MAXHUB 01

Commercial Display

ND110CMA

Taking simplicity, safety and flexibility to new levels. MAXHUB Commercial Display makes every organization more effective and productive.





Professional 4K Display

4K Resolution 120Hz Refresh rate



Wireless Screen Sharing

Share your screen through MAXHUB
Share app or wireless dongle



External Control

Display Control through IP or RS232 protocol



Built-in Speakers

2.2 super surround sound channel



High Color Gamut

NTSC90%



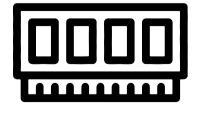
Sleek Design

Ultra-narrow metal appearance



Conformal Coating

Commercial level design of hareware



Large Memory & Storage

RAM 6G ROM 64G

Display Parameters		I/O Interface	
Size	110 inches	Hdmi in	3
screen type	ADS	USB 2.0	3
Response time	8ms	USB 3.0	2
Aspect Ratio	16:9	USB Type-C	1
Maximum Display Size	2436.48 (H) × 1370.52 (V) mm	AUDIO OUT	1
Resolution	3840 (H) × 2160 (V)	RS232	1
Pixel pitch	0.6345 × 0.6345 mm	RJ45 IN	1
Refresh Rate	120Hz	RJ45 OUT	1
Chroma	1.07B (10bit)		
Color GamutNTSC (Typ)	90%	Size and Weight	
Contrast (Typ)	1200:1		
Viewing angle	178° (H/V)	Machine Size	2476.2 × 1451.6 × 90.8mm
Backlight type	DLED	(length × width × thickness)	
Screen Brightness (Typ)	350cd/m ²	Package Size (length x width x height)	2660 x 280 x 1640mm
Life	30000 hours	Machine + Wall Thickness	123.8mm (WIB1060A)
		VESA Hole Specifications (L×W)	1000×800mm/1000×400mm
Operating System		Wall Mount Screw Specifications	M8×25mm
		Net Weight	89.95Kg
system version	Android 9.0	Gross Weight	118.65Kg
RAM	6G	Cross Weight	110.0010
ROM	64G		
CPU	Quad-core A73	Eight, Random Accessories	
GPU	Dual Core-Mali-G52	Power Cable	×1
		Remote Control	×1
Speaker		Battery	×2
Sound Track	2.2	Wall Hanging	×1
Power	2×7W+2×18W		
Power	Z × / VV + Z × I O VV	Nine, Environmental factors	
		runo, Environtaria ractoro	
Electrical Parameters		Operating Temperature	0~4
Power Input	Android 9.0	Working Humidity	10%~90RH
The Maximum Power Consumption		Storage Temperature	-20~60
	660W	Storage Humidity	10%~90%RH
of the Whole Machine			

The product pictures in this specification are for illustration only, and the actual product effect (including but not limited to appearance, color, size) may be slightly different different, please refer to the actual product.

Disclaimer

may vary, please refer to the actual product.

In order to provide accurate specification parameters as much as possible, it is possible to adjust and revise the text expression and picture effects of this specification in real time, In order to match the actual product performance, specifications and other information.

In the event that it is necessary to make the above modifications and adjustments, no special notice will be made.



Standard Modules

Wireless Module Model

NOTICE: The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered ztrademarks of HDMI Licensing LLC in the United States and other countries.





SI07B





Affected by product configuration and manufacturing process, the actual body size/weight