



Jabra PanaCast

Your complete room system solution

GN Making Life Sound Better  
FOR 150 YEARS

## Huddle Room AV Options

In a typical huddle room, there are limited options when it comes to audio visual equipment, particularly if you want to ensure that all meeting participants are included in the picture. The best way to ensure that everyone can be seen and heard clearly and seamlessly is to use a Jabra room system solution,

- Jabra PanaCast mounted underneath one or two wall-mounted screens
- an in-room compute unit and compatible control panel
- Jabra Speak 750 placed in the center of the table.

This setup offers the best huddle room experience, as PanaCast offers a full 180° view of the huddle room, so everyone can be seen clearly with no distortion, while Speak 750 provides high-quality full duplex audio, allowing conversation to flow naturally.

A diagram showing how to connect each of the room system components can be found on page 4.



1 or 2 wall-mounted screens

Control Panel

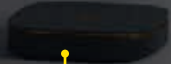




Jabra PanaCast should be mounted underneath or inbetween the screens, depending on eye level

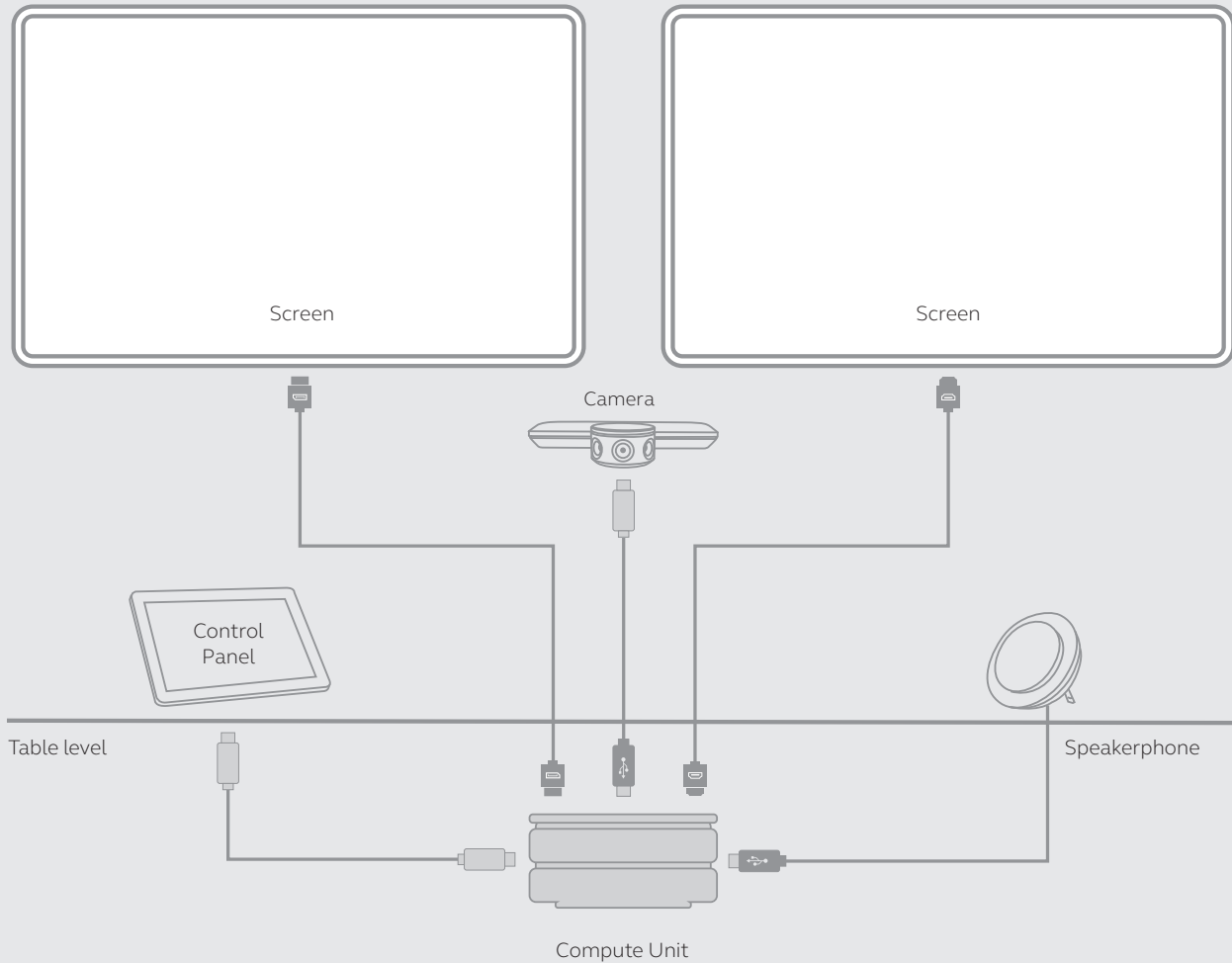


Jabra Speak 750 should be placed in the center of the table

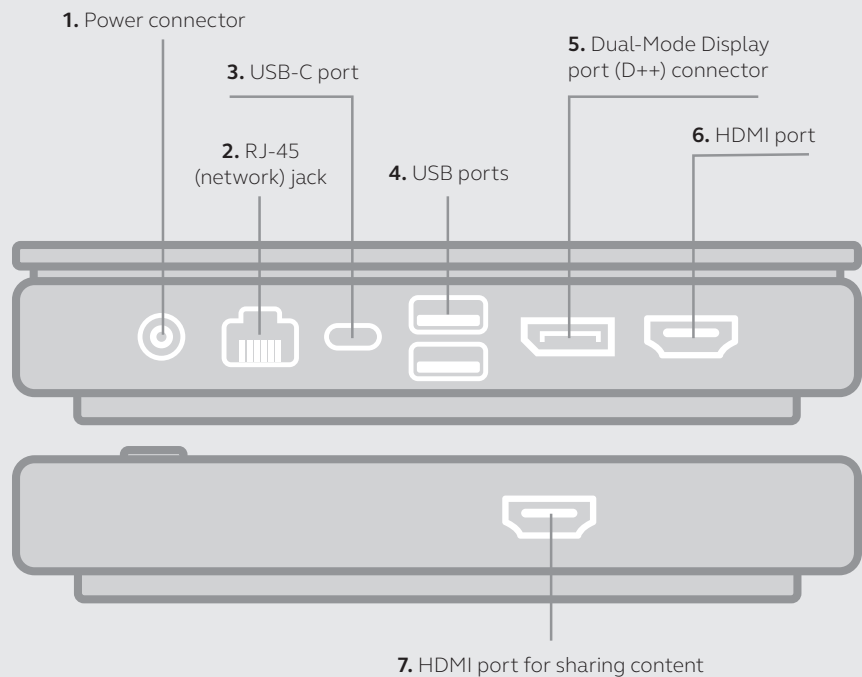


Compute unit compatible with the control panel should be fitted underneath the table to help organize and hide the cables

