 mm
Cisco IP Phone 8832	N/A	N/A	N/A

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 8832NR	N/A	N/A	N/A
Cisco IP Phone 8841	N/A	N/A	N/A
Cisco IP Phone 8845	N/A	N/A	N/A
Cisco IP Phone 8851	On-premises Firmware 12.1(1) or later	On-premises Firmware 12.5(1)SR3 or later	USB
Cisco IP Phone 8851NR	On-premises Firmware 12.1(1) or later	On-premises Firmware 12.5(1)SR3 or later	USB
Cisco IP Phone 8861	On-premises Firmware 12.1(1) or later	On-premises Firmware 12.5(1)SR3 or later	USB
Cisco IP Phone 8865	On-premises Firmware 12.1(1) or later	On-premises Firmware 12.5(1)SR3 or later	USB
Cisco IP Phone 8865NR	On-premises Firmware 12.1(1) or later	On-premises Firmware 12.5(1)SR3 or later	USB

Table 50: Cisco Headset 520 Series Features

Feature	3.5 mm	USB	
Answer and end calls	No	Yes	
Hold/resume calls	No	Yes	
Mute/unmute calls	No	Yes	
Volume control	No	Yes	
Adjust sidetone	No	Yes	
Adjust microphone gain	No	Yes	
Adjust equalizer	No	Yes	
Reset settings	No	Yes	
Headset upgrades	No	Yes	

The following table lists the available headset serviceability features on Cisco Unified Communications Manager through the Cisco IP Phone 8800 Series.

Table 51: Cisco Unified Communications Manager Headset Serviceability Features

Feature	Minimum Firmware	Availability
Remote Firmware Upgrade	Unified CM 12.5(1)SU3 or later	Yes
Remote Configuration	Unified CM 12.5(1)SU3 or later	Yes
Log Collection	Unified CM 12.5(1)SU3 or later	Yes
Inventory	Unified CM 12.5(1)SU3 or later	Yes
Headset Metrics	N/A	No

^{*—}If you have Unified CM 11.5(1)SU6 or older, you need to manually upload headset firmware to Cisco Unified Communications Manager Administration. See the Cisco Headset 500 Series Administration Guide for more information.

Cisco Headset 530 Series

The Cisco Headset 530 Series can connect to the Cisco IP Phone 8800 Series through the USB port.

The following tables contain information on the minimum phone and headset firmware versions that support the Cisco Headset 530 Series

On-premises and multiplatform headset serviceability features are unavailable through an RJ-9 connection.

Table 52: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 530 Series	Headset Firmware 1.5(1) or later

Table 53: Cisco IP Phone 8800 Series

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 8811	N/A	N/A	RJ-9
Cisco Wireless IP Phone 8821	N/A	N/A	N/A

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 8832	N/A	N/A	N/A
Cisco IP Phone 8832NR	N/A	N/A	N/A
Cisco IP Phone 8841	N/A	N/A	RJ-9
Cisco IP Phone 8845	N/A	N/A	RJ-9
Cisco IP Phone 8851	On-premises Firmware 12.1(1)	1 *	RJ-9
	or later 12.5(1)SR3 or later	USB	
Cisco IP Phones 8851NR	On-premises Firmware 12.1(1)	1 *	RJ-9
	or later	12.5(1)SR3 or later	USB
Cisco IP Phone 8861	On-premises Firmware 12.1(1)	_	RJ-9
	or later	12.5(1)SR3 or later	USB
Cisco IP Phone 8865	On-premises Firmware 12.1(1)	1 *	RJ-9
	or later	12.5(1)SR3 or later	USB
Cisco IP Phone 8865NR	On-premises Firmware 12.1(1)	On-premises Firmware	RJ-9
	or later	12.5(1)SR3 or later	USB

Table 54: Cisco Headset 530 Series Features

Feature	RJ-9	USB
Answer and end calls	No	Yes
Hold/resume calls	No	Yes
Mute/unmute calls	No	Yes
Volume control	No	Yes
Adjust sidetone	No	Yes
Adjust microphone gain	No	Yes
Adjust equalizer	No	Yes
Reset settings	No	Yes
Headset upgrades	No	Yes

The following table lists the available headset serviceability features on Cisco Unified Communications Manager through the Cisco IP Phone 8800 Series.

Table 55: Cisco Unified Communications Manager Headset Serviceability Features

Feature	Minimum Firmware	Availability
Remote Firmware Upgrade	Unified CM 12.5(1)SU1 or later	Yes
	Unified CM 11.5(1)SU7 or later*	
Remote Configuration	Unified CM 12.5(1)SU1 or later	Yes
	Unified CM 11.5(1)SU7 or later	
Log Collection	Unified CM 12.5(1)SU1 or later	Yes
	Unified CM 11.5(1)SU7 or later	
Inventory	Unified CM 12.5(1)SU1 or later	Yes
	Unified CM 11.5(1)SU7 or later	
Headset Metrics	N/A	No

^{*—}If you have Unified CM 11.5(1)SU6 or older, you need to manually upload headset firmware to Cisco Unified Communications Manager Administration. See the Cisco Headset 500 Series Administration Guide for more information.

Cisco Headset 560 Series

The Cisco Headset 560 Series can connect to the Cisco IP Phone 8800 Series through the included USB cable or Y-Cable.

The following tables contain information on the minimum phone and headset firmware versions that support the Cisco Headset 560 Series

Table 56: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 560 Series	Headset Firmware 1.5(1) or later

Table 57: Cisco IP Phone 8800 Series

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 8811	On-Premises Firmware 12.5(1)SR2 or later	On-Premises Firmware 12.5(1)SR3 or later	Y-Cable
Cisco Wireless IP Phone 8821	N/A	N/A	Bluetooth (Multibase only)
Cisco IP Phone 8832	N/A	N/A	N/A
Cisco IP Phone 8832NR	N/A	N/A	N/A
Cisco IP Phone 8841	On-Premises Firmware 12.5(1)SR2 or later	On-Premises Firmware 12.5(1)SR3 or later	Y-Cable
Cisco IP Phone 8845	On-Premises Firmware	On-Premises Firmware	Y-Cable
	12.5(1)SR2 or later	12.5(1)SR3 or later	Bluetooth (Multibase only)
Cisco IP Phone 8851	On-Premises Firmware	On-Premises Firmware	Y-Cable
	12.5(1)SR2 or later	12.5(1)SR3 or later	USB
			Bluetooth (Multibase only)
Cisco IP Phone	On-Premises Firmware	On-Premises Firmware	Y-Cable
8851NR	12.5(1)SR2 or later	12.5(1)SR3 or later	USB
Cisco IP Phone 8861	On-Premises Firmware	On-Premises Firmware	Y-Cable
	12.5(1)SR2 or later	12.5(1)SR3 or later	USB
			Bluetooth (Multibase only)
Cisco IP Phone 8865	On-Premises Firmware	On-Premises Firmware	Y-Cable
	12.5(1)SR2 or later	12.5(1)SR3 or later	USB
			Bluetooth (Multibase only)
Cisco IP Phone	On-Premises Firmware	On-Premises Firmware	Y-Cable
8865NR	12.5(1)SR2 or later	12.5(1)SR3 or later	USB

Table 58: Cisco Headset 560 Series Features

Feature	Y-Cable	USB	Bluetooth
Answer and end calls	Yes	Yes	Yes
Hold/resume calls*	Yes	Yes	Yes
Mute/unmute calls	Yes	Yes	Yes
Volume control	Yes	Yes	Yes
Adjust sidetone	Yes	Yes	No
Adjust microphone gain	Yes	Yes	No
Adjust equalizer	Yes	Yes	No
Reset settings	Yes	Yes	No
Headset upgrades	Yes	Yes	No

The following table lists the available headset serviceability features on Cisco Unified Communications Manager through the Cisco IP Phone 8800 Series.

Table 59: Cisco Unified Communications Manager Headset Serviceability Features

Feature	Minimum Firmware	Availability
Remote Firmware Upgrade	Unified CM 12.5(1)SU1 or later	Yes
	Unified CM 11.5(1)SU7 or later*	
Remote Configuration	Unified CM 12.5(1)SU1 or later	Yes
	Unified CM 11.5(1)SU7 or later	
Log Collection	Unified CM 12.5(1)SU1 or later	Yes
	Unified CM 11.5(1)SU7 or later	

Feature	Minimum Firmware	Availability
Inventory	Unified CM 12.5(1)SU1 or later	Yes
	Unified CM 11.5(1)SU7 or later	
Headset Metrics	Unified CM 12.5(1)SU1 or later	Yes
	Unified CM 11.5(1)SU7 or later	

^{*—}If you have Unified CM 11.5(1)SU6 or older, you need to manually upload headset firmware to Cisco Unified Communications Manager Administration. See the Cisco Headset 500 Series Administration Guide for more information.

Cisco Headset 720 Series

The Cisco Headset 720 Series can connect to the Cisco IP Phone 8800 Series through the USB port or over Bluetooth.

The following tables contain information on the minimum phone and headset firmware versions that support the Cisco Headset 720 Series

Table 60: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 720 Series	Cisco Headset 720 Series firmware version 1-10-0-93 or later
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-3-12 or later

Table 61: Cisco IP Phone 8800 Series

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 8811	N/A	N/A	N/A
Cisco Wireless IP Phone 8821	N/A	N/A	N/A
Cisco IP Phone 8832	N/A	N/A	N/A
Cisco IP Phone 8832NR	N/A	N/A	N/A

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 8841	N/A	N/A	N/A
Cisco IP Phone 8845	On-Premises Firmware 12.7(1) or later	On-Premises Firmware 14.0(1) or later	Bluetooth
Cisco IP Phone 8851	On-Premises Firmware 12.7(1) or later	On-Premises Firmware 14.0(1) or later	USB USB HD Adapter Bluetooth
Cisco IP Phone 8851NR	On-Premises Firmware 12.7(1) or later	On-Premises Firmware 14.0(1) or later	USB USB HD Adapter
Cisco IP Phone 8861	On-Premises Firmware 12.7(1) or later	On-Premises Firmware 14.0(1) or later	USB USB HD Adapter Bluetooth
Cisco IP Phone 8865	On-Premises Firmware 12.7(1) or later	On-Premises Firmware 14.0(1) or later	USB USB HD Adapter Bluetooth
Cisco IP Phone 8865NR	On-Premises Firmware 12.7(1) or later	On-Premises Firmware 14.0(1) or later	USB USB HD Adapter

Table 62: Cisco Headset 720 Features

Feature	USB	USB HD Adapter	Bluetooth
Answer and end calls	Yes	Yes	Yes
Hold/resume calls	Yes	Yes	No
Mute/unmute calls	Yes	Yes	Yes
Volume control	Yes	Yes	Yes
Presence LED Light Sync	No	No	No
Adjust sidetone	No	No	No
Adjust microphone gain	No	No	No

Feature	USB	USB HD Adapter	Bluetooth
Adjust equalizer	No	No	No
Reset settings	No	No	No
Headset upgrades	No	No	No
USB HD Adapter upgrades	N/A	No	N/A

The following table lists the available headset serviceability features on Cisco Unified Communications Manager through the Cisco IP Phone 8800 Series.

Table 63: Cisco Unified Communications Manager Headset Serviceability Features

Feature	Minimum Firmware	Recommended Firmware	Availability
Remote Firmware Upgrade	Unified CM 12.5(1)SU1 or later	Unified CM 12.5(1)SU3 or later	USB
	UCM 11.5(1)SU7 or later*	Unified CM 11.5(1)SU9 or later	
Remote Configuration	Unified CM 12.5(1)SU1 or later	Unified CM 12.5(1)SU3 or later	USB USB HD Adapter
	Unified CM 11.5(1)SU7 or later	Unified CM 11.5(1)SU9 or later	
Log Collection	Unified CM 12.5(1)SU1 or later	Unified CM 12.5(1)SU3 or later	USB USB HD Adapter
	Unified CM 11.5(1)SU7 or later	Unified CM 11.5(1)SU9 or later	
Inventory	Unified CM 12.5(1)SU1 or later	Unified CM 12.5(1)SU3 or later	USB HD Adapter
	Unified CM 11.5(1)SU7 or later	Unified CM 11.5(1)SU9 or later	-
Headset Metrics	N/A	N/A	USB

*—If you have Unified CM 11.5(1)SU6 or older, you need to manually upload headset firmware to Cisco Unified Communications Manager Administration. See the Cisco Headset 700 Series Administration Guide for more information.

Cisco Headset 730

The Cisco Headset 730 can connect to the Cisco IP Phone 8800 Series through the USB port or over Bluetooth.

The following tables contain information on the minimum phone and headset firmware versions that support the Cisco Headset 730

Table 64: Minimum Headset Firmware

Headset Model	Minimum Firmware	
Cisco Headset 730	Cisco Headset 730 firmware version 1-7-0-138 or later	
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-3-12 or later	

Table 65: Cisco IP Phone 8800 Series

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 8811	N/A	N/A	N/A
Cisco Wireless IP Phone 8821	N/A	N/A	N/A
Cisco IP Phone 8832	N/A	N/A	N/A
Cisco IP Phone 8832NR	N/A	N/A	N/A
Cisco IP Phone 8841	N/A	N/A	N/A
Cisco IP Phone 8845	On-Premises Firmware 12.7(1) or later	On-Premises Firmware 14.0(1) or later	Bluetooth
Cisco IP Phone 8851	On-Premises Firmware 12.7(1) or later	On-Premises Firmware 14.0(1) or later	USB USB HD Adapter Bluetooth
Cisco IP Phone 8851NR	On-Premises Firmware 12.7(1) or later	On-Premises Firmware 14.0(1) or later	USB USB HD Adapter

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 8861	On-Premises Firmware 12.7(1) or later	On-Premises Firmware 14.0(1) or later	USB USB HD Adapter Bluetooth
Cisco IP Phone 8865	On-Premises Firmware 12.7(1) or later	On-Premises Firmware 14.0(1) or later	USB USB HD Adapter Bluetooth
Cisco IP Phone 8865NR	On-Premises Firmware 12.7(1) or later	On-Premises Firmware 14.0(1) or later	USB USB HD Adapter

Table 66: Cisco Headset 730 Features

Feature	USB	USB HD Adapter	Bluetooth
Answer and end calls	Yes	Yes	Yes
Hold/resume calls	Yes	Yes	Yes
Mute/unmute calls	Yes	Yes	Yes
Volume control	Yes	Yes	Yes
Presence LED Light Sync	Yes	Yes	No
Adjust sidetone	Yes	Yes	No
Adjust microphone gain	Yes	Yes	No
Adjust equalizer	Yes	Yes	No
Adjust Active Noise Cancellation	Yes	Yes	No
Reset settings	Yes	Yes	No
Headset upgrades	Yes	No	No
USB HD Adapter upgrades	N/A	No	N/A

The following table lists the available headset serviceability features on Cisco Unified Communications Manager through the Cisco IP Phone 8800 Series.

Table 67: Cisco Unified Communications Manager Headset Serviceability Features

Feature	Minimum Firmware	Recommended Firmware	Availability
Remote Firmware Upgrade	Unified CM 12.5(1)SU1 or later	Unified CM 12.5(1)SU3 or later	USB
	UCM 11.5(1)SU7 or later*	Unified CM 11.5(1)SU9 or later	
Remote Configuration	Unified CM 12.5(1)SU1 or later	Unified CM 12.5(1)SU3 or later	USB USB HD Adapter
	Unified CM 11.5(1)SU7 or later	Unified CM 11.5(1)SU9 or later	
Log Collection	Unified CM 12.5(1)SU1 or later Unified CM	Unified CM 12.5(1)SU3 or later	USB USB HD Adapter
	11.5(1)SU7 or later	Unified CM 11.5(1)SU9 or later	
Inventory	Unified CM 12.5(1)SU1 or later	Unified CM 12.5(1)SU3 or later	USB USB HD Adapter
	Unified CM 11.5(1)SU7 or later	Unified CM 11.5(1)SU9 or later	
Headset Metrics	N/A	N/A	USB

^{*—}If you have Unified CM 11.5(1)SU6 or older, you need to manually upload headset firmware to Cisco Unified Communications Manager Administration. See the Cisco Headset 700 Series Administration Guide for more information.

Bang & Olufsen Cisco 950

The Bang & Olufsen Cisco 950 can connect to the Cisco IP Phone 8800 Series over Bluetooth® or through the USB port using the USB HD Adapter. Advanced control and settings through the Cisco IP Phone 8800 Series aren't available at this time.

The following tables contain information on the minimum phone and headset firmware versions that support the B&O Cisco 950.

Table 68: Minimum Headset Firmware

Headset Model	Minimum Firmware
Bang & Olufsen Cisco 950	B&O Cisco 950 firmware version 5.0.7 or later
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-3-52 or later

Table 69: Cisco IP Phone 8800 Series

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 8811	_	_	_
Cisco Wireless IP Phone 8821	_	_	_
Cisco IP Phone 8832	_	_	_
Cisco IP Phone 8832NR	_	_	_
Cisco IP Phone 8841	_	_	_
Cisco IP Phone 8845	On-Premises Firmware 14.1(1) or later	On-Premises Firmware 14.2(1) or later	USB HD Adapter Bluetooth
Cisco IP Phone 8851	On-Premises Firmware 14.1(1) or later	On-Premises Firmware 14.2(1) or later	USB HD Adapter Bluetooth
Cisco IP Phone 8851NR	On-Premises Firmware 14.1(1) or later	On-Premises Firmware 14.2(1) or later	USB HD Adapter
Cisco IP Phone 8861	On-Premises Firmware 14.1(1) or later	On-Premises Firmware 14.2(1) or later	USB HD Adapter Bluetooth
Cisco IP Phone 8865	On-Premises Firmware 14.1(1) or later	On-Premises Firmware 14.2(1) or later	USB HD Adapter Bluetooth
Cisco IP Phone 8865NR	On-Premises Firmware 14.1(1) or later	On-Premises Firmware 14.2(1) or later	USB HD Adapter
Cisco IP Phone 8875	PhoneOS 1.0(1)	PhoneOS 1.0(1) or later	USB HD Adapter
			Bluetooth

Table 70: B&O Cisco 950 Features

Feature	USB HD Adapter	Bluetooth
Answer calls	Yes	Yes
End/reject calls	Yes	Yes
Mute/unmute calls	Yes	Yes*
Volume control	Yes	Yes
Adjust sidetone	No	No
Adjust microphone gain	No	No
Adjust equalizer	No	No
Adjust Active Noise Cancellation	No	No
Reset settings	No	No
Headset upgrades	No	No
USB HD Adapter upgrades	No	_

^{*—}The mute status syncs with the headset only.

The following table lists the available headset serviceability features on Cisco Unified Communications Manager through the Cisco IP Phone 8800 Series.

