

© 2024 GN Audio A/S. All rights reserved. Jabra® is a trademark of GN Audio A/S. The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by GN Audio A/S is under license.

Made in China MODEL: VSM040: VTD040





Declaration of Conformity can be found on www.jabra.com/doc

1.	Welcome 5	6.2 Virtual Director	
2.		6.3 Panoramic View	
	Overview6	6.4 Multi-stream Dynamic Composition	
	2.1 Jabra PanaCast 50 VBS bar overview	6.5 Smart Gallery - Multi-stream - only for Zoom	
	2.2 Jabra PanaCast Control overview	Rooms	
	2.3 Included accessories - Jabra PanaCast 50	6.6 Field of view	
	VBS bar	6.7 Pan, Tilt, Zoom presets - available for Zoom	
	2.4 Included accessories - Jabra PanaCast Con-	Rooms	
	trol	6.8 Image quality settings	
	2.5 Optional accessories	6.9 Video flicker	
3.	Hardware setup overview 13	6.10Enhanced Noise Suppression	
4.	Visual indicators15	7. Bring Your Own Device (BYOD)	
		mode25	
5.	Settings management16	O Chara content	
6	Video settings18	8. Share content26	
Ο.		8.1 Wireless content sharing	
	6.1 Intelligent Zoom	8.2 Wired content sharing	

9.	Privacy cover	28
10	.Safety capacity settings	29
11	.Update firmware	30
12	.Restart devices	32
13	.Factory reset	35
14.Support38		
	14.1FAQ and technical specifications	
	14.2How to care for your Jabra device	

1. Welcome

Thank you for using the Jabra PanaCast 50 VBS. We hope you will enjoy it!

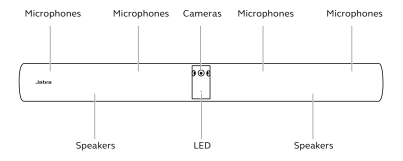
Here are some key features you will benefit from by using the Jabra PanaCast 50 VBS:

- World-class audio with full duplex and powerful stereo speakers
- Unique 180° full room coverage in high-definition Panoramic-4K for a more natural view of the meeting room
- Access to an easier meeting experience with the touchscreen-activated PanaCast Control
- Certified for the strict requirements of Microsoft Teams Rooms and Zoom Rooms to connect, share, and collaborate seamlessly and securely
- On-device AI that powers a range of intelligent features for immersive and natural virtual collaboration

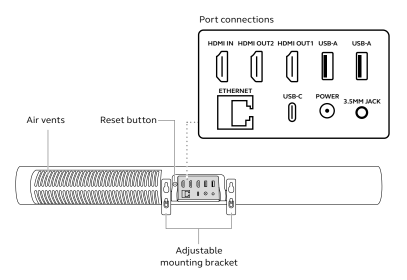
2. Overview

2.1 Jabra PanaCast 50 VBS bar overview

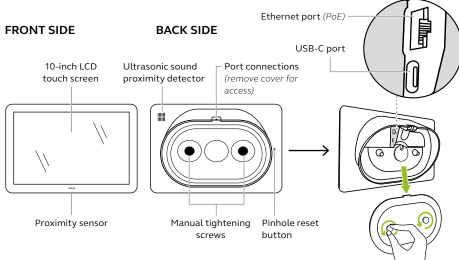
FRONT SIDE



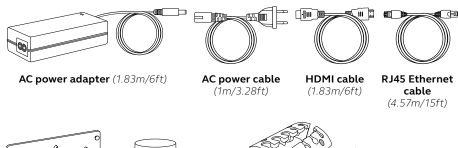
BACK SIDE



2.2 Jabra PanaCast Control overview



2.3 Included accessories - Jabra PanaCast 50 VBS bar





Wall mount



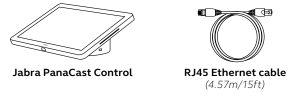
Camera privacy cover



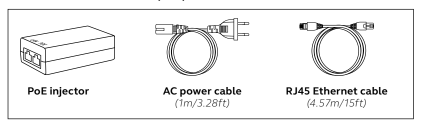
Cable compartment cover (2 pcs) with embedded screws & screwdriver

Additional accessories can be purchased at <u>jabra.com/accessories</u>

2.4 Included accessories - Jabra PanaCast Control



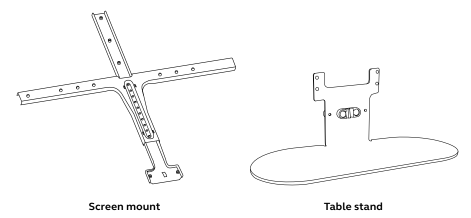
POWER OVER ETHERNET (PoE) KIT



Additional accessories can be purchased at jabra.com/accessories

2.5 Optional accessories

Accessories can be purchased at jabra.com/accessories



11

Accessories can be purchased at jabra.com/accessories



Regional power cords(1m/3.28ft)



