



Feature:

Product Features	
Feature	Description
Design	Ultra-narrow bezel, rounded corners, dual magnetic pen holder at
	the bottom
Resolution	Ultra-HD 4K (3840 x 2160) for accurate color reproduction
Glass	Mohs hardness 7 anti-glare tempered glass
Whiteboard	Built-in intelligent conference whiteboard for writing and meeting needs
Sharing	QR code scanning for easy and fast sharing
Control Panel	Simple USB full-channel support with a one-button, three-in-one
	switch
lavout	Scientific conference homepage layout with quick-access
Layout	applications
Screen Sharing	Wireless screen sharing, multi-screen interaction, one-click
	projection, bidirectional control
Annotation	Annotation on any channel, anywhere
Welcome Module	Custom conference welcome module with meeting check-in
	support
Audio	Front-facing audio output, cinema-like audiovisual experience
Camera & Microphone	Built-in 8MP camera, six-array microphones for efficient remote
	conferencing
Design	Integrated design with third-party video conferencing support
Writing Experience	Zero-gap bonding for a near-zero writing experience
Light Sensor	Automatic brightness adjustment based on ambient light for
	optimal viewing and energy savings
Split-Screen	Supports Android split-screen for apps like whiteboard and
	browser



Specification:

Technical Specifications		
Specification	Value	
Screen Size	75"	
Device Dimensions	1714.9 x 87.4 x 1050.5 mm	
Packaging Dimensions	1931 (W) x 223 (D) x 1149 (H) mm	
Display Area	1649.66 mm (H) x 927.936 mm (V)	
Pixel Pitch	0.1433 x 0.4298 mm	
Optimal Resolution	3840 x 2160 (UHD)	
Brightness	350 cd/m ²	
Contrast Ratio	1200:1 (Тур.)	
Viewing Angle	178°, 178°	
Response Time	8 ms	
Display Colors	8 bit / 16.7 Million	
Backlight Source	DLED	
Screen Lifespan	≥50,000 hours	
Speakers	2 x 8Ω 15W	
Power Consumption	≤320W	
Operating Voltage	100V-240VAC, 50/60Hz	
Net Weight / Gross	53 kg / 68 kg	
Weight	55 kg / 06 kg	
Touch Specifications		
Specification	Value	
Touch Integration	Built-in infrared, non-external	
Writing Method	Finger, stylus, or other objects ≥5mm	
Touch Points	20 points (Android), 20 points (Windows)	
Touch Accuracy	Center: <1 mm, Edges: <3 mm	
Touch Height	2 mm	
Response Speed	<10 ms	
Touch Resolution	32768 x 32768	
Touch Lifetime	Theoretical unlimited	
Transmission Speed	480 Mbps	
Scanning Frequency	>100Hz/S	
Interface Type	USB-A male + UART	
Driver	Auto-recognition, no driver needed	



Supported OS	Windows 7/10/11, Android, Mac OS, Linux	
Operating Voltage	DC 5V	
Operating Current	≤300mA	
Operating Temperature	-10°C to 50°C	
Android Mainboard Specifications		
Specification	Value	
CPU	A55 x 4 @ 1.9 GHz	
GPU	Mali-G52 MP2 (2EE)	
RAM	4 GB	
Storage	32 GB	
System Version	Android 11.0	
Front Ports	3 x USB 3.0 (Public), 1 x HDMI IN, 1 x TOUCH USB-B, 1 x TYPE-C	
	(15W), 1 x Light Sensor, 1 x Remote Control Receiver	
Door Sido Dorte	2 x HDMI IN, 1 x TOUCH USB-B, 1 x Android USB2.0, 1 x Public	
Rear Side Ports	USB3.0, 1 x TF CARD	
Rear Bottom Ports	1 x COAX OUT, 1 x RS232, 1 x MINI AV IN, 1 x MINI AV OUT, 1 x	
Rear DOLLOIN PORTS	EARPHONE, 1 x MIC IN, 1 x RJ45 IN, 1 x RJ45 OUT	
Wireless Connectivity	2.4G (WiFi), 5G (Hotspot), BT5.0	
Button	Single button, three-in-one for screen off, OPS power on/off,	
	system power on/off	
Audio Formats	MPEG1/2 layer I/II, AAC-LC, WMA, etc.	
Video Formats	MPEG-2/4, AVS, H.264, H.265, TS, Realmedia, etc.	
Image Formats	JPG, BMP, PNG, and various formats	
Built-in Camera & Microphone Specifications		
Specification	Value	
Camera Resolution	8 MP	
Focusing Method	Fixed focus	
Viewing Angle	72.9°	
Microphone Count	Six-array omnidirectional microphones	
Pickup Distance	10 meters	
Additional Features	Echo cancellation support	