Table 71: Cisco Unified Communications Manager Headset Serviceability Features

Feature	Minimum Firmware	Recommended Firmware	Availability
Remote Firmware Upgrade	Unified CM 12.5(1)SU1 or later	Unified CM 12.5(1)SU3 or later	No
Remote Configuration	Unified CM 12.5(1)SU1 or later	Unified CM 12.5(1)SU3 or later USB	No
Log Collection	Unified CM 12.5(1)SU1 or later	Unified CM 12.5(1)SU3 or later	No
Inventory	Unified CM 12.5(1)SU1 or later	Unified CM 12.5(1)SU3 or later	Yes

Feature	Minimum Firmware	Recommended Firmware	Availability
Headset Metrics	_	_	No

Bang & Olufsen Cisco 980

The Bang & Olufsen Cisco 980 can connect to the Cisco IP Phone 8800 Series and supports basic call controls through the USB HD Adapter or over Bluetooth[®]. Advanced control and settings through the Cisco IP Phone 8800 Series aren't available at this time.

The following tables contain information on the minimum phone and headset firmware versions that support the B&O Cisco 980

Table 72: Minimum Headset Firmware

Headset Model	Minimum Firmware
Bang & Olufsen Cisco 980	B&O Cisco 980 firmware version 3.3.31 or later
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-3-20 or later

Table 73: Cisco IP Phone 8800 Series

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 8811	_	_	_
Cisco Wireless IP Phone 8821	_	_	_
Cisco IP Phone 8832	_	_	_
Cisco IP Phone 8832NR	_	_	_
Cisco IP Phone 8841	_	_	_
Cisco IP Phone 8845	On-Premises Firmware 14.1(1) or later	On-Premises Firmware 14.1(1) or later	Bluetooth
Cisco IP Phone 8851	On-Premises Firmware 14.1(1) or later	On-Premises Firmware 14.1(1) or later	USB HD Adapter Bluetooth
Cisco IP Phone 8851NR	On-Premises Firmware 14.1(1) or later	On-Premises Firmware 14.1(1) or later	USB HD Adapter
Cisco IP Phone 8861	On-Premises Firmware 14.1(1) or later	On-Premises Firmware 14.1(1) or later	USB HD Adapter Bluetooth

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 8865	On-Premises Firmware 14.1(1) or later	On-Premises Firmware 14.1(1) or later	USB HD Adapter Bluetooth
Cisco IP Phone 8865NR	On-Premises Firmware 14.1(1) or later	On-Premises Firmware 14.1(1) or later	USB HD Adapter
Cisco IP Phone 8875	PhoneOS 1.0(1)	PhoneOS 1.0(1) or later	USB HD Adapter Bluetooth

Table 74: B&O Cisco 980 Features

Feature	USB	USB HD Adapter	Bluetooth
Answer calls	No	Yes	Yes
End/reject calls	No	Yes	Yes
Mute/unmute calls	No	Yes	Yes*
Volume control	No	Yes	Yes
Adjust sidetone	No	No	No
Adjust microphone gain	No	No	No
Adjust equalizer	No	No	No
Adjust Active Noise Cancellation	No	No	No
Reset settings	No	No	No
Headset upgrades	No	No	No
USB HD Adapter upgrades	_	No	_

^{*—}The mute status syncs with the headset only.

The following table lists the available headset serviceability features on Cisco Unified Communications Manager through the Cisco IP Phone 8800 Series.

Table 75: Cisco Unified Communications Manager Headset Serviceability Features

Feature	Minimum Firmware	Recommended Firmware	Availability
Remote Firmware Upgrade	Unified CM 12.5(1)SU1 or later	Unified CM 12.5(1)SU3 or later	No
Remote Configuration	Unified CM 12.5(1)SU1 or later	Unified CM 12.5(1)SU3 or later USB	No
Log Collection	Unified CM 12.5(1)SU1 or later	Unified CM 12.5(1)SU3 or later	No
Inventory	Unified CM 12.5(1)SU1 or later	Unified CM 12.5(1)SU3 or later	Yes
Headset Metrics	_	_	No

Related Documentation

Use the following sections to obtain related information.

Cisco IP Phone 8800 Series Documentation

Find documentation specific to your language, phone model, and call control system on the product support page for the Cisco IP Phone 8800 Series.

For help information about Cisco Video Phone 8875, see Cisco Video Phone 8875.

The Deployment Guide is located at the following URL:

https://www.cisco.com/c/en/us/support/collaboration-endpoints/unified-ip-phone-8800-series/products-implementation-design-guides-list.html

Cisco IP Phone 8800 Series Multiplatform Phones Documentation

Refer to publications that are specific to your language and phone model. Navigate from the following documentation URL:

http://www.cisco.com/c/en/us/support/collaboration-endpoints/ip-phone-8800-series-multiplatform-firmware/tsd-products-support-series-home.html



Cisco IP Phone 8800 Series with Multiplatform Firmware

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- Cisco Headset 320 Series, on page 47
- Cisco Headset 520 Series, on page 49
- Cisco Headset 530 Series, on page 51
- Cisco Headset 560 Series, on page 53
- Cisco Headset 720 Series, on page 55
- Cisco Headset 730, on page 57
- Bang & Olufsen Cisco 950, on page 59
- Bang & Olufsen Cisco 980, on page 61
- Related Documentation, on page 63

Cisco Headset 320 Series

The Cisco Headset 320 Series can connect to the Cisco IP Phone 8800 Series Multiplatform Phones through the USB port.

The following tables contain information on the minimum phone and headset firmware versions that support the Cisco Headset 320 Series.

Multiplatform headset serviceability features are unavailable through an RJ-9 connection.

Table 76: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 320 Series	320 Series firmware 1-1-0001-9 or later

Table 77: Cisco IP Phone 8800 Series

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 8811	N/A	N/A	RJ-9

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco Wireless IP Phone 8821	N/A	N/A	N/A
Cisco IP Phone 8832	N/A	N/A	N/A
Cisco IP Phone 8832NR	N/A	N/A	N/A
Cisco IP Phone 8841	N/A	N/A	RJ-9
Cisco IP Phone 8845	N/A	N/A	RJ-9
Cisco IP Phone 8851	Multiplatform Firmware 11.3(1) or later	Multiplatform Firmware 11.3(4) or later	RJ-9 USB
Cisco IP Phones 8851NR	Multiplatform Firmware 11.3(1) or later	Multiplatform Firmware 11.3(4) or later	RJ-9 USB
Cisco IP Phone 8861	Multiplatform Firmware 11.3(1) or later	Multiplatform Firmware 11.3(4) or later	RJ-9 USB
Cisco IP Phone 8865	Multiplatform Firmware 11.3(1) or later	Multiplatform Firmware 11.3(4) or later	RJ-9
	or rater	of fater	USB
Cisco IP Phone 8865NR	Multiplatform Firmware 11.3(1) or later	Multiplatform Firmware 11.3(4) or later	RJ-9
	or rater	or later	USB
Cisco IP Phone 8875	PhoneOS Firmware 1.0(1)	PhoneOS Firmware 1.0(1)	RJ-9
			USB

The following table lists the available headset features on the Cisco IP Phone 8800 Series Multiplatform Phones.

Table 78: Cisco Headset 320 Series Features

Feature	RJ-9	USB
Answer and end calls	No	Yes
Hold/resume calls	No	Yes
Mute/unmute calls	No	Yes
Volume control	No	Yes
Adjust sidetone	No	No
Adjust microphone gain	No	No
Adjust equalizer	No	No

Feature	RJ-9	USB
Reset settings	No	No
Headset upgrades	No	No

The following table lists the available Cisco Headset 320 Series serviceability features through the Cisco IP Phone 8800 Series Multiplatform Phones.

Table 79: Multiplatform Phone Headset Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Remote Configuration	No
Log Collection	No
Inventory	No
Headset Metrics	No

Cisco Headset 520 Series

The Cisco Headset 520 Series can connect to the Cisco IP Phone 8800 Series Multiplatform Phones through the USB port.

The following tables contain information on the minimum phone and headset firmware versions that support the Cisco Headset 520 Series

Table 80: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 520 Series	Headset Firmware 1.5(1) or later

Table 81: Cisco IP Phone 8800 Series

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 8811	N/A	N/A	N/A
Cisco Wireless IP Phone 8821	N/A	N/A	3.5 mm
Cisco IP Phone 8832	N/A	N/A	N/A
Cisco IP Phone 8832NR	N/A	N/A	N/A
Cisco IP Phone 8841	N/A	N/A	N/A
Cisco IP Phone 8845	N/A	N/A	N/A

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 8851	Multiplatform Firmware 11.3(1) or later	Multiplatform Firmware 11.3(1) or later	USB
Cisco IP Phone 8851NR	Multiplatform Firmware 11.3(1) or later	Multiplatform Firmware 11.3(1) or later	USB
Cisco IP Phone 8861	Multiplatform Firmware 11.3(1) or later	Multiplatform Firmware 11.3(1) or later	USB
Cisco IP Phone 8865	Multiplatform Firmware 11.3(1) or later	Multiplatform Firmware 11.3(1) or later	USB
Cisco IP Phone 8865NR	Multiplatform Firmware 11.3(1) or later	Multiplatform Firmware 11.3(1) or later	USB
Cisco IP Phone 8875	PhoneOS Firmware 1.0(1)	PhoneOS Firmware 1.0(1)	USB

Table 82: Cisco Headset 520 Series Features

Feature	3.5 mm	USB	
Answer and end calls	No	Yes	
Hold/resume calls	No	Yes	
Mute/unmute calls	No	Yes	
Volume control	No	Yes	
Adjust sidetone	No	Yes	
Adjust microphone gain	No	Yes	
Adjust equalizer	No	Yes	
Reset settings	No	No	
Headset upgrades	No	Yes	

The following table lists the available Cisco Headset 520 Series serviceability features through the Cisco IP Phone 8800 Series Multiplatform Phones.

Table 83: Multiplatform Phone Headset Serviceability Features

Feature	Availability
Remote Firmware Upgrade	Yes
Remote Configuration	No
Log Collection	Yes

Feature	Availability
Inventory	Yes
Headset Metrics	No

Cisco Headset 530 Series

The Cisco Headset 530 Series can connect to the Cisco IP Phone 8800 Series Multiplatform Phones through the USB port.

The following tables contain information on the minimum phone and headset firmware versions that support the Cisco Headset 530 Series

On-premises and multiplatform headset serviceability features are unavailable through an RJ-9 connection.

Table 84: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 530 Series	Headset Firmware 1.5(1) or later

Table 85: Cisco IP Phone 8800 Series

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 8811	N/A	N/A	RJ-9
Cisco Wireless IP Phone 8821	N/A	N/A	N/A
Cisco IP Phone 8832	N/A	N/A	N/A
Cisco IP Phone 8832NR	N/A	N/A	N/A
Cisco IP Phone 8841	N/A	N/A	RJ-9
Cisco IP Phone 8845	N/A	N/A	RJ-9
Cisco IP Phone 8851	Multiplatform Firmware 11.3(1) or later	Multiplatform Firmware 11.3(1) or later	RJ-9 USB
Cisco IP Phones 8851NR	Multiplatform Firmware 11.3(1) or later	Multiplatform Firmware 11.3(1) or later	RJ-9 USB
Cisco IP Phone 8861	Multiplatform Firmware 11.3(1) or later	Multiplatform Firmware 11.3(1) or later	RJ-9 USB
Cisco IP Phone 8865	Multiplatform Firmware 11.3(1) or later	Multiplatform Firmware 11.3(1) or later	RJ-9 USB

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 8865NR	Multiplatform Firmware 11.3(1) or later	Multiplatform Firmware 11.3(1) or later	RJ-9 USB
Cisco IP Phone 8875	Phone OS Firmware 1.0(1)	PhoneOS Firmware 1.0(1)	RJ-9 USB

The following table lists the available headset features on the Cisco IP Phone 8800 Series Multiplatform Phones.

Table 86: Cisco Headset 530 Series Features

Feature	RJ-9	USB
Answer and end calls	No	Yes
Hold/resume calls	No	Yes
Mute/unmute calls	No	Yes
Volume control	No	Yes
Adjust sidetone	No	Yes
Adjust microphone gain	No	Yes
Adjust equalizer	No	Yes
Reset settings	No	No
Headset upgrades	No	Yes

^{*—}If you have Unified CM 11.5(1)SU7 or later, you need to manually upload headset firmware to Cisco Unified Communications Manager Administration. See the Cisco Headset 500 Series Administration Guide for more information.

The following table lists the available Cisco Headset 530 Series serviceability features through the Cisco IP Phone 8800 Series Multiplatform Phones.

Table 87: Multiplatform Phone Headset Serviceability Features

Feature	Availability
Remote Firmware Upgrade	Yes
Remote Configuration	No
Log Collection	Yes
Inventory	Yes
Headset Metrics	No

Cisco Headset 560 Series

The Cisco Headset 560 Series can connect to the Cisco IP Phone 8800 Series through the included USB cable or Y-Cable.

The following tables contain information on the minimum phone and headset firmware versions that support the Cisco Headset 560 Series

Table 88: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 560 Series	Headset Firmware 1.5(1) or later

Table 89: Cisco IP Phone 8800 Series

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 8811	Multiplatform Firmware 11.3(1) or later	Multiplatform Firmware 11.3(1) or later	Y-Cable
Cisco Wireless IP Phone 8821	N/A	N/A	Bluetooth (Multibase only)
Cisco IP Phone 8832	N/A	N/A	N/A
Cisco IP Phone 8832NR	N/A	N/A	N/A
Cisco IP Phone 8841	Multiplatform Firmware 11.3(1) or later	Multiplatform Firmware 11.3(1) or later	Y-Cable
Cisco IP Phone 8845	Multiplatform Firmware 11.3(1) or later	Multiplatform Firmware 11.3(1) or later	Y-Cable Bluetooth (Multibase only)
Cisco IP Phone 8851	Multiplatform Firmware 11.3(1) or later	Multiplatform Firmware 11.3(1) or later	Y-Cable USB Bluetooth (Multibase only)
Cisco IP Phone 8851NR	Multiplatform Firmware 11.3(1) or later	Multiplatform Firmware 11.3(1) or later	Y-Cable USB
Cisco IP Phone 8861	Multiplatform Firmware 11.3(1) or later	Multiplatform Firmware 11.3(1) or later	Y-Cable USB Bluetooth (Multibase only)

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 8865	Multiplatform Firmware 11.3(1) or later	Multiplatform Firmware 11.3(1) or later	Y-Cable
	11.3(1) of face	11.5(1) 61 Mich	USB
			Bluetooth (Multibase
			only)
Cisco IP Phone	Multiplatform Firmware	Multiplatform Firmware	Y-Cable
8865NR	11.3(1) or later	11.3(1) or later	USB
Cisco IP Phone 8875	PhoneOS Firmware 1.0(1)	PhoneOS Firmware 1.0(1)	Y-Cable
			USB
			Bluetooth (Multibase only)

Table 90: Cisco Headset 560 Series Features

Feature	Y-Cable	USB	Bluetooth
Answer and end calls	Yes	Yes	Yes
Hold/resume calls	Yes	Yes	No
Mute/unmute calls	Yes	Yes	Yes
Volume control	Yes	Yes	Yes
Adjust sidetone	Yes	Yes	No
Adjust microphone gain	Yes	Yes	No
Adjust equalizer	Yes	Yes	No
Reset settings	No	No	No
Headset upgrades	Yes	Yes	No

The following table lists the available Cisco Headset 560 Series serviceability features through the Cisco IP Phone 8800 Series Multiplatform Phones.

Table 91: Multiplatform Phone Headset Serviceability Features

Feature	Availability
Remote Firmware Upgrade	Yes*
Remote Configuration	No
Log Collection	Yes

Feature	Availability
Inventory	Yes
Headset Metrics	No

^{*—}Upgrades supported over a USB connection

Cisco Headset 720 Series

The Cisco Headset 720 Series can connect to the Cisco IP Phone 8800 Series through the USB port or over Bluetooth.

The following tables contain information on the minimum phone and headset firmware versions that support the Cisco Headset 720 Series

Table 92: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 720 Series	Cisco Headset 720 Series firmware version 1-10-0-93 or later
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-3-28 or later

Table 93: Cisco IP Phone 8800 Series

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 8811	_	_	_
Cisco Wireless IP Phone 8821	_	_	_
Cisco IP Phone 8832	_	_	_
Cisco IP Phone 8832NR	_	_	_
Cisco IP Phone 8841	_	_	_
Cisco IP Phone 8845	Multiplatform Firmware 11.3(5) or later	Multiplatform Firmware 12.0(2) or later	Bluetooth
Cisco IP Phone 8851	Multiplatform Firmware	Multiplatform Firmware	USB
	11.3(5) or later	12.0(2) or later	USB HD Adapter
			Bluetooth

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 8861	Multiplatform Firmware 11.3(5) or later	Multiplatform Firmware 12.0(2) or later	USB USB HD Adapter Bluetooth
Cisco IP Phone 8865	Multiplatform Firmware 11.3(5) or later	Multiplatform Firmware 12.0(2) or later	USB USB HD Adapter Bluetooth
Cisco IP Phone 8875	PhoneOS 1.0(1)	PhoneOS 2.1(1)	USB USB HD Adapter Bluetooth

Table 94: Cisco Headset 720 Features

Feature	USB	USB HD Adapter	Bluetooth
Answer and end calls	Yes	Yes	Yes
Hold/resume calls	No	No	No
Mute/unmute calls	Yes	Yes	Yes
Volume control	Yes	Yes	Yes
Presence LED Light Sync	No	No	No
Adjust sidetone	No	No	No
Adjust microphone gain	No	No	No
Adjust equalizer	No	No	No
Reset settings	No	No	No
Headset upgrades	Yes	No	No
USB HD Adapter upgrades	N/A	No	N/A

The following table lists the available Cisco Headset 720 serviceability features through the Cisco IP Phone 8800 Series Multiplatform Phones.

Table 95: Multiplatform Phone Headset Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Remote Configuration	No
Log Collection	No
Inventory	No
Headset Metrics	No

Cisco Headset 730

The Cisco Headset 730 can connect to the Cisco IP Phone 8800 Series through the USB port or over Bluetooth.

The following tables contain information on the minimum phone and headset firmware versions that support the Cisco Headset 730.

Table 96: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 730	Cisco Headset 730 firmware version 1-7-0-138 or later
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-3-12 or later

Table 97: Cisco IP Phone 8800 Series

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 8811	_	_	_
Cisco Wireless IP Phone 8821	_		_
Cisco IP Phone 8832	_	_	_
Cisco IP Phone 8832NR	_	_	_
Cisco IP Phone 8841	_	_	_
Cisco IP Phone 8845	Multiplatform Firmware 11.3(5) or later	Multiplatform Firmware 12.0(2) or later	Bluetooth

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 8851	Multiplatform Firmware 11.3(5) or later	Multiplatform Firmware 12.0(2) or later	USB USB HD Adapter Bluetooth
Cisco IP Phone 8861	Multiplatform Firmware 11.3(5) or later	Multiplatform Firmware 12.0(2) or later	USB USB HD Adapter Bluetooth
Cisco IP Phone 8865	Multiplatform Firmware 11.3(5) or later	Multiplatform Firmware 12.0(2) or later	USB USB HD Adapter Bluetooth
Cisco IP Phone 8875	PhoneOS Firmware 1.0(1)	PhoneOS Firmware 2.1(1)	USB USB HD Adapter Bluetooth

Table 98: Cisco Headset 730 Features

Feature	USB	USB HD Adapter	Bluetooth
Answer and end calls	Yes	Yes	Yes
Hold/resume calls	Yes	Yes	Yes
Mute/unmute calls	Yes	Yes	Yes
Volume control	Yes	Yes	Yes
Presence LED Light Sync	No	No	No
Adjust sidetone	No	No	No
Adjust microphone gain	No	No	No
Adjust equalizer	No	No	No
Adjust Active Noise Cancellation	No	No	No
Reset settings	No	No	No
Headset upgrades	Yes	No	No

Feature	USB	USB HD Adapter	Bluetooth
USB HD Adapter upgrades	N/A	No	N/A

The following table lists the available Cisco Headset 730 serviceability features through the Cisco IP Phone 8800 Series Multiplatform Phones.

