Goodview Catalog



CONTENTS

Mobile Digital Signage

Enterprise introduction

27 Video Wall

03 Digital Signage

29 Elevator Display

Ultra-Thin Dual-sided Digital Poster

33 OLED Curved Display

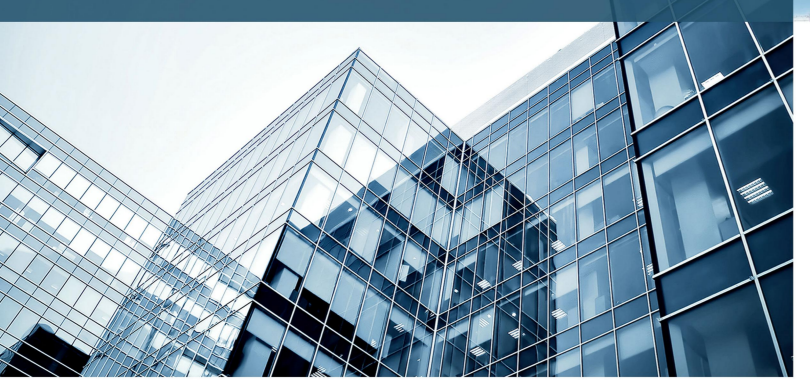
Interactive Flat Panel

35 OLED Transparent Display

21 PCAP Touch Screen Signage

Goodview **About us**

Company Profile



Company Profile CVTE 视源股份 Stock code: 002841



Guangzhou Shiyuan Electronic Technology Company Limited (hereinafter referred to as CVTE) was established in December 2005 and owns a number of subsidiaries. CVTE is headquartered in Huangpu District, Guangzhou, and has technical service centers in Shanghai, Shenzhen, Hong Kong and overseas. The main business of CVTE is the design, development and sales of LCD main boards and intelligent interactive panel. The intelligent interactive panel is a combination of multi-touch interactive technology, digital signal processing technology and computer software and hardware technology based on the main control technology of LCD. It is an electronic product with independent intellectual property rights that integrates TV, computer, electronic whiteboard and other functions. CVTE has a number of brands, including well-known brands in the industry, such as educational information application tool provider (seewo), and high-efficiency conference platform MAXHUB. Relying on our development experience in display driver, signal processing, power management, human-computer interaction, application developments and system integration, we are committed to elevate richer and more efficient communication experience in electronics. Through technological innovation, we continue to expand and enrich electronics in both the consumer and commercial electronics sector.

As a High-Tech enterprise, CVTE has several comprehensive laboratories and has invested over RMB 10 million for our EMC laboratory. We also attach great importance to the protection of our core technologies. As of June 30, 2020, the company has owned more than 4,400 granted patents and more than 1,000 copyrights of computer software and works. The company ranked 17th on the PCT International Patent Application List in 2018, and ranked among the TOP100 invention patents in the first half of 2019.

The company has become the first batch of national manufacturing double innovation pilot enterprises, national high-tech enterprises, and national intellectual property demonstration enterprises. The company was selected as one of the Fortune 500 in China in 2019, the top 500 in China's manufacturing industry in 2018, the top 100 in China's electronic information industry in 2018, and the top 100 in innovation capabilities in China in 2018. It is also a customs AEO advanced certification company.



2005

Founded in Shanghai in 2005

100+

Hardware & Software engineers

100+

utility model appearance patents

10+ software

copyrights

Shanghai Goodview Electronic Technology Co., Ltd. is affiliated to CVTE group (Stock Code: 002841). It is one of the earliest domestic manufacturers dedicated to the development, production and sales of commercial display products. With two R & D bases in Shanghai and Nanjing, which have a number of invention patents, the company has been named as a high-tech enterprise in Shanghai for more than 10 years and a small giant enterprise cultivation unit in Shanghai.