HDMI cable (1.83m/6ft)



HDMI ingest cable (4.57m/15ft)



RJ45 Ethernet cable (4.57m/15ft)



USB-A to C cable (4.57m/15ft)



USB-A to B cable (1.83m/6ft)



Jabra PanaCast Control table mount

3. Hardware setup overview

This is an overview of the steps required to set up the Jabra PanaCast 50 VBS.

- 1. Mount the video bar.
 - Refer to the assembly videos or assembly instructions available in <u>jabra.com/</u> <u>help/panacast50vbs/getstarted</u>
- 2. Connect the cables.

Refer to the cabling instructions available in the Installation manual.

- 3. Set up the touch controller.
 - After the device powers on, follow the setup wizard displayed on the touch controller. During the last step of the configuration, it is necessary to log into the video conferencing account of your service provider.
- 4. Manage settings and devices locally using the touch controller or remotely using the Web Console or Jabra+.

To manage settings and devices using the touch controller, go to the More

menu in the video conferencing app, select **Settings** and then **Device settings**. The Jabra PanaCast 50 VBS settings screen will be displayed. Go to the **Admin** menu and log in as an administrator. If this is the first login, the default username is **admin** and the password is the **last 6 digits of the touch controller serial number**.

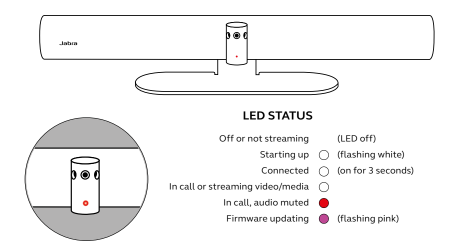
To manage settings and devices using the Web Console, enter the IP address of the video bar or the touch controller in a browser. If this is the first time accessing the Web Console, the default username is **admin** and the password is the **last 6 digits of the serial number of the device used to access the Web Console**.

To manage settings and devices using Jabra+, log in with your Jabra+ account. Go to the **Meeting rooms > Room inventory** menu, select the corresponding meeting room and Jabra PanaCast 50 VBS.

To access the Jabra PanaCast 50 VBS manuals, assembly videos and instructions, go to jabra.com/support or jabra.com/help/panacast50vbs/getstarted

For more information on Jabra+, go to jabra.com/support

4. Visual indicators



5. Settings management

After the Jabra PanaCast 50 VBS configuration process is completed, the touch controller will display the video conferencing app of your service provider.

To access the Jabra PanaCast 50 VBS settings, go to the **More** menu in the video conferencing app, select **Settings** and then **Device settings**.

Basic settings and **general information** of the touch controller will be displayed.

Advanced settings are available when logging in as an administrator. If this is the first login, the default username is



admin and the password is the **last 6 digits of the touch controller serial number**. All Jabra PanaCast 50 VBS settings can be configured using the Web Console or Jabra+.

To access the Web Console, enter the IP address of the video bar or touch controller in a browser. The IP address is displayed on the installation screen during the configuration process of the Jabra PanaCast 50 VBS. The IP address is also available in the **About** section of the **Device settings** menu on the touch controller.

If this is the first time accessing the Web Console, the default username is **admin** and the password is the **last 6 digits of the serial number of the device used to access the Web Console.**

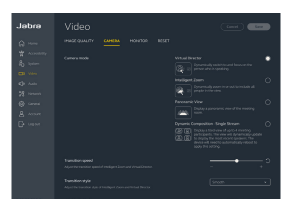
To access Jabra+, log in using your Jabra+ account. Go to the **Meeting rooms > Room inventory** menu, select your organization and corresponding meeting room. Select the provisioned Jabra PanaCast 50 VBS to access its settings.

For more information on Jabra+, go to jabra.com/support

6. Video settings

Administrators can remotely configure the video conferencing settings using the Web Console, Jabra+ or directly in the touch controller.

Tο video access the conferencing settings using the touch controller, go to the **More** menu in the video conferencing app, select Settings and then Device settings. The Jabra PanaCast 50 VBS settings screen will be displayed. Go to the **Admin** menu and log in as an administrator.