Table 99: Multiplatform Phone Headset Serviceability Features

Feature	Availability
Remote Firmware Upgrade	Yes*
Remote Configuration	No
Log Collection	No
Inventory	Yes
Headset Metrics	No

^{*—}Upgrades supported over a USB connection

Bang & Olufsen Cisco 950

The Bang & Olufsen Cisco 950 can connect to the Cisco IP Phone 8800 Series over Bluetooth or through the USB port using the USB HD Adapter. Advanced control and settings through the Cisco IP Phone 8800 Series aren't available at this time.

The following tables contain information on the minimum phone and headset firmware versions that support the B&O Cisco 950.

Table 100: Minimum Headset Firmware

Headset Model	Minimum Firmware
Bang & Olufsen Cisco 950	B&O Cisco 950 firmware version 5.0.7 or later
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-3-52 or later

Table 101: Cisco IP Phone 8800 Series

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 8811	_	_	_
Cisco Wireless IP Phone 8821	_	_	_
Cisco IP Phone 8832	_	_	_
Cisco IP Phone 8832NR	_	_	_

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 8841	_	_	_
Cisco IP Phone 8845	Multiplatform Firmware 11.3(5) or later	Multiplatform Firmware 11.3(5) or later	Bluetooth
Cisco IP Phone 8851	Multiplatform Firmware 11.3(5) or later	Multiplatform Firmware 11.3(5) or later	USB HD Adapter Bluetooth
Cisco IP Phone 8861	Multiplatform Firmware 11.3(5) or later	Multiplatform Firmware 11.3(5) or later	USB HD Adapter Bluetooth
Cisco IP Phone 8865	Multiplatform Firmware 11.3(5) or later	Multiplatform Firmware 11.3(5) or later	USB HD Adapter Bluetooth
Cisco IP Phone 8875	PhoneOS 1.0(1)	PhoneOS 1.0(1)	USB HD Adapter Bluetooth

Table 102: B&O Cisco 950 Features

Feature	USB HD Adapter	Bluetooth
Answer calls	Yes	Yes
End/reject calls	Yes	Yes
Mute/unmute calls	Yes	Yes*
Volume control	Yes	Yes
Presence LED Light Sync	No	No
Adjust sidetone	No	No
Adjust microphone gain	No	No
Adjust equalizer	No	No
Adjust Active Noise Cancellation	No	No
Reset settings	No	No
Headset upgrades	No	No
USB HD Adapter upgrades	No	_

*—The mute status syncs with the headset only.

The following table lists the available B&O Cisco 950 serviceability features through the Cisco IP Phone 8800 Series Multiplatform Phones.

Table 103: Multiplatform Phone Headset Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Remote Configuration	No
Log Collection	No
Inventory	No
Headset Metrics	No

Bang & Olufsen Cisco 980

The Bang & Olufsen Cisco 980 can connect to the Cisco IP Phone 8800 Series and supports basic call controls through the USB HD Adapter or over Bluetooth. Advanced control and settings through the Cisco IP Phone 8800 Series aren't available at this time.

The following tables contain information on the minimum phone and headset firmware versions that support the B&O Cisco 980

Table 104: Minimum Headset Firmware

Headset Model	Minimum Firmware
Bang & Olufsen Cisco 980	B&O Cisco 980 firmware version 3.3.31 or later
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-3-20 or later

Table 105: Cisco IP Phone 8800 Series

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 8811	_	_	_
Cisco Wireless IP Phone 8821		_	_
Cisco IP Phone 8832	_	_	_
Cisco IP Phone 8832NR	_	_	_
Cisco IP Phone 8841	_	_	_
Cisco IP Phone 8845	Multiplatform Firmware 11.3(5) or later	Multiplatform Firmware 11.3(5) or later	Bluetooth

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco IP Phone 8851	Multiplatform Firmware 11.3(5) or later	Multiplatform Firmware 11.3(5) or later	USB HD Adapter Bluetooth
Cisco IP Phone 8861	Multiplatform Firmware 11.3(5) or later	Multiplatform Firmware 11.3(5) or later	USB HD Adapter Bluetooth
Cisco IP Phone 8865	Multiplatform Firmware 11.3(5) or later	Multiplatform Firmware 11.3(5) or later	USB HD Adapter Bluetooth
Cisco IP Phone 8875	PhoneOS 1.0(1)	PhoneOS 1.0(1)	USB HD Adapter Bluetooth

Table 106: B&O Cisco 980 Features

Feature	USB	USB HD Adapter	Bluetooth
Answer calls	No	Yes	Yes
End/reject calls	No	Yes	Yes
Mute/unmute calls	No	Yes	Yes*
Volume control	No	Yes	Yes
Presence LED Light Sync	No	No	No
Adjust sidetone	No	No	No
Adjust microphone gain	No	No	No
Adjust equalizer	No	No	No
Adjust Active Noise Cancellation	No	No	No
Reset settings	No	No	No
Headset upgrades	No	No	No
USB HD Adapter upgrades	_	No	_

^{*—}The mute status syncs with the headset only.

The following table lists the available B&O Cisco 980 serviceability features through the Cisco IP Phone 8800 Series Multiplatform Phones.

Table 107: Multiplatform Phone Headset Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Remote Configuration	No
Log Collection	No
Inventory	No
Headset Metrics	No

Related Documentation

Use the following sections to obtain related information.

Cisco IP Phone 8800 Series Documentation

Find documentation specific to your language, phone model, and call control system on the product support page for the Cisco IP Phone 8800 Series.

For help information about Cisco Video Phone 8875, see Cisco Video Phone 8875.

The Deployment Guide is located at the following URL:

https://www.cisco.com/c/en/us/support/collaboration-endpoints/unified-ip-phone-8800-series/products-implementation-design-guides-list.html

Cisco IP Phone 8800 Series Multiplatform Phones Documentation

Refer to publications that are specific to your language and phone model. Navigate from the following documentation URL:

http://www.cisco.com/c/en/us/support/collaboration-endpoints/ip-phone-8800-series-multiplatform-firmware/tsd-products-support-series-home.html

Cisco IP Phone 8800 Series Multiplatform Phones Documentation



Cisco Desk Phone 9800 Series

- Cisco Headset 320 Series, on page 65
- Cisco Headset 520 Series, on page 66
- Cisco Headset 530 Series, on page 67
- Cisco Headset 560 Series, on page 69
- Cisco Headset 720 Series, on page 70
- Cisco Headset 730, on page 72
- Bang & Olufsen Cisco 950, on page 73
- Bang & Olufsen Cisco 980, on page 75
- Related Documentation, on page 76

Cisco Headset 320 Series

The Cisco Headset 320 Series can connect to the Cisco Desk Phone 9800 Series through USB port.

The following tables contain information on the minimum phone and headset firmware versions that support the Cisco Headset 320 Series.

Table 108: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 320 Series	version 1-1-0001-9 or later

Table 109: Cisco Desk Phone 9800 Series

Model	Recommended Firmware	Connection
Cisco Desk Phone 9841	PhoneOS 3.0.1	USB
Cisco Desk Phone 9851	PhoneOS 3.0.1	USB

The following table lists the available headset features on the Cisco Desk Phone 9800 Series

Table 110: Cisco Headset 320 Series Features

Feature	USB
Answer and end calls	Yes
Hold/resume calls	Yes
Mute/unmute calls	Yes
Volume control	Yes
Adjust sidetone	No
Adjust microphone gain	No
Adjust equalizer	No
Reset settings	No
Headset upgrades	No

The following table lists the available Cisco Headset 320 Series serviceability features through the Cisco Desk Phone 9800 Series.

Table 111: Phone Headset Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Remote Configuration	No
Log Collection	No
Inventory	Yes
Headset Metrics	No

Cisco Headset 520 Series

The Cisco Headset 520 Series can connect to the Cisco Desk Phone 9800 Series through USB port.

The following tables contain information on the minimum phone and headset firmware versions that support the Cisco Headset 520 Series.

Table 112: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 520 Series	Headset firmware 2.3(1) or later

Table 113: Cisco Desk Phone 9800 Series

Model	Recommeded Firmware	Connection
Cisco Desk Phone 9841	PhoneOS 3.0.1	USB
Cisco Desk Phone 9851	PhoneOS 3.0.1	USB

The following table lists the available headset features on the Cisco Desk Phone 9800 Series.

Table 114: Cisco Headset 520 Series Features

Feature	USB	
Answer and end calls	Yes	
Hold/resume calls	Yes	
Mute/unmute calls	Yes	
Volume control	Yes	
Adjust sidetone	No	
Adjust microphone gain	No	
Adjust equalizer	No	
Reset settings	No	
Headset upgrades	No	

The following table lists the available Cisco Headset 520 Series serviceability features through the Cisco Desk Phone 9800 Series.

Table 115: Phone Headset Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Remote Configuration	No
Log Collection	No
Inventory	Yes
Headset Metrics	No

Cisco Headset 530 Series

The Cisco Headset 530 Series can connect to the Cisco Desk Phone 9800 Series through USB port.

The following tables contain information on the minimum phone and headset firmware versions that support the Cisco Headset 530 Series.

Table 116: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 530 Series	Headset firmware 2.3(1) or later

Table 117: Cisco Desk Phone 9800 Series

Model	Recommeded Firmware	Connection
Cisco Desk Phone 9841	PhoneOS 3.0.1	USB
Cisco Desk Phone 9851	PhoneOS 3.0.1	USB

The following table lists the available headset features on the Cisco Desk Phone 9800 Series.

Table 118: Cisco Headset 530 Series Features

Feature	USB
Answer and end calls	Yes
Hold/resume calls	Yes
Mute/unmute calls	Yes
Volume control	Yes
Adjust sidetone	No
Adjust microphone gain	No
Adjust equalizer	No
Reset settings	No
Headset upgrades	No

The following table lists the available Cisco Headset 530 Series serviceability features through the Cisco Desk Phone 9800 Series.

Table 119: Phone Headset Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Remote Configuration	No
Log Collection	No
Inventory	Yes

Feature	Availability
Headset Metrics	No

Cisco Headset 560 Series

The Cisco Headset 560 Series can connect to the Cisco Desk Phone 9800 Series through USB port.

The following tables contain information on the minimum phone and headset firmware versions that support the Cisco Headset 560 Series.

Table 120: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 560 Series	Headset firmware 2.3(1) or later

Table 121: Cisco Desk Phone 9800 Series

Model	Recommeded Firmware	Connection
Cisco Desk Phone 9841	PhoneOS 3.0.1	USB
Cisco Desk Phone 9851	PhoneOS 3.0.1	USB



Note

To prevent overcurrent problems when using Cisco Bluetooth Headsets with Cisco Desk Phone 9841, do one of the following actions:

- Plug the USB dongle to the phone and connect the headset through Bluetooth.
- Fully charge the headset before connecting it to the phone with a USB cable.
- Connect your phone to a wall socket for power, as USB over PoE provides less power.

The following table lists the available headset features on the Cisco Desk Phone 9800 Series.

Table 122: Cisco Headset 560 Series Features

Feature	USB
Answer and end calls	Yes
Hold/resume calls	Yes
Mute/unmute calls	Yes
Volume control	Yes
Adjust sidetone	No

Feature	USB
Adjust microphone gain	No
Adjust equalizer	No
Reset settings	No
Headset upgrades	No

The following table lists the available Cisco Headset 560 Series serviceability features through the Cisco Desk Phone 9800 Series.

Table 123: Phone Headset Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Remote Configuration	Yes*
Log Collection	No
Inventory	Yes
Headset Metrics	No

^{*}Supported via CUCM only. Minimum Unified CM 12.5(1)SU1 or later.

Cisco Headset 720 Series

The Cisco Headset 720 Series can connect to the Cisco Desk Phone 9800 Series through the USB port or over Bluetooth.

The following tables contain information on the minimum phone and headset firmware versions that support the Cisco Headset 720 Series.

Table 124: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 720 Series	Headset firmware 1-12-0-154 or later
Cisco Headset USB HD Adapter	USB HD Adapter 1-3-52 or later

Table 125: Cisco Desk Phone 9800 Series

Model	Recommeded Firmware	Connection
Cisco Desk Phone 9841	PhoneOS 3.0.1	USB
		USB HD Adapter

Model	Recommeded Firmware	Connection
Cisco Desk Phone 9851	PhoneOS 3.0.1	USB
		USB HD Adapter



Note

To prevent overcurrent problems when using Cisco Headset 720 Series with Cisco Desk Phone 9841, do one of the following actions:

- Recommended: Connect to the phone utilizing the headset USB HD Adapter.
- Fully charge the headset before connecting it to the phone with a USB cable.
- Connect your phone to a wall socket for power, as USB over PoE provides less power.

The following table lists the available headset features on the Cisco Desk Phone 9800 Series.

Table 126: Cisco Headset 720 Series Features

Feature	USB	USB HD Adapter
Answer and end calls	Yes	Yes
Hold/resume calls	Yes	Yes
Mute/unmute calls	Yes	Yes
Volume control	Yes	Yes
Adjust sidetone	No	No
Adjust microphone gain	No	No
Adjust equalizer	No	No
Reset settings	No	No
Headset upgrades	No	No
USB HD Adapter upgrades	N/A	No

The following table lists the available Cisco Headset 720 Series serviceability features through the Cisco Desk Phone 9800 Series.

Table 127: Phone Headset Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Resmote Configuration	No
Log Collection	No

Feature	Availability
Inventory	Yes
Headset Metrics	No

Cisco Headset 730

The Cisco Headset 730 can connect to the Cisco Desk Phone 9800 Series through the USB port or over Bluetooth.

The following tables contain information on the minimum phone and headset firmware versions that support the Cisco Headset 730.

Table 128: Minimum Headset Firmware

Headset Model	Minimum Firmware	
Cisco Headset 730	Headset firmware 1-12-0-154 or later	
Cisco Headset USB HD Adapter	USB HD Adapter 1-3-52 or later	

Table 129: Cisco Desk Phone 9800 Series

Model	Recommeded Firmware	Connection
Cisco Desk Phone 9841	PhoneOS 3.0.1	USB USB HD Adapter
Cisco Desk Phone 9851	PhoneOS 3.0.1	USB USB HD Adapter



Note

To prevent overcurrent problems when using Cisco Headset 730 with Cisco Desk Phone 9841, do one of the following actions:

- Recommended: Connect to the phone utilizing the headset USB HD Adapter.
- Fully charge the headset before connecting it to the phone with a USB cable.
- Connect your phone to a wall socket for power, as USB over PoE provides less power.

The following table lists the available headset features on the Cisco Desk Phone 9800 Series.

Table 130: Cisco Headset 730 Features

Feature	USB	USB HD Adapter
Answer and end calls	Yes	Yes

Feature	USB	USB HD Adapter
Hold/resume calls	Yes	Yes
Mute/unmute calls	Yes	Yes
Volume control	Yes	Yes
Adjust sidetone	No	No
Adjust microphone gain	No	No
Adjust equalizer	No	No
Reset settings	No	No
Headset upgrades	No	No
USB HD Adapter upgrades	N/A	No

The following table lists the available Cisco Headset 730 serviceability features through the Cisco Desk Phone 9800 Series.

Table 131: Phone Headset Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Resmote Configuration	No
Log Collection	No
Inventory	Yes
Headset Metrics	No

Bang & Olufsen Cisco 950

The Bang & Olufsen Cisco 950 can connect to the Cisco Desk Phone 9800 Series through the USB port using the USB HD Adapter.

The following tables contain information on the minimum phone and headset firmware versions that support the B&O Cisco 950.

Table 132: Minimum Headset Firmware

Headset Model	Minimum Firmware
Bang & Olufsen Cisco 950	Firmware version 5.0.7 or later
Cisco Headset USB HD Adapter	USB HD Adapter 1-3-52 or later

Table 133: Cisco Desk Phone 9800 Series

Model	Recommeded Firmware	Connection
Cisco Desk Phone 9841	PhoneOS 3.0.1	USB HD Adapter
Cisco Desk Phone 9851	PhoneOS 3.0.1	USB HD Adapter

The following table lists the available headset features on the Cisco Desk Phone 9800 Series.

Table 134: Cisco Headset 950 Features

Feature	USB HD Adapter
Answer and end calls	Yes
Hold/resume calls	No
Mute/unmute calls	Yes
Volume control	Yes
Adjust sidetone	No
Adjust microphone gain	No
Adjust equalizer	No
Reset settings	No
Headset upgrades	No
USB HD Adapter upgrades	No

The following table lists the available Cisco Headset 950 serviceability features through the Cisco Desk Phone 9800 Series.

Table 135: Phone Headset Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Remote Configuration	No
Log Collection	No
Inventory	Yes
Headset Metrics	No

Bang & Olufsen Cisco 980

The Bang & Olufsen Cisco 980 can connect to the Cisco Desk Phone 9800 Series through the USB port or over Bluetooth.

The following tables contain information on the minimum phone and headset firmware versions that support the B&O Cisco 980.

Table 136: Minimum Headset Firmware

Headset Model	Minimum Firmware
Bang & Olufsen Cisco 980	Firmware version 3.3.31 or later
Cisco Headset USB HD Adapter	USB HD Adapter 1-3-52 or later

Table 137: Cisco Desk Phone 9800 Series

Model	Recommeded Firmware	Connection
Cisco Desk Phone 9841	PhoneOS 3.0.1	USB HD Adapter
Cisco Desk Phone 9851	PhoneOS 3.0.1	USB HD Adapter



Note

To prevent overcurrent problems when using B&O Cisco 980 with Cisco Desk Phone 9841, do one of the following actions:

- Recommended: Connect to the phone utilizing the headset USB HD Adapter.
- Connect your phone to a wall socket for power, as USB over PoE provides less power.

The following table lists the available headset features on the Cisco Desk Phone 9800 Series.

Table 138: B&O Cisco 980 Features

Feature	USB	USB HD Adapter
Answer and end calls	Yes	Yes (answer only)
Hold/resume calls	No	No
Mute/unmute calls	Yes	Yes
Volume control	Yes	Yes
Adjust sidetone	No	No
Adjust microphone gain	No	No
Adjust equalizer	No	No

Feature	USB	USB HD Adapter
Reset settings	No	No
Headset upgrades	No	No
USB HD Adapter upgrades	N/A	No

The following table lists the available B&O Cisco 980 serviceability features through the Cisco Desk Phone 9800 Series.