Since its establishment, Goodview has always upheld the business philosophy of "reliable and trustworthy", adhered to the high-quality rule, strengthened the quality system and environmental protection, established a first-class business management system, verified by 1509001:2008 quality system and 15014001:2004 environmental system certification of national authority, ROHS testing, EU CE certification, UL and 3C certification.

With excellent quality, excellent service and continuously improved R & D ability, Goodview has been the biggest display equipment supplier of Focus media for 15 years, and helped Focus Media build the largest elevator media net-

At present, except operating Goodview brand, Goodview has also obtained the operation and sales agency rights of Philips commercial display in the Chinese mainland market.

For the future market, Goodview has independently developed a series of intelligent hardware products with high-end image display, analysis, transmission and processing technologies as the core. Based on six series of products such as commercial LCD display, monitoring display, interactive whiteboard, commercial large screen, elevator IoT display, IoT intelligent terminal, the company has actively laid out the strategy of "intelligent hardware +, Internet +", concentrating on and serving the work of enterprises and institutions such as government, media, finance, automobile, commercial chain, public places, life and consumption scenarios. It provides enterprises with a new marketing solution of "intelligent hardware + Internet + new media" with intelligent display hardware as the entrance, builds a new online and offline marketing platform, connects traditional industries and creates intelligent life.

Enterprise culture



Reliable and trustworthy.



Finish what we start.



For products: good quality, reliable products.



For users: fulfill commitments, quality service.



For business partners: credibility



For employees: safe harbor, trustworthy family.



Digital Signage

Digital Signage Series

Sizes: 32,43,49,55,65,75,86

Original IPS commercial screen, 700 cd/m² ultra-high brightness, built-in GTV Intelligent Content Management System, support remote centralized management.



• 450cd/m²brightness&700 cd/m²brightness.



• Support 7*24 operation.



• GTV Intelligent Content Management System.



Support both horizontal and vertical dis-play modes, can also be arbitrarily com-bined.



• Simple operation, fast running speed, open code, and most of them are free.



• Dual stereo speaker.

