

UC GUIDE avocor[™]

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Technology for every way you work [®]

Choosing Avocor interactive solutions enables everyone to have the same user experience, through products that integrate beautifully into existing environments and work seamlessly with other collaboration tools already in use. From Google Meet to Microsoft Teams, from Zoom to WebEx, Avocor solutions efficiently run video meetings, use whiteboards, and share content through every video and software platform. To ensure a robust, seamless solution that works instantly, Avocor design, test and deploy solutions with collaboration leaders including HP, Lenovo and Logitech so hardware will never slow you down.

As a fully certified reseller of Avocor, Microsoft Teams, Zoom, Webex and Google Meet, we at proAV are perfectly positioned to support your business across the full range of Avocor interactive solutions, so come and talk to us today and see how we can help your hybrid workforce thrive.

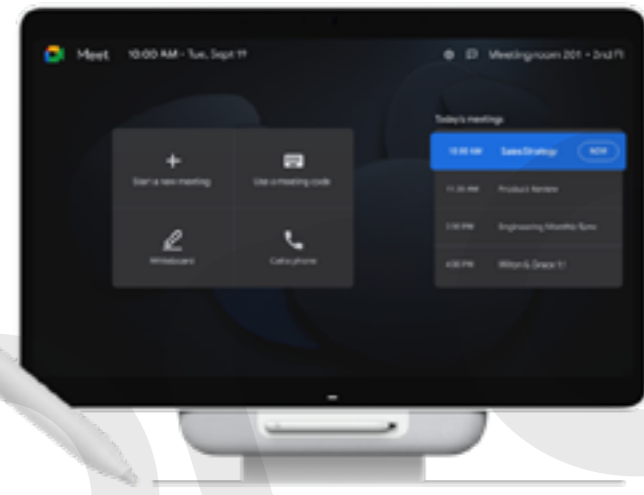


Avocor and Google Partnership



Avocor and Google have a global partnership that is founded in Avocor's commitment for better, more immersive meeting experiences. Avocor's two new products, Google Meet Series One Desk 27 and Series One Board 65 bring you all-in-one touchscreen video conferencing, whiteboarding, and more for immersive, effortless, approachable hardware for every room.

SERIES ONE DESK 27 BY AVOCOR



Avocor Desk 27 is our desktop interactive display solution. It's a premium all-in-one touchscreen Google Meet device, desk monitor, laptop docking station, and digital whiteboard. Immersive, effortless, and approachable, Desk 27 is a game changer for meeting equity at the desktop.