Table 139: Phone Headset Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Remote Configuration	No
Log Collection	No
Inventory	Yes
Headset Metrics	No

Related Documentation

Use the following sections to obtain related information.

Cisco Desk Phone 9800 Series Documentation

Refer to publications that are specific to your language and phone model. Navigate from the following documentation URL:

https://cisco.com/go/dp9800help



End-of-Life Cisco Unified IP Phones

- Cisco Headset 320 Series, on page 77
- Cisco Headset 520 Series, on page 78
- Cisco Headset 530 Series, on page 78
- Cisco Headset 560 Series, on page 79
- Cisco Headset 720 Series, on page 80
- Cisco Headset 730, on page 80
- Bang & Olufsen Cisco 950, on page 80
- Bang & Olufsen Cisco 980, on page 80
- Related Documentation, on page 80

Cisco Headset 320 Series

Cisco Headset 320 Series interoperability is verified but not officially supported by Cisco on End-of-Life Cisco Unified IP Phones with a RJ-9 port.

Table 140: End of Life Cisco Unified IP Phones

Model	Connection
Cisco Unified SIP Phone 3905	RJ-9 (where available)
Cisco Unified IP Phone 6900 Series	RJ-9 (where available)
Cisco Unified IP Phone 7900 Series	RJ-9 (where available)
Cisco Unified IP Phone 8900 Series	RJ-9 (where available)

Table 141: Cisco Headset 320 Series Features

Feature	RJ-9
Answer and end calls	No
Hold calls	No
Mute calls	No

Feature	RJ-9
Volume control	No
Adjust sidetone	No
Adjust microphone Gain	No
Adjust equalizer	No
Reset settings	No
Headset upgrades	No

Cisco Headset 520 Series

The Cisco Headset 520 Series isn't compatible with the Cisco Unified SIP Phone 3905, Cisco Unified IP Phone 6900 Series, Cisco Unified IP Phone 7900 Series, or Cisco Unified IP Phone 8900 Series.

Cisco Headset 530 Series

Cisco Headset 530 Series interoperability is verified but not officially supported by Cisco on End-of-Life Cisco Unified IP Phones with a RJ-9 port.

Table 142: End of Life Cisco Unified IP Phones

Model	Connection
Cisco Unified SIP Phone 3905	RJ-9 (where available)
Cisco Unified IP Phone 6900 Series	RJ-9 (where available)
Cisco Unified IP Phone 7900 Series	RJ-9 (where available)
Cisco Unified IP Phone 8900 Series	RJ-9 (where available)

Table 143: Cisco Headset 530 Series Features

Feature	RJ-9
Answer and end calls	No
Hold calls	No
Mute calls	No
Volume control	No
Adjust sidetone	No
Adjust microphone Gain	No

Feature	RJ-9
Adjust equalizer	No
Reset settings	No
Headset upgrades	No

Cisco Headset 560 Series

The Cisco Headset 560 Series can connect to some End-of-Life Cisco Unified IP Phone models through the Y-Cable.

Interoperability is verified with those models with an RJ-9 headset port and RJ-11 auxiliary port for basic call control but is not officially supported by Cisco.

Set sidetone to **Off** to avoid an echo while on a call.

Table 144: End of Life Cisco Unified IP Phones

Model	Connection
Cisco Unified SIP Phone 3905	N/A
Cisco Unified IP Phone 6900 Series	N/A
Cisco Unified IP Phone 7900 Series	Y-Cable (where available)
Cisco Unified IP Phone 8900 Series	Y-Cable (where available)

The following table lists the available Cisco Headset 560 Series features on End of Life Cisco Unified IP Phones.

Table 145: Cisco Headset 560 Series Features

Feature	Y-Cable
Answer and end calls	Yes
Hold calls	No
Mute calls	No
Volume control	Yes
Adjust sidetone	No
Adjust microphone Gain	No
Adjust equalizer	No
Reset settings	No
Headset upgrades	No

Cisco Headset 720 Series

The Cisco Headset 720 Series isn't compatible with the Cisco Unified SIP Phone 3905, Cisco Unified IP Phone 6900 Series, Cisco Unified IP Phone 7900 Series, or Cisco Unified IP Phone 8900 Series.

Cisco Headset 730

The Cisco Headset 730 isn't compatible with the Cisco Unified SIP Phone 3905, Cisco Unified IP Phone 6900 Series, Cisco Unified IP Phone 7900 Series, or Cisco Unified IP Phone 8900 Series.

Bang & Olufsen Cisco 950

The Bang & Olufsen Cisco 950 isn't compatible with the Cisco Unified SIP Phone 3905, Cisco Unified IP Phone 6900 Series, Cisco Unified IP Phone 7900 Series, or Cisco Unified IP Phone 8900 Series.

Bang & Olufsen Cisco 980

The Bang & Olufsen Cisco 980 isn't compatible with the Cisco Unified SIP Phone 3905, Cisco Unified IP Phone 6900 Series, Cisco Unified IP Phone 7900 Series, or Cisco Unified IP Phone 8900 Series.

Related Documentation

Use the following sections to obtain related information.

Cisco Unified IP Phone 6900 Series Documentation

Refer to publications that are specific to your language, phone model and Cisco Unified Communications Manager release. Navigate from the following documentation URL:

https://www.cisco.com/c/en/us/support/collaboration-endpoints/unified-ip-phone-6900-series/tsd-products-support-series-home.html

Cisco Unified IP Phone 7900 Series Documentation

See the publications that are specific to your language, phone model, and Cisco Unified Communications Manager release. Navigate from the following documentation URL:

https://www.cisco.com/c/en/us/support/collaboration-endpoints/unified-ip-phone-7900-series/tsd-products-support-general-information.html

Cisco Unified IP Phone 8900 Series Documentation

Refer to publications that are specific to your language, phone model, and Cisco Unified Communications Manager release. Navigate from the following documentation URL:

https://www.cisco.com/c/en/us/support/collaboration-endpoints/unified-ip-phone-8900-series/tsd-products-support-series-home.html

Cisco Unified IP Phone 8900 Series Documentation



Cisco SPA Series IP Phones

- Cisco Headset 320 Series, on page 83
- Cisco Headset 520 Series, on page 83
- Cisco Headset 530 Series, on page 83
- Cisco Headset 560 Series, on page 83
- Cisco Headset 720 Series, on page 84
- Cisco Headset 730, on page 84
- Bang & Olufsen Cisco 950, on page 84
- Bang & Olufsen Cisco 980, on page 84

Cisco Headset 320 Series

The Cisco Headset 320 Series isn't compatible with the Cisco Small Business SPA300 Series or Cisco Small Business SPA500 Series IP Phones.

Cisco Headset 520 Series

The Cisco Headset 520 Series isn't compatible with the Cisco Small Business SPA300 Series or Cisco Small Business SPA500 Series IP Phones.

Cisco Headset 530 Series

The Cisco Headset 530 Series isn't compatible with the Cisco Small Business SPA300 Series or Cisco Small Business SPA500 Series IP Phones.

Cisco Headset 560 Series

The Cisco Headset 560 Series isn't compatible with the Cisco Small Business SPA300 Series or Cisco Small Business SPA500 Series IP Phones.

Cisco Headset 720 Series

The Cisco Headset 720 Series isn't compatible with the Small Business SPA300 Series or Cisco Small Business SPA500 Series IP Phones.

Cisco Headset 730

The Cisco Headset 730 isn't compatible with the Cisco Small Business SPA300 Series or Cisco Small Business SPA500 Series IP Phones.

Bang & Olufsen Cisco 950

The Bang & Olufsen Cisco 950 isn't compatible with the Cisco Small Business SPA300 Series or Cisco Small Business SPA500 Series IP Phones.

Bang & Olufsen Cisco 980

The Bang & Olufsen Cisco 980 isn't compatible with the Cisco Small Business SPA300 Series or Cisco Small Business SPA500 Series IP Phones.

Cisco Desk Series

- Cisco Headset 320 Series, on page 85
- Cisco Headset 520 Series, on page 87
- Cisco Headset 530 Series, on page 88
- Cisco Headset 560 Series, on page 90
- Cisco Headset 720 Series, on page 91
- Cisco Headset 730, on page 93
- Bang & Olufsen Cisco 950, on page 95
- Bang & Olufsen Cisco 980, on page 97
- Related Documentation, on page 99

Cisco Headset 320 Series

The Cisco Headset 320 Series can connect to Cisco Desk Series devices through the USB port.

The following tables contain information on the minimum device and headset firmware versions that support the Cisco Headset 320 Series.

Table 146: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 320 Series	320 Series firmware 1-1-0001-9 or later

Table 147: Cisco Desk Series

Device	Minimum Required Firmware	Connection
Cisco Desk Series - UCM Calling	CE 9.8 or later	USB
Cisco Desk Series - Webex Calling	Latest Room OS	USB

The following table lists the available headset features on the Cisco Desk Series.

Table 148: Cisco Headset 320 Series Features

Feature	USB
Answer and end calls	Yes
Hold/resume calls	No
Mute/unmute calls	Yes
Volume control	Yes
Adjust sidetone	No
Adjust microphone gain	No
Adjust equalizer	No
Reset settings	No
Headset upgrades	No

The following table lists the available headset serviceability features on Cisco Unified Communications Manager through the Cisco Desk Series.

Table 149: Cisco Unified Communications Manager Headset Serviceability Features

Feature	Minimum Firmware	Availability
Remote Firmware Upgrade	N/A	No
Remote Configuration	N/A	No
Log Collection	N/A	No
Inventory	N/A	No
Headset Metrics	N/A	No

The following table lists the available headset serviceability features on Control Hub through the Cisco Desk Series.

Table 150: Control Hub Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Log Collection	Yes
Inventory	Yes
Headset Metrics	No

Cisco Headset 520 Series

The Cisco Headset 520 Series can connect to Cisco Desk Series devices through the USB port.

The following tables contain information on the minimum device and headset firmware versions that support the Cisco Headset 520 Series

Table 151: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 520 Series	Headset Firmware 1.5(1) or later

Table 152: Cisco Desk Series

Device	Minimum Required Firmware	Connection
Cisco Desk Series - UCM Calling	CE 9.8 or later	USB
Cisco Desk Series - Webex Calling	Latest Room OS	USB

The following table lists the available headset features on the Cisco Desk Series.

Table 153: Cisco Headset 520 Series Features

Feature	USB
Answer and end calls	Yes
Hold/resume calls	Yes
Mute/unmute calls	Yes
Volume control	Yes
Adjust sidetone	No
Adjust microphone gain	No
Adjust equalizer	No
Reset settings	No
Headset upgrades	No

The following table lists the available headset serviceability features on Cisco Unified Communications Manager through the Cisco Desk Series.

Table 154: Cisco Unified Communications Manager Headset Serviceability Features

Feature	Minimum Firmware	Availability
Remote Firmware Upgrade	N/A	No
Remote Configuration	N/A	No
Log Collection	N/A	No
Inventory	N/A	No
Headset Metrics	N/A	No

The following table lists the available headset serviceability features on Cisco Webex Control Hub through the Cisco Desk Series.

Table 155: Control Hub Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Log Collection	Yes
Inventory	Yes
Headset Metrics	No

Cisco Headset 530 Series

The Cisco Headset 530 Series can connect to Cisco Desk Series devices through the USB port.

The following tables contain information on the minimum device and headset firmware versions that support the Cisco Headset 530 Series

Table 156: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 530 Series	Headset Firmware 1.5(1) or later

Table 157: Cisco Desk Series

	Minimum Required Firmware	Connection
Cisco Desk Series - UCM Calling	CE 9.8 or later	USB

Device	Minimum Required Firmware	Connection	
Cisco Desk Series - Webex Calling	Latest Room OS	USB	

The following table lists the available headset features on the Cisco Desk Series.

Table 158: Cisco Headset 530 Series Features

Feature	USB
Answer and end calls	Yes
Hold/resume calls	Yes
Mute/unmute calls	Yes
Volume control	Yes
Adjust sidetone	No
Adjust microphone gain	No
Adjust equalizer	No
Reset settings	No
Headset upgrades	No

The following table lists the available headset serviceability features on Cisco Unified Communications Manager through the Cisco Desk Series.

Table 159: Cisco Unified Communications Manager Headset Serviceability Features

Feature	Minimum Firmware	Availability
Remote Firmware Upgrade	N/A	No
Remote Configuration	N/A	No
Log Collection	N/A	No
Inventory	N/A	No
Headset Metrics	N/A	No

The following table lists the available headset serviceability features on Cisco Webex Control Hub through the Cisco Desk Series.

Table 160: Control Hub Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No

Feature	Availability
Log Collection	Yes
Inventory	Yes
Headset Metrics	No

Cisco Headset 560 Series

The Cisco Headset 560 Series can connect to Cisco Desk Series devices through the USB port.

The following tables contain information on the minimum device and headset firmware versions that support the Cisco Headset 560 Series

Table 161: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 560 Series	Headset Firmware 1.5(1) or later

Table 162: Cisco Desk Series

Device	Minimum Required Firmware	Connection
Cisco Desk Series - UCM Calling	CE 9.8 or later	USB
Cisco Desk Series - Webex Calling	Latest Room OS	USB

The following table lists the available headset features on the Cisco Desk Series.

Table 163: Cisco Headset 560 Series Features

Feature	USB
Answer and end calls	Yes
Hold/resume calls	Yes
Mute/unmute calls	Yes
Volume control	Yes
Adjust sidetone	No
Adjust microphone gain	No
Adjust equalizer	No
Reset settings	No
Headset upgrades	No

The following table lists the available headset serviceability features on Cisco Unified Communications Manager through the Cisco Desk Series.

Table 164: Cisco Unified Communications Manager Headset Serviceability Features

Feature	Minimum Firmware	Availability
Remote Firmware Upgrade	N/A	No
Remote Configuration	N/A	No
Log Collection	N/A	No
Inventory	N/A	No
Headset Metrics	N/A	No

The following table lists the available headset serviceability features on Cisco Webex Control Hub through the Cisco Desk Series.

Table 165: Control Hub Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Log Collection	Yes
Inventory	Yes
Headset Metrics	No

Cisco Headset 720 Series

The Cisco Headset 720 Series can connect to Cisco Desk Series devices through the USB port or with Bluetooth.



Note

Cisco DX70 and Cisco DX80 models experience poor audio quality due to older Bluetooth technology. Use the USB cable or USB HD Adapter for the best calling experience.

The following tables contain information on the minimum device and headset firmware versions that support the Cisco Headset 720 Series.

Table 166: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 720 Series	Cisco Headset 720 Series firmware version 1-10-0-93 or later

Headset Model	Minimum Firmware
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-3-28 or later

Table 167: Cisco Desk Series

Device	Minimum Required Firmware	Connection
Cisco Desk Series - UCM Calling	CE 9.8 or later	USB USB HD Adapter Bluetooth
Cisco Desk Series - Webex Calling	Latest Room OS	USB USB HD Adapter Bluetooth

The following table lists the available headset features on the Cisco Desk Series.

Table 168: Cisco Headset 720 Features

Feature	USB	USB HD Adapter	Bluetooth
Answer and end calls	Yes	Yes	Yes
Hold calls	Yes	Yes	Yes
Mute/unmute calls	Yes	Yes	Yes
Volume control	Yes	Yes	Yes
Presence LED Light Sync	No	No	No
Adjust sidetone	No	No	No
Adjust microphone gain	No	No	No
Adjust equalizer	No	No	No
Reset settings	No	No	No
Headset upgrades	No	No	No
USB HD Adapter upgrades	No	No	No

The following table lists the available headset serviceability features on Cisco Unified Communications Manager through the Cisco Desk Series.

Table 169: Cisco Unified Communications Manager Headset Serviceability Features

Feature	Minimum Firmware	Availability
Remote Firmware Upgrade	N/A	No
Remote Configuration	N/A	No
Log Collection	N/A	No
Inventory	N/A	No
Headset Metrics	N/A	No

The following table lists the available headset serviceability features on Cisco Webex Control Hub through the Cisco Desk Series.

Table 170: Control Hub Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Log Collection	No
Inventory	Yes (USB cable only)
Headset Metrics	No

Cisco Headset 730

The Cisco Headset 730 can connect to Cisco Desk Series devices through the USB port or with Bluetooth.



Note

Cisco DX70 and Cisco DX80 models experience poor audio quality due to older Bluetooth technology. Use the USB cable or USB HD Adapter for the best calling experience.

The following tables contain information on the minimum device and headset firmware versions that support the Cisco Headset 730

Table 171: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 730	Cisco Headset 730 firmware version 1-5-0-164 or later

Headset Model	Minimum Firmware
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-3-12

Table 172: Cisco Desk Series

Device	Minimum Required Firmware	Connection
Cisco Desk Series - UCM Calling	CE 9.8 or later	USB USB HD Adapter Bluetooth
Cisco Desk Series - Webex Calling	Latest Room OS	USB USB HD Adapter Bluetooth

The following table lists the available headset features on the Cisco Desk Series.

Table 173: Cisco Headset 730 Features

Feature	USB	USB HD Adapter	Bluetooth
Answer and end calls	Yes	Yes	Yes
Hold calls	Yes	Yes	Yes
Mute/unmute calls	Yes	Yes	Yes
Volume control	Yes	Yes	Yes
Presence LED Light Sync	No	No	No
Adjust sidetone	No	No	No
Adjust microphone gain	No	No	No
Adjust equalizer	No	No	No
Adjust Active Noise Cancellation	No	No	No
Reset settings	No	No	No
Headset upgrades	No	No	No
USB HD Adapter upgrades	No	No	No

The following table lists the available headset serviceability features on Cisco Unified Communications Manager through the Cisco Desk Series.

Table 174: Cisco Unified Communications Manager Headset Serviceability Features

Feature	Minimum Firmware	Availability
Remote Firmware Upgrade	N/A	No
Remote Configuration	N/A	No
Log Collection	N/A	No
Inventory	N/A	No
Headset Metrics	N/A	No

The following table lists the available headset serviceability features on Cisco Webex Control Hub through the Cisco Desk Series.

Table 175: Control Hub Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Log Collection	No
Inventory	Yes (USB cable only)
Headset Metrics	No

Bang & Olufsen Cisco 950

The Bang & Olufsen Cisco 950 can connect to the Cisco Desk Series through the USB HD adapter or with Bluetooth.



Note

Cisco DX70 and Cisco DX80 models experience poor audio quality due to older Bluetooth technology. Use the USB HD Adapter for the best calling experience.

The following tables contain information on the minimum device and headset firmware versions that support the B&O Cisco 950.

Table 176: Minimum Headset Firmware

Headset Model	Minimum Firmware
Bang & Olufsen Cisco 950	B&O Cisco 950 firmware version 5.0.3 or later

Headset Model	Minimum Firmware
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-3-52

Table 177: Cisco Desk Series

Device	Minimum Required Firmware	Connection
Cisco Desk Series - UCM Calling	CE 9.8 or later	USB HD Adapter Bluetooth
Cisco Desk Series - Webex Calling	Latest Room OS	USB HD Adapter Bluetooth

The following table lists the available headset features on the Cisco Desk Series.

