

Jabra GN

INSTALLATION MANUAL



PANACAST **U30**

Built for work. Designed for freedom.

© 2026 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 Thailand

MODEL: VSM060

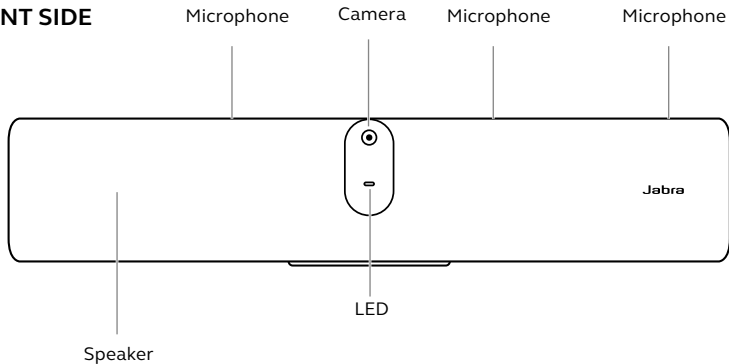


Declaration of Conformity can be found on www.jabra.com/doc

| | | | |
|-----------------------------------|----|--|----|
| 1. Overview | 4 | 6. Configuring..... | 20 |
| 1.1 Included accessories | | 7. Software | 21 |
| 1.2 Optional accessories | | 7.1 Operating system | |
| 1.3 Dimensions | | 8. Restart devices..... | 22 |
| 2. Quick system provisioning..... | 10 | 9. Factory reset | 24 |
| 2.1 Wi-Fi setup using a QR code | | 10. Languages | 27 |
| 3. Room setup guide | 13 | 11. Support | 28 |
| 4. Mounting | 14 | 11.1 FAQ and technical specifications | |
| 4.1 Wall mount | | 11.2 How to care for your Jabra device | |
| 4.2 Screen mount | | | |
| 4.3 Table stand | | | |
| 4.4 Installation height | | | |
| 5. Cabling | 18 | | |
| 5.1 Video bar | | | |
| 5.2 Room compute unit | | | |

1. Overview

FRONT SIDE



Security note: microphones and cameras can be used to record private conversations and footage.

BACK SIDE

PORT CONNECTIONS



AUX OUT for assistive listening devices



Ethernet network



USB-A accessories



HDMI for wired content sharing



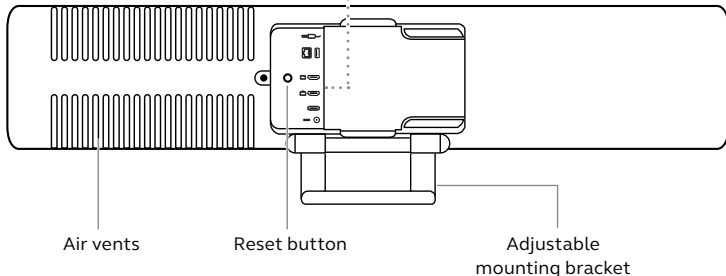
HDMI OUT for monitor



USB-C 3.2 Gen 1

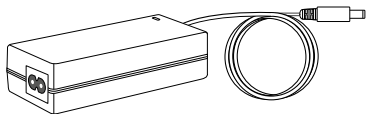


Power

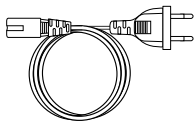


Security note: Bluetooth, Ethernet or Wi-Fi connections can potentially be used to transfer data to unauthorized devices.

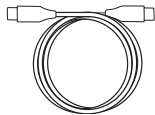
1.1 Included accessories



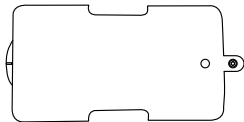
AC power adapter (2m/6.56ft)



AC power cable
(1m/3.28ft)



**USB-C to C 3.2
Gen 1 cable**
(1.8m/5.9ft)



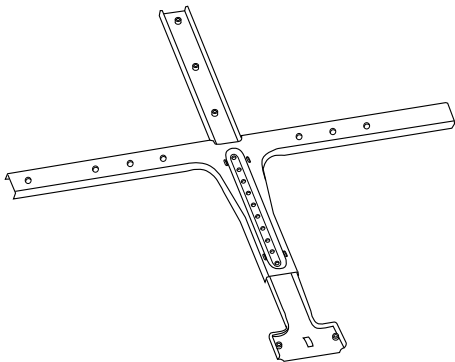
**Cable compartment cover
with embedded screw**
(T10 torx)



**Camera privacy
cover**

1.2 Optional accessories

Accessories can be purchased [here](#).



