



SmartBoard

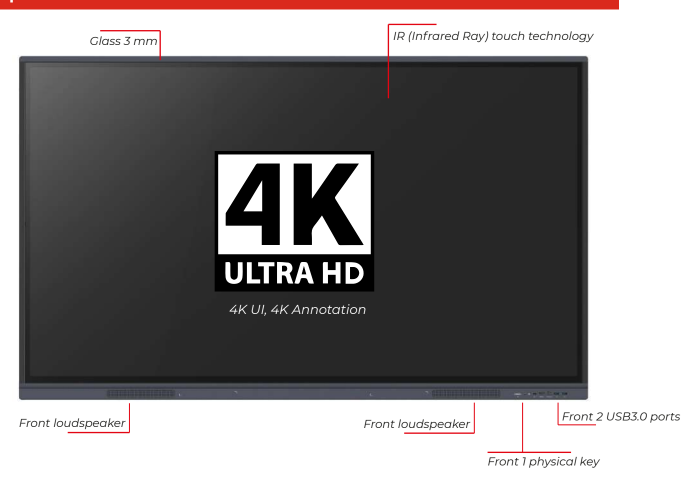
Imaginez, Créez, Développe et Formez En toute simplicité



Dimension

1488, 4±2mm 1455, 3 (OPENING) 1428, 5±1, 5mm (ACTIVE AREA) 1444, 2 600 444, 2 600 444, 2 600 444, 2 600 445, 2 387, 2±2mm

Specification



Display			
Size	65inch		
Panel Type	ADS		
Response Time	6ms		
Aspect Ratio	16:9		
Display Area	1428.48(H)×803.52(V)mm		
Pixel Pitch	0.372×0.372mm		
Resolution	3840(H)×2160(V)		
Refreshing Frequency	60Hz		
Display Color	1.07B(10bit)		
NTSC	72%		
Contrast Ratio	1200:1		
Viewing Angle	178°(H/V)		
Back Light Unit	DLED		
Brightness with glass(min)	300cd/m ²		
Brightness with glass(typ)	350cd/m ²		
Life Time	≥60000 Hours		
Audio			
Sound Channel	2.0		
Speaker	2×16W		
Sound pressure level	80dB		
Peak power	54W		
Power			
Power Requirements	100-240V~50/60Hz 4.0A		
Typical Power*[1]	200w		
Max Power*[2] (W/OPS)	360w		
Standby Power	≤0.5W		

Operating System

System Version	Android 13.0
RAM	8G
ROM	64G
CPU	A55×4
GPU	Mali G52MP2

Touch System

Sensing Type	Infrared recognition		
Sensing Type	illitated recognition		
Touch Tool	Passive infrared pen		
Accuracy	±1.5mm		
Touch Point	40 points touch		
Minimum object size	3mm		
Writing Height	≤3mm		
Interpolation Resolution	32768(W)×32768(D)		
Response Time	≤10ms		
System	Windows11/Windows10 Windows8/Windows7 WindowsXP/Android Linux/Mac OS X/Chrome		

Accessories

Power Cord	×1
HDMI Cable	×1
USB Touch Cable (TypeA-B)	×1
Remote Control	×1
Writing Pen	×2
Fixation murale	×1

Physical Specificati	ons	I/O Port		
Dimension L×H×D	1488.4×896.6×87.2mm	HDMI IN	3	Up to 4K@60Hz, HDCP
Dimension (package)	1628×208×1005mm			2.1, CEC,ARC(HDMI 1)
L×W×H		HDMI OUT(optional)	1	Up to 4K@60Hz
Thickness of machine and	116.5mm(WIB9060G)	USB 2.0	1	For system upgrades
wall mount		USB 3.0	4	Front×2, Rearx2
Wall-hanging Screw Spec	M8×25mm			All USB 3.0 can auto
VESA	600×400mm			switch to current channel
Net Weight	34.95kg			
Gross Weight	44.70kg	USB Type-C IN	1	Video,Audio,Touch,PD
Environmental Con	ditions			65W, LAN Network Sharing
Liviloiiiileittai Coil	ditions	TOUCH 2.0	2	2.0
Operation Temperature	0° C \sim 40 $^{\circ}$ C	VGA IN	1	Up to 1080P@60Hz
Operation Humidity	10%~90%RH	AUDIO IN	1	3.5mm Phone Jack
Storage Temperature	-20° C ~60° C	AUDIO OUT	1	3.5mm Phone Jack
Storage Humidity	10%~90%RH	SPDIF	1	PCM output format
Altitude	Below 5000 meters	RS232	1	Baud rate 9600
optional Module		RJ45 IN	1	10M/100M/1000Mbps
		RJ45 OUT	1	10M/100M/1000Mbps
PC Module	OPS62A			
Wireless Module	Wifi6			

other information

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.

*[1]: Without OPS, after the user menu is restored to the factory setting, it starts up without anysetting and the port is not loaded.
*[2]: With OPS, OPS plays the color bar signal and runs the burning test. Port full load, user menu: Volume 100%, backlight 100%, brightness contrast 100%.

www.accent.ma