Table 178: B&O Cisco 950 Features

Feature	USB HD Adapter	Bluetooth
Answer calls	Yes	Yes
End/reject calls	Yes	Yes
Hold calls	No	No
Mute/unmute calls	Yes	Yes
Volume control	Yes	Yes
Adjust sidetone	No	No
Adjust microphone gain	No	No
Adjust equalizer	No	No
Adjust Active Noise Cancellation	No	No
Reset settings	No	No
Headset upgrades	No	No
USB HD Adapter upgrades	No	_

The following table lists the available headset serviceability features on Cisco Unified Communications Manager through the Cisco Desk Series.

Table 179: Cisco Unified Communications Manager Headset Serviceability Features

Feature	Minimum Firmware	Availability
Remote Firmware Upgrade	_	No
Remote Configuration	_	No
Log Collection	_	No
Inventory	_	No
Headset Metrics	_	No

The following table lists the available headset serviceability features on Cisco Webex Control Hub through the Cisco Desk Series.

Table 180: Control Hub Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Log Collection	No
Inventory	No
Headset Metrics	No

Bang & Olufsen Cisco 980

The Bang & Olufsen Cisco 980 can connect to the Cisco Desk Series through the USB port, USB HD adapter or with Bluetooth.



Note

Cisco DX70 and Cisco DX80 models experience poor audio quality due to older Bluetooth technology. Use the USB cable or USB HD Adapter for the best calling experience.

The following tables contain information on the minimum device and headset firmware versions that support the B&O Cisco 980.

Table 181: Minimum Headset Firmware

Headset Model	Minimum Firmware
Bang & Olufsen Cisco 980	Bang & Olufsen Cisco 980 firmware version 3.3.21 or later

Headset Model	Minimum Firmware
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-3-52

Table 182: Cisco Desk Series

Device	Minimum Required Firmware	Connection
Cisco Desk Series - UCM Calling	CE 9.8 or later	USB USB HD Adapter Bluetooth
Cisco Desk Series - Webex Calling	Latest Room OS	USB USB HD Adapter Bluetooth

The following table lists the available headset features on the Cisco Desk Series.

Table 183: B&O Cisco 980 Features

Feature	USB	USB HD Adapter	Bluetooth
Answer calls	Yes	Yes	Yes
End/reject calls	Yes	Yes	Yes
Hold calls	No	No	No
Mute/unmute calls	Yes	Yes	Yes
Volume control	Yes	Yes	Yes
Adjust sidetone	No	No	No
Adjust microphone gain	No	No	No
Adjust equalizer	No	No	No
Adjust Active Noise Cancellation	No	No	No
Reset settings	No	No	No
Headset upgrades	No	No	No
USB HD Adapter upgrades	N/A	No	N/A

The following table lists the available headset serviceability features on Cisco Unified Communications Manager through the Cisco Desk Series.

Table 184: Cisco Unified Communications Manager Headset Serviceability Features

Feature	Minimum Firmware	Availability
Remote Firmware Upgrade	N/A	No
Remote Configuration	N/A	No
Log Collection	N/A	No
Inventory	N/A	No
Headset Metrics	N/A	No

The following table lists the available headset serviceability features on Cisco Webex Control Hub through the Cisco Desk Series.

Table 185: Control Hub Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Log Collection	No
Inventory	Yes (USB cable only)
Headset Metrics	No

Related Documentation

Use the following sections to obtain related information.

Cisco Desk Series Documentation

Refer to publications that are specific to your language, model, and firmware release. Navigate from the following documentation URL:

https://www.cisco.com/c/en/us/support/collaboration-endpoints/desktop-collaboration-experience-dx600-series/tsd-products-support-series-home.html

Cisco Desk Series Documentation



Cisco Wireless Phone 800 Series

- Cisco Headset 320 Series, on page 101
- Cisco Headset 520 Series, on page 101
- Cisco Headset 530 Series, on page 102
- Cisco Headset 560 Series, on page 103
- Cisco Headset 720 Series, on page 104
- Cisco Headset 730, on page 104
- Bang & Olufsen Cisco 950, on page 104
- Bang & Olufsen Cisco 980, on page 106
- Related Documentation, on page 107

Cisco Headset 320 Series

The Cisco Headset 320 Series isn't compatible with the Cisco Wireless Phone 840 and 860.

Cisco Headset 520 Series

The Cisco Headset 520 Series can connect to the Cisco Wireless Phone 840 and 860 through the 3.5 mm port.

The following tables contain information on the minimum phone and headset firmware versions that support the Cisco Headset 520 Series

Table 186: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 520 Series	Headset Firmware 1.5(1) or later

Table 187: Cisco Wireless Phone 840 and 860

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco Wireless Phone 840	N/A	N/A	3.5 mm

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco Wireless Phone 860	N/A	N/A	3.5 mm

The following table lists the available headset features on the Cisco Wireless Phone 840 and 860.

Table 188: Cisco Headset 520 Series Features

Feature	3.5 mm
Answer and end calls	No
Hold/resume calls	No
Mute/unmute calls	No
Volume control	No
Adjust sidetone	No
Adjust microphone gain	No
Adjust equalizer	No
Reset settings	No
Headset upgrades	No

The following table lists the available headset serviceability features on Cisco Unified Communications Manager through the Cisco Wireless Phone 840 and 860.

Table 189: Cisco Unified Communications Manager Headset Serviceability Features

Feature	Minimum Firmware	Availability
Remote Firmware Upgrade	N/A	No
Remote Configuration	N/A	No
Log Collection	N/A	No
Inventory	N/A	No
Headset Metrics	N/A	No

Cisco Headset 530 Series

The Cisco Headset 530 Series isn't compatible with the Cisco Wireless Phone 840 and 860.

Cisco Headset 560 Series

The Cisco Headset 560 Series Multibase can connect to the Cisco Wireless Phone 840 and 860 with a Bluetooth connection

The following tables contain information on the minimum phone and headset firmware versions that support the Cisco Headset 560 Series

Table 190: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 560 Series	Headset Firmware 1.5(1) or later

Table 191: Cisco Wireless Phone 840 and 860

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco Wireless Phone 840	N/A	N/A	Bluetooth
Cisco Wireless Phone 860	N/A	N/A	Bluetooth

The following table lists the available headset features on the Cisco Wireless Phone 840 and 860.

Table 192: Cisco Headset 560 Series Features

Feature	Bluetooth
Answer and end calls	Yes
Hold/resume calls	Yes
Mute/unmute calls	Yes
Volume control	Yes
Adjust sidetone	No
Adjust microphone gain	No
Adjust equalizer	No
Reset settings	No
Headset upgrades	No

The following table lists the available headset serviceability features on Cisco Unified Communications Manager through the Cisco Wireless Phone 840 and 860.

Table 193: Cisco Unified Communications Manager Headset Serviceability Features

Feature	Minimum Firmware	Availability
Remote Firmware Upgrade	N/A	No
Remote Configuration	N/A	No
Log Collection	N/A	No
Inventory	N/A	No
Headset Metrics	N/A	No

Cisco Headset 720 Series

The Cisco Headset 720 Series is not officially supported on the Cisco Wireless Phone 840 and 860.

Cisco Headset 730

The Cisco Headset 730 is not officially supported on the Cisco Wireless Phone 840 and 860.

Bang & Olufsen Cisco 950

The Bang & Olufsen Cisco 950 can make basic calls on the Cisco Wireless Phone 840 and 860 through a Bluetooth connection. However, full headset support isn't available at this time.

The following tables contain information on the minimum phone and headset firmware versions that support the B&O Cisco 950:

Table 194: Minimum Headset Firmware

Headset Model	Minimum Firmware
Bang & Olufsen Cisco 950	B&O Cisco 950 firmware version 5.0.7 or later

Table 195: Cisco Wireless Phone 840 and 860

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco Wireless Phone 840	N/A	N/A	Bluetooth

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco Wireless Phone 860	N/A	N/A	Bluetooth

The following table lists the available headset features on the Cisco Wireless Phone 840 and 860.

Table 196: B&O Cisco 950 Features

Feature	USB	USB HD Adapter	Bluetooth
Answer calls	No	No	Yes
Hold/resume calls	No	No	No
Mute/unmute calls	No	No	Yes*
Volume control	No	No	Yes
Adjust sidetone	No	No	No
Adjust microphone gain	No	No	No
Adjust equalizer	No	No	No
Adjust Active Noise Cancellation	No	No	No
Reset settings	No	No	No
Headset upgrades	No	No	No
USB HD Adapter upgrades	N/A	No	N/A

^{*—}The headset mute status doesn't sync with the phone.

The following table lists the available headset serviceability features on Cisco Unified Communications Manager through the Cisco Wireless Phone 840 and 860.

Table 197: Cisco Unified Communications Manager Headset Serviceability Features

Feature	Minimum Firmware	Availability
Remote Firmware Upgrade	N/A	No
Remote Configuration	N/A	No
Log Collection	N/A	No
Inventory	N/A	No
Headset Metrics	N/A	No

Bang & Olufsen Cisco 980

The Bang & Olufsen Cisco 980 can make basic calls on the Cisco Wireless Phone 840 and 860 through a Bluetooth connection. However, full headset support isn't available at this time.

The following tables contain information on the minimum phone and headset firmware versions that support the B&O Cisco 980:

Table 198: Minimum Headset Firmware

Headset Model	Minimum Firmware
Bang & Olufsen Cisco 980	B&O Cisco 980 firmware version 3.1.66 or later

Table 199: Cisco Wireless Phone 840 and 860

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco Wireless Phone 840	N/A	N/A	Bluetooth
Cisco Wireless Phone 860	N/A	N/A	Bluetooth

The following table lists the available headset features on the Cisco Wireless Phone 840 and 860.

Table 200: B&O Cisco 980 Features

Feature	USB	USB HD Adapter	Bluetooth
Answer calls	No	No	Yes
Hold/resume calls	No	No	No
Mute/unmute calls	No	No	Yes*
Volume control	No	No	Yes
Adjust sidetone	No	No	No
Adjust microphone gain	No	No	No
Adjust equalizer	No	No	No
Adjust Active Noise Cancellation	No	No	No
Reset settings	No	No	No
Headset upgrades	No	No	No
USB HD Adapter upgrades	N/A	No	N/A

The following table lists the available headset serviceability features on Cisco Unified Communications Manager through the Cisco Wireless Phone 840 and 860.

Table 201: Cisco Unified Communications Manager Headset Serviceability Features

Feature	Minimum Firmware	Availability
Remote Firmware Upgrade	N/A	No
Remote Configuration	N/A	No
Log Collection	N/A	No
Inventory	N/A	No
Headset Metrics	N/A	No

Related Documentation

Use the following sections to obtain related information.

Cisco Wireless Phone 840 and 860 documentation

You can locate publications that are specific to your language, phone model, and call control system from the product support page for the Cisco Wireless Phone.

You can also access the Cisco Wireless Phone 840 and 860 Deployment Guide from the product support page.

^{*—}The headset mute status doesn't sync with the phone.

Cisco Wireless Phone 840 and 860 documentation



Cisco Accessory Hub

- Cisco Headset 320 Series, on page 109
- Cisco Headset 520 Series, on page 110
- Cisco Headset 530 Series, on page 111
- Cisco Headset 560 Series, on page 112
- Cisco Headset 720 Series, on page 113
- Cisco Headset 730, on page 115
- Bang & Olufsen Cisco 950, on page 116
- Bang & Olufsen Cisco 980, on page 116
- Related Documentation, on page 116

Cisco Headset 320 Series

The Cisco Headset 320 Series can connect to the Cisco Accessory Hub through a USB connection.

The following tables contain information on the minimum Accessory and headset firmware versions that support the Cisco Headset 320 Series.

Table 202: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 320 Series	Headset firmware 1-1-0002-6 or later

Table 203: Cisco Accessory Hub desktop app

Model	Recommended Firmware	Connection
Cisco Accessory Hub	Latest Accessory Hub App version	USB

The following table lists the available headset features in the Cisco Accessory Hub desktop app

Table 204: Cisco Headset 320 Series Features

Feature	USB
Adjust sidetone	Yes

Feature	USB
Adjust microphone gain	Yes
Adjust equalizer	Yes
Reset settings	Yes
Headset upgrades	Yes*

^{*}This feature is also available on the Cisco Accessory Hub web app

The following table lists the available Cisco Headset 320 Series serviceability features in Control Hub through the Webex App.

Table 205: Control Hub Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Log Collection	No
Inventory	No
Headset Metrics	No

Cisco Headset 520 Series

The Cisco Headset 520 Series can connect to the Cisco Accessory Hub through a USB connection.

The following tables contain information on the minimum Accessory and headset firmware versions that support the Cisco Headset 520 Series.

Table 206: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 520 Series	Headset firmware 2.3(1) or later

Table 207: Cisco Accessory Hub desktop app

Model	Recommended Firmware	Connection
Cisco Accessory Hub	Latest Accessory Hub App version	USB

The following table lists the available headset features in the Cisco Accessory Hub desktop app

Table 208: Cisco Headset 520 Series Features

Feature	USB
Adjust sidetone	Yes

Feature	USB
Adjust microphone gain	Yes
Adjust equalizer	Yes
Reset settings	Yes
Headset upgrades	Yes*

^{*}This feature is also available on the Cisco Accessory Hub web app

The following table lists the available Cisco Headset 520 Series serviceability features in Control Hub through the Webex App.

Table 209: Control Hub Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Log Collection	No
Inventory	No
Headset Metrics	No

Cisco Headset 530 Series

The Cisco Headset 530 Series can connect to the Cisco Accessory Hub through a USB connection.

The following tables contain information on the minimum Accessory and headset firmware versions that support the Cisco Headset 530 Series.

Table 210: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 530 Series	Headset firmware 2.3(1) or later

Table 211: Cisco Accessory Hub desktop app

Model	Recommended Firmware	Connection
Cisco Accessory Hub	Latest Accessory Hub App version	USB

The following table lists the available headset features in the Cisco Accessory Hub desktop app

Table 212: Cisco Headset 530 Series Features

Feature	USB
Adjust sidetone	Yes

Feature	USB
Adjust microphone gain	Yes
Adjust equalizer	Yes
Reset settings	Yes
Headset upgrades	Yes*

^{*}This feature is also available on the Cisco Accessory Hub web app

The following table lists the available Cisco Headset 530 Series serviceability features in Control Hub through the Webex App.

Table 213: Control Hub Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Log Collection	No
Inventory	No
Headset Metrics	No

Cisco Headset 560 Series

The Cisco Headset 560 Series can connect to the Cisco Accessory Hub through a USB connection.

The following tables contain information on the minimum Accessory and headset firmware versions that support the Cisco Headset 560 Series.

Table 214: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 560 Series	Headset firmware 2.3(1) or later

Table 215: Cisco Accessory Hub desktop app

Model	Recommended Firmware	Connection
Cisco Accessory Hub	Latest Accessory Hub App version	USB

The following table lists the available headset features in the Cisco Accessory Hub desktop app

Table 216: Cisco Headset 560 Series Features

Feature	USB
Adjust sidetone	Yes

Feature	USB
Adjust microphone gain	Yes
Adjust equalizer	Yes
Adjust dock event	Yes
Adjust wireless always on	Yes
Reset settings	Yes
Headset upgrades	Yes*

^{*}This feature is also available on the Cisco Accessory Hub web app

The following table lists the available Cisco Headset 560 Series serviceability features in Control Hub through the Webex App.

Table 217: Control Hub Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Log Collection	No
Inventory	No
Headset Metrics	No

Cisco Headset 720 Series

The Cisco Headset 720 Series can connect to the Cisco Accessory Hub through a USB connection.

The following tables contain information on the minimum Accessory and headset firmware versions that support the Cisco Headset 720 Series.

Table 218: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 720 Series	Headset firmware 1-12-0-154 or later
Cisco Headset USB HD Adapter	USB HD Adapter 1-3-52 or later

Table 219: Cisco Accessory Hub desktop app

Model	Recommended Firmware	Connection
Cisco Accessory Hub	Latest Accessory Hub App version	USB
		USB HD Adapter
		Bluetooth

The following table lists the available headset features in the Cisco Accessory Hub desktop app

Table 220: Cisco Headset 720 Series Features

Feature	USB	USB HD Adapter	Bluetooth
Adjust sidetone	Yes	Yes	Yes
Adjust equalizer	Yes	Yes	Yes
Adjust voice activated microphones	Yes	Yes	Yes
Adjust dock event	Yes	Yes	Yes
Adjust multifunction button	Yes	Yes	Yes
Configure in-ear notifications	Yes	Yes	Yes
Configure preferred language	Yes	Yes	Yes
Customize headset name	Yes	Yes	Yes
Reset settings	Yes	Yes	Yes
Headset upgrades	Yes	No	No
USB HD Adapter upgrades	N/A	Yes	N/A

^{*}This feature is also available on the Cisco Accessory Hub web app

The following table lists the available Cisco Headset 720 Series serviceability features in Control Hub through the Webex App.

Table 221: Control Hub Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Log Collection	No

Feature	Availability
Inventory	No
Headset Metrics	No

Cisco Headset 730

The Cisco Headset 730 can connect to the Cisco Accessory Hub through a USB connection.

The following tables contain information on the minimum Accessory and headset firmware versions that support the Cisco Headset 730.

Table 222: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 730	Headset firmware 1-12-0-154 or later
Cisco Headset USB HD Adapter	USB HD Adapter 1-3-52 or later

Table 223: Cisco Accessory Hub desktop app

Model	Recommended Firmware	Connection
Cisco Accessory Hub	Latest Accessory Hub App version	USB
		USB HD Adapter
		Bluetooth

The following table lists the available headset features in the Cisco Accessory Hub desktop app

Table 224: Cisco Headset 730 Features

Feature	USB	USB HD Adapter	Bluetooth
Adjust sidetone	Yes	Yes	Yes
Adjust equalizer	Yes	Yes	Yes
Adjust Active Noise Cancellation	Yes	Yes	Yes
Adjust voice activated microphones	Yes	Yes	Yes
Adjust dock event	Yes	Yes	Yes
Configure in-ear notifications	Yes	Yes	Yes

Feature	USB	USB HD Adapter	Bluetooth
Configure preferred language	Yes	No	No
Customize headset name	Yes	Yes	Yes
Reset settings	Yes	Yes	Yes
Headset upgrades	Yes*	No	No
USB HD Adapter upgrades	N/A	Yes	N/A

^{*}This feature is also available on the Cisco Accessory Hub web app

The following table lists the available Cisco Headset 730 serviceability features in Control Hub through the Webex App.

Table 225: Control Hub Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Log Collection	No
Inventory	No
Headset Metrics	No

Bang & Olufsen Cisco 950

The Bang & Olufsen Cisco 950 isn't supported on the Cisco Accessory Hub desktop app.

Firmware upgrades are available on the Cisco Accessory Hub web app through Bluetooth Connection.

Bang & Olufsen Cisco 980

The Bang & Olufsen Cisco 980 isn't supported on the Cisco Accessory Hub desktop app.

Firmware upgrades are available on the Cisco Accessory Hub web app through a USB Connection.

Related Documentation

Use the following sections to obtain related information.

