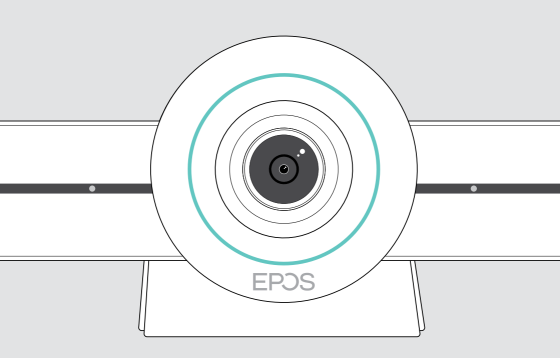
EPJS



EXPAND VISION 3T Core

Video collaboration bar for Microsoft® Teams

User Guide

Contents

Welcome	3
Package contents	4
VISION 3T at a glance	5
Video collaboration bar at a glance	5
Remote control at a glance	7
Placing / mounting VISION 3T	9
Installation options	9
A Placing the product on a desk	10
B Placing the product on a screen / monitor	10
C Mounting the product on a wall	11
Connecting / preparing devices	12
Connection possibilities	12
1 Connecting a screen	14
2 Connecting to a network	15
3 Connecting the speakerphone	
4 Connecting to the power supply	
5 Inserting the remote batteries	18
Pairing Bluetooth devices	19
Connecting other accessories	
Positioning the devices	21
How to use - the basics	22
Adjusting the camera	22
Changing the volume	23
Muting / unmuting the microphone	24
Joining meetings / calls	24

Good to know	25
Mirroring the screen	25
Using an optional Kensington® lock	25
Standby mode & waking up	26
Using the privacy buttons	27
Changing VISION 3T settings	
Maintaining & updating products	29
Cleaning the products	
Updating the firmware	30
Replacing / removing the batteries	30
If a problem occurs	31
Collaboration bar solutions	
Pairing a new remote	33

Welcome 3

Welcome

Video collaboration. Reinvented.

High-definition video bar for Microsoft Teams Rooms on Android™ for today's smart office

Join meetings with just one touch and enjoy a full Microsoft Teams experience.

Comes without speakerphone for freedom to choose between EPOS EXPAND 80T or EXPAND 30T for a Microsoft Teams certified solution.

Intelligent, sleek, and elegant, the EXPAND Vision 3T Core is a high-quality video conferencing bar for small meeting rooms (up to 8 participants).

Relish in peace of mind with automatic software updates.

Key benefits & features

Empower your meeting room wide angle 4K camera with Sony® sensor and enhanced pan, tilt, zoom

Easy setup. Easy maintenance Intelligent solution with automatic software updates, remote device management and provisioning. Simply plug and play

One-touch join

Video bar that's ready when you are. No PC needed. One touch, and you're in

Sharp video experience Enjoy a natural meeting experience with intelligent picture framing

Microsoft Teams certified*
Immerse yourself in Microsoft
Teams with all the familiar features

^{*} Microsoft Teams certification applies when EXPAND Vision 3T Core is connected to EPOS EXPAND 3OT or EXPAND 8OT



For safety instructions, consult the Safety Guide.



For specifications, consult the Fact sheet available at eposaudio.com

Trademarks

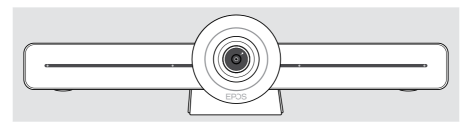
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The N-Mark is a trademark or registered trademark of NFC Forum, Inc. in the United States and in other countries. USB Type-C® and USB-C® are trademarks of USB Implementers Forum.