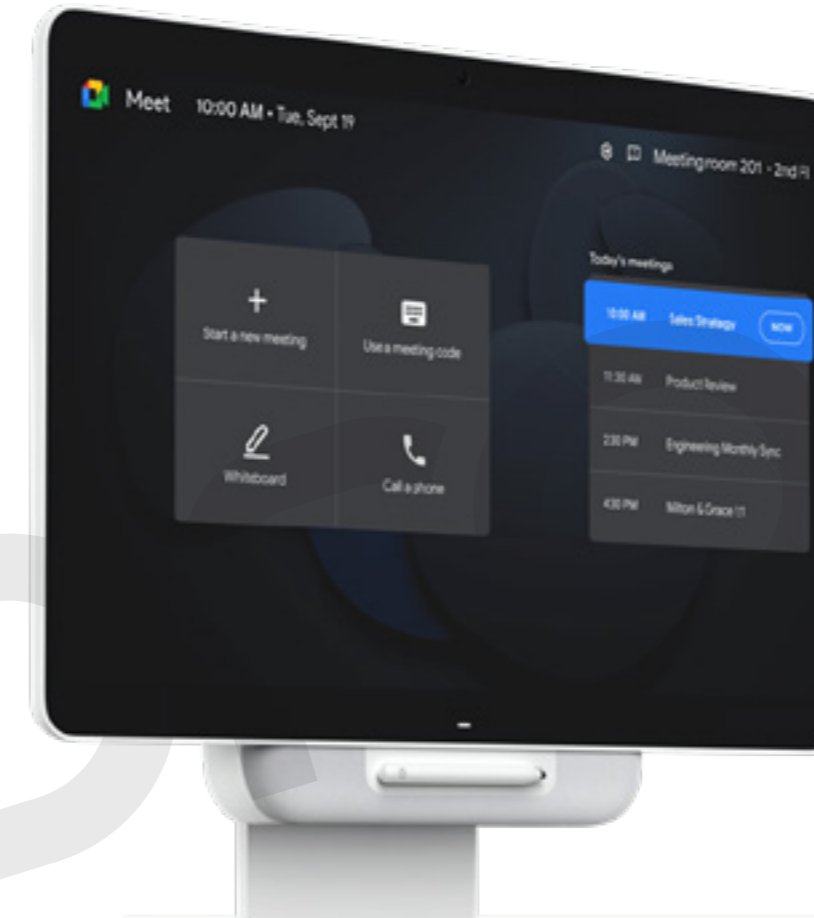


SERIES ONE BOARD 65 BY AVOCOR



While Desk 27 is the personal collaboration device, Board 65 brings teams together for more efficient, equitable, and intuitive collaboration. Because it is an interactive touch display, Board 65 seamlessly connects both in-person and remote meeting attendees - enabling everyone in the room or on a call - to see, hear, and contribute to meetings equally.

SERIES ONE DESK 27 BY AVOCOR



Meet the most personal member of the Series One family.

Desk 27 Features & Benefits:

Premium video conferencing device: With a 5MP camera, 8 onboard mics and Google AI, the Desk 27 makes virtual meetings feel like you're in the same room. Just tap to meet.

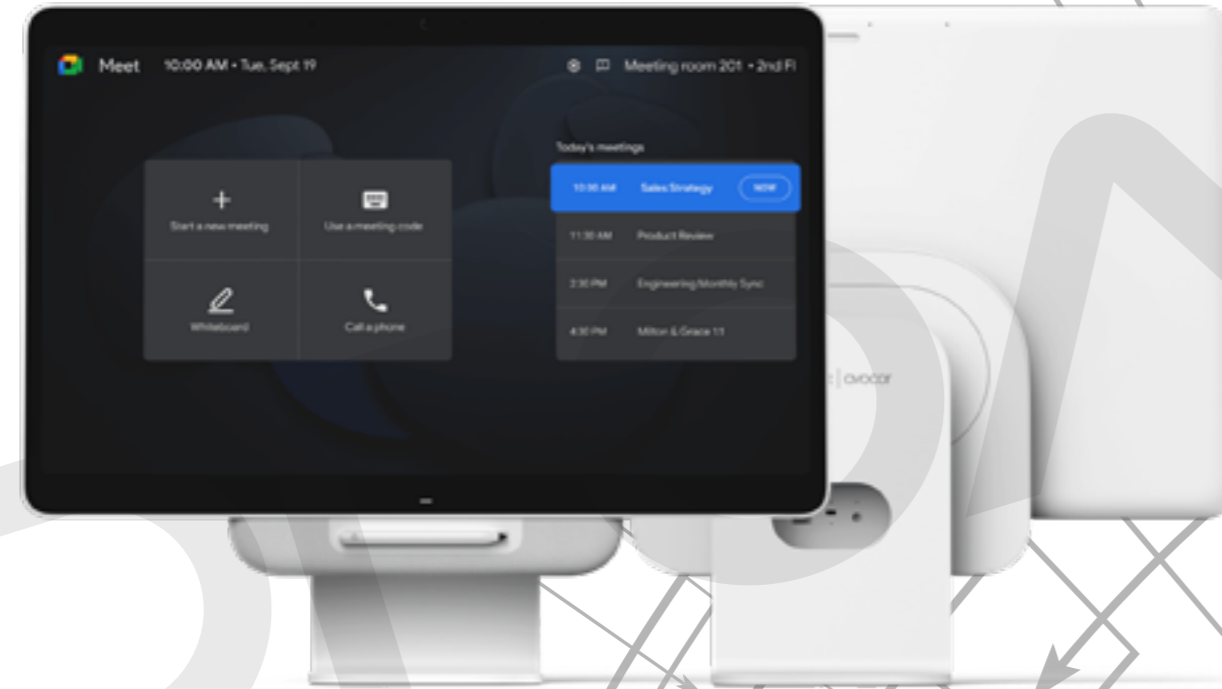
Touchscreen desk monitor: Connect your laptop to the Desk 27 to extend your work space. Use the 27" touchscreen monitor to control your laptop applications.

Collaborative digital whiteboard: Whiteboard, brainstorm and ideate together with the passive stylus and integrated Jamboard app for anywhere, anytime collaboration.

Laptop docking station: A single USB-C cable connects the Desk 27 camera, microphones, speaker, power and control to your laptop.

