



logitech Logi Dock All In One Docking Station Speakerphone User Manual

[Home](#) » [Logitech](#) » logitech Logi Dock All In One Docking Station Speakerphone User Manual

Contents [[hide](#)]

1 LOGI DOCK

1.1 Setup Guide

1.2 KNOW YOUR PRODUCT

1.2.1 UC VERSION

1.2.2 TEAMS VERSION

1.2.3 BACK VIEW

1.2.4 WHAT'S IN THE BOX

1.2.5 CONNECTING TO POWER

1.2.6 CONNECTING VIA USB-C CABLE

1.2.7 LOGI TUNE APP

1.2.8 CALENDAR INTEGRATION

1.2.9 ONE-TOUCH MEETING CONTROLS

1.2.10 MEETING CONTROLS AND INDICATOR LIGHT

1.2.11 AMBIENT LIGHT

1.2.12 CONNECTING USB DEVICES

1.2.13 CONNECTING BLUETOOTH®-ENABLED MOBILE DEVICES

1.2.14 CONNECTING A DISPLAYPORT DEVICE

1.2.15 CONNECTING A HDMI DEVICE

1.2.16 USING A KENSINGTON LOCK

1.3 DIMENSIONS

1.4 SYSTEM REQUIREMENTS

1.5 TECHNICAL SPECIFICATIONS