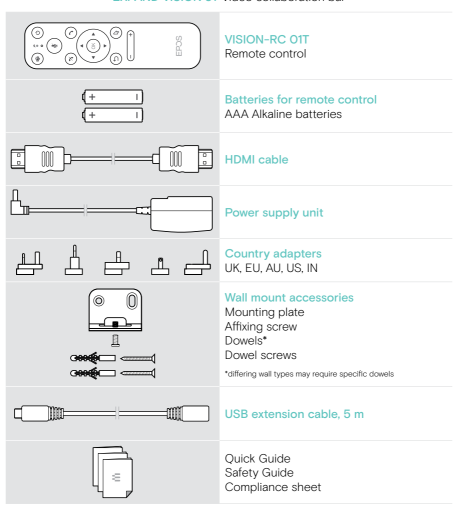
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Package contents 4

Package contents



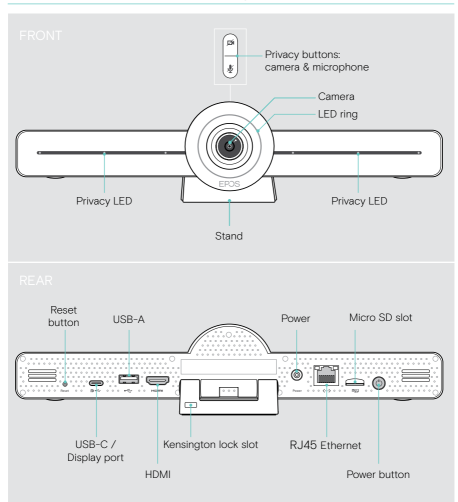
EXPAND VISION 3T Video collaboration bar



5

VISION 3T at a glance

Video collaboration bar at a glance



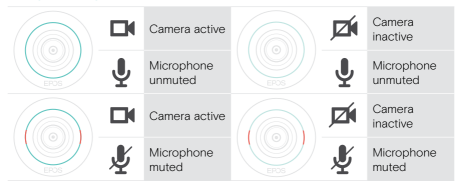
VISION 3T at a glance

6

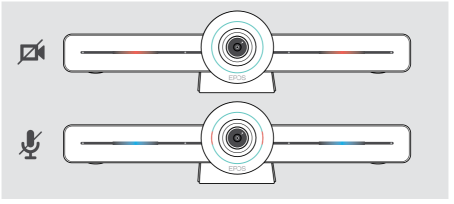
Collaboration bar: LED at a glance



During a meeting



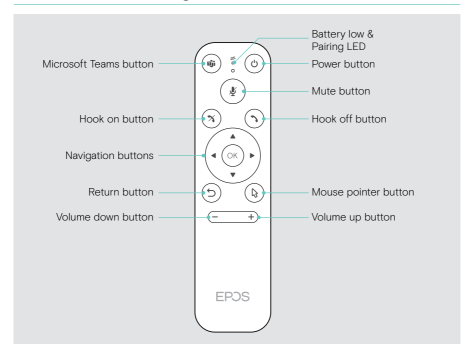
Privacy mode Camera / Microphone (see page 27)



VISION 3T at a glance

7

Remote control at a glance



Remote control: Buttons at a glance

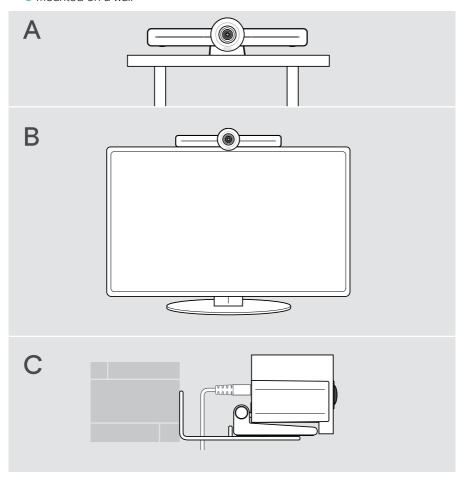
Button		Function	Page
Microsoft Teams	الآيان	Starts next Microsoft Teams meeting	-
Power	(0)	Standby / Wake up	26
Mute	(A)	Mutes / Unmutes the speakerphone's microphone	24
Hook on	X	Ends / rejects a call	-
Hook off	\bigcirc	Accepts a call	-
Navigation	(OK)	 Arrows: Moves between different functions OK: Selects the element where the mouse pointer is located 	-
Back	(5)	Returns to previous menu	-
Mouse pointer		Activates the mouse pointer	-
Volume down / up	(- +)	Decreases the volumeIncreases the volume	23

Placing / mounting VISION 3T

Installation options

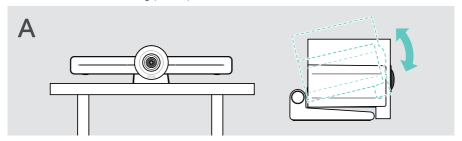
The collaboration bar can be:

- A placed on a desk
- B placed on top of a screen/monitor
- C mounted on a wall



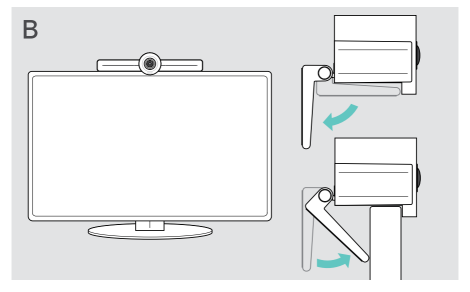
A Placing the product on a desk

- > Place the collaboration bar on your desk.
- Hold down the stand and rotate the collaboration bar so that it points in the direction of the meeting participants.



B Placing the product on a screen / monitor

- > Rotate the stand.
- > Put the product on the top of your screen/monitor.
- Hold down the product and rotate the stand so that it is fixed securely on your device.



C Mounting the product on a wall



CAUTION

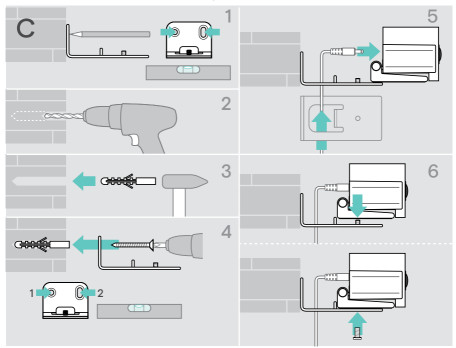
Danger of accidents or damages!

Drilling into e.g. cables and can lead to accidents.

> Check whether there are any cables or pipes in the wall.

The wall type is an example - other wall types may require different mounting.

- 1 Choose a position so that the camera meets the eye-height of meeting participants. Hold the mounting plate against the wall, balance it and add two marks.
- 2 Drill two holes.
- 3 Insert the two dowels.
- 4 Hold the mounting plate against the wall and fix it with the screws. Start on the left and bring it in balance with the other screw.
- 5 Hold the collaboration bar and connect the required cables as the space is small when finally mounted > see page 12.
- 6 Position the collaboration bar and tighten the screws.



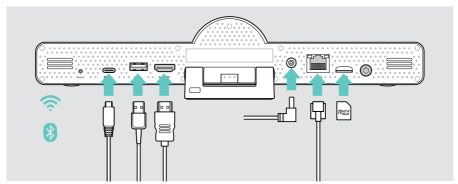
Connecting / preparing devices

Connection possibilities

The collaboration bar with its speakerphone works as an All-in-one solution. You only need a screen/monitor, internet access and a Microsoft Teams account.

Required connections & actions	Page
1 Screen / monitor	14
2 Network	15
3 Speakerphone	16
4 Power supply	17
5 Remote control batteries	18

In addition to the listed devices you can connect a variety of different in- and output devices to the collaboration bar via the ports shown below.



Network o	ptions	Page
	Wi-Fi	
<···>	Ethernet	15
Wired dev	ices & memory card options	Page
	USB-A: • Speakerphone	16
	Audio Device	20
	Keyboard / Mouse	20
	Touch Screen interface	20
	USB-C / Display port: Speakerphone	16
	Audio Device	20
⋑ <	Keyboard / Mouse	20
	Screen / Monitor	14
Homi	HDMI Out: Screen / Monitor	14
MEG	Micro SD:Micro SD memory card: expansion of internal storage for upcoming features	20
Bluetooth	devices options	Page
•	Keyboard / Mouse	10
1	Audio Device	19

1 Connecting a screen

You can connect one or two screens via:



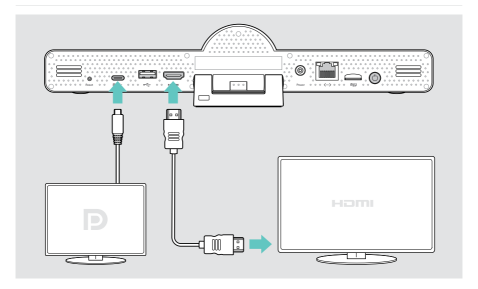
HDMI: primary screen/monitor

Connect the delivered HDMI cable to the HDMI OUT and your screen/monitor.



