



## **Feature:**

Product Features	
Feature	Description
Ultra-Narrow Bezel	Rounded corners and anodized surface finish, reflecting business elegance.
Ultra-HD 4K Resolution	Accurate color reproduction and high-definition clarity.
Mohs 7-Level High- Transparency Explosion- Proof Glass	Toughened glass for durability, ensuring crystal-clear vision.
Smart Meeting Whiteboard	Meets diverse meeting needs with easy writing functionality.
Meeting QR Code Scanning	Quick sharing of documents with a simple QR code scan.
Simplified Control Panel	USB full-channel tracking with a metal button for a one-touch switch.
Scientific Meeting	Includes commonly used shortcut applications for an enhanced
Homepage Layout Wireless Screen	user experience.  Multi-screen interaction with one-click casting and bi-directional
Transmission	control.
Anytime Annotations	Write and annotate anytime and anywhere for flexible interaction.
Customizable Meeting Welcome Module	Supports meeting sign-in features for organized conferences.
Front-Facing Audio Port Design	High-quality sound effects, providing a cinematic auditory experience.
Integrated Design	Fully integrated with third-party video conferencing software and hardware.
Integrated Camera and Microphone	Modular design for integrated camera and array microphone, ensuring high-quality video and audio.



## **Specification:**

Item		Technical Parameters	
Physical Dimensions         2216.8*99.3*1331.6 mm           Package Dimensions         2443*260*1518 mm           Display Area         2160.5mm(H) × 1217.3mm(V)           Pixel Pitch         0.5622 mm × 0.5622 mm           Best Resolution         3840(H) × 2160(V) (UHD)           Brightness         400 cd/m²           Contrast Ratio         1200:1 (Typ.) transmissive           Viewing Angle         178°, 178°           Response Time         8 ms           Display Colors         10-bit / 1.07 billion colors           Backlight Source         DLED           Screen Lifespan         ≥ 50,000 hours           Speakers         2 × 8Ω 10W           Power Consumption         ≤ 516W           Working Voltage         100V-240VAC, 50/60Hz           Net Weight / Gross         93 kg / 115 kg ± 5 kg           Weight         93 kg / 115 kg ± 5 kg           Touch Parameters           Item         Specification           Touch Integration         Built-in, non-external           Writing Method         Finger, stylus, or any non-transparent object ≥ 5 mm in diameter           Touch Points         10-point / 20-point (optional)           Touch Curacy         ± 2 mm (90% area)           Response Speed	ltem	Specification	
Package Dimensions         2443*260*1518 mm           Display Area         2160.5mm(H) × 1217.3mm(V)           Pixel Pitch         0.5622 mm × 0.5622 mm           Best Resolution         3840(H) × 2160(V) (UHD)           Brightness         400 cd/m²           Contrast Ratio         1200:1 (Typ.) transmissive           Viewing Angle         178°, 178°           Response Time         8 ms           Display Colors         10-bit / 1.07 billion colors           Backlight Source         DLED           Screen Lifespan         ≥ 50,000 hours           Speakers         2 × 80 10W           Power Consumption         ≤ 516W           Working Voltage         100V-240VAC, 50/60Hz           Net Weight / Gross         93 kg / 115 kg ± 5 kg           Touch Parameters           Item         Specification           Touch Integration           Built-in, non-external           Writing Method         Finger, stylus, or any non-transparent object ≥ 5 mm in diameter           Touch Points         10-point / 20-point (optional)           Touch Accuracy         ± 2 mm (90% area)           Response Speed         ≤ 12 ms           Touch Resolution         32768 × 32768           T	Size	98"	