Expand your calling network: Desk 27 is optimized for Google Meet, but you can use the conferencing app of your choice with a USB-C connection from your laptop.

Desk 27 Preliminary Specifications



Everything you can do in the meeting room, now on your desktop!

Features & Benefits continued:

27" QHD touchscreen:

The vibrant Quad HD LCD screen delivers crystal clear visuals that let you see faces and content as if you were in the same room. Start meetings or whiteboard sessions with just a tap on the ultra-responsive touchscreen.

Passive stylus + magnetic dock:

Keep ideas flowing from anywhere using the pixel-precise stylus that never needs charging or your fingers to sketch, annotate and whiteboard within the integrated Jamboard app.

5 MP camera:

The 5 megapixel camera with ePTZ (electronic pan, tilt, zoom) frames meeting participants clearly and automatically using powerful Google AI.

8 mics + stereo soundbar:

Premium acoustic components and groundbreaking audio isolation technology eliminate distracting sounds while enhancing human voices.

Built-in Compute System:

With both a Google Edge TPU (Tensor Processing Unit) and an Intel® Core™ i5 Processor, the compute system is made to handle constant AV workloads along with the latest Google AI efficiently and reliably.

System:

Intel® i5 Processor

- > Dedicated processor TPU for intelligence
- > AI features such as Hey Google enabled

Audio:

- > Series One TrueVoice™ audio quality with dedicated TPU for ambient noise elimination and voice levelling

Camera:

- > 5MP oversized CMOS image sensor w/100° HFoV supporting 30 fps and ePTZ - Auto-focus, brightness and white balance - Privacy shutter with status LED

Input:

- > USB-C DP Alt-Mode + 45W PD

Security:

- > Kensington Security Slot™

Mounting and Dimensions:

- > VESA 100 x 100
- > With Stand: 624.51x528.05x197mm, 11.2kg
- > Without Stand: 624.51x444.36x51.45mm, 8.7kg

Included Accessories:

- > Power supply, 2M Ethernet cable, 1M USB-C cable, Stand, 1 x Stylus

Display:

- > 27" QHD resolution (2560 x 1440p)
- > 16:9 high-contrast nano IPS with 1.07B colours
- > 178° H/V viewing angle and 300 cd/m2 typical
- > Multi-touch projected capacitive touch screen with an optically bonded, anti-fingerprint cover glass
- > Tiltable screen 0°+5°/-25°

Ambient light sensor:

- > Screen dimming and energy saving
- > Screen colour correction depending on environmental conditions

Docking mode (USB-C):

- > Power delivery @ 45W
- > Extend laptop to Desk 27 (up to 1440p)
- > Camera, TrueVoice audio and touchscreen are accessible to laptop

I/O

- > 1x USB-C input
- > 2x USB 3.2 Gen 1 (peripherals)
- > 1x RJ45 1000BASE-T (Ethernet); Wi-Fi 802.11a/b/g/n/ac 2.4 GHz and 5 GHz
- > 1x 3.5mm headphone jack
- > HDMI out (mirror or extend to 2nd monitor up to 4K @ 60Hz in Google Meet mode)

Control:

- > Buttons: Power, brightness +/-, mode - Google Workspace Admin console

Board 65 Preliminary Specifications

SERIES ONE BOARD 65 BY AVOCOR

Board 65 is designed to bring teams together for more efficient, equitable, and intuitive collaboration. The interactive touch 65-inch Series One Board 65 can be wall-mounted in small-to-medium collaboration spaces and is ADA-compliant. It can also be placed on an optional purpose-built stand for mobility as a shared resource or for setting up spontaneous meetings anywhere. Meeting participants can also quickly connect their laptops via USB-C for power, device control and instant content sharing.

Key Features:

- > Handsfree google AI "hey Google, start my meeting"
- > Single-touch google meet start
- > Presence detection sensors
- > Google admin console for remote management and analytics
- > USB-C for laptop
- > All-in-one EPTZ camera, TrueVoice audio, mic
- > Ideal partner with Jamboard app
- > Works with any video app on your laptop, including Teams And Zoom



Elevating a video call to interactive and immersive, Board 65, is built for whiteboarding and annotating with smooth, lag-free anti-fingerprint glass.