USB-C / Display port: secondary screen/monitor

Connect a USB-C cable to the USB-C / Display port and your screen/monitor.



2 Connecting to a network

The collaboration bar requires internet access. You can connect it to a network via:



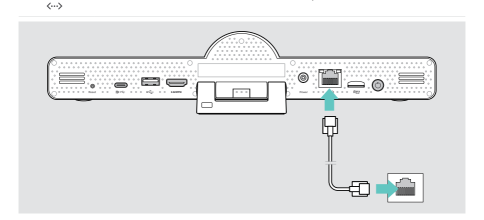
Wi-Fi:

> Connect to your Wi-Fi.



Ethernet:

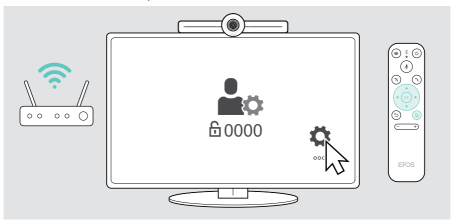
> Connect a LAN cable to the Ethernet port.



Connecting to Wi-Fi

After the collaboration bar and your screen are turned on:

> Enter the Settings menu > Device Settings > Wi-Fi to configure your Wi-Fi connection (Password by default: 0000).



3 Connecting the speakerphone

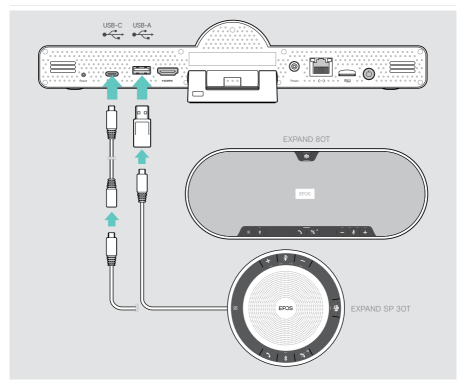
You can connect the speakerphone EXPAND 30T or EXPAND 80T either via USB-A or USB-C.



USB-A / USB-C:



Connect the speakerphone to the USB-C or USB-A socket. Use the USB extension cable – if required.





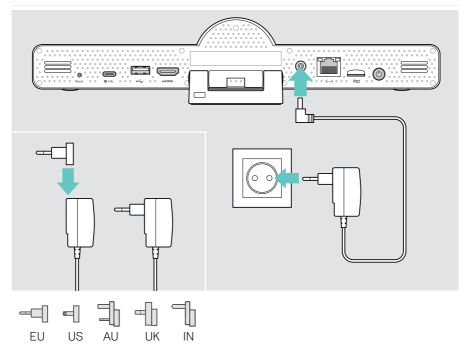
EXPAND 30T: The speakerphone will automatically be charged.

4 Connecting to the power supply



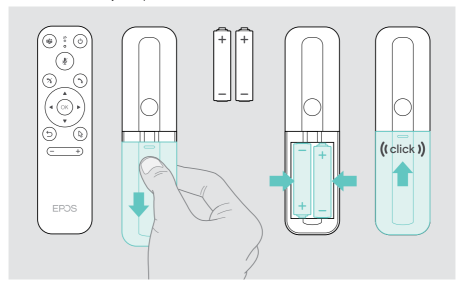
- > Select a suitable country adapter and slide it in.
- > Connect the Power supply unit with the Power and wall socket.

 The collaboration bar turns on. The LED ring lights up mint green.



5 Inserting the remote batteries

- > Open the battery compartment.
- > Insert the AAA Alkaline batteries. Take care of the + and direction.
- > Close the battery compartment.



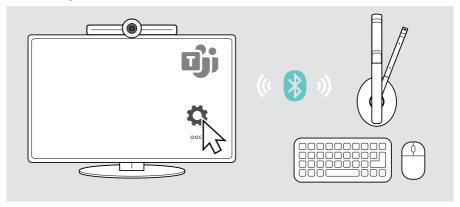
i Instead of the remote control you can also use a mouse or your touchscreen.

Pairing Bluetooth devices

The collaboration bar complies with the Bluetooth 5.0 standard. The following Bluetooth profiles are supported: A2DP, HSP and AVRCP.