## Room System Solution - Cable Guide

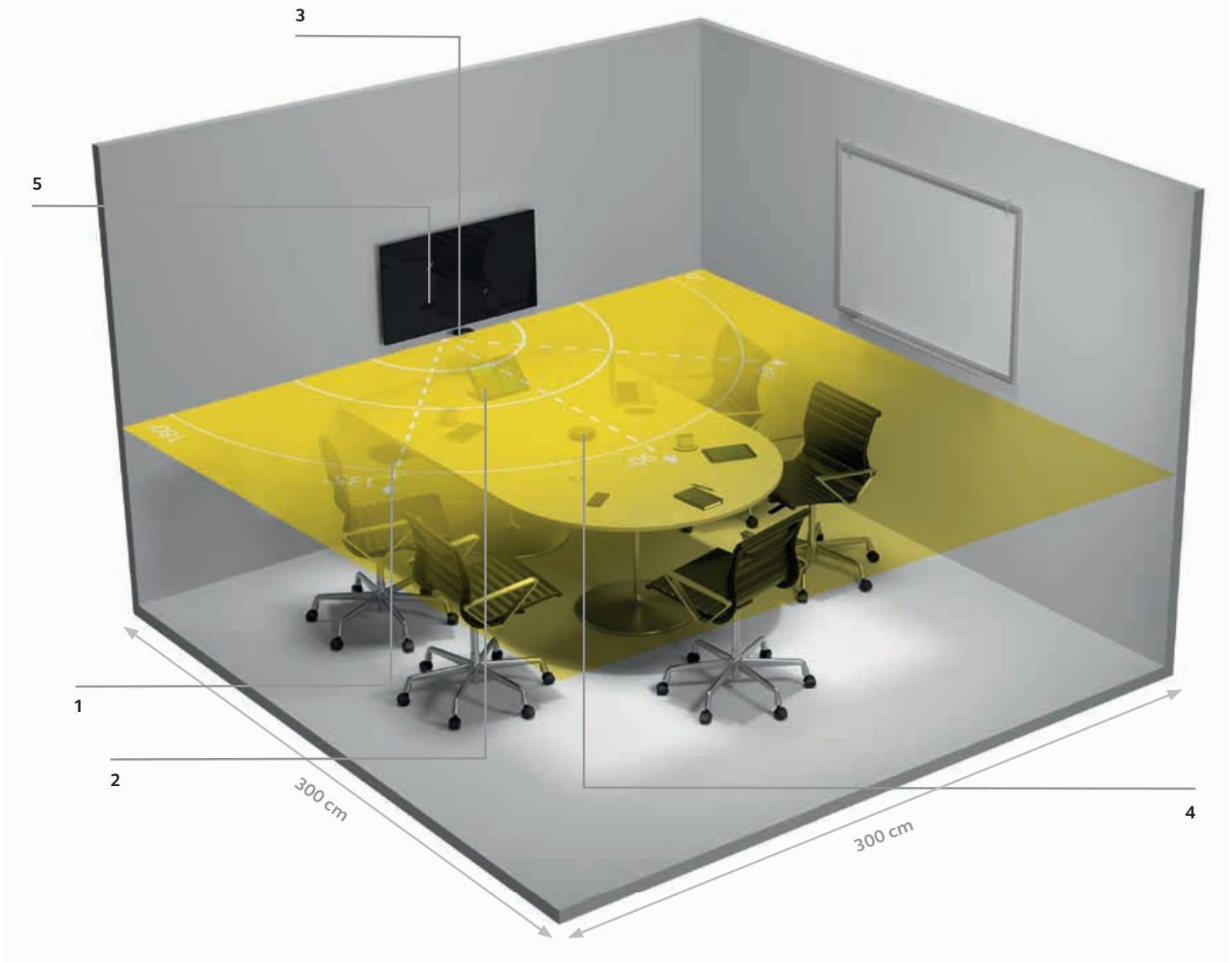


## Compute Unit Guide



## Huddle Room Complete Solution

Using the Jabra PanaCast room system solution for your huddle room allows you to maximize your meeting room space, even in rooms where the table is right next to the wall, and provides a seamless solution that will save time for all attendees. This is the optimum setup, as every participant around the table is included in the picture.