System:

Intel® Core™ i7 Processor

- > Dedicated processor TPU for intelligence
- > AI features such as Hey Google enabled

Audio:

- > i7 One TrueVoice™ audio quality with dedicated TPU for ambient noise elimination and voice levelling

Camera:

- > 12MP (4K) oversized CMOS image sensor w/120° HFoV supporting 30 fps and ePTZ
- > Auto-focus, brightness and white balance
- > Status LED

Input:

- > USB-C DP Alt-Mode + 45W PD
- > HDMI 2.1

Mounting and Dimensions:

- > VESA 400 x 400
- > 1506 x 1002 x 95.3mm, 59.1 kg
- > Gross: 1871 x 1325 x 251, 68kg

Included Accessories:

- > 3M AC power cable
- > 3M Ethernet cable, 2M USB-C cable, 2 HDMI cable, 2M USB 3.2 Gen 1 cable
- > 2x Stylus

Display:

- > 65" 4K resolution (3840 x 2160)
- > 16:9 high-contrast nano IPS with 1.07B colours
- > 178° H/V viewing angle and 400 cd/m2 typical
- > Avocor InGlass intelligent touch with a zero parallax, bonded, anti-glare, anti-fingerprint cover glass

Sensors:

- > Screen dimming and energy saving
- > K-band presence detection

BYOD mode (USB-C / HDMI)

- > Power delivery via USB-C @ 45W
- > Ingest laptop content to Google Meet (up to 1080p @ 60Hz)
- > Extend laptop to Board 65 (up to 4k @60Hz)*

* Camera, TrueVoice audio, touchscreen and USB peripherals are accessible to laptop

I/O

- > 1x USB-C input
- > 1 x HDMI input
- > 1 x USB 3.2 Gen 1 (peripheral)
- > 1x RJ45 1000BASE-T (Ethernet); Wi-Fi 802.11a/b/g/n/ac 2.4 GHz and 5 GHz
- > 1x 3.5mm headphone jack
- > HDMI out (mirror / extend to 2nd monitor up to 4K @ 60Hz)

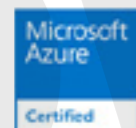
Control:

- > Buttons: Power, brightness +/-, mode - Google Workspace Admin console

Avacor Solutions for Microsoft Teams Environments



55" AVW-5555



65" WCD AVW-6555



The Avocor W series interactive displays have the integrated features and performance to help keep people connected. Ideal for focus and small meeting rooms, corporate and home offices, both the Teams-certified 65" WCD AVW-6555 and the all-in-one AVW-5555 offer an integrated, high-quality conference camera with a microphone array and audio optimized for use with UC platforms, including Microsoft Teams and Zoom, the Avocor W series is the ideal platform to create the perfect video collaboration environment.

Interactive Touch Screens - Avocor W SERIES



The Avocor AVW-5555 is an all-in-one video conferencing touch display that enhances collaboration and productivity. Featuring built-in IoT Digital Twins sensors, the W series measures environmental data that can be analyzed, in real-time, using the Avocor Aquarius WorkSpace Intelligence platform - offering a simple way to gain valuable analysis about meeting room utilisation.

The single Type-C cable solution combines an integrated, high-quality conference camera, 40W conference room audio and far-field microphone array, optimised for use with UC platforms such as Microsoft Teams and Zoom, creating a seamless video collaboration environment. The AVW-5555 also features an OPS slot allowing for 4k video@60Hz.



Features & Benefits:

- > The single Type-C cable solution delivers a frustration free-user experience to get meetings started quickly and simply. Smart switching ensures that there is no more struggling to find input sources. The cable provides hardwire ethernet connection and powers the connected device at the same time. When the device leaves the room, so does the on-screen content.
- > Connect and engage with colleagues regardless of location through the integrated, conferencegrade camera and stereo speakers. The active, far-field microphone array allows the display to connect with a variety of UC based software, delivering the ultimate video collaboration environment for the focus room.
- > Built-in sensors that connect to Azure IoT Digital Twins platform, measuring environmental data such as room temperature and ambient light, enabling real-time adjustments and future room planning.
- > Azure Sphere is a secured, high-level application platform with built-in communication and security features for internet-connected devices.
- > Avocor Aquarius WorkSpace Intelligence leverages integrated display sensor and Office 365 analytics in Avocor W Series displays, providing a cost-effective way to gather and turn meeting room data into planning and ROI insights.
- > Avocor's all-in-one 55" display is out-of-the-box ready for collaboration and videoconferencing in focus rooms, executive offices and home offices.