To access the video conferencing settings using the Web Console, enter the IP address of the video bar or touch controller in a browser. The IP address is displayed on the installation screen during the configuration process of the Jabra PanaCast 50 VBS. The IP address is also available in the **About** section of the **Device settings** menu on the touch controller.

To access Jabra+, log in using your Jabra+ account. Go to the **Meeting room> Room inventory** menu, select your organization and corresponding meeting room. Select the provisioned Jabra PanaCast 50 VBS to access the video settings.

6.1 Intelligent Zoom

Intelligent Zoom is a camera mode that dynamically frames all visible people in the meeting room.

Only one camera mode can be active at a time. By default, camera mode is set to Intelligent Zoom.

6.2 Virtual Director

Virtual Director is a camera mode that dynamically switches to and focuses on the person who is speaking.

6.3 Panoramic View

Panoramic View is a camera mode that displays a panoramic view of the meeting room.

6.4 Multi-stream Dynamic Composition

Multi-stream Dynamic Composition is an advanced camera mode that displays a tiled view of up to four speakers and a panoramic view of the meeting room. The tiled view will dynamically update to display the participants who are actively speaking.



6.5 Smart Gallery - Multi-stream - only for Zoom Rooms

Zoom Smart Gallery creates individual video streams of in-room participants and displays them in their own video tile, as well as a panoramic view of the meeting room. The tiled view will dynamically update to highlight the participant who is actively speaking.

To select this video mode, go to **Zoom Room** settings and select **Multi-Stream** option.

To hide the panoramic view and only display the individual video streams, go to **Zoom Room** settings and select **Hide Room View**.

6.6 Field of view

The angle of the camera is set to a 180° view of the meeting room.

6.7 Pan, Tilt, Zoom presets - available for Zoom Rooms

Pan, Tilt, Zoom presets allow users to adjust and save the camera view using the touch controller. Saved presets do not overwrite the default Pan, Tilt, Zoom settings. Users can select saved presets when a new meeting starts.

6.8 Image quality settings

The image brightness, contrast, saturation, sharpness, and white balance can be adjusted in the Web Console or using the touch controller through the admin device settings.

Additionally, Vivid HDR and Automatic white balance can be enabled. If Vivid HDR is enabled, contrast, saturation, and sharpness cannot be adjusted manually. If Automatic white balance is enabled, the white balance cannot be adjusted manually.

6.9 Video flicker

Video flicker can occur if the Jabra PanaCast 50 VBS is not set to the correct geographical region. To prevent video flicker, select Auto (50Hz/60Hz) for regions that support NTSC format, or 50Hz for regions that support PAL format.

By default, Video flicker is set to Auto.

6.10 Enhanced Noise Suppression

The Jabra PanaCast 50 VBS provides noise suppression which addresses noise reduction, echo cancellation and suppresses constant static noise, such as a fan or air conditioning.

Based on the meeting room conditions, you can select Extreme Noise Suppression to suppress all background noise. Extreme Noise suppression may make voices sound flat.

7. Bring Your Own Device (BYOD) mode

To enable BYOD mode, log in with the admin username and passoword. Go to the **System** menu, select **Bring Your Own Device** and turn on **Enable BYOD**. This allows meeting participants to start and exit BYOD mode from the touch controller when required.

After enabling BYOD mode, it will be automatically available when USB-C connecting a personal computer to the video bar. The camera, microphone and speakers from the video bar will be used during the meeting. To view the personal computer screen on the meeting room monitor, connect a HDMI cable between the video bar and the computer.

8. Share content

8.1 Wireless content sharing

The touch controller has both Bluetooth® technology (for MS Teams Cast and Apple Airplay) and an ultrasonic emitter (for Zoom Direct Share) that allows users to share content directly from their computers or mobile devices.

When sharing content using a wireless signal, the mobile device must be within 10 meters (32.8 feet) of the touch controller and the *share content* feature must be enabled in the video conferencing app.

For more information on how to share content wirelessly, go to the support page of your video conferencing service provider.

8.2 Wired content sharing

Connect an HDMI cable from the computer to the **HDMI IN** port on the back of the video bar. The content from the computer will be displayed in the meeting and on the room monitor connected to the video bar.

Additional HDMI cables are not supplied and can be purchased at *jabra.com/* accessories

9. Privacy cover

When the video bar is not in use, the privacy cover can be used to cover the lenses of the camera.

It is recommended not to use the privacy cover while the video bar is in a meeting as it may cause the image from the camera to flicker, which may be triggering for photosensitive individuals.

To stop the video feed during the meeting, users can use the in-meeting controls in the video conferencing application.

10. Safety capacity settings

The Jabra PanaCast 50 VBS works together with the video conferencing app to monitor the safety capacity limit of a meeting room.