Display Area       2160.5mm(H) × 1217.3mm(V)         Pixel Pitch       0.5622 mm × 0.5622 mm         Best Resolution       3840(H) × 2160(V) (UHD)         Brightness       400 cd/m²         Contrast Ratio       1200:1 (Typ.) transmissive         Viewing Angle       178°, 178°         Response Time       8 ms         Display Colors       10-bit / 1.07 billion colors         Backlight Source       DLED         Screen Lifespan       ≥ 50,000 hours         Speakers       2 × 8Ω 10W         Power Consumption       ≤ 516W         Working Voltage       100V-240VAC, 50/60Hz         Net Weight / Gross Weight       93 kg / 115 kg ± 5 kg         Touch Parameters         Item       Specification         Touch Integration       Built-in, non-external         Writing Method       Finger, stylus, or any non-transparent object ≥ 5 mm in diameter         Touch Points       10-point / 20-point (optional)         Touch Accuracy       ± 2 mm (90% area)         Response Speed       ≤ 12 ms         Touch Resolution       32768 × 32768         Touch Lifetime       Unlimited theoretical number of touches         Data Transfer Speed       USB 2.0 full speed         Scan Freque	Physical Dimensions	2216.8* <i>99.3</i> *1331.6 mm	
Pixel Pitch       0.5622 mm × 0.5622 mm         Best Resolution       3840(H) × 2160(V) (UHD)         Brightness       400 cd/m²         Contrast Ratio       1200:1 (Typ.) transmissive         Viewing Angle       178°, 178°         Response Time       8 ms         Display Colors       10-bit / 1.07 billion colors         Backlight Source       DLED         Screen Lifespan       ≥ 50,000 hours         Speakers       2 × 8Ω 10W         Power Consumption       ≤ 516W         Working Voltage       100V-240VAC, 50/60Hz         Net Weight / Gross       93 kg / 115 kg ± 5 kg         Weight       Touch Parameters         Item       Specification         Touch Integration       Built-in, non-external         Writing Method       Finger, stylus, or any non-transparent object ≥ 5 mm in diameter         Touch Points       10-point / 20-point (optional)         Touch Accuracy       ± 2 mm (90% area)         Response Speed       ≤ 12 ms         Touch Resolution       32768 × 32768         Touch Lifetime       Unlimited theoretical number of touches         Data Transfer Speed       USB 2.0 full speed         Scan Frequency       > 100 Hz/S         Interface Type	Package Dimensions	2443* <i>260</i> *1518 mm	
Best Resolution         3840(H) × 2160(V) (UHD)           Brightness         400 cd/m²           Contrast Ratio         1200:1 (Typ.) transmissive           Viewing Angle         178°, 178°           Response Time         8 ms           Display Colors         10-bit / 1.07 billion colors           Backlight Source         DLED           Screen Lifespan         ≥ 50,000 hours           Speakers         2 × 8Ω 10W           Power Consumption         ≤ 516W           Working Voltage         100V-240VAC, 50/60Hz           Net Weight / Gross         93 kg / 115 kg ± 5 kg           Touch Parameters           Item         Specification           Touch Integration         Built-in, non-external           Writing Method         Finger, stylus, or any non-transparent object ≥ 5 mm in diameter           Touch Points         10-point / 20-point (optional)           Touch Accuracy         ± 2 mm (90% area)           Response Speed         ≤ 12 ms           Touch Resolution         32768 × 32768           Touch Lifetime         Unlimited theoretical number of touches           Data Transfer Speed         USB 2.0 full speed           Scan Frequency         > 100 Hz/S           Interface Type	Display Area	2160.5mm(H) × 1217.3mm(V)	