AVW-5555 Specifications

Display:

- > Model: AVW-5555
- > Diagonal size (inch): 55"
- > Backlight: Direct-lit LED
- > Aspect ratio: 16:9
- > Resolution: 4K@60Hz, 3840 x 2160
- > Response time: 8ms
- > Brightness: 500 (cd/m2)
- > Contrast ratio: 4000:1
- > Viewing angle: 178°/178°
- > Supported colours: 30-bit deep colour
- > Display orientation: Landscape

Touch System:

- > Touch: Up to 20 point Avocor InGlass™ Intelligent Touch – supports 4 fine tip stylus & palm rejection
- > Interface: 1 x Type-C, 3 x USB-B 3.0
- > Glass: 3mm glass laminated, anti-glare, anti-fingerprint glass
- > Supported operating system: Windows 8 / 10; Mac OSX*; Linux*

Connectivity:

- > Side Inputs: 1 x Type-C (60W PD), 2 x HDMI 2.0 + 2 x USB-B 3.0 touch, 1 x DisplayPort 1.4 + 1 x USB-B 3.0 touch, 2 x USB-A 3.0, 1 x USB-A (service only), 1 x LAN Ethernet (RJ-45) in, 1 x LAN Ethernet (RJ-45) out
- > Audio: 1 x 3.5mm audio out, 1 x optical (SPDIF)
- > Control 1 x IR input, 1 x RS-232
- > OPS Slot Yes, 3840 x 2160 @60Hz

Audio & Microphone:

- > Built-in speakers: 4 x 10W forward facing
- > Microphone array: 4 x far-field, beam-forming

Camera:

- > Integrated extra-wide angle, 6 lens, 1080p/720p/480p@30fps

Display & Remote Functions:

- > Auto-source- detection: Yes

Azure Digital Twins Sensors:

- > Proximity: 3.5m max
- > Ambient room temperature: Min -5 ~ max 45°C | min 23 ~ max 113°F
- > Room brightness: 0~3000 lux
- > Humidity: Min 0 ~ max 100%

Physical Specifications:

- > Product dimensions: 1280 x 858.3 x 102 mm, 50.39 x 33.79 x 4.02 in
- > Shipping dimensions: 1495 x 1026 x 260 mm, 58.86 x 40.93 x 10.24 in
- > Weight: Net: 45.3 kg, 99.87 lbs / Gross: 59.2 kg, 130.51 lbs
- > Wall mount: 400 x 400 mm | 15.75 x 15.75 in
- > IPC mount 75 x 75 mm, 2.95 x 2.95 in
- > Handles: 2

Power:

- > Power supply: AC100-240V (Worldwide), 50/60Hz
- > Maximum power consumption: <310
- > Standby: ≤0.5 W
- > 3M Ethernet cable, 2M USB-C cable, 2 HDMI cable, 2M USB 3.2 Gen 1 cable
- > 2x Stylus

Environmental:

- > Operating temperature 0 °C ~ 40 °C
- > Storage temperature -20 °C ~ 60 °C
- > Humidity 20% ~ 85%

What comes in the box:

- > 1 x Remote control & batteries, 2 x 2mm fine-tip passive touch pen, AC power cords (1 x UK, 1 x EU, 1 x US, 1 x AUS), 1 x USB-B 3.0 cable (3m|118.1 inches), 1 x HDMI cable (3m|118.1 inches), 1 x Type-C cable (1m|39.37 inches), 1 x VESA adapter plate, 1 x Quick Start Guide

AVW-6555 Specifications

Features & Benefits:

- > The single Type-C cable solution delivers a frustration free-user experience to get meetings started quickly and simply. Smart switching ensures that there is no more struggling to find input sources. The cable provides hardwire ethernet connection and powers the connected device at the same time. When the device leaves the room, so does the on-screen content.
- > Connect and engage with colleagues regardless of location through the integrated, conference-grade camera and stereo speakers. The active, far-field microphone array allows the display to connect with a variety of UC based software, delivering the ultimate video collaboration environment for the focus room.
- > Microsoft Teams certification ensures that teams productivity is elevated to new heights with files, conversations, tools and contacts that originate on a team member's desktop and can be easily synced and shared via the WCD through Microsoft Teams, allowing for a truly frictionless work experience.
- > Built-in Azure Digital Twins sensors that connect to Azure IoT Digital Twins platform, measuring environmental data such as room temperature and ambient light, enabling real-time adjustments and future room planning.
- > Avocor Aquarius WorkSpace Intelligence leverages integrated display sensor and Office 365 analytics in Avocor W Series displays, providing a cost-effective way to gather and turn meeting room data into planning and ROI insights.
- > Front of display control buttons allow for instant control to the display and includes a dedicated Windows key to access documents stored on the connected device quickly and easily.