These settings are configured and managed directly in the admin portal of your video conferencing service provider.

11. Update firmware

Firmware updates improve performance or add new functionality to Jabra devices. Jabra PanaCast 50 VBS firmware updates can be done:

- Locally on the video bar (mouse or touch screen monitor required)
- Locally on the paired touch controller
- Remotely using the Web Console(s) for the video bar and touch controller
- Remotely using the admin portal of your video conferencing service provider
- Remotely using Jabra+

For local updates, access the **Device settings** menu on the touch controller or video bar, go to the **System** section and select **Update**.

For remote updates, access the Web Console of the video bar and touch controller individually. Enter the IP address of the video bar or touch controller in a browser. If this is the first time accessing the Web Console, the default username is **admin** and the password is the **last 6 digits of the serial number of the device used to access the Web Console.**

Firmware updates in Jabra+ will follow the Firmware policy assigned to the meeting room configuration.

Go to the **Meeting rooms > Room configurations** menu and select **Firmware policy**.

12. Restart devices

You can restart the video bar and touch controller using one of the following options:

Touch Controller – access the **Device settings** menu and go to the **Restart** section. The video bar and touch controller will be restarted.

Web Console – enter the IP address of the video bar or touch controller in the browser and go to the **System Reset** menu.

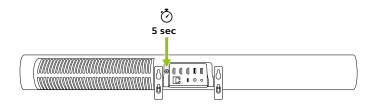
Jabra + – log in using your Jabra+ account. Go to the **Meeting room > Room inventory** menu, select your organization and corresponding meeting room. Go the action menu on the Jabra PanaCast 50 video bar or touch controller, and select **Reboot device**.

Admin portal of your video conferencing service provider.

Individual restart of the video bar

Press and hold the **Reset** button on the back of the video bar. Release the button after 5 seconds and a 'Restarting' message will be displayed on the monitor.

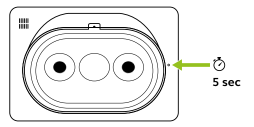
The video bar will restart and play an audio notification when ready for use. The reboot takes approximately 1 minute.



Individual restart of the touch controller

Use a paperclip to press and hold the **Pinhole reset** button on the back of the touch controller. Release the button after 5 seconds and a 'Restarting' message will be displayed on the monitor.

The touch controller will flash green and restart. The reboot takes approximately 1 minute.



13. Factory reset

You can factory reset the video bar and touch controller using one of the following options:

Touch Controller – access the **Device settings** menu and go to the *Restart* section and select **Factory reset**. The video bar and touch controller will be reset.

Web Console – enter the IP address of the video bar or touch controller in the browser and go to the **System Reset** menu.

Admin portal of your video conferencing service provider.

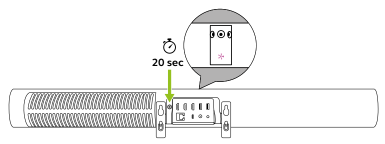
These are the recommended factory reset methods instead of individual factory resets of the video bar and the touch controller.

Individual factory reset of the video bar

Individual resetting will restore the video bar to its factory default settings and it will be necessary to re-pair the video bar to the touch controller.

Press and hold the Reset button on the back of the video bar for 20 seconds until the LED flashes pink and the 'factory data reset' message is displayed on the monitor

The video bar will restart and play an audio notification when ready for use. The reboot takes approximately 1 minute.

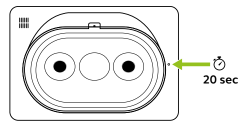


Individual factory reset of the touch controller

Individual resetting will restore the touch controller to its factory default settings and it will be necessary to re-pair the touch controller to the video bar.

Use a paperclip to press and hold the Pinhole reset button on the back of the touch controller for 20 seconds until the 'factory data reset' message is displayed on the screen.

The reboot takes approximately 1 minute.



14.Support

14.1 FAQ and technical specifications

View the FAQ, certifications, and technical specifications at <u>jabra.com/help/panacast50vbs</u>

14.2 How to care for your Jabra device

The Jabra PanaCast 50 VBS is for indoor use only.

- Avoid direct sunlight and temperatures above 40°C/104°F or below 0°C/32°F.
- Do not expose the camera or cables to rain or other liquids.
- Do not position the devices near the vents of a monitor or TV as this may cause the devices to overheat and malfunction.
- Clean the surface with a cloth dampened with a mild soap solution.

To learn more about the Jabra PanaCast 50 VBS,

go to jabra.com/help/panacast50vbs/getstarted