Application







Parameter

.1							
M32SAQ	M43SAH	M49SAQ	M55SAH	GM65M2	GM75M2	GM86M3	
31.51 inches LED backlight	42.51 inches LED backlight	48.5 inches LEDbacklight	54.64 inches LED backlight	65inches LED backlight	74.52 inches(1892.73mm) LED backlight	85.60inches(2174.27mm)LED backlight	
698.4(H) ×392.85(V)	941.2(H) ×529.4(V)	1073.78(H) ×604.0(V)	1209.6(H)×680.4(V)	1428.48(H) ×803.52(V)	1649.664 (H)x 927.936 (V)	1895 (H)x1066 (V)	
716.2(H)×415.05 (V)×45.95(D)	963.6(H)×557.916 (V)×46.1(D)	1096.16(H)×632.5(V)×59.3(D)	1232(H)×708.9 (V)×50.4(D)	1464.48(H)x839.52(V)x61.05(D)	1694.24(H)x971.96(V)x60.90(D)	1940.0(H)x1111.0(V)x62.7(D)	
net weight:8.46; gross weight:10.79	net weight:11.2; gross weight:14.1	net weight:19.4; gross weight:23.7	net weight:19.45; gross weight:24.6	net weight:27.8; gross weight:40.2	net weight:32.8 gross weight:44.3	net weight:51.5 gross weight:65.3	
400cd/m ²	700cd/m ²	450cd/m ²	530cd/m ²	400cd/m ²	400cd/m ²	350cd/m ²	
8ms	12ms	9ms	8ms	8ms	8ms	8ms	
400×200	400x200	200×400	200×400	400*600/400*400	600x800/600x600	600x600/600x800	
	RK 3288W quad-core ARM Corte	ex A17 (48.1.8GHz Maximum)		quad-core ARM Cortex A53 1.5GHz	quad-core ARM Cortex A53 1.5GHz	RK3399 Six core CPU	
	DDR3	2GB		DDR3 2GB	DDR3 2GB	DDR3 4GB	
orage 8GB eMMC			16GB eMMC FLASH	16GB eMMC FLASH	32GB eMMC FLASH + 64G TF card		
	Andro	id7.1		Android6.0	Android6.0	Android7.1	
	2×2V	V 4Ω		Mid high2 \times 10W 4 Ω +Mid bass 15W 8 Ω	Mid high2 \times 10W 4 Ω +Mid bass 15W 8 Ω	Mid high $2\times10W$ 4Ω	
sion	USB, LAN	N, WAN			USB, LAN, WAN		
					3840 x 2160		
	16:	9			16:9		
	178	8°			178°		
	8bit, 16.7 Mil	llion colors			8bit, 16.7 Million colors		
	Multi-time timing	g power on&off			Multi-time timing power on&off		
Multimedia Video:MPEG1, MPEG2, MPEG4, H.264, WMV,MKV,TS,TS, flv and other mainstream video formats; Audio:MP3 and other audio formats; Picture:JPG,JPEG,BMP,PNG,GIF;Text:txt		ats;	Video:MPEG1, MPEG2, MPEG4, H.264, WMV,MKV,TS,TS, flv and other mainstream video formats; Audio:MP3 and other audio formats; Picture:JPG,JPEG,BMP,PNG,GIF;Text:txt				
mode Landscape, Portrait, Playlist					Landscape, Portrait, Playlist		
	Horizontal, Vertica	al, floor standing			Horizontal, Vertical, floor standing		
warranty cardx1,ren	note controlx1,certificatex1,power cordx1,S	Security and environmental protection notes	x1, AAA batteryx2	warranty cardx1,remote controls	c1,certificatex1,power cordx1,Security and environmental prote	ection notesx1, AAA batteryx2	
	M32SAQ 31.51 inches LED backlight 698.4(H) ×392.85(V) 716.2(H)×415.05 (V)×45.95(D) net weight:8.46; gross weight:10.79 400cd/m² 8ms 400x200	M32SAQ M43SAH 31.51 inches LED backlight 42.51 inches LED backlight 698.4(H) ×392.85(V) 941.2(H) ×529.4(V) 716.2(H)×415.05 (V)×45.95(D) 963.6(H)×557.916 (V)×46.1(D) net weight:8.46; gross weight:10.79 net weight:11.2; gross weight:14.1 400cd/m² 700cd/m² 8ms 12ms 400x200 RK 3288W quad-core ARM Corte DDR3 8GB e Andro 2×2V ssion USB, LAI 1920× 16 Sbit, 16.7 Mi Multi-time timin Video:MPEG1, MPEG2, MPEG4, H.264, WMV,MKV, Audio:MP3 and other audio formats; Pi Landscape, Po Horizontal, Vertical	M32SAQ M43SAH M49SAQ 31.51 inches LED backlight 42.51 inches LED backlight 48.5 inches LEDbacklight 698.4(H) ×392.85(V) 941.2(H) ×529.4(V) 1073.78(H) ×604.0(V) 716.2(H)×415.05 (V)×45.95(D) 963.6(H)×557.916 (V)×46.1(D) 1096.16(H)×632.5(V)×59.3(D) net weight:8.46; gross weight:10.79 net weight:11.2; gross weight:14.1 net weight:19.4; gross weight:23.7 400cd/m² 700cd/m² 450cd/m² 8ms 12ms 9ms 400x200 200×400 200×400 RK 3288W quad-core ARM Cortex A17 (48.1.8GHz Maximum) DDR3 2GB 8GB eMMC Android7.1 2×2W 4Ω 450cd 15.9 15.9 178° 8bit, 16.7 Million colors Multi-time timing power on&off Video:MPEG1, MPEG2, MPEG4, H.264, WMV,MKV,TS,TS, fiv and other mainstream video formats, Picture:JPG,JPEG,BMP,PNG,GIF,Text:bxt Landscape, Portrait, Playlist Horizontal, Vertical, floor standing Horizontal, Vertical, floor standing	M32SAQ M43SAH M49SAQ M55SAH 31.51 inches LED backlight 42.51 inches LED backlight 48.5 inches LED backlight 54.64 inches LED backlight 698.4(H) × 392.85(V) 941.2(H) × 529.4(V) 1073.78(H) × 604.0(V) 1209.6(H) × 680.4(V) 716.2(H) × 415.05 (V) × 45.95(D) 963.6(H) × 557.916 (V) × 46.1(D) 1096.16(H) × 632.5(V) × 59.3(D) 1232(H) × 708.9 (V) × 50.4(D) net weight: 8.46; gross weight: 10.79 net weight: 11.2; gross weight: 12.1 net weight: 19.4; gross weight: 23.7 net weight: 19.45; gross weight: 24.6 400cd/m² 700cd/m² 450cd/m² 530cd/m² 8ms 12ms 9ms 8ms 400x200 400x200 200×400 200×400 200 × 400 200 × 400 200×400 200×400 8ms 400x20 200 × 400 200×400 200×400 200 × 400 200 × 400 200×400 200×400 200×400 200×400 200×400 200×400 200×400 200×400 200×400 200×400 200×400 200×400 200×400 200×400 200×400 200×400 200×400	M32SQ	M325AQ M35AH M495AQ M95SAH GM65M2 GM75M2	



