

Zoom Rooms For Touch SOLUTIONS







Avocor and Logitech have joined forces to bring you the ALZ series - six simple-to-use, yet incredibly powerful Zoom Rooms 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, highperforming technology to optimize collaboration. By combining Avocor interactive displays, the popular Logitech MeetUp, the Zoom-ready Avocor Open Pluggable Solution (OPS) Intel i7 PC, custom mounting and custom cabling, the Avocor ALZ series are best-in-industry solutions for organizations deploying Zoom for communication and collaboration in every place that meetings happen.

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



Seamless Integration

The preconfigured Zoom Room i7 OPS PC minimizes 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 and 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 motorized 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. The screen is also 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.









DISPLAY	STANDARD	PREMIUM
Diagonal Size (Inch)	65", 75", 86"	65", 75", 86"
Resolution TOUCH SYSTEM	4K, 3840 x 2160 @ 60Hz	4K, 3840 x 2160 @ 60Hz
Interface	2 × USB-B 2.0	3 x USB-B 2.0, 1 x USB-B 3.0
Touch	Up to 20-point Ultra-fast Avocor Intelligent Touch	Up to 20-point Avocor InGlass™ Intelligent Touch
Glass	2mm optically bonded, anti-glare, anti-fingerprint glass	2mm optically bonded, anti-glare, anti-fingerprint glass
OPS		
Processor	Intel® Core™ i7-7500U Processor @ 2.70 GHz, Max 3.50 GHz	
Memory	16Gb 2400MHz DDR4 RAM	
Storage	240Gb SSD Storage	
Windows OS	Windows 10 IoT Enterprise LTSC	
Resolution	4K. 3840 x 2160 @ 60Hz	
DISPLAY WARRANTY		
North Americ a	3-year RTB warranty as standard with a 5-year on-site upgrade option available	
LOGITECH MEETUP		
	4K, 1080p, & 720p @ 30 fps application & display dependent. Super-wide 120° FoV 3x broadside beam-forming, omni-directional microphones AEC, VAD. Range: 4 meters (13.1 feet)	
	Volume adjustable to 95 dB SPL at 1/2 meter peak 2-Year limited hardware warranty - direct with Logitech	
SOLUTION COMPONENTS		
	Zoom Rooms preconfigured Intel® i7 OPS	
	Custom Logitech MeetUp mount	
	Custom MeetUp power/data cable Quick start quide documentation	



Details are subject to change without notice. All other logos and trademarks acknowledged. E&OE. **Touch input 1 only

