MAXHUB 01

MAXHUB Smart Whiteboard

Model: B8610

Witness the marriage of aesthetics and function with the B8610 Smart Whiteboard, the ultimate design masterpiece for an optimal educational experience. Combining unparalleled visual appeal with integrated writing capabilities and next-generation eye-care technology, this classroom innovation redefines modern teaching and learning. Equipped with a built-in camera, microphone, and all-in-one functionality, the B8610 Smart Whiteboard takes learning to new heights while being easy on the eyes. Perfect for multimedia presentations, interactive lesson plans, or collaborative learning activities, the B8610 Smart Whiteboard is the all-in-one solution that raises the bar in every aspect.





Prominent Display

High Color Accuracy, ∆E≤1.5 Zero Bonding Technology



Professional security protection

Design with no sharp edges minimizes unintentional bumping



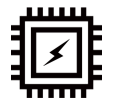
Eyes Care Technology

TÜV Eye Comfort, TÜV Low Blue light, TÜV Flicker-free



All-in-One Capability

16M Wide-angle Camera4-Array Microphone



Powerful Configuration

Powerful 2.0GHz Quad-core CPU, 8GB RAM, 64GB ROM



Natural Writing Experience

Seamless integrated design, supports writing with ordinary chalk, dustless chalk and liquid pens



Convenient Connectivity

All-in-one Type-C interface, integrate 65W power charge, video, audio, touch and internet access features



Comprehensive Software Suite

MAXHUB EDU OS V3.0 based on Android 11, including extensive self-developed applications

B8610

Model	B8610
Diagonal Size (inch)	86
Display Area	1895.04(H) x 1065.96(V)mm
Aspect Ratio	16:9
Resolution	3840 x 2160
Viewing Angle	178° (H/V)
Brightness (typ.)	400cd/m ²
Contrast Ratio	4000:1 (Typ.)
	8000:1 (Dynamic.)
Color Depth	1.07B (10bit)
Color Gamut (typ.)	72% NTSC
Color Accuracy	Delta E ≤ 1.5
Glass	Zero parallax, 3.2mm thickness, 9H Tempered
Surface Technology	Anti-glare, Etched AG Technology
	Support writing with ordinary chalk, dustless chalk and liquid pens
Eyes Care	TÜV Eye Comfort
	TÜV Flicker Free
	TÜV Low Blue Light
Refresh Rate	60Hz
Response Time	8ms
Backlight Unit	DLED
Backlight Life (typ.)	≥ 50,000 Hours

Touch System

Touch Technology	Infrared recognition	
Touch Point	20 Points touch	
Object Recognition Range	3mm	
Accuracy	± 2mm	
Response Time	≤ 9ms	
Supported Operating	Windows 10 / Windows 8 / Windows 7 / Windows XP /	
System (Touch Return)	Android / Linux / Mac OS X / Chrome	

Built-in System

Operating System	Android 11.0	
RAM	8GB	
ROM	64GB	
CPU	2.0GHz quad core ARM A55	
GPU	Mali-G52 MP2	

Connectivity	
Input	HDMI IN x 3
	USB 2.0 x 1
	USB 3.0 x 4
	USB Type-C x 1
	VGA IN x 1
	AUDIO IN x 1
	RS232 x 1
	RJ45 IN x 1
Output	HDMI OUT x 1
	TOUCH OUT x 2
	AUDIO OUT x 1
	SPDIF x 1
	RJ45 OUT x 1
OPS Slot	Module Slot x 1
Wifi Slot	Module Slot x 1

35°FOV 80P, 720P
30P, 720P
y Microphone
W (Max.)
front speaker
0~240V 50/60Hz
V

B8610

Environment

Operating Temperature0°C~40°CStorage Temperature-20°C~60°COperating Humidity10%~90%RHStorage Humidity10%~90%RHAltitudeBelow 5000 meters

Software

System OSMAXHUB EDU OS V3.0Account ManagementMAXHUB AccountWhiteboard ToolMAXHUB ClassScreen SharingMAXHUB ConnectDevice ManagementMAXHUB PivotOther AppsBrowser, Cloud Drive, Note, Palette, WPS Office, etc.

Physical Specification

Dimension (W x H x D)

Main screen: 1994 x 1200 x 109mm
Whiteboard: 1114 x 1200 x 112mm
After assembling: 4200 x 1219 x 98mm

Shipping Dimension (W x H x D)

Main screen: 2156 x 255 x 1335mm
Whiteboard: 1240 x 280 x 1257mm

Thickness of machine and wall mount

98mm

Net Weight
Main screen: 61.45kg
Total Blackboard: 18.10kg

Gross Weight

Main screen: 80.20kg Total

Whiteboard: 25.12kg

Accessories

Power Cord	3m x 1
Remote Control	x 1
Stylus	x 2
HDMI Cable	3m x 1
USB Type-C Cable	1.8m x 1
USB Touch Cable (Type A-B)	5m x 1
Wall Mount	x 1
Wireless Adapter	x 1

Optional Module

OPS OPS62A

Mobile Stand ST31

Board Blackboard & Whiteboard

MAXHUB Beyond Collaboration