

Products Specifications Interactive Write board

Display Parameters

D:l	CE +- 110 :1
Display size	65 to 110 inches
Display type	LED LCD display
Screen display size	1649.0 x 927.1mm 【 HxV 】
physical resolution	3840 (H) ×2160 (V)
Display color	10bit, 1.07B
refresh rate	4K-60HZ
brightness	≤350cd/m2
Contrast	5000:1
Viewing angle (degrees)	178°
Display protection	4mm fully tempered high explosion-proof-white glass 4mm fully tempered high explosion-proof-anti-glare glass Choose one of two [anti-glare for an additional fee]
Backlight life	50,000 hours



Touch parameters

Touch embeds	Built-in one- piece, not plug-in, front detachable design	
touch sensing technology	Infrared sensing touch recognition technology (20 points)	
writing style	Finger, touch pen or other non-transparent object with a diameter of not less than 5mm (multiple points 8mm)	
cursor speed	120 points/s	
positioning accuracy	More than 90% of the touch area is ± 2 mm	
Communication Interface	Type B USB male connector	
touch resolution	32767*32767	
Touches	Theory unlimited times	
computer response	System automatic identification; ≤ 15ms	
driver	No need to drive	
touch function	Support 20-point computer touch operation Supports image enlargement, reduction, and rotation	
Communication Interface	Type B USB male connector	
touch resolution	32767*32767	
Touches	Theory unlimited times	
computer response	System automatic identification; ≤ 15ms	
driver	No need to drive	
touch function	Support 20-point computer touch operation Supports image enlargement, reduction, and rotation	



Interactive function parameters

Speaker specifications	10W/8 ohm × 2 speakers		
G6760V1.U board, 8+128GB,	RS232 port: 1 group	PC TOUCH 2.0 port: 1 group	
Android 14.0 system, GPU: MaliG52 MC2_600MHz, CPU: Octa -core A55 1.2GHz, 2.4G+5Gwifi+B T 5.0	HDMI input port: 1 set	RJ45 input port: 1 group	
	USB 2.0 port: 2 sets	Coaxial port: 1 group	
	Line Out port: 1 group	TF Card port: 1 set	
	Front interface: USB*2 (full channel), ty	pe-c*1, HDMI IN*1, TOUCH*1	
Front terminal input	Seven keys on the front: energy saving, signal source	power, home page, volume -, volume +, menu,	
	Front one button: switch on and off		
	Supports full-channel switching touch, touch menu, touch menu operation, touch volume adjustment, touch brightness adjustment Support touch one-key energy saving		
	Supports listening alone [i.e. the screen is off but the all-in-one machine is in working condition, and the audio and video can be played normally]		
	Support mobile phone wireless screen	casting	
	Support one-click screen recording function		
Other functions	Support touch menu to shut down with one click		
Tunctions	Supports front computer USB3.0 port		
	Supports transferring external devices to use the machine's built-in touch box function		
	Support network follow function		
	Supports inserting signal sources, videos, browsers, file management, pictures, and PPT into the whiteboard.		
	pictures, and PPT into the whiteboa	ard.	



Characteristics of the whole machine

Shell and	Aluminum profile frame design, front buttons, front ports,
appearance	front speakers
color	black
0veral1	
dimensions of	1704. 4*1020. 7*91. 8mm
the machine	
Package Size	1822*245*1149mm
net weight	56KG
gross weight	70KG
Maximum power	
consumption	≤195W
rate	
Standby power	≤0.5W
Installation method	Standard wall-mounted bracket (optional mobile bracket)



Working environment

workplace	indoor
Operating temperature	0° C - 40° C
Working humidity	10% - 90% non-condensation
Storage temperature	-20° C - 60° C
Storage humidity	10% - 90% non-condensation

Standard random accessories (accessories are provided according to the actual situation)

name	quantity
remote control	1
Battery	2
Maintenance card	1 piece
touch pen	2 sticks
Certificate	1 piece
manual	1 copy
1.5m power cord	1
Wall Mount Bracket (VESA)	1



Unit of the whole machine dimension drawing: mm

