# MAXHUB

# **MAXHUB XBoard V7 Series**

# Model: V5550

Experience the ultimate in video conferencing and collaboration with the MAXHUB XBoard V7 series. Powered by a Windows PC module, this all-in-one design device seamlessly integrates an intelligent triple camera, cutting-edge audio processing, interactive whiteboarding, and an intuitive meeting launcher, all housed within a single comprehensive collaboration display. This powerful combination enhances the dynamism of meetings and introduces a flexible and creative interaction to your organization.









## **Professional 4K Display**

High color accuracy, ∆E≤1.5 Wide color gamut, NTSC 90% Non-glare technology, 25% haze

#### **Precise Touch**

Intelligent Touchscreen Technology Revolutionary writing experience, Windows Ink supported

### **BYOM Anytime**

Embrace seamless efficiency enabled by MAXHUB Share App or wireless dongle

#### Smart Whiteboard

01

Direct annotation Real-time collaboration

# 

# 

## Get Spatial with Sound

16-mic array, 15 meters pick-up

range. Multiple Al-enhanced audio algorithms

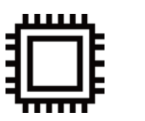
# **Built-in Speaker**

2 × 10W + 20W speaker 2.1 sound channel

# $\fbox{0}$

#### Trident Lens System

50 MP+50 MP+50 MP cameras 5x hybrid zoom, 99° ultra-wide FOV



### **Peak Performance**

Unleash the power with MT71 series PC module. 12th Gen Intel Processor with Windows system, stably smooth

V1.6

# **V5550**

Display		Connectivity	
Model	V5550	I/O Ports (Interactive Display)	
Screen Size (Inch)	55	HDMI IN × 2	Up to 4K@60Hz, HDCP 2.2, CEC
Aspect Ratio	16:9	USB 2.0 × 1	For system upgrades
Panel	ADS	USB 3.0 × 2	For external peripherals
Backlight	DLED	USB Type-C IN × 1	USB 2.0, supports DP 1.2 input,
Brightness (Typ.)	350 nits		wireless dongle pairing, and BYOD
Glass	Zero parallax	TOUCH 2.0 × 1	USB 2.0 Type B
	3mm thickness	AUDIO IN × 1	3.5mm Jack
	9H tempered	AUDIO OUT × 1	3.5mm Jack
Surface Technology	25% haze	RS232 × 1	Baud rate 9600
	Non-glare technology	RJ45 IN × 1	Mic in, supports 30W POE, microphone
Resolution	3840 × 2160		cascade, AES67 protocol
Refresh Rate	60 Hz	I/O Ports (PC Module)	
Contrast Ratio	1200:1 (typ.)	HDMI OUT × 1	Up to 4K@30Hz
Viewing Angle (H × V)	178° / 178°	USB 2.0 × 3	For external peripherals
Color Gamut	90% NTSC	USB 3.0 × 3	For external peripherals
Display Orientation	Landscape	RJ45 IN × 1	10M/100M/1000Mbps
Response Time	8 ms	MIC IN × 1	3.5 mm Jack, input for microphone
Life Time	>50,000 hours	PC Module Slot	Module slot × 1
Operation Hours (Hours / Day)	16 / 7	PC Module System	Windows 10 IOT
Display Color	1.07B (10 bit)		Windows 11 Pro
Color Accuracy	Delta E ≤ 1.5	Wi-Fi Slot	Module slot × 1
Sensor	Ambient light sensor	Wi-Fi ( PC Module)	Wi-Fi 6 supported
	Ultrasonic detection sensor		802.11ax, 2.4GHz/5GHz
Pixel Pitch	0.315(H) × 0.315(V) mm	Bluetooth ( PC Module)	5.2
Display Area	1209.6(H) × 680.4(V) mm		

#### **Touch System**

Touch Technology	Intelligent Touchscreen Technology (infrared recognition)
Touch Point	50 points touch
Object Recognition Range	≥1.5 mm
Accuracy	±0.5 mm
Response Time	≤2.5 ms
Writing Height	≤1 mm
System (Touch Return)	Windows11/Windows10/Windows8/Windows7/Android/Linux/Mac OS X/Chrome OS
Feature	Windows Ink / Direct Annotation / Palm Rejection / Sharp Erase
	Multi-input Recognition / Handwriting Recognition

Camera		Audio	
Wide Camera	50MP × 1 DFOV 99°, HFOV 86°	Sound Channel	2.1
Telephoto Camera	50MP × 2 DFOV 68° (combined), HFOV 63° (combined)	Speaker Power	2 × 10W + 20W
Zoom	5x hybrid zoom	Microphone	
Privacy Shutter	Yes	Quantity	16-mic array
Feature	Personalized presets Auto framing Speaker tracking Multiple-speaker tracking Intelligent focus	Pick-up Angle	180°
		Pick-up Range	0~15m
		Feature	Intelligent audio fence AI spatial sound AEC (Auto echo cancellation) ANC (AI noise cancellation) AGC (Auto gain control)

# **V5550**

Feature				
System OS	MAXHUB OS 7.0 powered by Windows			
Screen Share	MAXHUB Share			
	Support BYOM / Miracast / Airplay / Chromecast / P2P			
Device Management	MAXHUB Pivot			
Protocol Control	RS232 / IP control			
	Supports integration	with Crestron / Extron / Q-sys		
Special Features	al Features			
Accessory		<b>Physical Specification</b>		
Power Cord	3m × 1	Dimension (W × H × D)	1269.5 × 792.9 × 102.7 mm	
HDMI Cable	1.5m × 1	Shipping Dimension (W × H × D)	1372 × 875 × 187 mm	
Stylus	× 2	Thickness of machine and wall mount	130.5 mm	
Wall Mount	WIB6540A	Wall-hanging Screw Spec	M8 × 25 mm	
Wireless Adapter	SI07B	VESA	400 × 200 mm	
		Net Weight	26.85 Kg	
<b>Environmental Conditions</b>		Gross Weight	32.25 Kg	
Operating Temperature	0°C~40°C			
Storage Temperature	-20°C~60°C	Power		
Operating Humidity	10%~90% RH	Power Supply	100-240V~ 50/60Hz 4.0A	
Storage Humidity	10%~90% RH	Standby Power	≤ 0.5 W	
Altitude	Below 5000 meters	Power Consumption (Typ.)	101 W	
		Power Consumption (Max.)	320 W	
Certification				

Safety

EMC

IEC 62368-1

Class B

Environment		Energy Star		
IP Rating		IP5X design standards		
Warranty				
3 years warranty				
<b>Optional Module</b>				
Pluggable PC Module		MT71S / MT71P		
Mobile Stand		ST33M / ST23G		
Wireless Dongle		WT13		
M	[71S / MT71P	ST33M	ST23G	WT13

#### Statement

Size and weight vary by configuration and manufacturing process, please refer to the actual product. The product images are for illustrative purposes only and may slightly differ in appearance, colour, size, etc. from the actual product. The description, illustrations, etc. in this document may subject to change in accordance with the latest product specification and performance. Should the above-mentioned change in the document become necessary, the document may be updated without written notice.



# MAXHUB

Where Inspiration Moves Ahead.

www.maxhub.com



https://www.youtube.com/c/MAXHUB



https://www.facebook.com/MAXHUB.Global

in https://www.linkedin.com/company/maxhub-overseas/