Brightness       400 cd/m²         Contrast Ratio       1200:1 (Typ.) transmissive         Viewing Angle       178°, 178°         Response Time       8 ms         Display Colors       10-bit / 1.07 billion colors         Backlight Source       DLED         Screen Lifespan       ≥ 50,000 hours         Speakers       2 × 8Ω 10W         Power Consumption       ≤ 516W         Working Voltage       100V-240VAC, 50/60Hz         Net Weight / Gross       93 kg / 115 kg ± 5 kg         Touch Parameters         Item       Specification         Touch Integration       Built-in, non-external         Writing Method       Finger, stylus, or any non-transparent object ≥ 5 mm in diameter         Touch Points       10-point / 20-point (optional)         Touch Accuracy       ± 2 mm (90% area)         Response Speed       ≤ 12 ms         Touch Resolution       32768 × 32768         Touch Lifetime       Unlimited theoretical number of touches         Data Transfer Speed       USB 2.0 full speed         Scan Frequency       > 100 Hz/S         Interface Type       Type-A USB male + UART         Driver       System auto-recognition, no driver required	Pixel Pitch	0.5622 mm × 0.5622 mm	
Contrast Ratio       1200:1 (Typ.) transmissive         Viewing Angle       178°, 178°         Response Time       8 ms         Display Colors       10-bit / 1.07 billion colors         Backlight Source       DLED         Screen Lifespan       ≥ 50,000 hours         Speakers       2 × 8Ω 10W         Power Consumption       ≤ 516W         Working Voltage       100V-240VAC, 50/60Hz         Net Weight / Gross       93 kg / 115 kg ± 5 kg         Touch Parameters         Item       Specification         Touch Integration       Built-in, non-external         Writing Method       Finger, stylus, or any non-transparent object ≥ 5 mm in diameter         Touch Points       10-point / 20-point (optional)         Touch Accuracy       ± 2 mm (90% area)         Response Speed       ≤ 12 ms         Touch Resolution       32768 × 32768         Touch Lifetime       Unlimited theoretical number of touches         Data Transfer Speed       USB 2.0 full speed         Scan Frequency       > 100 Hz/S         Interface Type       Type-A USB male + UART         Driver       System auto-recognition, no driver required	Best Resolution	3840(H) × 2160(V) (UHD)	
Viewing Angle       178°, 178°         Response Time       8 ms         Display Colors       10-bit / 1.07 billion colors         Backlight Source       DLED         Screen Lifespan       ≥ 50,000 hours         Speakers       2 × 8Ω 10W         Power Consumption       ≤ 516W         Working Voltage       100V-240VAC, 50/60Hz         Net Weight / Gross Weight       93 kg / 115 kg ± 5 kg         Touch Parameters         Item       Specification         Touch Integration       Built-in, non-external         Writing Method       Finger, stylus, or any non-transparent object ≥ 5 mm in diameter         Touch Points       10-point / 20-point (optional)         Touch Accuracy       ± 2 mm (90% area)         Response Speed       ≤ 12 ms         Touch Resolution       32768 × 32768         Touch Lifetime       Unlimited theoretical number of touches         Data Transfer Speed       USB 2.0 full speed         Scan Frequency       > 100 Hz/S         Interface Type       Type-A USB male + UART         Driver       System auto-recognition, no driver required	Brightness	400 cd/m <sup>2</sup>	
Response Time       8 ms         Display Colors       10-bit / 1.07 billion colors         Backlight Source       DLED         Screen Lifespan       ≥ 50,000 hours         Speakers       2 × 8Ω 10W         Power Consumption       ≤ 516W         Working Voltage       100V-240VAC, 50/60Hz         Net Weight / Gross Weight       93 kg / 115 kg ± 5 kg         Touch Parameters         Item       Specification         Touch Integration       Built-in, non-external         Writing Method       Finger, stylus, or any non-transparent object ≥ 5 mm in diameter         Touch Points       10-point / 20-point (optional)         Touch Accuracy       ± 2 mm (90% area)         Response Speed       ≤ 12 ms         Touch Resolution       32768 × 32768         Touch Lifetime       Unlimited theoretical number of touches         Data Transfer Speed       USB 2.0 full speed         Scan Frequency       > 100 Hz/S         Interface Type       Type-A USB male + UART         Driver       System auto-recognition, no driver required	<b>Contrast Ratio</b>	1200:1 (Typ.) transmissive	