- Keyboard / Mouse
- Audio Device
- > Enter the Settings menu > Device Settings > User Settings > Bluetooth to connect your Bluetooth device.



Connecting other accessories

You can connect several other accessories, e.g. for navigation.



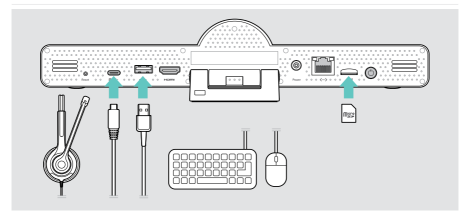
USB-A / USB-C:



> Connect your wired USB device (audio device, keyboard, mouse, touch screen interface).



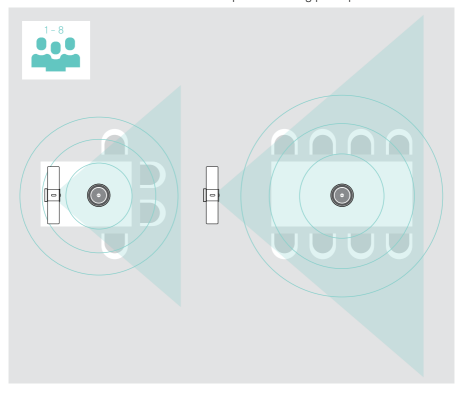
Micro SD: for future use cases



Positioning the devices

You can use the speakerphone in meeting rooms with up to 8 participants.

- > Place the speakerphone as centered as possible.
- > Place the collaboration bar so that it captures meeting participants.



How to use - the basics



The collaboration bar turns on automatically as soon as it is connected to power. The LED lights up mint green. If it lights up light red, the device is in standby mode (see page 22). The connected speakerphone also turns on and the LED lights up white.

Adjusting the camera

Using the Intelligent Framing feature

The collaboration bar is equipped with an intelligent framing feature – powered by EPOS AITM. This feature automatically frames the picture and adjusts the digital zoom to effectively capture the meeting participants.

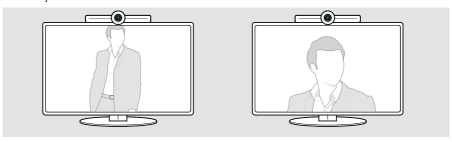
> Enter the Settings menu > Device Settings > Other Settings > Camera controls to activate it.



Using the Camera Pan-Tilt-Zoom (PTZ) feature

You can adjust the camera position and digital zoom level to optimally capture the meeting space.

> Enter the Settings menu > Device Settings > Other Settings > Camera controls to adjust it.



How to use – the basics 23

Changing the volume



CAUTION

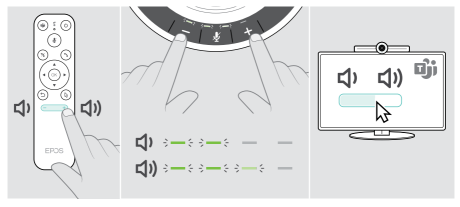
Risk of hearing damage!

Listening at high volume levels for long periods can lead to permanent hearing defects.

> Do not continuously expose yourself to high volumes.

You can adjust the volume in a meeting via:

- 1 remote control.
- 2 speakerphone or
- 3 Microsoft Teams on-screen menus

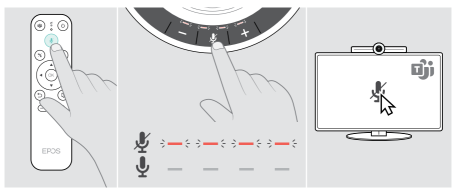


How to use – the basics 24

Muting / unmuting the microphone

You can mute or unmute the microphone in a meeting via:

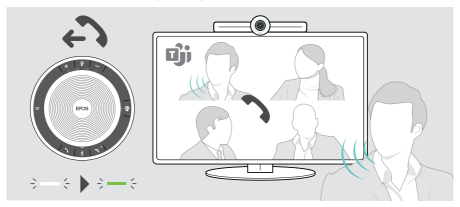
- 1 remote control,
- 2 speakerphone or
- 3 Microsoft Teams on-screen menus



Joining meetings / calls

You can join and control meetings and calls via Microsoft Teams, the remote and the speakerphone (see User Guide).