Cisco Accessory Hub Documentation

Refer to publications that are specific to your language and phone model. Navigate from the following documentation URL:

 $https://help.webex.com/en-us/landing/ld-ns42o72-CiscoWebexDevices/\\ Cisco-Headsets\#Cisco-Accessory-Hub-Desktop-App$

Cisco Accessory Hub Documentation

Cisco Jabber

- Cisco Headset 320 Series, on page 119
- Cisco Headset 520 Series, on page 121
- Cisco Headset 530 Series, on page 123
- Cisco Headset 560 Series, on page 125
- Cisco Headset 720 Series, on page 127
- Cisco Headset 730, on page 129
- Bang & Olufsen Cisco 950, on page 132
- Bang & Olufsen Cisco 980, on page 132
- Related Documentation, on page 134

Cisco Headset 320 Series

The Cisco Headset 320 Series can connect to Cisco Jabber through the USB connector.

The following tables contain information on the minimum Cisco Jabber and headset firmware versions that support the Cisco Headset 320 Series.

Table 226: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 320 Series	320 Series firmware 1-1-0001-9 or later

Table 227: Cisco Jabber

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco Jabber for Windows and Mac	Jabber version 14.0.3	Jabber version 14.1 or later	USB
Cisco Jabber Mobile	N/A	N/A	N/A
Cisco Jabber for Windows 32-bit VDI	Jabber version 14.0.3	Jabber version 14.1 or later	USB
Cisco Jabber for Windows 64-bit VDI	Jabber version 14.0.3	Jabber version 14.1 or later	USB

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco Jabber for Linux VDI	Jabber version 14.0.3	Jabber version 14.0 or later	USB

The following table lists the available headset features on Cisco Jabber for Windows and Mac.

Table 228: Cisco Headset 320 Series Features

Feature	USB
Answer and end calls	Yes
Hold/resume calls	Yes
Mute/unmute calls	Yes
Volume control	Yes
Adjust sidetone	No
Adjust microphone gain	No
Adjust equalizer	No
Reset settings	No
Headset upgrades	No

The following table lists the available headset serviceability features on Cisco Unified Communications Manager through Cisco Jabber for Windows and Mac.

Table 229: Cisco Unified Communications Manager Headset Serviceability Features

Feature	Minimum Firmware	Availability
Remote Firmware Upgrade	Unified CM 12.5(1)SU1 or later	No
	Unified CM 11.5(1)SU7 or later	
Remote Configuration	Unified CM 12.5(1)SU1 or later	Yes
	Unified CM 11.5(1)SU7 or later	

Feature	Minimum Firmware	Availability
Log Collection	Unified CM 12.5(1)SU1 or later	Yes
	Unified CM 11.5(1)SU7 or later	
Inventory	Unified CM 12.5(1)SU1 or later	Yes
	Unified CM 11.5(1)SU7 or later	
Headset Metrics	N/A	No

Cisco Headset 520 Series

The Cisco Headset 520 Series can connect to the Cisco Jabber through the USB connector.

The following tables contain information on the minimum Cisco Jabber and headset firmware versions that support the Cisco Headset 520 Series.

Table 230: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 520 Series	Headset Firmware 1.5(1) or later

Table 231: Cisco Jabber

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco Jabber for Windows and Mac	Jabber version 12.0 or later	Jabber version 12.6MR or later	USB
Iviac		later	3.5 mm
Cisco Jabber Mobile	N/A	N/A	3.5 mm
Cisco Jabber for Windows 32-bit		Jabber version 12.7MR or	USB
VDI	later	later	3.5 mm
Cisco Jabber for Windows 64-bit		Jabber version 12.7MR or	USB
VDI	later	later	3.5 mm

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco Jabber for Linux VDI	Jabber version 14.0 or later	Jabber version 14.0 or later	USB
			3.5 mm

The following table lists the available headset features on Cisco Jabber for Windows and Mac.

Table 232: Cisco Headset 520 Series Features

Feature	3.5 mm	USB
Answer and end calls	No	Yes
Hold/resume calls	No	Yes
Mute/unmute calls	No	Yes
Volume control	No	Yes
Adjust sidetone	No	Yes
Adjust microphone gain	No	Yes
Adjust equalizer	No	Yes
Reset settings	No	Yes
Headset upgrades	No	Yes*

^{*—}You need Headset Firmware 2.3 or later to upgrade the Cisco Headset 530 Series on Jabber for Linux VDI

The following table lists the available headset serviceability features on Cisco Unified Communications Manager through Cisco Jabber for Windows and Mac.

Table 233: Cisco Unified Communications Manager Headset Serviceability Features

Feature	Minimum Firmware	Availability
Remote Firmware Upgrade	Unified CM 12.5(1)SU1 or later	Yes
	Unified CM 11.5(1)SU7 or later*	
Remote Configuration	Unified CM 12.5(1)SU1 or later	Yes
	Unified CM 11.5(1)SU7 or later	

Feature	Minimum Firmware	Availability
Log Collection	Unified CM 12.5(1)SU1 or later	Yes
	Unified CM 11.5(1)SU7 or later	
Inventory	Unified CM 12.5(1)SU1 or later	Yes
	Unified CM 11.5(1)SU7 or later	
Headset Metrics	N/A	No

^{*—}If you have Unified CM 11.5(1)SU7 or later, you need to manually upload headset firmware to Cisco Unified Communications Manager Administration. See the Cisco Headset 500 Series Administration Guide for more information.

Cisco Headset 530 Series

The Cisco Headset 530 Series can connect to the Cisco Jabber through the USB connector.

The following tables contain information on the minimum Cisco Jabber and headset firmware versions that support the Cisco Headset 530 Series.

Table 234: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 530 Series	Headset Firmware 1.5(1) or later

Table 235: Cisco Jabber

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco Jabber for Windows and Mac	Jabber version 12.0 or later	Jabber version 12.6MR or later	USB
Cisco Jabber Mobile	N/A	N/A	N/A
Cisco Jabber for Windows 32-bit VDI	Jabber version 12.7MR or later	Jabber version 12.7MR or later	USB
Cisco Jabber for Windows 64-bit VDI	Jabber version 12.7MR or later	Jabber version 12.7MR or later	USB

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco Jabber for Linux VDI	Jabber version 14.0 or later	Jabber version 14.0 or later	USB

The following table lists the available headset features on Cisco Jabber for Windows and Mac.

Table 236: Cisco Headset 530 Series Features

Feature	USB
Answer and end calls	Yes
Hold/resume calls	Yes
Mute/unmute calls	Yes
Volume control	Yes
Adjust sidetone	Yes
Adjust microphone gain	Yes
Adjust equalizer	Yes
Reset settings	Yes
Headset upgrades	Yes*

^{*—}You need Headset Firmware 2.3 or later to upgrade the Cisco Headset 530 Series on Jabber for Linux VDI.

The following table lists the available headset serviceability features on Cisco Unified Communications Manager through Cisco Jabber for Windows and Mac.

Table 237: Cisco Unified Communications Manager Headset Serviceability Features

Feature	Minimum Firmware	Availability
Remote Firmware Upgrade	Unified CM 12.5(1)SU1 or later	Yes
	Unified CM 11.5(1)SU7 or later*	
Remote Configuration	Unified CM 12.5(1)SU1 or later	Yes
	Unified CM 11.5(1)SU7 or later	

Feature	Minimum Firmware	Availability
Log Collection	Unified CM 12.5(1)SU1 or later	Yes
	Unified CM 11.5(1)SU7 or later	
Inventory	Unified CM 12.5(1)SU1 or later	Yes
	Unified CM 11.5(1)SU7 or later	
Headset Metrics	N/A	No

^{*—}If you have Unified CM 11.5(1)SU7 or later, you need to manually upload headset firmware to Cisco Unified Communications Manager Administration. See the Cisco Headset 500 Series Administration Guide for more information.

Cisco Headset 560 Series

The Cisco Headset 560 Series can connect to the Cisco Jabber through the USB cable.

The following tables contain information on the minimum Cisco Jabber and headset firmware versions that support the Cisco Headset 560 Series.

Table 238: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 560 Series	Headset Firmware 1.5(1) or later

Table 239: Cisco Jabber

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco Jabber for Windows and Mac	Jabber version 12.5 or later	Jabber version 12.7MR	USB
Cisco Jabber Mobile	N/A	N/A	N/A
Cisco Jabber for Windows 32-bit VDI	Jabber version 12.7MR or later	Jabber version 12.7MR or later	USB
Cisco Jabber for Windows 64-bit VDI	Jabber version 12.7MR or later	Jabber version 12.7MR or later	USB

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco Jabber for Linux VDI	Jabber version 14.0 or later	Jabber version 14.0 or later	USB

The following table lists the available headset features on Cisco Jabber for Windows and Mac.

Table 240: Cisco Headset 560 Series Features

Feature	USB
Answer and end calls	Yes
Hold/resume calls	Yes
Mute/unmute calls	Yes
Volume control	Yes
Adjust sidetone	Yes
Adjust microphone gain	Yes
Adjust equalizer	Yes
Reset settings	Yes
Headset upgrades	Yes

The following table lists the available headset serviceability features on Cisco Unified Communications Manager through Cisco Jabber for Windows and Mac.

Table 241: Cisco Unified Communications Manager Headset Serviceability Features

Feature	Minimum Firmware	Availability
Remote Firmware Upgrade	Unified CM 12.5(1)SU1 or later	Yes
	Unified CM 11.5(1)SU7 or later*	
Remote Configuration	Unified CM 12.5(1)SU1 or later	Yes
	Unified CM 11.5(1)SU7 or later	

Feature	Minimum Firmware	Availability
Log Collection	Unified CM 12.5(1)SU1 or later	Yes
	Unified CM 11.5(1)SU7 or later	
Inventory	Unified CM 12.5(1)SU1 or later	Yes
	Unified CM 11.5(1)SU7 or later	
Headset Metrics	N/A	No

^{*—}If you have Unified CM 11.5(1)SU7 or later, you need to manually upload headset firmware to Cisco Unified Communications Manager Administration. See the Cisco Headset 500 Series Administration Guide for more information.

Cisco Headset 720 Series

The Cisco Headset 720 Series can connect to Cisco Jabber through USB or with Bluetooth.

The following tables contain information on the minimum Cisco Jabber and headset firmware versions that support the Cisco Headset 720 Series.

Table 242: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 720 Series	Cisco Headset 720 Series firmware version 1-10-0-93 or later
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-3-28 or later

Table 243: Cisco Jabber

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco Jabber for Windows and Mac	Jabber version 12.9	Jabber version 14.1 or later	USB HD Adapter Bluetooth

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco Jabber Mobile	Jabber version 12.9	Jabber version 14.1 or later	Bluetooth
Cisco Jabber for Windows 32-bit VDI	Jabber version 12.7MR or later	Jabber version 14.1 or later	USB USB HD Adapter Bluetooth
Cisco Jabber for Windows 64-bit VDI	Jabber version 12.7MR or later	Jabber version 14.1 or later	USB USB HD Adapter Bluetooth
Cisco Jabber for Linux VDI	Jabber version 14.0 or later	Jabber version 14.1 or later	USB USB HD Adapter

The following table lists the available headset features on Cisco Jabber.

Table 244: Cisco Headset 720 Features

Feature	USB	USB HD Adapter	Bluetooth
Answer and end calls	Yes	Yes	Yes*
Hold/resume calls	Yes	Yes	Yes*
Mute/unmute calls	Yes	Yes	Yes*
Volume control	Yes	Yes	Yes*
Presence LED Light sync	No	No	No
Adjust sidetone	Yes	No	No
Adjust microphone gain	No	No	No
Adjust equalizer	No	No	No
Reset settings	Yes	No	No
Headset upgrades	Yes	No	No
USB HD Adapter upgrades	N/A	Yes	N/A

^{*—}Cisco Headset 720 call controls aren't available through Bluetooth on Jabber for Linux VDI.

The following table lists the available headset serviceability features on Cisco Unified Communications Manager through Cisco Jabber for Windows and Mac.

Table 245: Cisco Unified Communications Manager Headset Serviceability Features

Feature	Minimum Firmware	Recommended Firmware	Availability
Remote Firmware Upgrade	Unified CM 12.5(1)SU1 or later Unified CM 11.5(1)SU7 or later*	Unified CM 12.5(1)SU3 or later Unified CM 11.5(1)SU9 or later	No
Remote Configuration	Unified CM 12.5(1)SU1 or later Unified CM 11.5(1)SU7 or later	Unified CM 12.5(1)SU3 or later Unified CM 11.5(1)SU9 or later	No
Log Collection	Unified CM 12.5(1)SU1 or later Unified CM 11.5(1)SU7 or later	Unified CM 12.5(1)SU3 or later Unified CM 11.5(1)SU9 or later	USB USB HD Adapter
Inventory	Unified CM 12.5(1)SU1 or later Unified CM 11.5(1)SU7 or later	Unified CM 12.5(1)SU3 or later Unified CM 11.5(1)SU9 or later	USB USB HD Adapter
Headset Metrics	N/A	N/A	N/A

^{*—}If you have Unified CM 11.5(1)SU6 or later, you need to manually upload headset firmware to Cisco Unified Communications Manager Administration. See the Cisco Headset 500 Series Administration Guide for more information.

Cisco Headset 730

The Cisco Headset 730 can connect to Cisco Jabber through USB or with Bluetooth.

The following tables contain information on the minimum Cisco Jabber and headset firmware versions that support the Cisco Headset 730.

Table 246: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 730	Cisco Headset 730 firmware version 1-5-0-164 or later
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-1-59

Table 247: Cisco Jabber

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco Jabber for Windows and Mac	Jabber version 12.9	Jabber version 14.0 or later	USB USB HD Adapter Bluetooth
Cisco Jabber Mobile	Jabber version 12.9	Jabber version 14.0 or later	Bluetooth
Cisco Jabber for Windows 32-bit VDI	Jabber version 12.7MR or later	Jabber version 14.0 or later	USB USB HD Adapter Bluetooth
Cisco Jabber for Windows 64-bit VDI	Jabber version 12.7MR or later	Jabber version 14.0 or later	USB USB HD Adapter Bluetooth
Cisco Jabber for Linux VDI	Jabber version 14.0 or later	Jabber version 14.0 or later	USB USB HD Adapter

The following table lists the available headset features on Cisco Jabber.

Table 248: Cisco Headset 730 Features

Feature	USB	USB HD Adapter	Bluetooth
Answer and end calls	Yes	Yes	Yes*
Hold/resume calls	Yes	Yes	Yes*
Mute/unmute calls	Yes	Yes	Yes*
Volume control	Yes	Yes	Yes*

Feature	USB	USB HD Adapter	Bluetooth
Presence LED Light sync	Yes	No	Yes*
Adjust sidetone	Yes	No	No
Adjust microphone gain	No	No	No
Adjust equalizer	No	No	No
Adjust Active Noise Cancellation	Yes	No	No
Reset settings	Yes	No	No
Headset upgrades	Yes	No	No
USB HD Adapter upgrades	N/A	Yes	N/A

^{*—}Cisco Headset 730 call controls aren't available through Bluetooth on Jabber for Linux VDI.

The following table lists the available headset serviceability features on Cisco Unified Communications Manager through Cisco Jabber for Windows and Mac.

Table 249: Cisco Unified Communications Manager Headset Serviceability Features

Feature	Minimum Firmware	Recommended Firmware	Availability
Remote Firmware Upgrade	Unified CM 12.5(1)SU1 or later Unified CM 11.5(1)SU7 or later*	Unified CM 12.5(1)SU3 or later Unified CM 11.5(1)SU9 or later	USB USB HD Adapter
Remote Configuration	Unified CM 12.5(1)SU1 or later Unified CM 11.5(1)SU7 or later	Unified CM 12.5(1)SU3 or later Unified CM 11.5(1)SU9 or later	USB USB HD Adapter
Log Collection	Unified CM 12.5(1)SU1 or later Unified CM 11.5(1)SU7 or later	later Unified CM	USB USB HD Adapter

Feature	Minimum Firmware	Recommended Firmware	Availability
Inventory	later Unified CM	Unified CM 12.5(1)SU3 or later Unified CM 11.5(1)SU9 or later	USB USB HD Adapter
Headset Metrics	N/A	N/A	N/A

^{*—}If you have Unified CM 11.5(1)SU6 or later, you need to manually upload headset firmware to Cisco Unified Communications Manager Administration. See the Cisco Headset 500 Series Administration Guide for more information.

Bang & Olufsen Cisco 950

The Bang & Olufsen Cisco 950 doesn't officially support the Cisco Jabber.

Bang & Olufsen Cisco 980

The Bang & Olufsen Cisco 980 can connect to Cisco Jabber through USB or with Bluetooth.

The following tables contain information on the minimum Cisco Jabber and headset firmware versions that support the B&O Cisco 980.

Table 250: Minimum Headset Firmware

Headset Model	Minimum Firmware
Bang & Olufsen Cisco 980	B&O Cisco 980 firmware version 3.1.66 or later
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-3-20

Table 251: Cisco Jabber

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco Jabber for Windows and Mac	Jabber version 14.1	Jabber version 14.1	USB USB HD Adapter Bluetooth
Cisco Jabber Mobile	Jabber version 14.1	Jabber version 14.1	Bluetooth

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco Jabber for Windows 32-bit VDI	Jabber version 14.1	Jabber version 14.1	USB USB HD Adapter Bluetooth
Cisco Jabber for Windows 64-bit VDI	Jabber version 14.1	Jabber version 14.1	USB USB HD Adapter Bluetooth
Cisco Jabber for Linux VDI	Jabber version 14.1	Jabber version 14.1	USB USB HD Adapter

The following table lists the available headset features on Cisco Jabber.

Table 252: B&O Cisco 980 Features

Feature	USB	USB HD Adapter	Bluetooth
Answer calls	Yes	Yes	Yes*
Hold/resume calls	No	No	No
Mute/unmute calls	Yes	Yes	Yes*
Volume control	Yes	Yes	Yes*
Adjust sidetone	No	No	No
Adjust microphone gain	No	No	No
Adjust equalizer	No	No	No
Adjust Active Noise Cancellation	No	No	No
Reset settings	No	No	No
Headset upgrades	No	No	No
USB HD Adapter upgrades	N/A	Yes	N/A

^{*—}Headset controls aren't available through Bluetooth on Jabber for Linux VDI.

The following table lists the available headset serviceability features on Cisco Unified Communications Manager through Cisco Jabber for Windows and Mac.

Table 253: Cisco Unified Communications Manager Headset Serviceability Features

Feature	Minimum Firmware	Recommended Firmware	Availability
Remote Firmware Upgrade	Unified CM 12.5(1)SU1 or later	Unified CM 12.5(1)SU3 or later	No
Remote Configuration	Unified CM 12.5(1)SU1 or later	Unified CM 12.5(1)SU3 or later	No
Log Collection	Unified CM 12.5(1)SU1 or later	Unified CM 12.5(1)SU3 or later	No
Inventory	Unified CM 12.5(1)SU1 or later	Unified CM 12.5(1)SU3 or later	No
Headset Metrics	N/A	N/A	N/A

Related Documentation

Use the following sections to obtain related information.