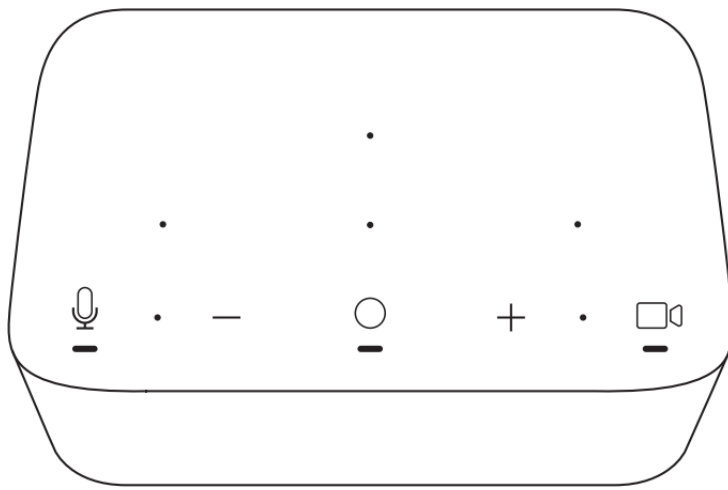
2 Documents / Resources

2.1 References

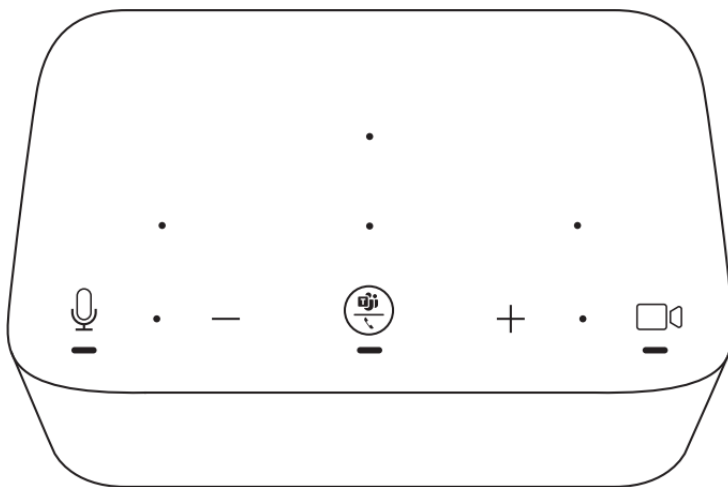
3 Related Posts

LOGI DOCK

Setup Guide



UC VERSION

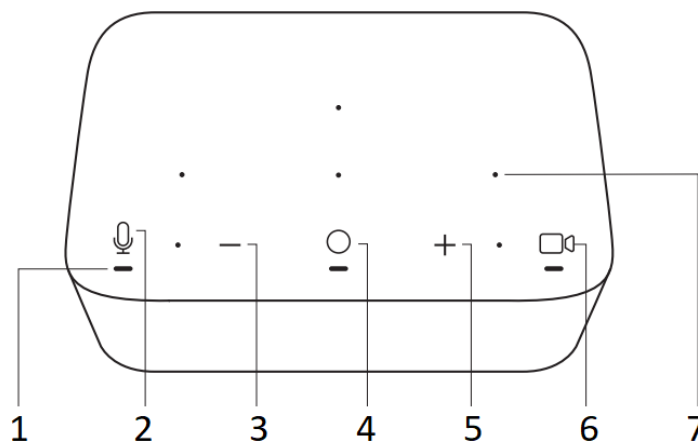


TEAMS VERSION

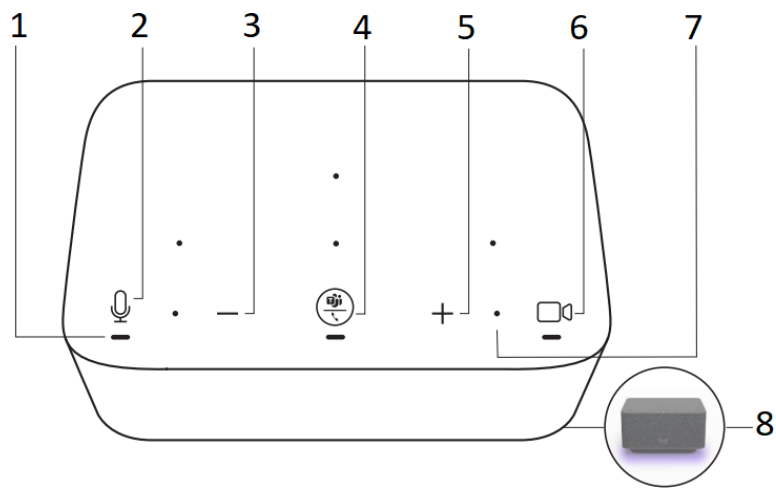
logitech®

KNOW YOUR PRODUCT

UC VERSION

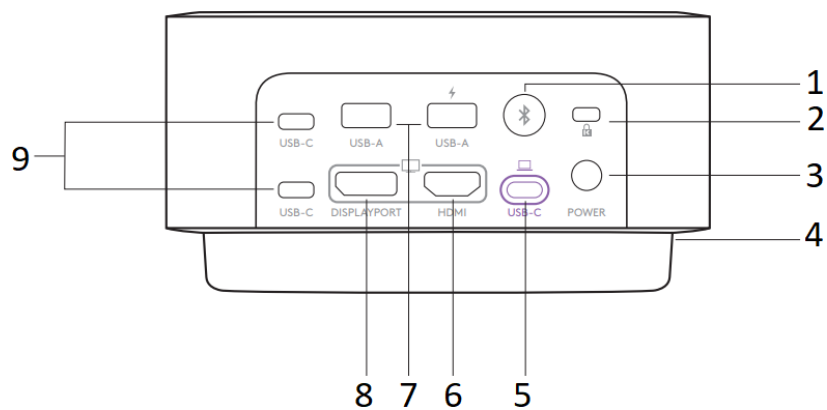


TEAMS VERSION



1. Light indicator
2. Mute on/off
3. Volume down
4. One-touch-to-join meeting
5. Volume up
6. Video on/off
7. Beam forming mic array with six mics
8. Ambient light

BACK VIEW

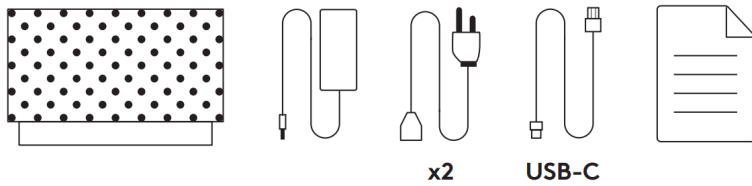


1. Bluetooth® pairing button
2. Kensington security slot
3. Power
4. USB-C (3.1 Gen 1)
5. USB-C upstream
6. HDMI (v. 1.4b)
7. USB-A (3.1 Gen 1)
8. DisplayPort (1.4)
9. USB-C (3.1 Gen 1)