> Join your meeting or initiate a call via the Microsoft Teams on-screen menus. The speakerphone LED lights up green.



Good to know

Mirroring the screen

You can use Miracast to display content on the connected screen, e.g. by using the "project" function in Windows.

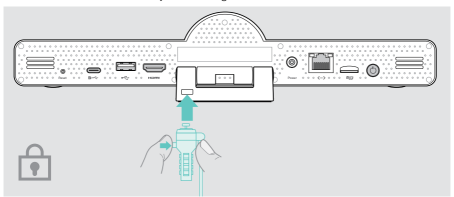
This function is for local content sharing, not for sharing content in Microsoft Teams meetings.

It is possible to change the screencasting name of the device in the settings menu.

Using an optional Kensington® lock

You can secure your collaboration bar e. g. on a table of a meeting room with an optional Kensington lock.

> Follow the instructions for your Kensington lock.



Standby mode & waking up



The collaboration bar turns to standby mode, if:

 you have activated backlight timer in the settings (see page 28) or

 you press the power button on the remote or on the back of the collaboration bar.

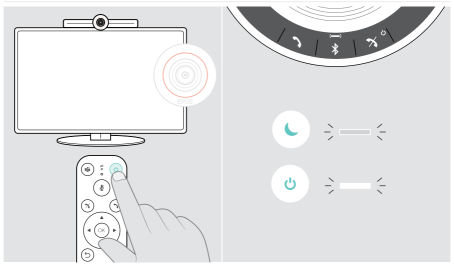
The LED ring lights up dimmed red. The speakerphone turns to standby too (activity LED dimmed, all other LEDs off).



To wake up the collaboration bar and the speakerphone:

> Press any button on the remote control or the power button on the collaboration bar.

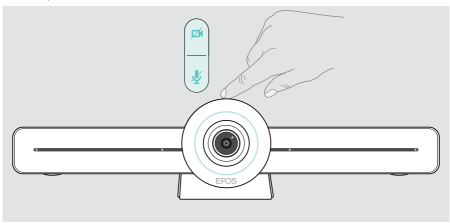
The LED ring lights up mint green.



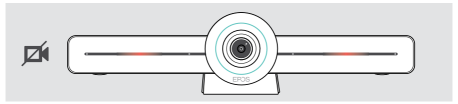
Using the privacy buttons

For additional privacy, the collaboration bar is equipped with hardwired switches for disabling the camera and/or microphones.

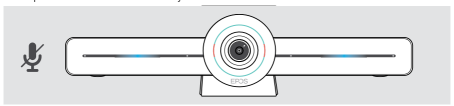
Press the button on the collaboration bar to activate / deactivate the camera or microphones.



Camera deactivated: Privacy mode



Microphones deactivated: Privacy mode



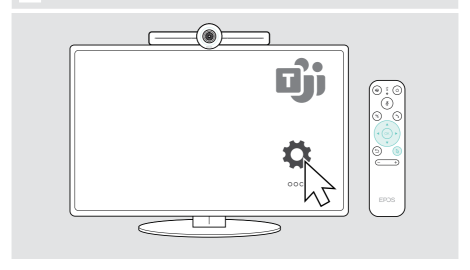
If the privacy mode is activated, the only way to enable it is via the privacy switches.

The switches are intended for additional privacy and not to be used during Microsoft Teams meetings.

Changing VISION 3T settings

The on screen settings menu is used for e.g. setting up, configuring and personalizing the device – for example:

- Network and wireless devices connections
- Camera controls
- Display settings
- Language
 - i The Admin settings are password protected default password: 0000.



Maintaining & updating products

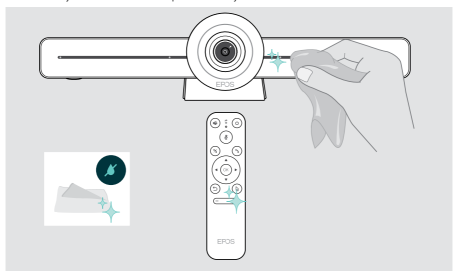
Cleaning the products

CAUTION

Liquids can damage the electronics of the product!

Liquids entering the housing of the device can cause a short circuit and damage the electronics.