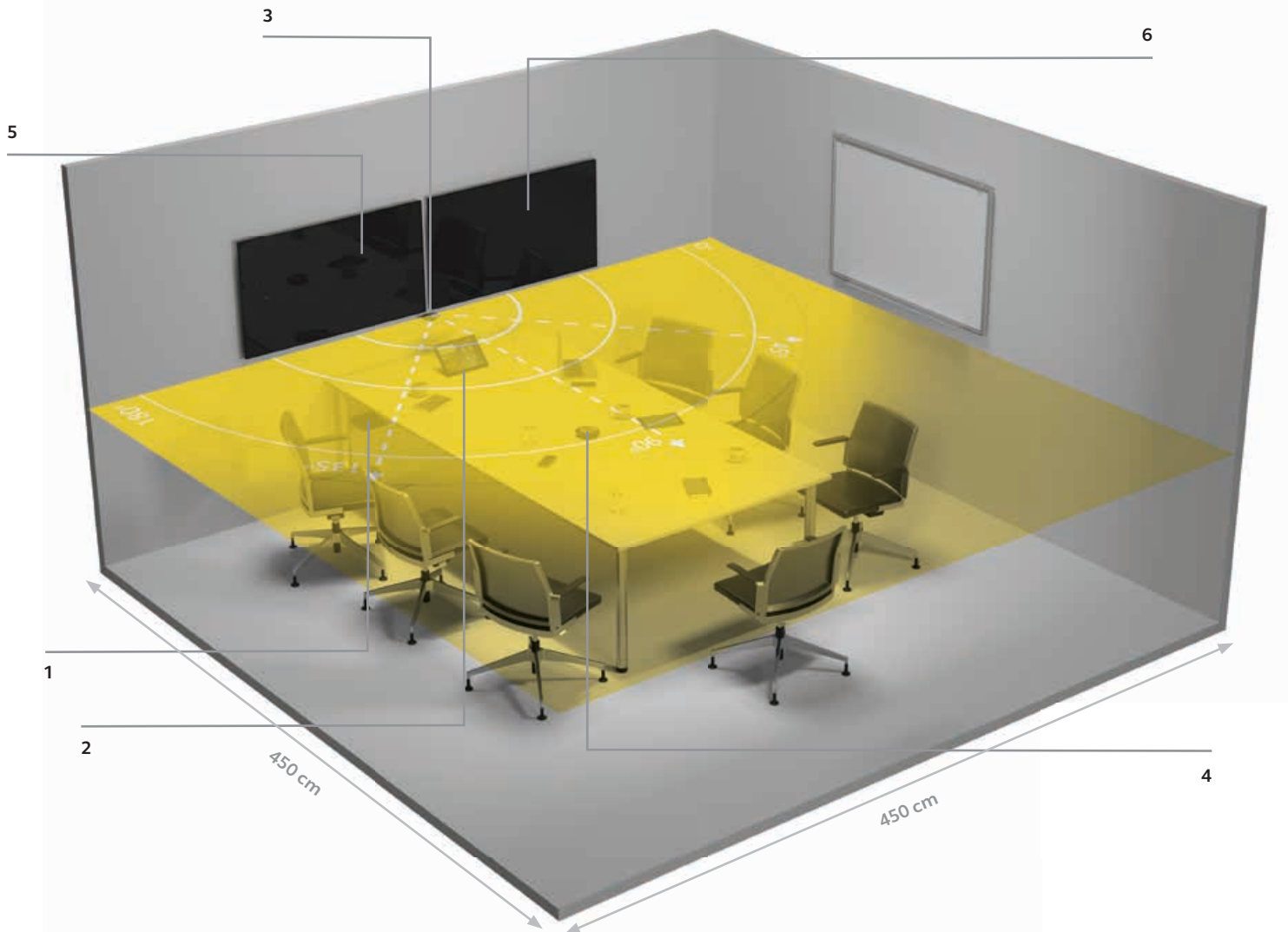


### Optimized Equipment Placement in the Huddle Room

1	Compute unit (compatible with Control Panel) placed underneath the table
2	Control Panel placed on top of the table
3	Camera placement from the floor: <b>90-110 cm (ideally 100 cm)</b> . <ul style="list-style-type: none"> <li>• Use a 1.80m USB 3.0 cable between camera and compute unit for 4K resolution. A longer or shorter cable will potentially decrease the resolution.</li> </ul>
4	Speakerphone: Placed in the center of the table.
5	1x wall-mounted screen: recommended screen size: <b>42"</b> <ul style="list-style-type: none"> <li>• Placement from ground: <b>100-120 cm (ideal 105 cm)</b></li> <li>• For optimal viewing of screen(s), recommended placement of first seat is: <b>minimum 60cm</b></li> </ul>

## Large Huddle Room Complete Solution

Using the Jabra PanaCast room system solution in large huddle rooms is slightly different, with different recommendations for the placements of individual components, such as the addition of bigger screens. In this setup, since the table length is longer, a comfortable distance between the nearest meeting participant and the screen should be around 90 cm to enhance the meeting experience for all participants.