Freestanding Digital Kiosk Series

Sizes:49,55 inches

Have both appearance and quality, the best choice for high-end brand image.



• IPS high brightness commercial panel.



• 450cd/ m² high brightness.



• Intelligent split screen.



• Dual stereo speaker.



• GTV Intelligent Content Management System.



• Simple operation, fast running speed, open code, and most of them are free.





Parameter

Model	L49H10	L55H9		
Panel	49 inches LED Backlight	54.64 inches LED Backlight		
Active size (mm)	1072.78mm(H) ×603mm(V))	1210.6mm(H) ×681.4mm(V)		
Product size (mm)	1870.1(H)×665.6(V)×41.2(Top)	1938.5(H)×744.0(V)×41.2(Top)		
Carton size (mm)	880.6(H)×1968.1(V)×270(D)	971 (H) ×2115(V)×561(D)		
Weight	Net weight: 58KG Gross weight: 78KG	Net weight: 85 KG Gross weight: 97.5KG		
Brightness	450	cd/m²		
Response time	8	ms		
CPU	quad-core ARM	Cortex A17 1.8GHz		
Memory	DDR	3 2GB		
Storage	8G e	eMMC		
Operating system	Andr	oid 7.1		
Resolution	1920	×1080		
Aspect ratio	16:9			
Viewing angle	178°			
Display color	8bit, 16.7 Million colors			
Speaker	Stereo 2×10W 4Ω			
Play mode	USB, LAN, WAN			
Smart volume	Time-sharing volume			
Timing	Multi-time timi	ng power on&off		
Multimedia transmission	Vertical, Multi-	window, Playlist		
Power supply	AC~110-24	0V (50/60Hz)		
Installation method	Floor-s	standing		
Management software	GTV, CS frameworkADPE/Ezposter,	GTV Information Distribution System		
Backlight life	300	00Hrs		
Multimedia	Video: MPEG1、MPEG2、MPEG4、H.264、WMV、MKV、TS、flv and other mainstream video formats; Audio: MP3 and other audio formats, Picture: PG、JPEG、BMP、PNG、GIF; Text: txt; Other: Interactive playback			
Working environment	$0\sim$ 40°C 10% \sim 85%RH No condensation			
Watchdog function	Sup	pport		
Accessories	AC power cord x1,M8Gasket×14,M8Screw	\times 14, key \times 1, remote control \times 1, battery \times 2		
Certificate	<u>×</u> ••	€ (€		









Ultra-Thin Dual-sided Digital Poster

Double-sided signage series

Sizes: 43, 55 inches



· High brightness, dual-sided.