WHAT'S IN THE BOX

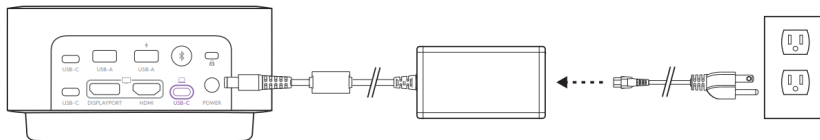
1. Logi Dock

2. Power supply (1.6 m)
3. AC power cord x2 (1.7 m)
4. USB-C to USB-C cable (1 m)
5. User documentation



CONNECTING TO POWER

1. Connect one end of the AC power cord to the power supply, and connect another end to an outlet.
2. Connect the power supply to the AC power port on the docking station.



CONNECTING VIA USB-C CABLE

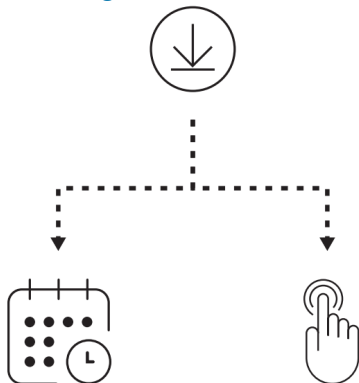
Connect one end of the USB-C cable to the USB-C upstream port on Logi Dock, and connect another end to the USB-C port on your computer.



LOGI TUNE APP

Download and install Logi Tune from www.logitech.com/tune for calendar integration with Google Calendar and Office 365, and one-touch meeting controls.

www.logitech.com/tune






CALENDAR INTEGRATION

1. Open Logi Tune app on your computer.
2. Link your preferred calendar and authenticate with your calendar provider.
Then follow the steps in the app.
3. Your agenda will show up in the dashboard upon successful link.

ONE-TOUCH MEETING CONTROLS

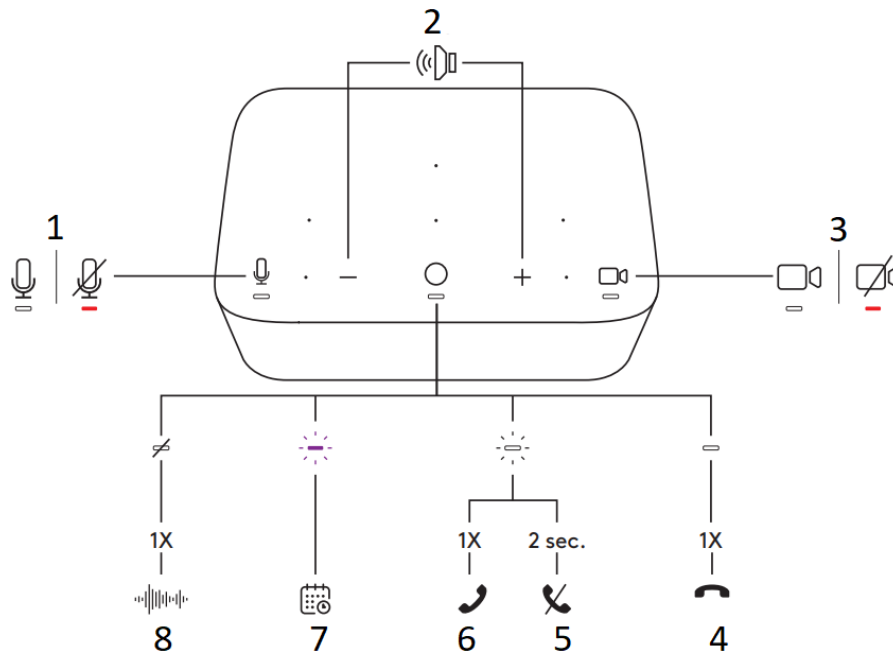
1. Link your calendar with Logi Tune.
2. Make sure Tune is running in the background.
You can see the app in the taskbar if Tune is active.
3. One-touch-to-join will be activated by default.
4. To deactivate, visit device settings in the Tune app.