The Windows collaboration display by Avocor is the world's first display to be certified for Microsoft Teams, enabling increased productivity for everyone in the meeting. Ideal for focus rooms, the WCD by Avocor makes it simple for team members to connect and collaborate seamlessly and delivers the power of Office 365 and Teams at room scale. Featuring

built-in IoT Digital Twins sensors, the WCD by Avocor measures environmental data that can be analysed, in real-time, using the Avocor Aquarius WorkSpace Intelligence platform, offering a simple way to gain valuable analysis about meeting room utilisation.



Display:

- > Model: AVW-6555
- > Diagonal size (inch): 65"
- > Backlight: Direct-lit LED
- > Aspect ratio: 16:9
- > Resolution: 4K@60Hz, 3840 x 2160
- > Response time: 8ms
- > Brightness: 370 (cd/m2)
- > Contrast ratio: 4000:1
- > Viewing angle: 178°/178
- > Supported colours: 30-bit deep colour
- > Display orientation: Landscape

Touch System:

- > Touch: Up to 20 point Avocor InGlass™ Intelligent Touch, supports 4 fine tip stylus, simultaneous pen and touch.
- > Interface: 1 x Type-C, 3 x USB-B 3.0
- > Glass: 2mm optically bonded, anti-glare, anti-fingerprint glass
- > Supported operating system: Windows 7 / 8 / 10; Mac OSX*; Linux*

Connectivity:

- > Side Inputs: 1 x Type-C (DisplayPort Alt mode, 4K@60Hz, USB HID, PD power, Ethernet), 1 x DisplayPort 1.2, 2 x HDMI 2.0, 3 x USB-B 3.0 Touch, 1 x USB-A, 3.0, 1 x USB-A service port, 1 x LAN In Ethernet (RJ-45), 1 x LAN Out Ethernet (RJ-45)
- > Audio: 1 x 3.5mm audio out, 1 x optical (SPDIF)
- > Control: 1 x IR input, 1 x RS-232

Audio & Microphone:

- > Built-in speakers: 2 x 30W stereo full range
- > Microphone array: 4 x beam-forming, linear array, far-field, SSP, AEC, ANS, DRC, EQ

Camera:

- > Integrated conference camera 6 element aspherical glass lens, Full HD Sony CMOS, AE, AWB, AF, AGC, WDR, super-wide 120° FoV

WCD Function:

- > Auto-power detection: Yes, based on proximity senso
- > Auto-source detection: Yes + smart switching
- > IOT data reporting: Yes + adjustable data telemetry interval

Azure Digital Twins Sensors:

- > Proximity: 3.5m max
- > Ambient room temperature: Min -5 ~ max 45°C | min 23 ~ max 113°F
- > Room brightness: 0~3000 lux

Power:

- > Power supply: AC100-240V (Worldwide), 50/60Hz
- > Maximum power consumption: <310
- > 3M Ethernet cable, 2M USB-C cable, 2 HDMI cable, 2M USB 3.2 Gen 1 cable
- > 2x Stylus

Physical Specifications:

- > Product dimensions: 1586 x 1039, 1 x 111.5 mm, 62.5 x 40.9 x 4.4 in
- > Shipping dimensions: 1695 x 1237 x 520 mm, 66.81 x 48.70 x 20.47 in
- > Weight Net: 49kg / 108.02lbs, Gross: 69.5kg / 153.22 lbs
- > Wall mount: (VESA) 600 mm x 400 mm, 23.62 in x 15.75 in
- > IPC mount: 75 x 75 mm, 2.95 x 2.95 in
- > Handles: 2

Environmental:

- > Operating temperature 0 °C ~ 40 °C
- > Storage temperature -20 °C ~ 60 °C
- > Humidity 20% ~ 85%

What comes in the box:

- > 1 x Remote control & batteries, 2 x 2mm fine-tip passive touch pen with eraser tip, AC power cords (1 x UK, 1 x EU, 1 x US, 1 x AUS), 1 x USB-B 3.0 cable (3m|118.1 inches), 1 x HDMI cable (3m|118.1 inches), 1 x Type-C cable (1.8m|70.87 inches), 5 x cable clips, 1 x VESA adapter plate, 1 x Quick Start Guide

Avocor and Zoom Partnership

ALZ Series Overview:



INTERACTIVE TOUCH SCREENS AVOCOR ALZ SERIES

Avocor and Logitech have joined forces to bring you the ALZ series - four simple-to-use, yet incredibly powerful Zoom Room for Touch solutions to bring interactive whiteboarding, video and content sharing at room scale to Zoom meetings in focus rooms, executive offices, huddle rooms and meeting spaces. The ALZ series integrates feature-rich, high-performing technology brought together to optimise collaboration.