Cisco Jabber Documentation

Refer to publications that are specific to your language and Jabber version. Navigate from the following documentation URL:

https://www.cisco.com/c/en/us/support/web/jabber.html

Webex App

- Cisco Headset 320 Series, on page 135
- Cisco Headset 520 Series, on page 136
- Cisco Headset 530 Series, on page 138
- Cisco Headset 560 Series, on page 139
- Cisco Headset 720 Series, on page 141
- Cisco Headset 730, on page 142
- Bang & Olufsen Cisco 950, on page 144
- Bang & Olufsen Cisco 980, on page 145
- Related Documentation, on page 147

Cisco Headset 320 Series

The Cisco Headset 320 Series can connect to the Webex App through any USB connection.

The following tables contain information on the minimum Webex App and headset firmware versions that support the Cisco Headset 320 Series.

Table 254: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 320 Series	320 Series firmware 1-1-0002-6 or later

Table 255: Webex App

Model	Minimum Firmware	Recommended Firmware	Connection
Webex App for Windows	Latest Webex App version	Latest Webex App version	USB
Webex App for Mac	Latest Webex App version	Latest Webex App version	USB
Webex App Linux VDI	Latest Webex App version	Latest Webex App version	USB

The following table lists the available headset features on the Webex App.

Table 256: Cisco Headset 320 Series Features

Feature	USB
Answer and end calls	Yes
Hold/resume calls	Yes*
Mute/unmute calls	Yes
Volume control	Yes
Webex button	Yes**
Adjust sidetone	Yes
Adjust microphone gain	Yes
Adjust equalizer	Yes
Reset settings	Yes
Headset upgrades	Yes

^{*—}This feature is only available on Unified CM connected devices.

The following table lists the available Cisco Headset 320 Series serviceability features on Control Hub through the Webex App.

Table 257: Control Hub Serviceability Features

Feature	Availability
Remote Firmware Upgrade	Yes
Log Collection	Yes
Inventory	Yes
Headset Metrics	Yes

Cisco Headset 520 Series

The Cisco Headset 520 Series can connect to the Webex App through any USB connection.

The following tables contain information on the minimum Webex App and headset firmware versions that support the Cisco Headset 520 Series.

^{**—}Webex button isn't available on the 320 Series for Microsoft Teams.

Table 258: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 520 Series	Headset Firmware 2.0(1) or later

You must have Headset Firmware 2.3(1) or later to use the Cisco Headset 520 Series with the Webex App for Linux VDI.

Table 259: Webex App

Model	Minimum Firmware	Recommended Firmware	Connection
Webex App for Windows	Latest Webex App version	Latest Webex App version	USB
Webex App for Mac	Latest Webex App version	Latest Webex App version	USB
Webex App for Linux VDI	Latest Webex App version	Latest Webex App version	USB

The following table lists the available headset features on the Webex App.

Table 260: Cisco Headset 520 Series Features

Feature	USB
Answer and end calls	Yes
Hold/resume calls	Yes*
Mute calls	Yes
Volume control	Yes
Webex button	No
Adjust sidetone	Yes
Adjust microphone gain	Yes
Adjust equalizer	Yes
Reset settings	Yes
Headset upgrades	Yes

^{*—}This feature is only available on Unified CM connected devices.

The following table lists the available Cisco Headset 520 Series serviceability features on Control Hub through the Webex App.

Table 261: Control Hub Serviceability Features

Feature	Availability
Remote Firmware Upgrade	Yes
Log Collection	Yes
Inventory	Yes
Headset Metrics	Yes

Cisco Headset 530 Series

The Cisco Headset 530 Series can connect to the Webex App through any USB connection.

The following tables contain information on the minimum Webex App and headset firmware versions that support the Cisco Headset 530 Series.

Table 262: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 530 Series	Headset Firmware 2.0(1) or later

You must have Headset Firmware 2.3(1) or later to use the Cisco Headset 530 Series with the Webex App for Linux VDI machines.

Table 263: Webex App

Model	Minimum Firmware	Recommended Firmware	Connection
Webex App for Windows	Latest Webex App version	Latest Webex App version	USB
Webex App for Mac	Latest Webex App version	Latest Webex App version	USB
Webex App Linux VDI	Latest Webex App version	Latest Webex App version	USB

The following table lists the available headset features on the Webex App.

Table 264: Cisco Headset 530 Series Features

Feature	USB
Answer and end calls	Yes
Hold/resume calls	Yes*

Feature	USB
Mute/unmute calls	Yes
Volume control	Yes
Webex button	No
Adjust sidetone	Yes
Adjust microphone gain	Yes
Adjust equalizer	Yes
Reset settings	Yes
Headset upgrades	Yes

^{*—}This feature is only available on Unified CM connected devices.

The following table lists the available Cisco Headset 530 Series serviceability features on Control Hub through the Webex App.

Table 265: Control Hub Serviceability Features

Feature	Availability
Remote Firmware Upgrade	Yes
Log Collection	Yes
Inventory	Yes
Headset Metrics	Yes

Cisco Headset 560 Series

The Cisco Headset 560 Series can connect to the Webex App through any USB connection.

The following tables contain information on the minimum Webex App and headset firmware versions that support the Cisco Headset 560 Series.

Table 266: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 560 Series	Headset Firmware 2.0(1) or later

You must have Headset Firmware 2.3(1) or later to use the Cisco Headset 560 Series with the Webex App for Linux VDI machines.

Table 267: Cisco Webex Teams

Model	Minimum Firmware	Recommended Firmware	Connection
Webex App for Windows	Latest Webex App version	Latest Webex App version	USB
Webex App for Mac	Latest Webex App version	Latest Webex App version	USB
Webex App for Linux VDI	Latest Webex App version	Latest Webex App version	USB

The following table lists the available headset features on the Webex App.

Table 268: Cisco Headset 560 Series Features

Feature	USB
Answer and end calls	Yes
Hold/resume calls	Yes*
Mute/unmute calls	Yes
Volume control	Yes
Webex button	No
Adjust sidetone	Yes
Adjust microphone gain	Yes
Adjust equalizer	Yes
Reset settings	Yes
Headset upgrades	Yes

^{*—}This feature is only available on Unified CM connected devices.

The following table lists the available Cisco Headset 560 Series serviceability features on Control Hub through the Webex App.

Table 269: Control Hub Serviceability Features

Feature	Availability
Remote Firmware Upgrade	Yes
Log Collection	Yes
Inventory	Yes

Feature	Availability
Headset Metrics	Yes

Cisco Headset 720 Series

The Cisco Headset 720 Series can connect to the Webex App through a USB or Bluetooth connection.

The following tables contain information on the minimum Webex App and headset firmware versions that support the Cisco Headset 720 Series.

Table 270: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 720 Series	Cisco Headset 720 Series firmware version 1-10-0-93 or later
Cisco Headset 720 Series for Microsoft Teams	Cisco Headset 720 Series firmware version 1-11-0-208 or later
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-3-50 or later

Table 271: Webex App

Model	Minimum Firmware	Recommended Firmware	Connection
Webex App for Windows	Latest Webex App version	Latest Webex App version	USB USB HD Adapter Bluetooth
Webex App for Mac	Latest Webex App	Latest Webex App version	USB USB HD Adapter Bluetooth
Webex App for Linux VDI	N/A	N/A	N/A

The following table lists the available headset features on the Webex App.

Table 272: Cisco Headset 720 Features

Feature	USB	USB HD Adapter	Bluetooth
Answer and end calls	Yes	Yes	Yes
Mute calls	Yes	Yes	Yes

Feature	USB	USB HD Adapter	Bluetooth
Volume control	Yes	Yes	Yes
Webex button	Yes**	Yes**	Yes**
Presence LED Light Sync	Yes	Yes	Yes
Adjust sidetone	Yes	Yes	Yes
Adjust microphone gain	Yes	Yes	Yes
Adjust equalizer	Yes	Yes	Yes
Reset settings	Yes	Yes	Yes
Headset upgrades	Yes	Yes*	Yes*
USB HD Adapter upgrades	N/A	Yes	N/A

^{*—}You will receive a push notification if an upgrade is available but you need the USB cable to complete the upgrade.

The following table lists the available Cisco Headset 720 serviceability features on Control Hub through the Webex App.

Table 273: Control Hub Serviceability Features

Feature	Availability
Remote Firmware Upgrade	Yes (USB only)
Log Collection	Yes
Inventory	Yes
Headset Metrics	Yes

Cisco Headset 730

The Cisco Headset 730 can connect to the Webex App through any USB or Bluetooth connection.

The following tables contain information on the minimum Webex App and headset firmware versions that support the Cisco Headset 730.

Table 274: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 730	Cisco Headset 730 firmware version 1-8-0-213 or later

^{**—}Webex button isn't available on the 720 Series for Microsoft Teams.

Headset Model	Minimum Firmware
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-3-28

Table 275: Webex App

Model	Minimum Firmware	Recommended Firmware	Connection
Webex App for Windows	Latest Webex App version	Latest Webex App version	USB USB HD Adapter Bluetooth
Webex App for Mac	Latest Webex App	Latest Webex App version	USB USB HD Adapter Bluetooth
Webex App for Linux VDI	N/A	N/A	N/A

The following table lists the available headset features on the Webex App.

Table 276: Cisco Headset 730 Features

Feature	USB	USB HD Adapter	Bluetooth
Answer and end calls	Yes	Yes	Yes
Mute calls	Yes	Yes	Yes
Volume control	Yes	Yes	Yes
Webex button	No	No	No
Presence LED Light Sync	Yes	Yes	Yes
Adjust sidetone	Yes	Yes	Yes
Adjust microphone gain	Yes	Yes	Yes
Adjust equalizer	Yes	Yes	Yes
Adjust Active Noise Cancellation	Yes	Yes	Yes
Reset settings	Yes	Yes	Yes
Headset upgrades	Yes	Yes*	Yes*
USB HD Adapter upgrades	N/A	Yes	N/A

*—You will receive a push notification if an upgrade is available but you need the USB cable to complete the upgrade.

The following table lists the available Cisco Headset 730 serviceability features on Control Hub through the Webex App.

Table 277: Control Hub Serviceability Features

Feature	Availability
Remote Firmware Upgrade	Yes (USB only)
Log Collection	Yes
Inventory	Yes
Headset Metrics	Yes

Bang & Olufsen Cisco 950

The Bang & Olufsen Cisco 950 can connect to the Webex App through USB HD Adapter or Bluetooth connection.

The following tables contain information on the minimum Webex App and headset firmware versions that support the B&O Cisco 950.

Table 278: Minimum Headset Firmware

Headset Model	Minimum Firmware
Bang & Olufsen Cisco 950	B&O Cisco 950 firmware version 5.0.7 or later
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-3-52

Table 279: Webex App

Model	Minimum Firmware	Recommended Firmware	Connection
Webex App for Windows	Latest Webex App version	Latest Webex App version	USB HD Adapter Bluetooth
Webex App for Mac	Latest Webex App version	Latest Webex App version	USB HD Adapter Bluetooth
Webex App for Windows, Mac, and Linux VDI	Latest Webex App version	Latest Webex App version	USB HD Adapter Bluetooth

The following table lists the available headset features on the Webex App.

Table 280: Bang & Olufsen Cisco 950 Features

Feature	USB HD Adapter	Bluetooth
Answer calls	Yes	Yes
Mute calls	Yes	Yes
Webex button	No	No
Volume control	Yes	Yes
Adjust sidetone	No	No
Adjust microphone gain	Yes	Yes
Adjust equalizer	No	No
Adjust Active Noise Cancellation	No	No
Reset settings	No	No
Headset upgrades	No	No
USB HD Adapter upgrades	Yes	_

The following table lists the available B&O Cisco 950 serviceability features on Control Hub through the Webex App.

Table 281: Control Hub Serviceability Features

Feature	Availability
Remote Configuration	No
Remote Firmware Upgrade	No
Log Collection	No
Inventory	Yes
Headset Metrics	No

Bang & Olufsen Cisco 980

The Bang & Olufsen Cisco 980 can connect to the Webex App through any USB or Bluetooth connection.

The following tables contain information on the minimum Webex App and headset firmware versions that support the B&O Cisco 980.

Table 282: Minimum Headset Firmware

Headset Model	Minimum Firmware
Bang & Olufsen Cisco 980	B&O Cisco 980 firmware version 3.1.66 or later
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-3-20

Table 283: Webex App

Model	Minimum Firmware	Recommended Firmware	Connection
Webex App for Windows	Latest Webex App version	Latest Webex App version	USB HD Adapter Bluetooth
Webex App for Mac	Latest Webex App version	Latest Webex App version	USB HD Adapter Bluetooth
Webex App for Windows, Mac, and Linux VDI	Latest Webex App version	Latest Webex App version	USB HD Adapter Bluetooth

The following table lists the available headset features on the Webex App.

Table 284: Bang & Olufsen Cisco 980 Features

Feature	USB	USB HD Adapter	Bluetooth
Answer calls	Yes	Yes	Yes
Mute calls	Yes	Yes	Yes
Webex button	No	No	No
Volume control	Yes	Yes	Yes
Adjust sidetone	No	No	No
Adjust microphone gain	Yes	Yes	Yes
Adjust equalizer	No	No	No
Adjust Active Noise Cancellation	No	No	No
Reset settings	No	No	No

Feature	USB	USB HD Adapter	Bluetooth
Headset upgrades	No	No	No
USB HD Adapter upgrades	N/A	Yes	N/A

The following table lists the available B&O Cisco 980 serviceability features on Control Hub through the Webex App.

Table 285: Control Hub Serviceability Features

Feature	Availability
Remote Configuration	No
Remote Firmware Upgrade	No
Log Collection	No
Inventory	Yes (Bluetooth, USB, and USB HD Adapter)
Headset Metrics	Yes (Bluetooth, USB, and USB HD Adapter)

Related Documentation

Use the following sections to obtain related information.

Cisco Webex Help Center

For support articles for Webex products, go to the following URL:

https://help.webex.com/

Cisco Webex Help Center



Cisco Webex Meetings

- Cisco Headset 320 Series, on page 149
- Cisco Headset 520 Series, on page 150
- Cisco Headset 530 Series, on page 151
- Cisco Headset 560 Series, on page 153
- Cisco Headset 720 Series, on page 154
- Cisco Headset 730, on page 155
- Bang & Olufsen Cisco 950, on page 157
- Bang & Olufsen Cisco 980, on page 158
- Related Documentation, on page 160

Cisco Headset 320 Series

The Cisco Headset 320 Series can connect to Webex Meetings through any USB connection.

The following tables contain information on the minimum Webex and headset firmware versions that support the Cisco Headset 320 Series.



Note

You can't start or end meetings with a Cisco Headset on Webex Meetings.

Table 286: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 320 Series	320 Series firmware 1-1-0001-9 or later
Cisco Headset 320 Series for Microsoft Teams	320 Series firmware 1-1-0002-6 or later

Table 287: Cisco Webex Meetings

Model	Minimum Firmware	Recommended Firmware	Connection
Webex Meetings	Latest version of Webex Meetings	Latest version of Webex Meetings	USB

The following table lists the available headset features on Webex Meetings.

Table 288: Cisco Headset 320 Series Features

Feature	USB
Answer and end calls	No
Mute/unmute calls	Yes
Volume control	Yes
Adjust sidetone	No
Adjust microphone gain	Yes
Adjust equalizer	No
Reset settings	No
Headset upgrades	No

The following table lists the available Cisco Headset 320 Series serviceability features on Control Hub through Webex Meetings.

Table 289: Control Hub Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Log Collection	No
Inventory	Yes
Headset Metrics	No

Cisco Headset 520 Series

The Cisco Headset 520 Series can connect to Cisco Webex Meetings through any USB connection.

The following tables contain information on the minimum Webex and headset firmware versions that support the Cisco Headset 520 Series.



Note

You can't start or end meetings with a Cisco Headset on Webex Meetings.

Table 290: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 520 Series	Headset Firmware 2.0(1) or later

Table 291: Cisco Webex Meetings

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco Webex	Latest version of Cisco Webex	Latest version of Cisco Webex	USB
Meetings	Meetings	Meetings	

The following table lists the available headset features on Webex Meetings.

Table 292: Cisco Headset 520 Series Features

Feature	USB
Answer and end calls	No
Mute/unmute calls	Yes
Volume control	Yes
Adjust sidetone	No
Adjust microphone gain	Yes
Adjust equalizer	No
Reset settings	No
Headset upgrades	No

The following table lists the available Cisco Headset 520 Series serviceability features on Cisco Webex Control Hub through Cisco Webex Meetings.

Table 293: Control Hub Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Log Collection	No
Inventory	Yes
Headset Metrics	No

Cisco Headset 530 Series

The Cisco Headset 530 Series can connect to Cisco Webex Meetings through any USB connection.

The following tables contain information on the minimum Webex and headset firmware versions that support the Cisco Headset 530 Series.



Note

You can't start or end meetings with a Cisco Headset on Webex Meetings.

Table 294: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 530 Series	Headset Firmware 2.0(1) or later

Table 295: Cisco Webex Meetings

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco Webex Meetings	Latest version of Webex Meetings	Latest version of Webex Meetings	USB

The following table lists the available headset features on Webex Meetings.

Table 296: Cisco Headset 530 Series Features

Feature	USB
Answer and end calls	No
Mute/unmute calls	Yes
Volume control	Yes
Adjust sidetone	No
Adjust microphone gain	Yes
Adjust equalizer	No
Reset settings	No
Headset upgrades	No

The following table lists the available Cisco Headset 530 Series serviceability features on Cisco Webex Control Hub through Webex Meetings.

Table 297: Control Hub Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Log Collection	No
Inventory	Yes
Headset Metrics	No

Cisco Headset 560 Series

The Cisco Headset 560 Series can connect to Cisco Webex Meetings through the USB cable.

The following tables contain information on the minimum Webex and headset firmware versions that support the Cisco Headset 560 Series.



Note

You can't start or end meetings with a Cisco Headset on Webex Meetings.

Table 298: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 560 Series	Headset Firmware 2.0(1) or later

Table 299: Cisco Webex Meetings

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco Webex Meetings	Latest version of Webex Meetings	Latest version of Webex Meetings	USB

The following table lists the available headset features on Webex Meetings.

Table 300: Cisco Headset 560 Series Features

Feature	USB
Answer and end calls	No
Mute/unmute calls	Yes
Volume control	Yes
Adjust sidetone	No
Adjust microphone gain	Yes
Adjust equalizer	No
Reset settings	No
Headset upgrades	No

The following table lists the available Cisco Headset 560 Series serviceability features on Cisco Webex Control Hub through Cisco Webex Meetings.

Table 301: Control Hub Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Log Collection	No
Inventory	Yes
Headset Metrics	No

Cisco Headset 720 Series

The Cisco Headset 720 Series can connect to Webex Meetings through a USB or Bluetooth connection.

The following tables contain information on the minimum Webex and headset firmware versions that support the Cisco Headset 720 Series.



Note

You can't start or end meetings with a Cisco Headset on Webex Meetings.