Displaying in high temperature with direct sunlight.



• Support WIFI, Ethernet, USB release.



· Android/Windows.



Support 7*24 operation.



• Remote content publish such as pictures, videos, texts, etc.



Support two sides to display the same picture or display different pictures at the same time.





Thickness 21mm

Parameter

Model	D43H1	D55H1	
Panel	43 inches LED backlight	54.64 inches LED backlight	
Active size (mm)	529.254 mm(H) $\times 940.896$ mm(V))	680.4 mm(H) $\times 1209.6$ mm(V))	
Product size (mm)	634.6(H)×1178.3 (V)×21.6(D)	$817.2(H) \times 1479.4(V) \times 21.6(D)$	
Carton size (mm)	749.6 (H) ×1295 (V) ×162 (D)	933 (H) ×1596.1 (V) ×162 (D)	
Weight	Net weight:16.5KG; Gross weight:22.5KG	Net weight:26KG; Gross weight:35KG	
Brightness	800/450 cd/m ²	700/450 cd/m ²	
Resolution	1920	×1080	
CPU	RK 3288 quad-core ARM Co	ortex A17 (1.8GHz Maximum)	
GPU	Mal	i-T764	
Memory	ory 2GB (Optional 4G storage)		
Storage	3	GGB	
Display color	16.7	Million	
Display direction	Vertice	al screen	
Response time	3	ims	
Contrast Ratio	12	00:1	
Backlight life	3000	0 hours	
Whole machine cold	or White (Co	lor:RAL 9003)	
Play mode	Vertical, Multi-	window, Playlist	
Watchdog function	SU	pport	
Multimedia transmi	ssion USB, L	AN, WAN	
Power supply	AC~100-24	10V (50/60Hz)	
Timing	Multi-time timing power on&of	f, Port timing automatic switching	
Management software cs framework, ADPE/Ezposter, GTV Information Distribution System		TV Information Distribution System	
Menu language Chinese, English		e, English	
Color temperature 9300K		800K	
Working environme	nt 0~40°C 10% ~ 809	6RH No condensation	
Accessories	$cable \times 1, wifi \ antenna \times 1, Installation \ Accessories \ Package \times 1, remote \ control \times 1, AAA \ battery \times 2, Warrand \ AAA \ $	$nty Card, certificate \times 1, Quick start \ guide \times 1, Security \ and \ environmental \ protection \ notesx 1, Installation \ guidex 1, Security \ and \ environmental \ protection \ notesx 1, Installation \ guidex 1, Security \ and \ environmental \ protection \ notesx 1, Installation \ guidex 1, Security \ and \ environmental \ protection \ notesx 1, Installation \ guidex 1, Security \ and \ environmental \ protection \ notesx 1, Installation \ guidex 1, Security \ and \ environmental \ protection \ notesx 1, Installation \ guidex 1, Security \ and \ environmental \ protection \ notesx 1, Installation \ guidex 1, Security \ and \ environmental \ protection \ notesx 1, Installation \ guidex 1, Security \ and \ environmental \ protection \ notesx 1, Installation \ guidex 1, Security \ and \ environmental \ protection \ notesx 1, Security \ and \ environmental \ protection \ notesx 1, Security \ and \ environmental \ protection \ notesx 1, Security \ and \ environmental \ protection \ notesx 1, Security \ and \ notes $	
Certificate	<u>×</u>	@ @	







Global Initiative Intelligent Blockchain Conference Technology.

BCT information security and multi-device information traceability.

Shared Information Security Intelligent Meeting Room

One-stop solution for group digital deployment









APP customization

FaceID

Security and control.

APP customization

多设备信息追溯

Domain management and interface application.