By combining Avocor interactive displays, the popular Logitech MeetUp, the Zoom-ready Avocor Open Pluggable Solution (OPS) Intel PC, custom mounting and custom cabling solution, the Avocor ALZ series are best-in-industry solutions for organisations deploying Zoom for communication and collaboration in every place that meetings happen.

Features & Benefits:

Seamless integration:

The pre-configured Zoom Room i7 OPS PC minimises cabling by integrating directly into the display for a sleek finished installation.

Simple Installation:

Simple and easy to deploy at scale, the Avocor ALZ lets spaces be enabled for Zoom meetings quickly. Avocor's custom mount secures the Logitech MeetUp directly to the top of the display with just three screws and because of the proprietary power/data cable between the MeetUp and the OPS, the entire system runs off one wall outlet – no power strips required.

All-in-One Conference Camera:

Logitech MeetUp features front-facing audio for the best clarity as well as a 4K camera with an extra-wide FOV (Field of View) and motorised pan/tilt lens to provide 160 degrees of total room coverage without the fisheye distortion that plagues typical wide-angle cameras. Wherever people sit or stand, RightSight™ auto-framing automatically moves the lens and zooms up to 5x to perfectly frame everyone in the room.

Intuitive writing experience and enhanced group collaboration:

The Avocor ALZ's feature exceptional 4K resolution, superior inking and pixel-precise touch that most closely resembles writing on paper. Both the IR and InGlass Avocor ALZ options represent the most advanced display technology on the market, starting with slightly textured, firm glass that, unlike plastic screens, makes writing and annotating seamless and precise.

The screen is also anti-glare, so it can be added to virtually any room or space without concern of lighting impact and it is resistant to fingerprints. With natural, seamless whiteboarding that provides precision down to the pixel, Avocor's displays are 4K at 60Hz, which means not only crystal-clear images but also low-to-no lag.



The Avocor ALZ series includes two performance options: value-priced IR options in 55", 65", 75" and 86" as well as InGlass™ premium alternatives in 65", 75" and 86" display sizes.

ALZ Series Specifications

Display:

- > Model: AVW-6555
- > Diagonal size (inch): 65"
- > Backlight: Direct-lit LED
- > Aspect ratio: 16:9
- > Resolution: 4K@60Hz, 3840 x 2160
- > Response time: 8ms
- > Brightness: 370 (cd/m2)
- > Contrast ratio: 4000:1
- > Viewing angle: 178°/178
- > Supported colours: 30-bit deep colour
- > Display orientation: Landscape

Touch System:

- > Touch: Up to 20 point Avocor InGlass™ Intelligent Touch, supports 4 fine tip stylus, simultaneous pen and touch.
- > Interface: 1 x Type-C, 3 x USB-B 3.0
- > Glass: 2mm optically bonded, anti-glare, anti-fingerprint glass
- > Supported operating system: Windows 7 / 8 / 10; Mac OSX*; Linux*

Connectivity:

- > Side Inputs: 1 x Type-C (DisplayPort Alt mode, 4K@60Hz, USB HID, PD power, Ethernet), 1 x DisplayPort 1.2, 2 x HDMI 2.0, 3 x USB-B 3.0 Touch, 1 x USB-A, 3.0, 1 x USB-A service port, 1 x LAN In Ethernet (RJ-45), 1 x LAN Out Ethernet (RJ-45)
- > Audio: 1 x 3.5mm audio out, 1 x optical (SPDIF)
- > Control: 1 x IR input, 1 x RS-232

Audio & Microphone:

- > Built-in speakers: 2 x 30W stereo full range
- > Microphone array: 4 x beam-forming, linear array, far-field, SSP, AEC, ANS, DRC, EQ

Camera:

- > Integrated conference camera 6 element aspherical glass lens, Full HD Sony CMOS, AE, AWB, AF, AGC, WDR, super-wide 120° FoV