Table 302: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 720 Series	Cisco Headset 720 Series firmware version 1-10-0-93 or later
Cisco Headset 720 Series for Microsoft Teams	Cisco Headset 720 Series firmware version 1-11-0-208 or later
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-3-50 or later

Table 303: Cisco Webex Meetings

Model	Minimum Firmware	Recommended Firmware	Connection
Webex Meetings	Latest version of Webex Meetings	Latest version of Webex Meetings	USB
Wieetings			USB HD Adapter
			Bluetooth

The following table lists the available headset features on Webex Meetings.

Table 304: Cisco Headset 720 Features

Feature	USB	USB HD Adapter	Bluetooth
Answer and end calls	N/A	N/A	N/A
Mute/unmute calls	Yes	Yes	Yes
Volume control	Yes	Yes	Yes
Presence LED Light Sync	No	No	No
Adjust sidetone	No	No	No
Adjust microphone gain	Yes	Yes	Yes
Adjust equalizer	No	No	No
Reset settings	No	No	No
Headset upgrades	No	No	No
USB HD Adapter upgrades	No	No	No

The following table lists the available Cisco Headset 720 serviceability features on Control Hub through Webex Meetings.

Table 305: Control Hub Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Log Collection	No
Inventory	No
Headset Metrics	No

Cisco Headset 730

The Cisco Headset 730 can connect to Webex Meetings through any USB or Bluetooth connection.

The following tables contain information on the minimum Webex and headset firmware versions that support the Cisco Headset 730.



Note

You can't start or end meetings with a Cisco Headset on Webex Meetings.

Table 306: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 730	Cisco Headset 730 firmware version 1-5-0-164 or later
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-1-59

Table 307: Cisco Webex Meetings

Model	Minimum Firmware	Recommended Firmware	Connection
Webex	Latest version of Webex Meetings	Latest version of Webex Meetings	USB
Meetings			USB HD Adapter
			Bluetooth

The following table lists the available headset features on Webex Meetings.

Table 308: Cisco Headset 730 Features

Feature	USB	USB HD Adapter	Bluetooth
Answer and end calls	N/A	N/A	N/A
Mute/unmute calls	Yes	Yes	Yes
Volume control	Yes	Yes	Yes
Presence LED Light Sync	Yes	Yes	Yes
Adjust sidetone	No	No	No
Adjust microphone gain	Yes	Yes	Yes
Adjust equalizer	No	No	No
Adjust Active Noise Cancellation	No	No	No
Reset settings	No	No	No
Headset upgrades	No	No	No
USB HD Adapter upgrades	No	No	No

The following table lists the available Cisco Headset 730 serviceability features on Control Hub through Webex Meetings.

Table 309: Control Hub Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Log Collection	No
Inventory	Yes
Headset Metrics	No

Bang & Olufsen Cisco 950

The Bang & Olufsen Cisco 950 can connect to Webex Meetings through the USB HD Adapter or Bluetooth connection.

The following tables contain information on the minimum Webex and headset firmware versions that support the B&O Cisco 950.



Note

You can't start or end meetings with a Cisco Headset on Webex Meetings.

Table 310: Minimum Headset Firmware

Headset Model	Minimum Firmware
Bang & Olufsen Cisco 950	B&O Cisco 950 firmware version 5.0.7 or later
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-3-52

Table 311: Webex Meetings

Model	Minimum Firmware	Recommended Firmware	Connection
Webex Meetings	Latest Webex Meetings version	Latest Webex Meetings version	USB HD Adapter Bluetooth

The following table lists the available headset features on Webex Meetings.

Table 312: B&O Cisco 950 Features

Feature	USB HD Adapter	Bluetooth
Answer and end calls	_	_

Feature	USB HD Adapter	Bluetooth
Mute/unmute calls	Yes	Yes
Volume control	Yes	Yes
Adjust sidetone	No	No
Adjust microphone gain	Yes	Yes
Adjust equalizer	No	No
Adjust Active Noise Cancellation	No	No
Reset settings	No	No
Headset upgrades	No	No
USB HD Adapter upgrades	No	No

The following table lists the available B&O Cisco 950 serviceability features on Webex Control Hub through Webex Meetings.

Table 313: Control Hub Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Log Collection	No
Inventory	Yes
Headset Metrics	No

Bang & Olufsen Cisco 980

The Bang & Olufsen Cisco 980 can connect to Webex Meetings through a USB or Bluetooth connection.

The following tables contain information on the minimum Webex and headset firmware versions that support the B&O Cisco 980.



Note

You can't start or end meetings with a Cisco Headset on Webex Meetings.

Table 314: Minimum Headset Firmware

Headset Model	Minimum Firmware
Bang & Olufsen Cisco 980	B&O Cisco 980 firmware version 3.1.66 or later
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-3-20

Table 315: Webex Meetings

Model	Minimum Firmware	Recommended Firmware	Connection
Webex	Latest Webex Meetings version	Latest Webex Meetings version	USB
Meetings			USB HD Adapter
			Bluetooth

The following table lists the available headset features on Webex Meetings.

Table 316: B&O Cisco 980 Features

Feature	USB	USB HD Adapter	Bluetooth
Answer and end calls	_	_	_
Mute/unmute calls	Yes	Yes	Yes
Volume control	Yes	Yes	Yes
Adjust sidetone	No	No	No
Adjust microphone gain	Yes	Yes	Yes
Adjust equalizer	No	No	No
Adjust Active Noise Cancellation	No	No	No
Reset settings	No	No	No
Headset upgrades	No	No	No
USB HD Adapter upgrades	No	No	No

The following table lists the available B&O Cisco 980 serviceability features on Webex Control Hub through Webex Meetings.

Table 317: Control Hub Serviceability Features

Feature	Availability
Remote Firmware Upgrade	No
Log Collection	No
Inventory	Yes
Headset Metrics	No

Related Documentation

Use the following sections to obtain related information.

Cisco Webex Help Center

For support articles for Webex products, go to the following URL:

https://help.webex.com/



Cisco UC-One

- Cisco Headset 520 Series, on page 161
- Cisco Headset 530 Series, on page 162
- Cisco Headset 560 Series, on page 163
- Cisco Headset 730, on page 164
- Bang & Olufsen Cisco 980, on page 165

Cisco Headset 520 Series

The Cisco Headset 520 Series can connect to Cisco UC-One through any USB connection.

The following tables contain information on the minimum device and headset firmware versions that support the Cisco Headset 520 Series.

Table 318: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 520 Series	Headset Firmware 2.0(1) or later

Table 319: Compatible Devices and Soft Clients

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco UC-One	UC-One version 22.9 or later	UC-One version 22.9 or later	USB

The following table lists the available headset features on Cisco UC-One.

Table 320: Cisco Headset 520 Series Features

Feature	USB
Answer and end calls	Yes
Hold calls	Yes
Mute calls	Yes

Feature	USB
Volume control	Yes
Adjust sidetone	No
Adjust microphone gain	No
Adjust equalizer	No
Reset settings	No
Headset upgrades	No

Cisco Headset 530 Series

The Cisco Headset 530 Series can connect to Cisco UC-One through any USB connection.

The following tables contain information on the minimum device and headset firmware versions that support the Cisco Headset 530 Series.

Table 321: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 530 Series	Headset Firmware 2.0(1) or later

Table 322: Compatible Devices and Soft Clients

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco UC-One	UC-One version 22.9 or later	UC-One version 22.9 or later	USB

The following table lists the available headset features on Cisco UC-One.

Table 323: Cisco Headset 530 Series Features

Feature	USB
Answer and end calls	Yes
Hold calls	Yes
Mute calls	Yes
Volume control	Yes
Adjust sidetone	No
Adjust microphone gain	No
Adjust equalizer	No

Feature	USB
Reset settings	No
Headset upgrades	No

Cisco Headset 560 Series

The Cisco Headset 560 Series can connect to Cisco UC-One through any USB connection.

The following tables contain information on the minimum device and headset firmware versions that support the Cisco Headset 560 Series.

Table 324: Minimum Headset Firmware

Headset Model		Minimum Firmware	
	Cisco Headset 560 Series	Headset Firmware 2.1(1) or later	

Table 325: Compatible Devices and Soft Clients

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco UC-One	UC-One version 22.9 or later	UC-One version 22.9 or later	USB

The following table lists the available headset features on Cisco UC-One.

Table 326: Cisco Headset 560 Series Features

Feature	USB
Answer and end calls	Yes
Hold calls	Yes
Mute calls	Yes
Volume control	Yes
Adjust sidetone	No
Adjust microphone gain	No
Adjust equalizer	No
Reset settings	No
Headset upgrades	No

Cisco Headset 730

The Cisco Headset 730 can connect to Cisco UC-One through a USB or Bluetooth connection.

The following tables contain information on the minimum device and headset firmware versions that support the Cisco Headset 730.

Table 327: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 730	Cisco Headset 730 firmware version 1-6-0-150 or later
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-3-12

Table 328: Compatible Devices and Soft Clients

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco UC-One	UC-One version 22.9 or later	UC-One version 22.9 or later	USB USB HD Adapter Bluetooth

The following table lists the available headset features on Cisco UC-One.

Table 329: Cisco Headset 730 Features

Feature	USB	USB HD Adapter	Bluetooth
Answer and end calls	Yes	Yes	Yes
Mute/unmute calls	Yes	Yes	Yes
Volume control	Yes	Yes	Yes
Presence LED Light Sync	No	No	No
Adjust sidetone	No	No	No
Adjust microphone gain	No	No	No
Adjust equalizer	No	No	No
Adjust Active Noise Cancellation	No	No	No
Reset settings	No	No	No
Headset upgrades	No	No	No

Feature	USB	USB HD Adapter	Bluetooth
USB HD Adapter upgrades	No	No	No

Bang & Olufsen Cisco 980

The Bang & Olufsen Cisco 980 can make basic calls through Cisco UC-One through a USB or Bluetooth connection. However, full headset support isn't available at this time.

The following tables contain information on the minimum device and headset firmware versions that support the B&O Cisco 980.

Table 330: Minimum Headset Firmware

Headset Model	Minimum Firmware
Bang & Olufsen Cisco 980	B&O Cisco 980 firmware version 3.1.66 or later
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-3-20

Table 331: Compatible Devices and Soft Clients

Model	Minimum Firmware	Recommended Firmware	Connection
Cisco UC-One	UC-One version 22.9 or later	UC-One version 22.9 or later	USB HD Adapter Bluetooth

The following table lists the available headset features on Cisco UC-One.

Table 332: B&O Cisco 980 Features

Feature	USB	USB HD Adapter	Bluetooth
Answer calls	No	No	No
Mute/unmute calls	No	No	No
Volume control	No	No	No
Adjust sidetone	No	No	No
Adjust microphone gain	No	No	No
Adjust equalizer	No	No	No
Adjust Active Noise Cancellation	No	No	No

Feature	USB	USB HD Adapter	Bluetooth
Reset settings	No	No	No
Headset upgrades	No	No	No
USB HD Adapter upgrades	No	No	No



Microsoft Teams

- Cisco Headset 320 Series, on page 167
- Cisco Headset 520 Series, on page 168
- Cisco Headset 530 Series, on page 168
- Cisco Headset 560 Series, on page 169
- Cisco Headset 720 Series, on page 169
- Cisco Headset 730, on page 171
- Bang & Olufsen Cisco 950, on page 172
- Bang & Olufsen Cisco 980, on page 173

Cisco Headset 320 Series

Cisco offers a dedicated Cisco Headset 320 Series model certified for use with Microsoft Teams. The Cisco Headset 320 Series can connect to Microsoft Teams through any USB connection.

The following tables contain information on the minimum device and headset firmware versions that support the Cisco Headset 320 Series.



Note

While the Webex version of the 320 Series is known to work with Microsoft Teams, this scenario isn't tested or supported by Cisco.

Table 333: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 320 Series	320 Series firmware 1-1-0001-9 or later
Cisco Headset 320 Series for Microsoft Teams	320 Series firmware 1-1-0002-6

Table 334: Compatible Devices and Soft Clients

Model	Minimum Firmware	Recommended Firmware	Connection
Microsoft Teams	Latest version of Microsoft Teams	Latest version of Microsoft Teams	USB

The following table lists the available headset features on Microsoft Teams.

Table 335: Cisco Headset 320 Series Features

Feature	Webex headset	Microsoft Teams certified headset
Answer and end calls	Yes*	Yes
Hold and resume calls	Yes*	Yes
Mute and unmute calls	Yes	Yes
Volume control	Yes	Yes
Adjust sidetone	No	No
Adjust microphone gain	No	No
Adjust equalizer	No	No
Reset settings	No	No
Headset upgrades	No	No

^{*—}This feature is only available on Microsoft Teams for Windows 10.

Cisco Headset 520 Series

The Cisco Headset 520 Series can connect to Microsoft Teams through any USB connection.

The following tables contain information on the minimum Teams and headset firmware versions that support the Cisco Headset 520 Series.

Table 336: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 520 Series	Headset Firmware 2.0(1) or later

Table 337: Compatible Devices and Soft Clients

Model	Minimum Firmware	Recommended Firmware	Connection
Microsoft Teams	Latest version of Microsoft Teams	Latest version of Microsoft Teams	USB

Cisco Headset 530 Series

The Cisco Headset 530 Series can connect to Microsoft Teams through any USB connection.

The following tables contain information on the minimum device and headset firmware versions that support the Cisco Headset 530 Series.

Table 338: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 530 Series	Headset Firmware 2.0(1) or later

Table 339: Compatible Devices and Soft Clients

Model	Minimum Firmware	Recommended Firmware	Connection
Microsoft Teams	Latest version of Microsoft Teams	Latest version of Microsoft Teams	USB

Cisco Headset 560 Series

The Cisco Headset 560 Series can connect to Microsoft Teams through any USB connection.

The following tables contain information on the minimum device and headset firmware versions that support the Cisco Headset 560 Series.

Table 340: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 560 Series	Headset Firmware 2.1(1) or later

Table 341: Compatible Devices and Soft Clients

Model	Minimum Firmware	Recommended Firmware	Connection
Microsoft Teams	Latest version of Microsoft Teams	Latest version of Microsoft Teams	USB

Cisco Headset 720 Series

Cisco offers a dedicated Cisco Headset 720 Series model certified for use with Microsoft Teams. The Cisco Headset 720 Series can connect to Microsoft Teams through a USB or Bluetooth connection.

The following tables contain information on the minimum device and headset firmware versions that support the Cisco Headset 720 Series.



Note

While the Webex version of the 720 Series is known to work with Microsoft Teams, this scenario isn't tested or supported by Cisco.

Table 342: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 720 Series	Cisco Headset 720 firmware version 1-10-0-93 or later
Cisco Headset 720 Series for Microsoft Teams	Cisco Headset 720 firmware version 1-11-0-196
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-3-50

Table 343: Compatible Devices and Soft Clients

Model	Minimum Firmware	Recommended Firmware	Connection
Microsoft	Latest version of Microsoft Teams	Latest Version of Microsoft Teams	USB
Teams			USB HD Adapter
			Bluetooth

The following table lists the available headset features on Microsoft Teams.

Table 344: Cisco Headset 720 Features (Webex version)

Feature	USB	USB HD Adapter	Bluetooth
Answer and end calls	Yes*	Yes*	No
Hold/resume calls	Yes*	Yes*	No
Mute/unmute calls	Yes	Yes	No
Volume control	Yes	Yes	No
Presence LED Light Sync	No	No	No
Adjust sidetone	No	No	No
Adjust microphone gain	No	No	No
Adjust equalizer	No	No	No
Adjust Active Noise Cancellation	No	No	No
Reset settings	No	No	No
Headset upgrades	No	No	No
USB HD Adapter upgrades	No	No	No

^{*—}This feature is only available on Microsoft Teams for Windows 10.

The following table lists the available headset features on Microsoft Teams.

Table 345: Cisco Headset 720 Features (Microsoft Teams Certified version)

Feature	USB	USB HD Adapter	Bluetooth
Answer and end calls	Yes	Yes	Yes
Hold/resume calls	Yes	Yes	Yes
Mute/unmute calls	Yes	Yes	Yes
Volume control	Yes	Yes	Yes
Presence LED Light Sync	No	No	No
Adjust sidetone	No	No	No
Adjust microphone gain	No	No	No
Adjust equalizer	No	No	No
Reset settings	No	No	No
Headset upgrades	No	No	No
USB HD Adapter upgrades	No	No	No

Cisco Headset 730

The Cisco Headset 730 can connect to Microsoft Teams through USB or Bluetooth connection.

The following tables contain information on the minimum device and headset firmware versions that support the Cisco Headset 730.

Table 346: Minimum Headset Firmware

Headset Model	Minimum Firmware
Cisco Headset 730	Cisco Headset 730 firmware version 1-12-0-154 or later
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-3-52 or later

Table 347: Compatible Devices and Soft Clients

Model	Minimum Firmware	Recommended Firmware	Connection
Microsoft	Latest version of Microsoft Teams	Latest Version of Microsoft Teams	USB
Teams			USB HD Adapter
			Bluetooth

Bang & Olufsen Cisco 950

Cisco offers a dedicated Bang & Olufsen Cisco 950 model certified for use with Microsoft Teams. The B&O Cisco 950 models can connect to Microsoft Teams through a USB HD Adapter Bluetooth connection.

The following tables contain information on the minimum device and headset firmware versions that support the B&O Cisco 950 models.



Note

While the Webex/UC model of the 950 is known to work with Microsoft Teams, this scenario isn't tested or supported by Cisco.

Table 348: Minimum Headset Firmware

Headset Model	Minimum Firmware
Bang & Olufsen Cisco 950 certified for Microsoft Teams	B&O Cisco 950 firmware version 5.0.7 or later
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-3-71

Table 349: Compatible Devices and Soft Clients

Model	Minimum Firmware	Recommended Firmware	Connection
New Microsoft Teams	Latest version of the New Microsoft Teams	Latest version of the New Microsoft Teams	USB HD Adapter
			Bluetooth

The following table lists the available headset features on Microsoft Teams.

Table 350: Bang & Olufsen Cisco 950 Features (Microsoft Teams Certified version)

Feature	USB HD Adapter	Bluetooth
Answer and end calls	Yes	No
Mute/unmute calls	Yes	No
Microsoft Teams Short Control	Yes	No

Yes Yes No	No No
No	
	No
No	No
	No No No



Note

The Microsoft Teams certified experience requires using the B&O Cisco 950 Microsoft Teams model connected through a Cisco USB HD Adapter.

Bang & Olufsen Cisco 980

The Bang & Olufsen Cisco 980 can connect to Microsoft Teams through a USB or Bluetooth connection.

The following tables contain information on the minimum device and headset firmware versions that support the B&O Cisco 980.

Table 351: Minimum Headset Firmware

Headset Model	Minimum Firmware
Bang & Olufsen Cisco 980	B&O Cisco 980 firmware version 3.3.31 or later
Cisco Headset USB HD Adapter	USB HD Adapter firmware version 1-3-52

Table 352: Compatible Devices and Soft Clients

Model	Minimum Firmware	Recommended Firmware	Connection
Microsoft	Latest version of Microsoft Teams	Latest Version of Microsoft Teams	USB
Teams			USB HD Adapter
			Bluetooth

Bang & Olufsen Cisco 980