# **Product Specification**

Product Type: LED All-in-one Display Terminal

Product Model: LA220V18

### **Product Specification**



#### **Product Features**

- ◆ Ultra-light and ultra-thin, the weight of a single LED cabinet is only 4.8kg, the thickness is 31mm, no complicated steel structure is needed, which is convenient for construction and installation;
- ◆ Support sound playback, built-in 2\*30W audio, support 2.0 channels
- ◆ Mobile phone interactive function, support mobile phone to realize touchpad and remote control function, support mobile phone to open application quickly, support mobile phone to adjust display parameters;
- ◆ It supports conference mode, presentation mode, energy saving mode, user mode and multiple modes, and the scene mode can be quickly adjusted according to the application scenario;
- ◆ The full HDMI interface uses HDMI 2.0 interface and supports 4K input;
- Support WiFi function, can be connected to achieve Internet access; support 2.4Gand5Gdual network duplex;
- ◆ Supports Bluetooth function, and can connect to Bluetooth devices via Bluetooth;
- ◆ Built-in Android 9.0 system;
- ◆ Built-in 232 and 485 interfaces can realize centralized control function;
- ◆ Full front service, supports hot plug, simplifies maintenance;
- ◆ Leading 3-in-1 integrated board design, which reduces component wired connection and improves stability;
- ◆ Independent R & D design of software and hardware, high compatibility of functional modules, maximize performance of products;
- ◆ Built-in mature technology, support wireless screen transmission, small screen control large screen, letter sending system, timer, built-in "welcome interface" editing software, etc.;
- ◆ Simple and easy-to-use menu, remote control operation; realize brightness, color temperature, contrast, volume and other adjustments, signal source switching, standby mode selection and other functions.
- ◆ Ultra-low standby power consumption design, the standby power consumption of the whole machine is less than 0.5w.
- ◆ Meet the EU RoHS directive requirement.

#### **Product Parameter Overall Parameter** Size 220 inch Aspect Ratio 16:9 Resolution 3840\*2160 Overall Size (L\*H) 4893\*2862mm 4880\*2745mm Display Area (L\*H) Screen Thickness 31mm Net Weight 330kg( wall-mounting bar and stand not included) Recommended Viewing Distance ≥2.5m Maintenance Mode Front Access Installation Mode Stand, Wall-mounting **Optical Parameter** 100-550cd/m<sup>2</sup>(Adjustable) Brightness Refresh Rate 1920/3840Hz **Gray Scale** 13-16bit Contrast 6500:1 **Color Temperature** 2300-9300K (adjustable) Viewing Angle Horizontal 170°, Vertical 170° ≥100,000hrs LED Lifespan

Electrical Parameter				
Operation Voltage	100-240VAC 50/60Hz			
Standby Power Average Power Consumption of	≤0.5W			
Overall Unit  Maximum Power Consumption of	2.2KW			
Overall Unit	6.48KW			
System Parameter				
Operating System	Android 9.0			
CPU	Dual Cortex-A72 large core + four Cortex-A53 small core, frequency 2.0GHz			
RAM	4GB			
Storage	32GB			
Media Format	Support mainstream video format such as MPEG1, MPEG2, MPEG4, WMV, MKV, TS, and flv; Support audio formats such as MP3; Support JPG, JPEG, BMP, PNG, GIF and other image format.			
Environmental Parameter				
Operation Temperature	-10℃-40℃			
Operation Humidity	10%-80%RH No condensation			

### I/O Ports

Туре	QTY	
HDMI 2.0 Input	3 (2 internal, 1 external)	
HDMI 2.0 Output	1 (internal)	
USB 2.0	1 (external)	
USB 3.0	1 (external)	
Type C	1 (external)	
3.5 Audio Output	2 (1 internal, 1 external)	
Audio Optical Output	1 (internal)	
RS232 Port	1 (internal)	
RS485 Port	1 (internal)	
Bluetooth	1 (wireless)	
LAN	1 (internal)	

### Introduction to button and interface



NO.	Description				
1	Light Sensor				
2	IR				
3	Type C				
4	USB3.0				
5	USB2.0				
6	Menu button (including brightness, color Temperature, contrast, sound, signal				
	source, test mode and Other sub-menus)				
7	Bright/OK (1.When the menu is Not called up, it is the brightness adjustment				
	button,and the + and - keys are used to adjust the brightness; 2.When the				
	menu is called up, it is used as confirm button.)				
8	1.In the brightness adjustment mode,it is the brightness reduction key;				
	2.When the Menu is called up,it is the Down/minus key				
9	1.In the brightness adjustment mode,it is the brightness increase key;				
	2.When the menu Is called up,it is the Up/Add key				
10	Standby/Wake up button				
11	Dual-color indicator light (red/blue)				
12	HDMI input (facedown)				
13	3.5 Audio output port (facedown)				

Introduction to remote control					
Buttonl conl	ntroduction				
Q	Standby/Wake up				
	Up				
	Down				
	Confirm				
	Left				
	Right				
+	Voice +				
-	Voice -				
J	Back				
Ó	Brightness Adjustment				
=	Channel Switch				
0	Main Interface				

Accessories		
Remote Control	1	
Front Maintenance Tool	1	
Tool kit	1	
Wall-mounting Bar	1	
Packing Dimension		
Item	Dimension	Quantity
Cabinet and Module Packing Dimension	1560*1280*890mm	1
Cabinet and Module Packing Dimension	1560*1240*1070mm	1
Lower Frame and Wall-mounting Bar Packing	1000*470*200mm	1

#### Note:

Dimension

• In case of special requirements, the packing quantity, weight and dimension may change, and the actual product received shall prevail.

1980\*470\*380mm

#### **Special Statement**

- ◆ Intellectual Property Rights: The hardware design and software programs of this product are protected by copyright. The contents of this product and the manual shall not be copied with out the authorization of the company.
- ◆ The contents of this manual are for reference only and do not constitute a commitment of any kind.
- ◆ The company reserves the right to make improvements and changes to the product design without prior notice
- ◆ Note: HDMI, HDMI HD Multimedia Interface and HDMI logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.