Display Colors       10-bit / 1.07 billion colors         Backlight Source       DLED         Screen Lifespan       ≥ 50,000 hours         Speakers       2 × 8Ω 10W         Power Consumption       ≤ 516W         Working Voltage       100V-240VAC, 50/60Hz         Net Weight / Gross         Weight       93 kg / 115 kg ± 5 kg         Touch Parameters         Item       Specification         Touch Integration       Built-in, non-external         Writing Method       Finger, stylus, or any non-transparent object ≥ 5 mm in diameter         Touch Points       10-point / 20-point (optional)         Touch Accuracy       ± 2 mm (90% area)         Response Speed       ≤ 12 ms         Touch Resolution       32768 × 32768         Touch Lifetime       Unlimited theoretical number of touches         Data Transfer Speed       USB 2.0 full speed         Scan Frequency       > 100 Hz/S         Interface Type       Type-A USB male + UART         Driver       System auto-recognition, no driver required	Viewing Angle	178°, 178°	
Backlight Source       DLED         Screen Lifespan       ≥ 50,000 hours         Speakers       2 × 8Ω 10W         Power Consumption       ≤ 516W         Working Voltage       100V-240VAC, 50/60Hz         Net Weight / Gross Weight       93 kg / 115 kg ± 5 kg         Touch Parameters         Item       Specification         Touch Integration       Built-in, non-external         Writing Method       Finger, stylus, or any non-transparent object ≥ 5 mm in diameter         Touch Points       10-point / 20-point (optional)         Touch Accuracy       ± 2 mm (90% area)         Response Speed       ≤ 12 ms         Touch Resolution       32768 × 32768         Touch Lifetime       Unlimited theoretical number of touches         Data Transfer Speed       USB 2.0 full speed         Scan Frequency       > 100 Hz/S         Interface Type       Type-A USB male + UART         Driver       System auto-recognition, no driver required	Response Time	8 ms	
Screen Lifespan       ≥ 50,000 hours         Speakers       2 × 8Ω 10W         Power Consumption       ≤ 516W         Working Voltage       100V-240VAC, 50/60Hz         Net Weight / Gross Weight         Touch Parameters         Item Specification         Specification         Touch Integration       Built-in, non-external         Writing Method       Finger, stylus, or any non-transparent object ≥ 5 mm in diameter         Touch Points       10-point / 20-point (optional)         Touch Accuracy       ± 2 mm (90% area)         Response Speed       ≤ 12 ms         Touch Resolution       32768 × 32768         Touch Lifetime       Unlimited theoretical number of touches         Data Transfer Speed       USB 2.0 full speed         Scan Frequency       > 100 Hz/S         Interface Type       Type-A USB male + UART         Driver       System auto-recognition, no driver required	Display Colors	10-bit / 1.07 billion colors	
Speakers       2 × 8Ω 10W         Power Consumption       ≤ 516W         Working Voltage       100V-240VAC, 50/60Hz         Net Weight / Gross Weight       93 kg / 115 kg ± 5 kg         Touch Parameters         Item       Specification         Touch Integration       Built-in, non-external         Writing Method       Finger, stylus, or any non-transparent object ≥ 5 mm in diameter         Touch Points       10-point / 20-point (optional)         Touch Accuracy       ± 2 mm (90% area)         Response Speed       ≤ 12 ms         Touch Resolution       32768 × 32768         Touch Lifetime       Unlimited theoretical number of touches         Data Transfer Speed       USB 2.0 full speed         Scan Frequency       > 100 Hz/S         Interface Type       Type-A USB male + UART         Driver       System auto-recognition, no driver required	Backlight Source	DLED	
