

# **Specification**



(Model: CV-7500)

File: NO.2020MI-01 Version: Ver1.0

Prepared by: Li Yuan Shaoshen

Date: 2020-01-06

\* The final interpretation right of all information contained in this file belongs to our company, and all unauthorized and permitted copying is not recognized and should be prohibited.

\* This file contains all the parameter data information for this series of standard version

The parameter information of the model does not represent all the parameter data of this series of products of our company. The actual parameter data shall be subject to the specific model signed with the sales.

## Version

Version	Date	Page no	Content
Ver4.0	2023-06-24	12	Fourth edition

## **Content**

Cover		.1
Version		.3
Content		.4
Product descrip	tion	.5
Parameter		.6
Preview		.8
Accessories		10

#### 1. Product description

- 1) Aluminium alloy frame, sandblasted and anodized surface, iron case back cover, active heat dissipation;
- 2) 4mm physical tempered vandal-proof high-transparent glass; enhance visual effects and enhance touch experience;
- 3) High-speed 10-point infrared touch, faster writing speed, best writing experience;
- 4) Ultra-narrow sandblasted face frame, ultra-narrow design, the whole face frame is only 22mm per side.
- 5) Use the internationally accepted OPS slot, integrated plug-in design, easy to upgrade and maintain, there is no external connection line for the computer module, and the body is beautiful.
- 6) Front front-mounted expansion port: 2 PC-USB, which is convenient for users to expand and use.
- 7) The front one-button start switch realizes the three-in-one TV, computer, and energy-saving integrated switch function; the operation is convenient, and the appearance is simple and generous.
- 8) The front remote-control window is convenient for users to use the remote control to operate and set up and debug the machine.
- 9) The speaker output is front, honeycomb output hole, the mesh diameter is 1.2mm, and the mesh density reaches 1488 to prevent the sound effect caused by the embedded environment.
- 10) The Android motherboard and PC in the machine have built-in WIFI modules respectively, which is convenient for users to perform wireless transmission and network operations through WIFI.
- 11) Support side pull touch menu, support any channel writing, annotation, screenshot function; child lock function, The button function can be shielded by setting.

### 2. Product parameter

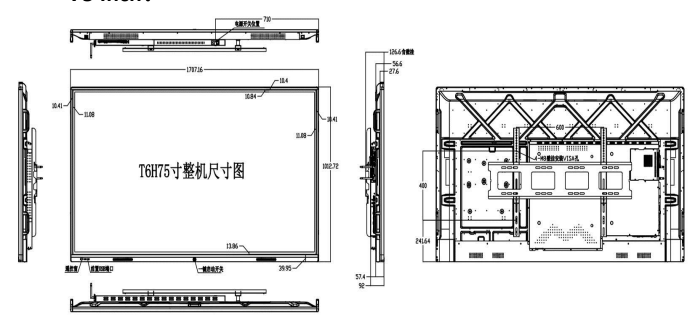
<b>75</b> Inch	parameter specifications
Size	75"
Bare metal size	1707.16 (W) x 1030.72 (H) x 92.0 (D) mm
Package size	1847 (W) x1185 (H) x205 (D) mm
Display area	1650.24 (H) ×928.26(V) (mm)
Pitch	0.105 mm x 0.315 mm
Resolution	3840*2160
Brightness	350cd/m²
Contrast	1200: 1
Viewing angle	178°,178°
Response time	6.5ms
Display color	8 bit/16.7 billion
Backlight	DLED
Screen lifetime	50000 Hrs
Power	≦130W
Operating voltage	100V-240VAC,50/60Hz
Speaker	8Ω10W*2
Nett weight/Gross weight	+-65/73 Kg

Android	CPU	MTK processor M8386
System	GPU	High performance GPU G51MP2
(Built-in)	RAM	4GB
	FLASH	32GB
	Android	Android 13.0
	Version	Android 13.0
	OSD	Japanese, Chinese (Taiwan), Chinese
	Language	(China), Catalan, German, Deutsch,
		English Spanish, French, Galician, Polish,
		Portuguese, Vietnamese, Bulgarian,
		Kazakh, Russian, Ukrainian, Arabic, Thai,
		Korean

	CPU	Intel I5/I7(optional)	
	GPU	Intel CPU Integrated Graphic	
	RAM	8GB DDR3/ DDR4(optional)	
	Storage	SSD:256GB	
	Network	Realtek 8111F Gigabit Ethernet	
Ops System (Optional)	I/O ports	2*USB2.0 , 2*USB3.0  1*VGA , 1*COM  1*HDMI input & output , 1*RJ45  1*Antenna WIFI , 1*Earphone-OUT  1*MIC-IN , 1*POWER	
	System	Support Windows 7 /Windows10/Windows11	

	Resolution	32768 (E)*32768(D)	
	Touch points	WIN10/11 base 20 points	
	Touch points	Android base 6/10 point	
	Accuracy	±2mm	
	Response	4ms~12ms	
lucture d	time	71113 121113	
Infrared Touch	Recognizable	≥Ф5mm non transparent	
Touch	object		
	Transmittance	Tempered glass 90%	
	Temperature	Operating: 0°C~60°C	
	Voltage	DC5V	
	Power	≥1W	
	consumption	ZIVV	
Built in			
Camera		LID CNACC C	
(Optional	Image Sensor	HD CMOS Sensor	
Based on version)			
,	Pixel	1920*1080p	
Built in mic (Optional Based on version)	Lens	120° fixed focus	
	Audio	Built in mic-quad core digital processing chip WM8281	
		Adopt DSP core, 6 channel digital/analog MIC input high	
		performance echo cancellation (AEC)	
	Stereo output	Noise ratio 3uvrms, high fidelity	

#### 75 Inch:



### 3. Preview



# 4. Usage sample

### Meeting room:



#### Classroom:



### 5. Accessories

Specification	
Power cable	3pin plug 1.5M * 1
Manual	X1 (Internal)
Remote Controller	X1
Touch Pen	X1
Bracket	Wall mount/mobile x1(Optional)
WIFI Antenna	X1