MEETING CONTROLS AND INDICATOR LIGHT




UC version				
Button	Usage		Indicator light	Action
	Mute	Mute on	Solid RED	Short press
		Mute off	Solid WHITE	
	Call Controls	Idle state	–	Short press to invoke / close Tune
		Time of meeting	Flashing PURPLE	–
		Incoming call	Flashing WHITE	Short press to answer call
				2 seconds press to reject call
		Active call	Solid WHITE	Short press to end call
+	Volume	Volume up	–	Short press
–		Volume down		
	Video	Video on	Solid WHITE	Short press
		Video off	Solid RED	

Note:

- When the Zone Wireless (Plus) headset or Zone True Wireless earbuds are connected to Logi Dock, both speakerphone and headset status will be in sync.
- Mute indicator light is available when Logi Dock, Zone Wireless (Plus) headset or Zone True Wireless earbuds are the audio source. Video indicator light is available for UC or Teams-certified devices only.

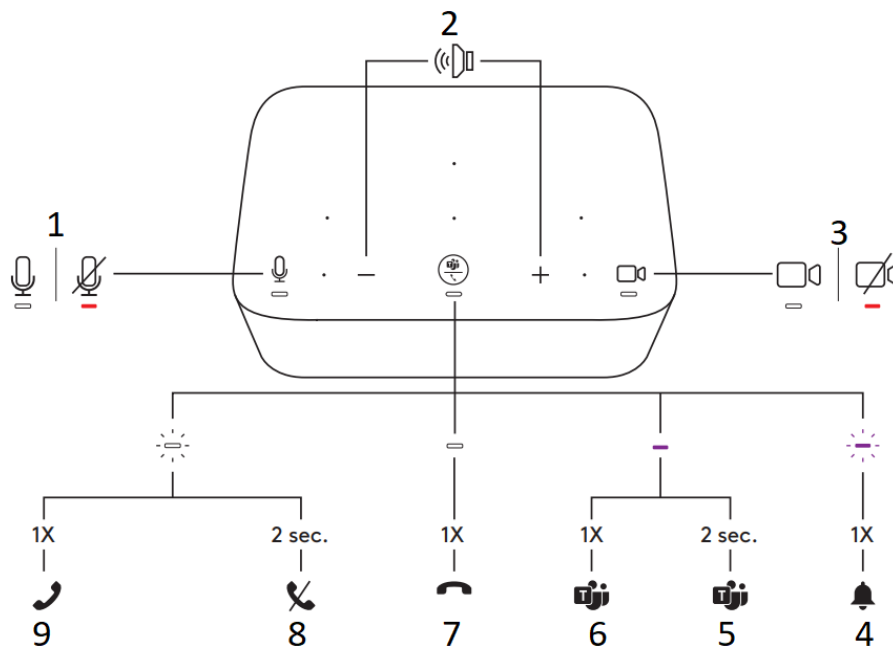


1. Unmute/Mute
2. Volume up/down
3. Video on/off
4. End call
5. Reject call
6. Answer call
7. Time of meeting
8. Invoke/Close Tune

TEAMS version				
Button	Usage		Indicator light	Action
	Mute	Mute on	Solid RED	Short press
		Mute off	Solid WHITE	
	Call Controls	Incoming call	Flashing WHITE	Short press to answer call
				2 seconds press to reject call
		Active call	Solid WHITE	Short press to end call
	Teams Activities	Idle state	Solid PURPLE	Short press to invoke Teams
		Active call		Short press to transfer audio from other active device*
				2 seconds press to invoke Teams feature**
		Teams notification	Flashing PURPLE	Short press to clear notification event
+	Volume	Volume up	–	Short press
–		Volume down		
	Video	Video on	Solid WHITE	Short press
		Video off	Solid RED	

