

TE-XP Series

Multi-Touch Screen Monitor

New generation Intelligent Multi-Touch Meeting Monitor



Honored: **CEFCRoHS**

Newly designed model, optional non-Air Gap design between AG glass and display panel, good outlook and wide view angle, bring a different new visual experience for presentation.

Fast and high accuracy infrared Multi-touch, smooth writing and convenient finger-gesture erasing
 Built-in HD remote-distance meeting system, support up to 4 remote meeting devices to join meeting
 Support scan QR code of the whiteboard software to share the meeting records by mobile devices.



Remote Online
Video Meeting System



Wireless Projection



Wireless Multi-Screens
Sharing Function



Cloud Conference



Writing Annotation

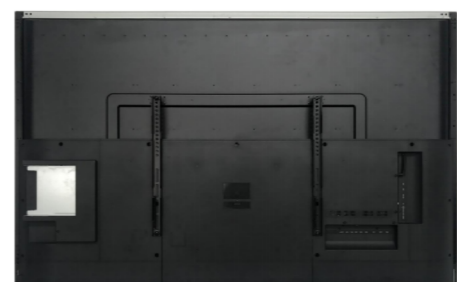


Sharing or Saving by
Scanning QR Code

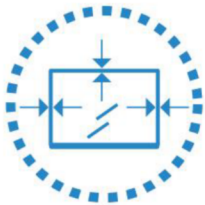
Product View



Front View



Back View



10mm ultra-narrow bezel

Ultra-narrow bezel design, Breakthrough to 10mm, stylish appearance, screen utilization rate reaches 98%, wide view angle, greatly improved using experience. Also the IR filter height is small and it makes the screen like a capacitive touch screen.



Multi-Touch

Leading infrared sensing positioning technology, support multi-person writing at the same time, support writing by your fingers or any opaque object, intelligent gesture recognition, can meet various meeting demands.



All-in-One Design

Six functions in one, integrate functions of projector, interactive board, computer, television, kiosk and audio but better user experience. It is an ideal solution for business presentation or schools.



UHD 4K Resolution

4K picture quality, more delicate. High-precision UHD picture for visual enjoyment. Support mobile wireless control, built-in annotation applications and other software.



Dual System Supporting

Support Android and Windows dual system, each system can be operated and managed separately, elegant simplified UI interface for Android, can select the required functions quickly, configured with DrawView X annotation software, can quickly write down handwriting with real writing feeling.



Annotation

The built-in Android Annotation software can mark notes or contents on the Android interface or on any opened files on the Windows system. You can highlight or mark over the documents or video no matter in Android or Windows system.

Advantage Functions



Screen Sharing System, Multi-Screen Interactivity

Scene 1: Connect touch monitor's hotspot wirelessly for screen projection

- Connect the touch monitor's hotspot
- When use computer or Android mobile phone for screen projection, refer to the guide of the screen sharing system to download the screen-sharing application
- Select the current touch screen's hotspot to make a smooth multi-screen projection

Scene 2: use 2.4G wireless connection or external wired connected router for screen projection

- Please connect your Android phone or computer and the receiving device to the same router.
- When use computer or Android mobile phone for screen projection, refer to the guide of the screen sharing system to download the screen-sharing application
- Select the current touch screen's hotspot to make a smooth multi-screen projection

Video Conferencing System (Optional)

- Remote-distance teleconferencing software
- Cloud conference service
- Site to site, multi-parties online video meeting system
- Suggested to use a broadband network with an uplink speed >100kb/s for starting the online video meeting
- Configured with an high-definition FHD camera(optional), enable a more delicated and smooth video to conduce
- Video conference camera needs to be purchased separately
- Video conference multi-parties online meeting call need to pay relevant call fees according to the operator's standard



Simple and Convenient Operation

- Annotations can be made in any interface; Annotations can be saved on the page at PPT mode.
- Spotlight and other small tools in the Annotation software can assist meeting presentation and demonstration
- Meeting records can be easily and conveniently shared by scanning QR code or email, this will make meeting records sharing fast and convenient

Specification

Model	TE-XP-65	TE-XP-75	TE-XP-86
Display Backlight	D-LED Backlight		
Resolution	3840*2160	3840*2160	3840*2160
Brightness	350 cd/m ²	350 cd/m ²	350 cd/m ²
Contrast	1200:1	1200:1	1200:1
Screen Size(mm)	1428,5x803,5mm	1650x928mm	1895.04*1065.96mm
Aspect Ratio	16:9		
View Angle	178°		
Screen Mode	16:9/4:3/dot to dot/full screen		
Color Depth	8bit, 1.07Billion colors	8bit, 1.07Billion colors	8bit, 1.07Billion colors
Panel Response Time	8ms	8ms	8ms
Support Resolution	4K Ultra HD 3840x2160		
Android Specification	Android 9.0		
	2.4G/5G WiFi with Bluetooth		
	Ram: 3G		
	Storage: 32G		
	CPU:A55*4		
	Frequency:1.2G		
	Full support for FullHD and 4K resolution (with OPS slot working with 4k60Hz);		
Input Ports	Rear: 2*HDMI2.0、1*VGA+AUDIO、2*USB 2.0、1*TOUCH-USB、1*RS232、1*TF card、1*LAN IN(10M/100M)、1*WIFI (2.4G)、1*OPS Front: 1*HDMI、1*TOUCH USB、3*USB		
Output Ports	1*YPbPr, 1*EARPHONE		
Front Button	POWER、SOURCE、MENU、VOL+、VOL-、REC、A.Blue、PC、ES、RATIO、HOME		
Voltage	AC(100~240)V-50/60HZ		
Power Range	Standby Power<1W	Standby Power<1W	Standby Power<1W
	Rated Power<230W	Rated Power<350W	Rated Power<415W
Touch Parameter	Touch Technology	Infared Touch	
	Touch Points	10/20/ touch points	
	Writing Mode	Finger or any opaque object	
	Accuracy	<2mm	
	Response Time	5ms	
	Cursor Speed	180 dot/s	
	Connection Port	USB 2.0, USB 3.0	
	Operating System	Windows/Linux/Mac/Android	
Working Temperature	0°C-40°C		
Accessories	Magnetic Pens*2, HDMI Cable*1, Touch USB, Power Cable*1, Software CD*1, Remoter*1, Pointer, Wall mounting		
Sizes(mm)	1469.1x915.6x93.2mm	1695.6x1045.8x96.1mm	1959*1193*89mm
Weights	35/49kgs	54/66kgs	70/91kgs
Packing Sizes(mm)	1646x1074x240mm	1873x1204x240mm	2120*1353*240mm