- > Keep all liquids far away from the product.
- > Do not use any cleansing agents or solvents.
- > Use a dry cloth to clean the product only.



Updating the firmware

Updates for EXPAND VISION 3T will be made available through the Microsoft Teams admin center, and will be downloaded and installed automatically – once enabled by the IT-administrator.

Replacing / removing the batteries



If the remote batteries are almost empty, the remote LED flashes red.

> Replace or remove the remote control's AAA Alkaline batteries as shown on page 18.

If a problem occurs...

If a problem occurs that is not listed here or if the problem cannot be solved with the proposed solutions, please contact your local EPOS partner for assistance. To find an EPOS partner in your country, search at eposaudio.com.

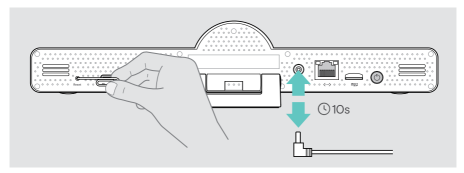
Collaboration bar solutions

Problem	Possible cause	Solution	Page
Microsoft Teams call can not be established	Firewall is blocking the call	 Check and change the network firewall settings based on Microsoft Teams guidelines. 	-
Camera image not displayed correctly	Camera position not optimal	> Change the camera positioning and zoom level.	22
Mouse pointer not visible on screen	Mouse pointer disappears after a while	> Press the remote control's arrow button.	-
No audio	Connector not inserted correctly	> Check the cable connection.	12
	Privacy mode for microphone active: collaboration bar front LEDs blue	> Press the mute button on top of the collaboration bar.	27
	Speakerphone is turned off	> Press and hold the Power on/off button for 2 seconds.	-
Low video quality	Poor internet connection	> Check your internet connection performance.	-
	Plastic protection on camera lense not removed	> Remove the plastic protection.	-
No picture on connected screen/monitor or no video captured	Wrong input source selected on connected screen/monitor	> Change input on the screen/ monitor.	12
	Cable not connected properly	> Check the cable connection.	12
	Privacy mode for camera active: collaboration bar front LEDs red	> Press the camera button on top of the collaboration bar.	27
Remote does not react to any button press	Batteries empty	> Replace the batteries.	18
Collaboration bar does not respond	Collaboration bar has experienced an unexpected	 Unplug and plug-in the power supply unit to reboot. 	-
	error	2 Reset the collaboration bar.	32

Restoring factory default settings (hard reset)

- > Press and hold the reset button with e.g. a paper clip.
- > Unplug the Power supply at the Power socket and wait for 10 seconds.
- > Plug-in the Power supply again.
- > Release the reset button.

The collaboration bar factory default settings are restored. The LED lights up and the wizard appears on the screen.

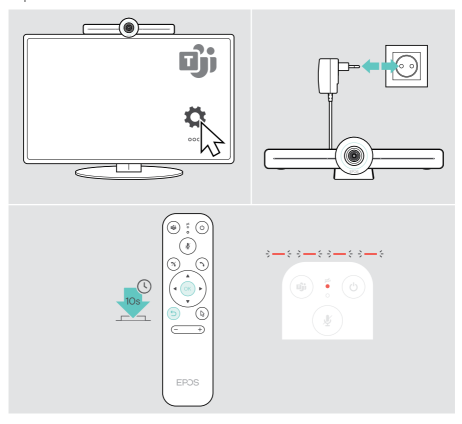


Pairing a new remote

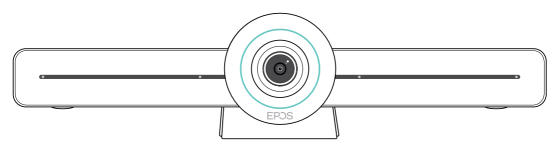
The included remote control is already paired to the collaboration bar. If you have replaced the remote control, you need to pair it.

- > Connect a mouse (see page 20) or use the touchscreen for navigation.
- > Enter the Settings menu > Device Settings > Other Settings > Unpair remote.
- > Unplug and plug in the mains power supply, to reboot the collaboration bar.
- > Hold the BACK and OK button on the new remote simultaneously until the Pairing LED on the remote control flashes red continuously.

As soon as the collaboration bar is re-booted the remote will be automatically paired and the LED on the remote control turns off.



EPJS





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