Screen mount

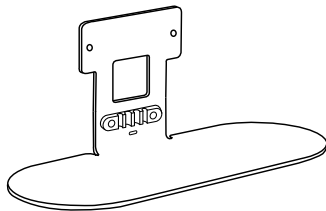
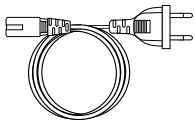
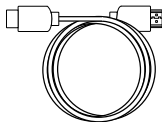


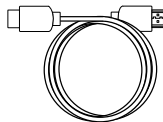
Table stand



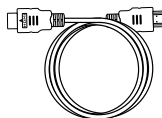
Regional power cords
(1m/3.28ft)



HDMI cable
(1.83m/6ft)



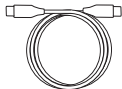
HDMI ingest cable
(4.57m/15ft)



**HDMI 2.0
Premium High
Speed cable**
(1.83m/6ft)



RJ45 Ethernet cable
(4.57m/15ft)

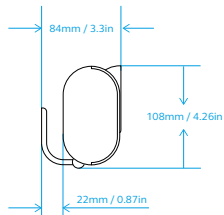
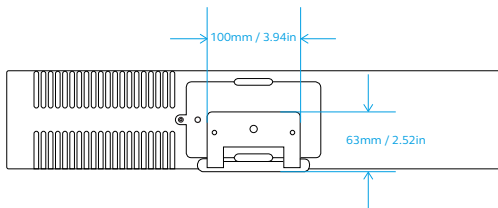
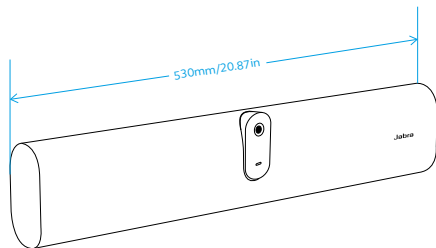


USB-C to C cable
(4.57m/15ft)



**Camera
tilt lock**

1.3 Dimensions



2. Quick system provisioning

The PanaCast U30 box includes a provisioning window to easily connect the necessary cables to provision the system without having to remove the product from the box.



Provisioning using the Web Console

1. Connect the power, HDMI and Ethernet (not included) cables to the video bar.
2. Using a computer, access the Web Console by entering the IP address displayed on the monitor connected to the video bar.
3. Log in with username **admin**, and password **last 6 digits of the serial number displayed on the monitor**. After the first login, you must change the password.
4. Follow the Setup wizard on the computer.

5. Specify the provisioning code and installation details on the side of the box to facilitate the installation process.



2.1 Wi-Fi setup using a QR code

Ensure the video bar is connected to power and to a monitor. The camera on the video bar must be accessible to read the QR code.

Generate a Wi-Fi network QR code using an iPhone

1. Open the **Passwords** app.
2. Go to the **Wi-Fi** section.
3. Select the Wi-Fi network you are currently connected to.
4. Select **Show Network QR Code**.
5. Place the QR code in front of the PanaCast U30 camera. The video bar will automatically connect to the Wi-Fi network.

Generate a Wi-Fi network QR code using an Android phone

1. Go to **Settings** on your phone.
2. Go to **Network and Internet** and select **Internet**.
3. Press the settings icon next to the Wi-Fi network you are connected to.
4. Press **Share**.
5. Place the QR code in front of the PanaCast U30 camera. The video bar will automatically connect to the Wi-Fi network.

3. Room setup guide

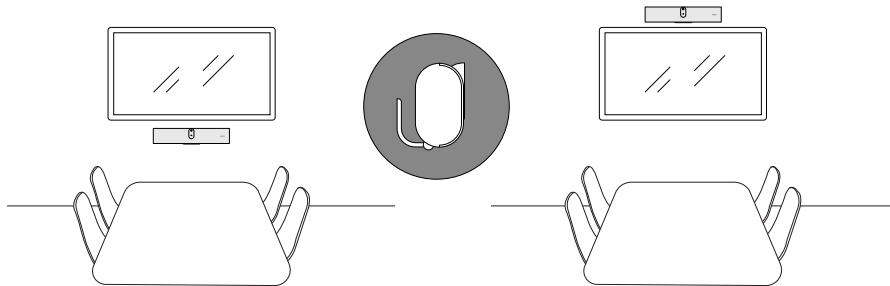
The PanaCast U30 is designed for meeting rooms up to 4.5 meters x 4.5 meters (15 feet x 15 feet).