Power Consumption ≤ 516W  Working Voltage 100V-240VAC, 50/60Hz  Net Weight / Gross Weight 93 kg / 115 kg ± 5 kg  Touch Parameters  Item Specification  Touch Integration Built-in, non-external  Writing Method Finger, stylus, or any non-transparent object ≥ 5 mm in diameter  Touch Points 10-point / 20-point (optional)  Touch Accuracy ± 2 mm (90% area)  Response Speed ≤ 12 ms  Touch Resolution 32768 × 32768  Touch Lifetime Unlimited theoretical number of touches  Data Transfer Speed USB 2.0 full speed  Scan Frequency > 100 Hz/S  Interface Type Type-A USB male + UART  Driver System auto-recognition, no driver required	Screen Lifespan	≥ 50,000 hours	
Working Voltage       100V-240VAC, 50/60Hz         Net Weight / Gross Weight       93 kg / 115 kg ± 5 kg         Touch Parameters         Item Specification         Touch Integration       Built-in, non-external         Writing Method       Finger, stylus, or any non-transparent object ≥ 5 mm in diameter         Touch Points       10-point / 20-point (optional)         Touch Accuracy       ± 2 mm (90% area)         Response Speed       ≤ 12 ms         Touch Resolution       32768 × 32768         Touch Lifetime       Unlimited theoretical number of touches         Data Transfer Speed       USB 2.0 full speed         Scan Frequency       > 100 Hz/S         Interface Type       Type-A USB male + UART         Driver       System auto-recognition, no driver required	Speakers	2 × 8Ω 10W	
Net Weight / Gross Weight       93 kg / 115 kg ± 5 kg         Touch Parameters         Item       Specification         Touch Integration       Built-in, non-external         Writing Method       Finger, stylus, or any non-transparent object ≥ 5 mm in diameter         Touch Points       10-point / 20-point (optional)         Touch Accuracy       ± 2 mm (90% area)         Response Speed       ≤ 12 ms         Touch Resolution       32768 × 32768         Touch Lifetime       Unlimited theoretical number of touches         Data Transfer Speed       USB 2.0 full speed         Scan Frequency       > 100 Hz/S         Interface Type       Type-A USB male + UART         Driver       System auto-recognition, no driver required	Power Consumption	≤ 516W	
Weight       Touch Parameters       Item     Specification       Touch Integration     Built-in, non-external       Writing Method     Finger, stylus, or any non-transparent object ≥ 5 mm in diameter       Touch Points     10-point / 20-point (optional)       Touch Accuracy     ± 2 mm (90% area)       Response Speed     ≤ 12 ms       Touch Resolution     32768 × 32768       Touch Lifetime     Unlimited theoretical number of touches       Data Transfer Speed     USB 2.0 full speed       Scan Frequency     > 100 Hz/S       Interface Type     Type-A USB male + UART       Driver     System auto-recognition, no driver required	<b>Working Voltage</b>	100V-240VAC, 50/60Hz	
ItemSpecificationTouch IntegrationBuilt-in, non-externalWriting MethodFinger, stylus, or any non-transparent object ≥ 5 mm in diameterTouch Points10-point / 20-point (optional)Touch Accuracy± 2 mm (90% area)Response Speed≤ 12 msTouch Resolution32768 × 32768Touch LifetimeUnlimited theoretical number of touchesData Transfer SpeedUSB 2.0 full speedScan Frequency> 100 Hz/SInterface TypeType-A USB male + UARTDriverSystem auto-recognition, no driver required		93 kg / 115 kg ± 5 kg	
