

ICE Board LED Wall

LED Wall All-in-1 Display Terminal Specification



Product Introduction



Product Features

- 1. Built-in 2*30W speakers, support 2.0 channels;
- 2. Built-in video processing function;
- 3. Built-in Android 9.0 system
- 4. Support Mobile phone interactive function;
- 5. Support wireless mirroring function;
- 6. Support Bluetooth 3.0 function;
- 7. Support multiple display modes, including conference mode, presentation mode, energy saving mode and user mode;
- 8. Ultra-low standby power consumption design, the standby power consumption of the whole LED terminal is ≤0.5w.
- 9. Front maintenance, support hot swap;
- 10. All HDMI interfaces use HDMI 2.0 interface and support 4K input;
- 11. Built-in 232 and 485 interfaces can realize centralized control function;



- 12. Support WiFi function, can be connected to achieve Internet access; support 2.4G and 5G dual network duplex;
- 13. Independent R&D of software and hardware, with high matching of functional modules, maximizing product performance;
- 14. 3 in 1 integrated design reduces component connection lines and improves stability;
- 15. Meet China's national RoHS environmental protection requirements and EU RoHS directive requirements.



Product Parameter Display Parameter 165 inch Size Pixel Pitch (mm) 1.9 Display Ratio 16:9 1920×1080 Resolution (dots) LED Type SMD 1515 Module Size (W*H)/(mm) 152.5×171.5 Cabinet Size (W*H*D)/(mm) 610×343×31 Cabinet Qty 6×6 Overall Dimension (W*H*D)/(mm) 3674*2175*31 Display Dimension (W*H)/(mm) 3660*2058 Weight(kg) 190 (Not including wall hanging bar and foot stand) Optimum Viewing Distance (m) ≥3.8 Maintenance Front Access Installation Mode Foot mounting / Wall mounting **System Parameter Operating System** Android 9.0 Cortex-A72*2+ Cortex-A53*4 CPU Frequency: 2.0GHz **RAM** 4GB Storage 32GB Supports MPEG1,MPEG2,MPEG4,WMV,MKV,TS,flv, and other Media Format mainstream video formats; Supports MP3 and other audio formats;



	Supports JPG, JPEG, BMP, PNG, GIF and other image formats	
Optical Parameter		
Brightness (nit)	100~550	
Refresh Rate (Hz)	3840	
Gray Scale (bit)	13-16	
Contrast Ratio	3000:1	
Color Temperature	6500-9300K	
Viewing Angle (H/V °)	160/140	
LED Life Time (hrs)	≥100,000	
Electrical Parameter		
Input Voltage (V)	100-240V AC 50/60Hz	
Standby Power Consumption (W)	≤0.5	
Average Power Consumption (KW)	1.13	
Maximum Power Consumption (KW)	2.83	
Environmental Parameter		
Working Temperature (°C)	-10 - 40	
Working Humidity (RH)	10%-80% No Condensation	



I/O Port	
Туре	Quantity
HDMI IN 2.0	3 (2 Internal & 1 External)
HDMI OUT 2.0	1 (Internal)
USB2.0	1 (External)
USB3.0	1 (External)
Туре С	1 (External)
3.5mm Audio OUT	2 (1 Internal & 1 External)
Audio OUT(OPTICAL)	1 (Internal)
RS232 Port	1 (Internal)
RS485 Port	1 (Internal)
LAN Port	1 (Internal)



Physical Keys and Interface





No.	Description	No.	Description
1.	Light Sensor	8.	In brightness adjustment mode, press to reduce the brightness; It is the direction button on the menu mode.
2.	IR	9.	In brightness adjustment mode, press to increase the brightness; It is the direction button on the menu mode.
3.	Type C	10.	Standby/ boot up.
4.	USB 3.0	11.	Dual-color indicator light (blue and red).
5.	USB 2.0	12.	HDMI IN (bottom side)
6.	Menu, (including brightness, color temperature, contrast, sound, signal source, test mode, etc.)	13.	3.5mm Audio OUT
7.	Bright/ ok 1. When the menu is not called out, the brightness adjustment button is used to adjust the brightness with + and - keys; 2. It is the confirm key when calling out		



Remote Control



Button	Description
(b)	Standby/ Wake Up
	Brightness
^	Up
V	Down
<	Left
>	Right
OK	OK
3	BACK
۵	HOME
≡	MENU
+	Volume +
-	Volume -

7



Accessories	
Туре	Quantity
Remote Control	1
Front Access Tool	1
Installation Kit	1
Hanging Bar	1
Foot stand	OPTIONAL
Wireless Dongle	OPTIONAL

Note:

- Above subpackages shall be packed into one wooden case or flight case according to specific requirements, and packing list that records detailed information of quantity, weight and size shall prevail.
- Above accessories are for reference only, please check packing list for details.
- All specifications are subject to change without prior notice.
- HDMI, HDMI HD Multimedia Interface and HDMI logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.