View the Room setup guide PDF [here](#).

4. Mounting

4.1 Wall mount

View the wall mount assembly video and PDF [here](#):

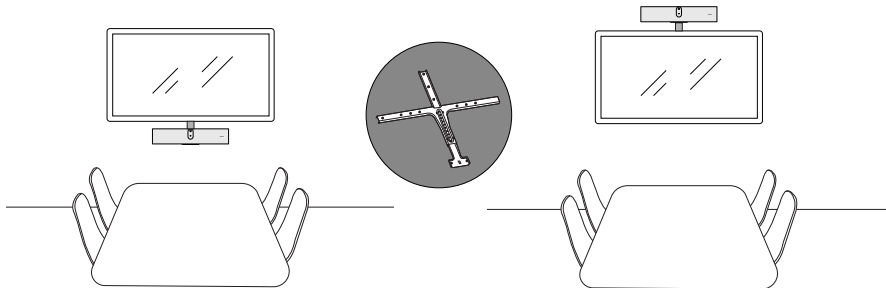


4.2 Screen mount

The screen mount is an additional accessory and can be purchased [here](#).

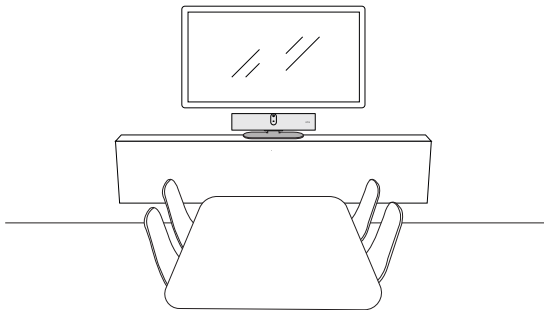
The screen mount is designed for screens between 40" and 68" and VESA mounts between 200mm and 600mm (7.8in and 23.6in).

View the screen mount assembly video and PDF [here](#):



4.3 Table stand

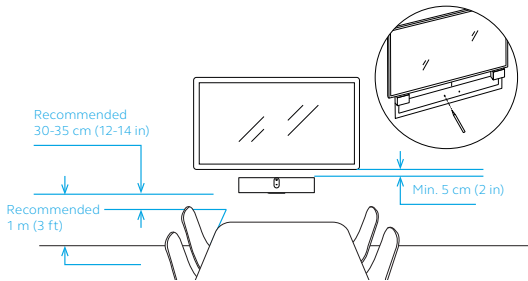
View the table stand assembly video and PDF [here](#):



4.4 Installation height

Use the positioning guide included in the box to ensure the correct distance between the video bar and the screen.

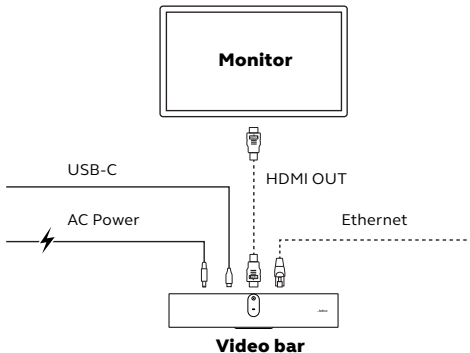
When installing the video bar with the wall mount or screen mount, the camera should be positioned 5 centimeters (2 inches) below the screen and ideally 30-35 centimeters (12-14 inches) above the table top or 100 centimeters (3 feet) minimum from the floor. The ideal mounting height is at eye level. If this height is not possible, it is recommended to install the video bar above the screen.



Do not mount the camera facing direct sunlight as this may affect the preset white balance and compromise the image.