WCD Function:

- > Auto-power detection: Yes, based on proximity senso
- > Auto-source detection: Yes + smart switching
- > IOT data reporting: Yes + adjustable data telemetry interval

Azure Digital Twins Sensors:

- > Proximity: 3.5m max
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- > Room brightness: 0~3000 lux

Power:

- > Power supply: AC100-240V (Worldwide), 50/60Hz
- > Maximum power consumption: <310
- > 3M Ethernet cable, 2M USB-C cable, 2 HDMI cable, 2M USB 3.2 Gen 1 cable
- > 2x Stylus

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Environmental:

- > Operating temperature 0 °C ~ 40 °C
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- > 1 x Remote control & batteries, 2 x 2mm fine-tip passive touch pen with eraser tip, AC power cords (1 x UK, 1 x EU, 1 x US, 1 x AUS), 1 x USB-B 3.0 cable (3m|118.1 inches), 1 x HDMI cable (3m|118.1 inches), 1 x Type-C cable (1.8m|70.87 inches), 5 x cable clips, 1 x VESA adapter plate, 1 x Quick Start Guide

Multi Platforms





Although your organisation may have standardised on one specific platform, it's highly likely that your teams may have to engage with other teams on other platforms. How can you create an environment that enables your users to move seamlessly between platforms with limited downtime and impact on productivity?

Avocor GroupShare, a subscription-based, one-touch meeting room user software interface for Avocor interactive displays. Delivering easy and secure access to Microsoft 365 applications and custom interfaces, GroupShare enables simple control when you need a one-touch start for multiple video conferencing apps, such as Zoom, Microsoft Teams, WebEx and Google Meet.

Features & Benefits:

Seamless integration:

Integrating Avocor GroupShare on all your Avocor displays provides an easy and consistent meeting experience making it easy and intuitive to connect and collaborate from every room and display. Compatible with devices and safe and secure for all files and networks.

Preconfigured for Microsoft 365:

Avocor GroupShare for Microsoft 365 comes preconfigured for the Microsoft enterprise customers. It features Microsoft Office 365 authentication and room resource calendar integration, one-click accessibility of the Microsoft 365 personal calendar, OneDrive access, and secure, wireless screen-sharing.

One-touch start for any meeting:

Walk-up, select your meeting and go! Instantly videoconference using Zoom, Teams, WebEx, Meet, GoToMeeting and more. A single-touch start gets you right in your meeting.

Integrated room calendar:

The integrated room calendar allows users to see every meeting scheduled in the room for that day, enabling quick and easy meeting management.

Wireless screen sharing:

Any participant can share their content from a personal device without the need to pass cables or swap dongles, all with the single touch of a button.

Hassle-free personal sign in:

Hassle-free sign-in to user's personal Microsoft O365 via the QR code. Scan the barcode to gain access to personal calendars and OneDrive, allowing users to launch meetings and content quickly.

Avocor GroupShare provides easy and secure one-touch access to all of your video conferencing apps, Microsoft 365 applications, custom interfaces, room calendar and videoconferencing.



The secure, fast and awesome way to manage your meetings. Avocor GroupShare for Microsoft 365 offers various integration capabilities and experiences to best suit an enterprise's unique meeting needs.



Hardware requirements & minimum specifications:

- > System: Intel Core i5 (4th Gen) processor, 8GB RAM, 64GB storage space. Avocor Core i5 OPS recommended
- > Network configuration: Ethernet or Wi-Fi. Bluetooth 4.0 - Bluetooth Low Energy protocol capability (optional)

Operating system:

- > Required: Windows 10 version 1809 (10.0 build 17134) or later

Display Resolution:

- > 4K: 3840 x 2160 with scaling set to 150%, 200% and 300%
- > 2K: 2560 x 1440 with scaling set to 100%, 150% and 200%
- > Full HD: 1920 x 1080 with scaling set to 100% and 150%

Network requirements:

- > Ports: GroupShare receiver requires TCP ports 80, 443 and 5671 to be open.
- > Bandwidth: 1Mbps or greater.
- > When using UCaaS applications, greater bandwidth is required.
- > Administrators should refer to each platform recommended guidelines

Mobile App Requirements:

- > Operating system
- > IOS Client app: iOS 12.1 or greater (download on the app store)
- > Android client app: 4.4 or greater (Get it on Google Play)





www.proav.com

uc@proav.com

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