

Interactive screen

Specification

Model: TWW-I65B5N







The Interactive screen can integrate functions of computers, projectors, interactive whiteboards, sound boxes, cameras (optional), HDTVs, advertising machines and so on. The device integrates technologies like 4K display, infrared touch, human-machine interaction, multi-media information processing, and network transmission and provides users with various features such as writing, annotating, multi-screen sharing, pen detection. The Interactive screen is mainly used for remote video conferences, education, trainings and guidance, medical consulting, and other events in kinds of offices, meeting rooms, multi-media classrooms, exhibition halls and so on.

Product Design Description

- 1: Aluminum alloy frame, surface sandblasting and anodic oxidation treatment, iron shell back cover, active heat dissipation.
- 2: Ultra HD display with up to 3840 × 2160 resolution of input signal available.
- 3: Built-in Wi-Fi realizes Mira casting without any cable connection.
- 4: Built-in interactive whiteboard system allows annotating and sharing by QR code.
- 5: 4mm Anti-glare AG glass physical tempered anti-riot glass, strengthen the visual effect and enhance the touch experience, relieve eye fatigue and reduce eye damage caused by glare
- 6: supports 20 touch points, better smoothness, faster writing speed;
- 7: Using the OPS slot of the international general standard, the integrated plug-in design is convenient for upgrading and maintenance, and there is no visible external connection line of the computer module, and the body is beautiful;
- 8: Front expansion port: USB*3、HDMI*1、TOUCH *1、Type-C*1;
- 9: 15Wx2 in front of the speaker to prevent the sound effect from deteriorating due to the built-in environment;
- 10: One button of the front button to start, long press to open and close the screen and host at the same time, easy to operate;
- 11: Android 11.0 system comes with electronic whiteboard, annotation function, annotation function can;

Product Data Sheet

Display	
Screen dimension	65-inch LED Backlight (diagonal)
Viewable area W x H	1428(H)x804(V)mm
Led Type	D-LED
Lifetime	35000hrs
Screen Maximum	3840 × 2160 @60 Hz
Refresh Rate	60Hz
Color Depth	10 bits;1.07B
Brightness	350 cd/m ²
Contrast Ratio	1200:1
Response Time	≤8ms
View Angle	178/178



Internal Android			
Operating System	Android 11.0		
Chips			
Processor	Quad-core ARM Cortex-A55		
Core			
	Mali-G52 MP2(2EE)		
Memory (RAM)	4GB		
Built-in Storage (ROM)	32 GB		
Bluetooth version	Bluetooth 5.0		
language	OSD Menu Simplified Chinese/Traditio	nal/English/Korean	
OPS (Option)	and the state of t		
CPU	Intel Core i3/ i5/ i7 12 th Gen		
RAM	8GB/16GB DDR3/DDR4		
Storage	SSD 512GB/1TB M.2		
Network	10/100/1000M Gigabit Ethernet		
Wi-Fi	802.11b/g/m		
Input/Output Interface	1 x HDMI output, 1 x VGA, 1x line-out, 1x Microphone Input, 1 x RJ 45, 2 x USB		
input, output interface	2.0, 4 x USB 3.0		
System Support	Windows 7/10/11 Professional		
Touch			
Туре	Infrared touch screen		
Touch point	20-point multi touch		
Touch response time	≤8ms		
Touch Accuracy	±1mm		
Minimum Touch Object	≥3mm		
Glass	4mm Toughened AG Glass		
Interface			
LINE/IN*1	Standard 3.5mm headphone holder with LINEIN audio input		
LINE-OUT*1	Standard 3.5mm headphone stand with audio output and input		
RJ45*1	Standard RJ45 Ethernet interface, supporting 10/100M		
USB2.0 (Android) *2	Standard USB2.0 Type-A interface		
USB3.0 (Android) *1	Standard USB2.0 Type-A interface		
Type-c USB-OTG*1	Standard USB3.0 Type-C female interfa	ice	
HDMI IN*2	Standard HDMI Type-A interface, HDMI input display		
TOUCH OUT*1	Standard USB2.0 Type-B interface		
RS232*1	Standard DB9 RS232 female interface		
SPDIF OUT*1	Spdif-COAX audio output		
	Power*1		
	IR*1		
	Touch USB 2.0*1		
Front interface	HDMI IN*1		
	USB IN3.0*3		
	USB Type-C		
Package	N.W	38.4Kg	
	G.W	50Kg	
		164.5*21*107.5cm	
	Package Size		
	Package method	Kraft carton	



Attached Accessories		
WiFi antenna	4	
Pen	2	
remote control	1	
1.5 meter power cord	1	
Wall mounting bracket	1	

Environmental Factor		
Storage temperature	-20°C~60°C; storage humidity: 10%RH~90%RH	
Working temperature	-10°C~50°C; Working humidity: 10%RH~90%RH	
Maximum usage time	16Hours*7days	
POWER		
Working Volt	AC 100~240V, 50/60Hz	
Power consumption	≤280W	
Standby power	≦0.5W	

Product Measurement