5. Cabling

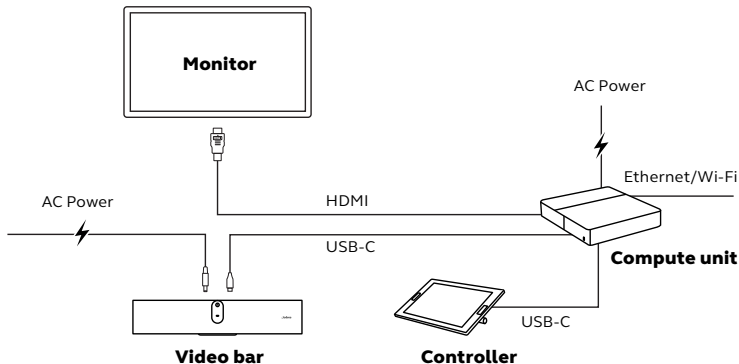
5.1 Video bar



Important: When connecting and routing the cables inside the video bar, be careful of any sharp edges that may cause harm.

5.2 Room compute unit

This cabling option is applicable to Microsoft Teams Rooms on Windows (MTR-W) and Zoom Rooms for Windows (ZR-W).



6. Configuring

Before starting the configuration, ensure the PanaCast U30 is powered on and connected to an Ethernet or Wi-Fi network.

The setup includes:

- Language selection
- Date and time setup
- Firmware update
- Link with an organization in Jabra Plus Management (optional)

To link the PanaCast U30 with an organization in Jabra Plus Management, enter the provisioning code and name the meeting room to identify the Jabra device in Jabra Plus Management. The provisioning code is generated in Jabra Plus Management. Once the PanaCast U30 has been linked to an organization, you can remotely manage the device in Jabra Plus Management. Go to **Meeting rooms > Room inventory**, select the corresponding meeting room and PanaCast U30. For more information, go to the [Jabra Plus](#) support page.

7. Software

7.1 Operating system

Jabra PanaCast U30 operates on Android™*.

* Android is a trademark of Google LLC.

8. Restart devices

The video bar settings will remain the same when you restart them. You can restart the video bar using one of the following options:

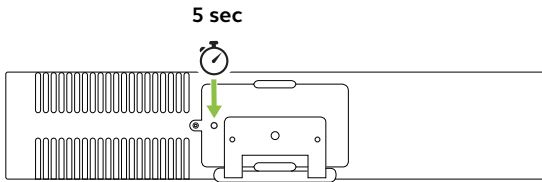
Web Console – enter the IP address of the video bar or touch controller in the browser and go to the **General > System reset** menu and select **Restart connected devices**.

Jabra Plus Management – log in using your Jabra Plus Management account. Go to the **Meeting room > Room inventory** menu, select your organization and corresponding meeting room. Go the action menu on the PanaCast U30, and select **Reboot device**.

Manual restart

Press and hold the **Reset** button on the back of the video bar. Release the button after 5 seconds and a restart 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.



9. Factory reset

Factory reset will restore the video bar to their factory default settings.

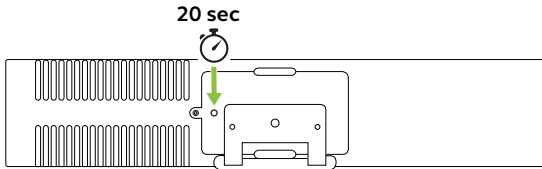
You can factory reset the video bar using the **Web Console**. Enter the IP address of the video bar in the browser and go to **General > System reset** and select **Factory reset**.

Manual factory reset

Manual factory reset will restore the video bar to its factory default settings.

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.



A security code can be configured to prevent users from manually factory resetting the PanaCast U30. You can configure it using the **Web Console**. Enter the IP address of the video bar in the browser. Log in as an admin and go to **Account > Access**.

After manually starting the factory reset of the Jabra device, the security code must be entered to complete the factory reset.

10.Languages

The PanaCast U30 is available in the following languages:

- | | | | |
|----------|------------|------------|-----------|
| -Chinese | -Finnish | -Norwegian | -Turkish |
| -Czech | -French | -Polish | -Japanese |
| -Danish | -German | -Russian | -Korean |
| -Dutch | -Hungarian | -Spanish | |
| -English | -Italian | -Swedish | |

During the Setup wizard, you can select the corresponding language.

You can also change the language by logging in as an admin and selecting **General** > **Region and language** > **Language**.

11. Support

11.1 FAQ and technical specifications

You can view the FAQ, certifications, and technical specifications on the [PanaCast U30 support page](#).

11.2 How to care for your Jabra device

The PanaCast U30 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.

Learn more about the [**PanaCast U30**](#)