



Feature:

Product Description	
Feature	Details
Product Series	PC + Android dual-system smart electronic whiteboard
Mainboard	Amlogic T982
CPU	Quad-core A55 CPU and Dual-core G52 GPU
Operating System	Android 11.0 Embedded OS
UI System	Industry-customized human-machine interaction system
Touch Interaction	Full-featured interactive touch operation
Applications	Suitable for teaching, training, and meeting applications
Product Features	
Feature	Details
Design	Ultra-narrow bezel, rounded corners, bottom with dual magnetic pen holders, business-oriented
Display	Ultra HD 4K, precise color reproduction
Glass	Mohs 7-level anti-glare tempered glass, extremely durable
Smart Meeting Whiteboard	Built-in, meets various meeting needs, smooth writing experience
QR Code Function	Easy sharing, scan QR code for quick document sharing
Control Panel	Simplified control panel with USB full channel follow and one-button three-in-one switch
Conference Homepage	Scientifically structured layout with common shortcuts to enhance user experience
Wireless Screen Sharing	Multi-screen interaction, one-click screen sharing, bi-directional control for content sharing between devices
Annotation	Write freely anytime and anywhere
Welcome Module	Customizable meeting welcome module, supports meeting sign-in
Sound Quality	Front-facing sound port design, cinema-level audio experience
Camera & Microphone	Built-in 8MP camera and six-array microphone for more efficient

	remote meetings
Integration	Integrated design, supports third-party video conferencing hardware/software, seamless communication with no latency
Zero-Touch Writing	Zero-touch bonding process for an almost zero-gap writing experience
Ambient Light Sensing	Intelligent ambient light sensing, automatic screen brightness adjustment for optimal display under varying light conditions, protecting eyesight and saving energy
Split-screen Operation	Supports whiteboard, browser, and other app split-screen operations under Android system

► **Specification:**

Display Specifications	
Specification	Details
Size	65 inches
Dimensions (Bare Machine)	1492.7 x 87.2 x 925.2 mm
Packaging Dimensions	1660 (W) x 220 (D) x 1045 (H) mm
Display Area	1428.48 mm (H) x 803.52 mm (V)
Pixel Pitch	0.124 x 0.372 mm
Best Resolution	3840 (H) x 2160 (V) (UHD)
Brightness	350 cd/m ²
Contrast Ratio	1200:1 (Typ.)
Viewing Angle	178° Horizontal, 178° Vertical
Response Time	8 ms
Display Colors	8 bit / 16.7 Million
Backlight Type	DLED
Screen Lifespan	≥50,000 hours
Speakers	2 x 8Ω 15W
Power Consumption	≤190W
Operating Voltage	100V-240VAC, 50/60Hz
Net Weight / Gross Weight	40 kg / 51 kg
Touch Specifications	
Specification	Details
Touch Integration	Infrared built-in, integrated (non-external)

Writing Methods	Finger, touch pen, or any non-transparent object with a diameter ≥ 5 mm
Touch Points	Android 20 points, Windows 20 points
Touch Accuracy	Center area < 1mm, edge area < 3mm
Touch Height	2 mm
Response Speed	< 10 ms
Touch Resolution	32768 x 32768
Touch Life Cycle	Theoretical unlimited touches
Transmission Speed	480 Mbps
Scan Frequency	>100 Hz/S
Interface Type	A-type USB male + UART
Driver	System auto-recognition, no driver required
Supported OS	Windows 7/10/11, Android, Mac OS, Linux
Operating Voltage	DC 5V
Operating Current	≤ 300 mA
Operating Temperature	-10°C ~ 50°C

Android Mainboard Specifications

Specification	Details
CPU	A55 x4, 1.9 GHz
GPU	Mali-G52 MP2 (2EE)
RAM	4 GB
Memory	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 (Full-function 15W), 1 x Light Sensor, 1 x Remote Receiver
Rear Side Ports	2 x HDMI IN, 1 x TOUCH USB-B, 1 x Android USB 2.0, 1 x Public USB 3.0, 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 EARPHONE, 1 x MIC IN, 1 x RJ45 IN, 1 x RJ45 OUT
Wireless Connectivity	2.4G (WiFi) + 5G (Hotspot) + BT 5.0
Buttons	Single button: Three-in-one for screen off, OPS on/off, and system on/off
Audio Formats Supported	MPEG1/2 layer I/II, AAC-Lc, WMA, etc.
Video Formats Supported	MPEG-2/4, AVS, H.264, H.265, TS, Realmedia, etc.
Image Formats Supported	JPG, BMP, PNG, etc.

Built-in Camera & Microphone Specifications

Specification	Details
---------------	---------

Camera Pixel	8 MP
Focus Type	Fixed focus
Field of View	72.9°
Microphone Quantity	Six-array omnidirectional microphones
Pickup Distance	10 meters
Other Features	Echo cancellation support