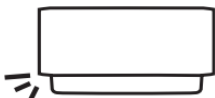

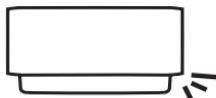












Note:

- Teams activities are only functional when Teams is running on an unlocked PC or Mac.
- When the Zone Wireless (Plus) headset or Zone True Wireless earbuds are connected to Logi Dock, both speakerphone and headset status will be in sync.
- Mute indicator light is available when Logi Dock, Zone Wireless (Plus) headset or Zone True Wireless earbuds are the audio source. Video indicator light is available for UC or Teams-certified devices only.
- *If Zone Wireless (Plus) headset or Zone True Wireless earbuds are connected directly to Logi Dock and you are in an active call, a single press on Logi Dock will end the call instead of transferring an active call.
- **Refer to www.logitech.com/support/Logi-Dock-compatibility for the latest Teams feature updates



1. Unmute/Mute
2. Volume up/down
3. Video on/off
4. Clear notification event
5. Invoke Teams feature**
6. Invoke Teams
7. End call
8. Reject call
9. Answer call

AMBIENT LIGHT

UC version/TEAMS version			
			
	Left	Middle	Right
Calendar entry			
Time of the meeting			
Incoming call			
On call			
Mute on			
Mute off			
Video on			
Video off			
Bluetooth® pairing			
Pairing mode		 5 sec.	
Paired			

Note:

– Ambient light (for mute) is available when Logi Dock, Zone Wireless (Plus) headset or Zone True Wireless earbuds are the audio source. Ambient light (for video) is available for UC or Teams-certified devices only.

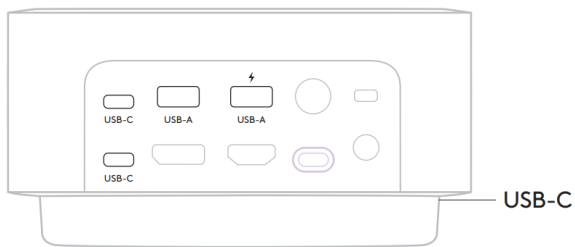
Tip:

– Ambient light customization available on Logi Tune.

CONNECTING USB DEVICES

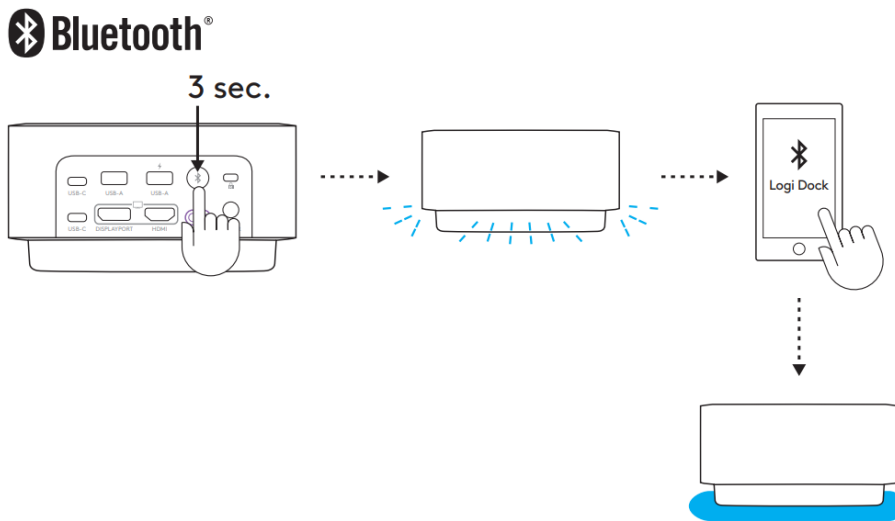
- Logi Dock has 5 USB ports: 2 USB-A and 2 USB-C ports on the back panel; 1 USB-C port on the side.
- Simply connect your external USB devices such as a keyboard and mice with the USB-A or C ports.

