

INTERACTIVE FLAT PANEL

(Commercial)

T65"~T110" Omni-S-N/C-N

INTRODUCTION

Interactive flat panel displays combine the power of high resolution displays with the versatility of touch interaction, with advanced connectivity options, including wireless screen sharing, for a variety of scenarios to conference rooms, and high-resolution displays. Interactive flat panel display is a very important part in corporate offices and meeting rooms. It provides a platform for visualization, interaction, information sharing, and online collaboration for presentations of PPT and document sharing. These software and applications can make online collaboration and teamwork more convenient and efficient.



FEATURES

- Zero bonding technology, low parallax writing, wider viewing angle
- 4mm anti-glare tempered glass with high haze OC, anti-ambient light interference, clearer display
- Support light sensor to adjust the brightness, support DC dimming (no strobe), display more eye protection
- Equipped with 4K Ultra HD display, supporting full-channel 4K UI display
- 2 front USB3.0 + 2 on-board USB3.0, support switch with channel
- Support Screen Mirroring
- ±1mm high precision infrared touch, smooth writing
- · Support dual pens with different color displays, which makes teamwork easier
- Supports Wi-Fi6, dual-band 2.4G/5G, AP+STA operating mode
- Support HDMI/VGA/RS232 channel & network signal
- Support one network, Android and OPS are gigabit network
- Support network & wireless projection sharing
- Friendly and efficient UI design
- The split screen feature allows for the display of multiple sources of information on the same screen
- Eye protection, lock screen, touch lock and other widgets
- 48 million high-definition camera and eight array microphones
- Support NFC function (lock screen and unlock or account login to the specified APP)

IFP





FEATURES

4K UHD display

4K screen display brings fine and stable image enjoyment, builds up perfect visual experience.





Whiteboard Software

Participants can use a capacitive pen to write down the meeting content, save it locally, and share it with other members through QR Code.

Zero Bonding Technology

Supporting 1mm precision writing and 40 points touch. High-precision and delicate touch experience, zero bonding technology providing a smoother writing experience.





Support Remote Conference

The interactive build-in camera and microphone, compatible with a variety of remote conferencing systems, management decisions anytime, anywhere.



iSEMC

48 Million Pixels Built-in Camera

(Optional 13 Million Pixels & 48 Million Pixels)

The 48 Million Pixels camera captures very detailed and clear images. It is able to capture more detail so that the image remains sharp when zoomed in or cropped, which can realize a real-time, face-to-face meeting, online collaboration through IFP.





3mm Anti-glare Glass

High-strength anti-glare glass, long-term use can significantly reduce the occurrence of scratches.

Wireless Projection

Using wireless projection technology, users can share content between different devices, and can display the content on the computer on the IFP large screen in real time.





NFC Function (Optional)

Support NFC function, when interrupting the conference use NFC function to lock screen ,which protect the user's privacy. And use NFC card to unlock or account login to the specified APP.





SPECIFICATIONS

Note: Txx means the size of screen

Product Model	TxxOmni-S-N	TxxOmni-C-N
Camera	N/A	48 million pixels
Mic Quantity	N/A	8
Mic Pickup Distance	N/A	0~8 m
Function	N/A	Support echo cancellation, background noise suppression, gain compensation
NFC Function	Support	Support
Surface Protection	4mm Toughened Glass	
	65 Inch: 350W	98 Inch: 550W
Power Consumption	75 Inch: 400W	110 Inch: 720W / 850W
	86 Inch: 450W	N/A
Brightness	65-86 Inch: 350cd/m² 98 Inch: 400cd/m² 110 Inch: 450cd/m²	
Memory	4GB DDR4 /32G (8G/128G Optional)	
Resolution	3840x2160 pixels	
Response Time	6 ms	
Refreshing Frequency	T65-98Omni-C/C-N: 60Hz T110Omni-C/C-N: 120Hz	
Viewing Angle	178°(H) / 178°(V)	
Life Time	>50,000 hrs	
Color Gamut	72%	
Display Colors	1.07B(10bit)	
WiFi	2.4GHz/5GHz	
Power Requirements	100-240V AC,50/60Hz	
Audio Output Power	T65-86Omni-C/C-N: 2×16W T98-110Omni-C/C-N:2×16W+20W	
WI-FI Standard	802.11ac/b/g/n/ax	
Bluetooth	5.2 Version	
Sensing Type	Infrared Touch Frame	





Min. Object Size (mm)		2	
Touch Accuracy (mm)		±1	
Touch System	Windows 10/8/7,Windows X	Windows 10/8/7, Windows XP, Linux, Mac OS X, Chrome, Android	
Infrared Touch	Maximum	Maximum support 40 Points	
Contrast Ratio	98 I	65-86 Inch:1200:1 98 Inch: 1300:1 110 Inch: 1200:1	
OPS(Optional)		i5/8G/256G (Optional) i7/8G/256G (Optional)	
	T65-98Omni-S-N	T65-110Omni-C-N	
Interface	HDMI IN x 2 HDMI OUT x 1 VGA IN x 1 DP IN x 1 Type-C x 1 USB2.0 x 1 USB3.0 x 2 Touch USB x 2 RS232 IN x 1 AUDIO IN x 1 AUDIO OUT x 1 COAX OUT x 1 RJ45 IN x 1 RJ45 OUT x 1 T1100mni-S-N	HDMI IN x 2 HDMI OUT x 1 VGA IN x 1 DP IN x 1 Type-C x 1 USB2.0 x 1 USB3.0 x 2 Touch USB x 2 RS232 IN x 1 AUDIO IN x 1 AUDIO OUT x 1 COAX OUT x 1 RJ45 IN x 1 RJ45 OUT x 1	
Front Interface	Ty Tou	USB 3.0 x 2 Type-C x 1 Touch OUT x 1 HDMI IN x 1	
	65 Inch: 500x400/ 600x400	98 Inch: 800x400 / 1000x400	
VESA Hole Site (mm)	75 Inch: 600x400/ 800x400	110 Inch: 1000×400	
	86 Inch: 800x400/ 800x600	N/A	
	65 Inch:1428x804	98 Inch: 2159×1214	
View Area (mm)	75 Inch:1650×928	110 Inch: 2439×1374	
	86 Inch:1895×1066	N/A	





Pixel Pitch (mm)	65 Inch: 0.372×0.372	98 Inch: 0.5622x0.5622
	75 Inch: 0.4296x0.4296	110 Inch: 0.6345x0.6345
	86 Inch: 0.4935×0.4935	N/A
Packge Size (mm)	65 Inch: 1630×220×1050	98 Inch: 2525x325x1700
	75 Inch: 1860×220×1160	110 Inch: 2635×300×1635
	86 Inch: 2120×220×1325	N/A

Product Model	TxxOmni-S-N	TxxOmni-C-N
Product Size (mm)	65 Inch: 1484.6x903.1x87.2	65 Inch: 1484.6×919.9×87.2
	75 Inch: 1709.0×1020.0×88.0	75 Inch: 1706.8×1044×87.2
	86 Inch: 1952.96×1167.8×87.3	86 Inch: 1953×1184.4×87.2
	98 Inch: 2216.8×1314.8×104.3	98 Inch: 2216.80×1331.0×104.3
	N/A	110 Inch :2500.4x1490.3x104.3
Net Weight (KG)	65 Inch: 41.2±1	65 Inch: 43±1
	75 Inch: 47.3±1	75 Inch: 52±1
	86 Inch: 65.6±1	86 Inch: 67±1
	98 Inch: 89.4±1	98 Inch: 89.4±1
	N/A	110 Inch: 120±1