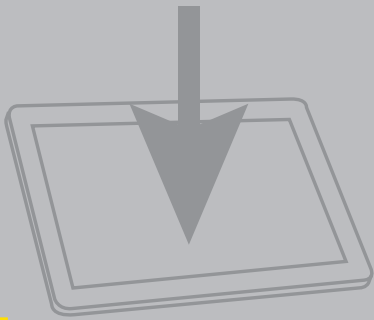


### Optimized Equipment Placement in the Large Huddle Room

1	Compute unit (compatible with Control Panel) placed underneath the table
2	Control Panel placed on top of the table
3	Camera placement from the floor underneath the screens: <b>90-110cm (ideally 100cm)</b> <ul style="list-style-type: none"> <li>• Use <b>1.80m USB 3.0</b> cable between camera and compute unit for 4K resolution. A longer or shorter cable will potentially decrease the resolution</li> </ul>
4	Speakerphone: Placed in the center of the table.
5 & 6	2x wall-mounted screens: recommended display size: <b>55"</b> <ul style="list-style-type: none"> <li>• For optimal viewing of screen(s), recommended placement of first seat is: <b>minimum 90cm</b></li> <li>• Screen placement from the floor when placed underneath the screens: <b>100-120cm (ideally 105cm)</b></li> <li>• Screen placement from the the floor when placed inbetween screens: <b>125cm</b></li> </ul>

## Start up meeting guide instructions

To start a meeting from within your meeting room, follow these simple instructions:



1

Use the installed control panel to start the meeting in your video collaboration client (Microsoft Teams, Zoom, Skype, Google Hangouts etc.)



2

Enable the camera on the control panel

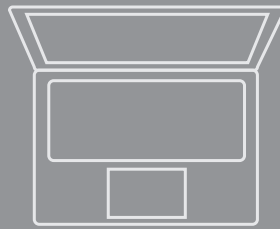
Enable the microphone on the control panel



3

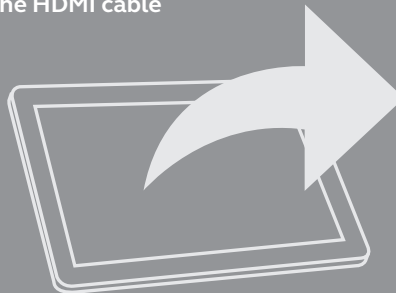
Enable content sharing on the control panel

How to share content via HDMI:



1

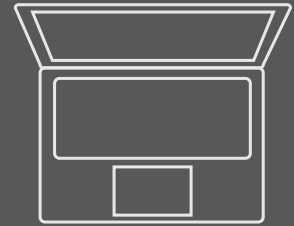
Connect your laptop to the HDMI cable



2

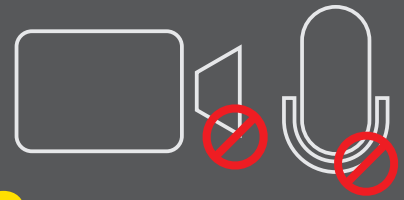
Use the control panel to select **Share screen** or **Share desktop**

How to share content wirelessly:



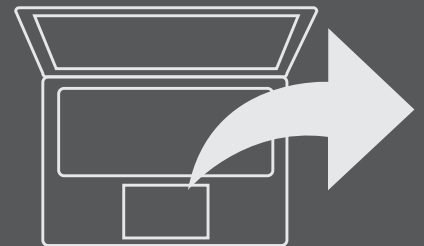
1

Open your video collaboration client on your laptop and join the meeting



2

Make sure your camera is disabled and that your microphone is muted



3

Share your screen by clicking **Share screen** or **Share desktop**



Find out more on  
**Jabra.com**