Note: Please charge your iOS device via USB-A or C ports with charging port icon (⚡) only when the Logi Dock is disconnected from the laptop.



CONNECTING BLUETOOTH®-ENABLED MOBILE DEVICES

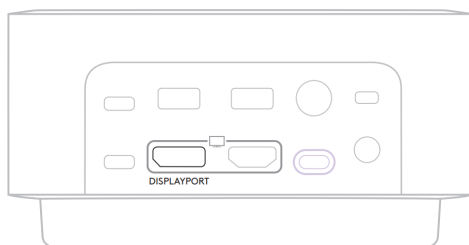
1. Press the Bluetooth® pairing button at the back panel for 3 seconds. The ambient light in front will blink blue.
2. Open Bluetooth® settings on your mobile device.
3. Select Logi Dock in discoverable devices.
4. Once successfully paired, the ambient light will turn solid blue for 5 seconds with sonification.



CONNECTING A DISPLAYPORT DEVICE

To connect your DisplayPort video device (such as monitor, projector) to Logi Dock, insert the DisplayPort cable* to DisplayPort on the back panel.

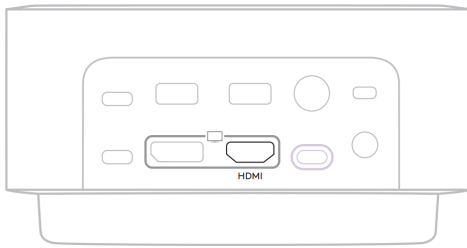
* DisplayPort cable is not included.



CONNECTING A HDMI DEVICE

To connect your HDMI video device (such as monitor, projector) to Logi Dock, insert the HDMI cable* to HDMI port on the back panel.

* HDMI cable is not included.

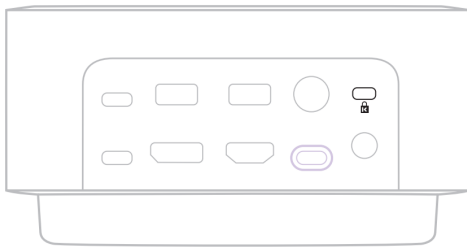


USING A KENSINGTON LOCK

To secure Logi Dock with a Kensington lock:

1. Wrap one end of the security cable around a secured object.
2. Insert the key into the cable lock.
3. Insert the cable lock into the Kensington security slot at the back panel. Turn and remove the key.

* Kensington lock and keys are not included.



DIMENSIONS

Height x Width x Depth: 84.8 mm x 160.0 mm x 131.5 mm

Weight: 0.942 kg

SYSTEM REQUIREMENTS

Works with common calling applications across almost all platforms and operating systems.

Works with Windows, macOS, or Chrome based computer via USB-C with Alt Mode and iOS or Android based mobile devices via Bluetooth®.

TECHNICAL SPECIFICATIONS

Microphone type: Six beamforming mics with advanced algorithms

Frequency response (Speaker): 60 Hz – 20 kHz

Frequency response (Microphone): 65 Hz – 8 kHz

Wireless range: Up to 30 m / 100 ft (open field line of sight)

Power to system: Up to 100 watt charging

Cable length (USB-C to C cable): 3.3 ft (1 m)

Cable length (AC power cord): 5.6 ft (1.7 m)

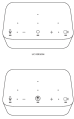
Cable length (Powers supply): 5.2 ft (1.6 m)

www.logitech.com/support/logidock

macOS, iOS, Chrome, Android, USB-C and all other 3rd party trademarks are the property of their respective owners.

WEB-621-002097.003

Documents / Resources

	logitech Logi Dock All In One Docking Station Speakerphone [pdf] User Manual Logi Dock All In One Docking Station Speakerphone, Logi Dock, All In One Docking Station Speakerphone, Docking Station Speakerphone, Station Speakerphone
---	---

References

- [logi Logitech | Defy Logic - Tools to Create a Better Tomorrow](#)
- [logi Logitech Support + Download](#)
- [logi Logi Tune - Software App for Webcams, Headsets & Logi Dock](#)