Touch IntegrationBuilt-in, non-externalWriting MethodFinger, stylus, or any non-transparent object ≥ 5 mm in diameterTouch Points10-point / 20-point (optional)Touch Accuracy± 2 mm (90% area)Response Speed≤ 12 msTouch Resolution32768 × 32768Touch LifetimeUnlimited theoretical number of touchesData Transfer SpeedUSB 2.0 full speedScan Frequency> 100 Hz/SInterface TypeType-A USB male + UARTDriverSystem auto-recognition, no driver required		Touch Parameters	
Writing MethodFinger, stylus, or any non-transparent object ≥ 5 mm in diameterTouch Points10-point / 20-point (optional)Touch Accuracy± 2 mm (90% area)Response Speed≤ 12 msTouch Resolution32768 × 32768Touch LifetimeUnlimited theoretical number of touchesData Transfer SpeedUSB 2.0 full speedScan Frequency> 100 Hz/SInterface TypeType-A USB male + UARTDriverSystem auto-recognition, no driver required	Item	Specification	
Touch Points10-point / 20-point (optional)Touch Accuracy± 2 mm (90% area)Response Speed≤ 12 msTouch Resolution32768 × 32768Touch LifetimeUnlimited theoretical number of touchesData Transfer SpeedUSB 2.0 full speedScan Frequency> 100 Hz/SInterface TypeType-A USB male + UARTDriverSystem auto-recognition, no driver required	Touch Integration	Built-in, non-external	
Touch Accuracy± 2 mm (90% area)Response Speed≤ 12 msTouch Resolution32768 × 32768Touch LifetimeUnlimited theoretical number of touchesData Transfer SpeedUSB 2.0 full speedScan Frequency> 100 Hz/SInterface TypeType-A USB male + UARTDriverSystem auto-recognition, no driver required	Writing Method	Finger, stylus, or any non-transparent object ≥ 5 mm in diameter	
Response Speed       ≤ 12 ms         Touch Resolution       32768 × 32768         Touch Lifetime       Unlimited theoretical number of touches         Data Transfer Speed       USB 2.0 full speed         Scan Frequency       > 100 Hz/S         Interface Type       Type-A USB male + UART         Driver       System auto-recognition, no driver required	<b>Touch Points</b>	10-point / 20-point (optional)	
Touch Resolution32768 × 32768Touch LifetimeUnlimited theoretical number of touchesData Transfer SpeedUSB 2.0 full speedScan Frequency> 100 Hz/SInterface TypeType-A USB male + UARTDriverSystem auto-recognition, no driver required	Touch Accuracy	± 2 mm (90% area)	
Touch LifetimeUnlimited theoretical number of touchesData Transfer SpeedUSB 2.0 full speedScan Frequency> 100 Hz/SInterface TypeType-A USB male + UARTDriverSystem auto-recognition, no driver required	Response Speed	≤ 12 ms	
Data Transfer SpeedUSB 2.0 full speedScan Frequency> 100 Hz/SInterface TypeType-A USB male + UARTDriverSystem auto-recognition, no driver required	Touch Resolution	32768 × 32768	
Scan Frequency > 100 Hz/S Interface Type Type-A USB male + UART Driver System auto-recognition, no driver required	Touch Lifetime	Unlimited theoretical number of touches	
Interface Type       Type-A USB male + UART         Driver       System auto-recognition, no driver required	Data Transfer Speed	USB 2.0 full speed	
Driver System auto-recognition, no driver required	Scan Frequency	> 100 Hz/S	
	Interface Type	Type-A USB male + UART	
Supported OS Windows 7/10, Android, Mac OS, Linux	Driver	System auto-recognition, no driver required	
	Supported OS	Windows 7/10, Android, Mac OS, Linux	







Operating Voltage	DC 5V	
Operating Current	≤ 400 mA	
Operating Temperature	-10°C ~ 50°C	
Android Mainboard Parameters		
Item	Specification	
СРИ	Cortex A73 <i>2, A53</i> 2, 1.5 GHz	
RAM	3 GB	
Memory	32 GB	
System Version	Android 8.0	
Front Ports	2 × USB 2.0	
Rear Ports	2 × HDMI IN, 1 × Touch USB-B, 1 × RJ45 IN, 1 × Earphone, 1 × AV IN, 1 × MIC IN, 1 × VGA IN, 1 × VGA Audio IN, 1 × RS232, 1 × SPDIF OUT, 2 × USB 2.0, 1 × TF Card, 1 × HDMI OUT	
Wi-Fi	2.4G (WiFi), 5G (Hotspot), BT 4.2	
<b>Audio Formats</b>	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, etc.	
Built-in Camera and Microphone Parameters		
ltem	Specification	
Camera Resolution	800W	
Field of View (Diagonal)	100.6° (D)/92.4° (H)/61° (V) ±3%	
Microphone	6-array omnidirectional microphones	
Pickup Distance	10 meters	