Intelligence

Visual multi-dimensional Intelligent control of data analysis. perception technology.



algorithm.

Al artificial intelligence

With a core algorithm

gent digital shared office needs.



BTC blockchain technology.



Data learning algorithm.

Integrated APP function

agement System

Goodview has the core technology of intelligent blockchain digital conference, which provides eight basic functional modules for users, and at the same time providing scene-based customization subsystems, which can be customized on-demand to realize users' intelli-

GTV Intelligent Content Man-

Al intelligent conference

Conference reservation system

IN anti-virus

Through wireless and capture card. conversion of image processing technology, hardware block virus intrusion. Through wireless and acquisition card, transform image processing technology, hardware I





OUT blockchain

Using blockchain technology to solve the security traceability of screen, mobile phone, and printed information.



Video structure method.



Visual multi-dimensional perception technology.



Cloud computing storage technology.

BTC traceability

tion in the meeting room, and tracking the printing flow of meeting room information.

Space enabling technology

Using image algorithm to provide personnel

File sharing space

Efficient document management, input and output management, incorporating information into a unified, sound and hierarchical decentralization

Bl data empowerment

Provide basic data intelligence reports.

Multi-angle data report can be developed.

Editable customer application layer



Appointment and certification.























09/10



Interactive Flat Panel

Advanced Series

Sizes:55, 65, 75, 86, 98 inches

It covers three necessary meeting functions of writing, demonstration, and collaboration, which can break the tedious bondage of traditional meetings, realize the wireless connection easily between end to end.



• Wireless pass, no wires limit.



 Multi-machine in one, understand what you need.



• Infrared touch writing (20 touch points).



 Multi-screen interaction, two-way mutual control, computer and tablet can be controlled by one click.



 Built-in cloud meeting software, no need to deploy, start the video conference immediately.



 Large memory, stronger performance, stable operation.

Parameter

Model	GM55S4	GM65S4	GM75S4	GM86S4	GM98S4
Panel	54.64inches LED backlight	65inches LED backlight	74.52 inches LED backlight	85.60inches LED backlight	97.52inches LED backlight
Active size (mm)	1209(H)x680(V)	1428.48(H)x803.52(V)	1649.664 (H)x927.936 (V)	1895.04 (H)X1056.96 (V)	2158.85 (H)X1214.35 (V)
Product size (mm) 1	.263.42(H)x739.62(V)x98.02(D)	1485.22(H)x861.22(V)x78.10(D)	1718.24(H)x996.24 (V) x78.1 (D)	1976.9(H)X 1151.75(V) X 100.224 (D)	2229.2(H) X1285.2(V)X99.1(D)
Gross weight (KG	36.5	49.8	69.5	95.25	134.7
Net weight (KG)	28.0	40.0	56.8	72.75	105.5
Color			Black		
OSD language			Chinese, English		
Sound power		Mid-tre	eble 2×10W 4Ω+47.Heavy ba	ass15W 8Ω	
Display direction	on		Horizontal screen		
Play mode			Horizontal play		
Multimedia trans	smission		USB		
Timing			Timing power on&off		
Touch type			Infrared touch 20 points		
Touch resolution	on		32767(W)×32767(D)		
Touch precision	n	52	.±1mm (over 90% touching	g area)	
Response time			<15ms		
Input mode		Finger	, PCAP Pen and other opaqu	ue objects	
CPU		9	ARM Cortex A53*2+A73*2 1.5	5GHz	
GPU			ARM Mali-G51450MHz		
Memory			DDR4 4GB		
Storage			32GB eMMC FLASH		
Operating syste	em	And	roid8.0 Windows 10(OPS o	ptional)	
Multimedia	multimedia:		g,*.bmp,*.png;audio: *. v,*.mov,*.mkv,*.rm,*.rmv	.mp3 ; Text: *.txt b, *.mp4, *.mjpeg, *.ts, *.trp, *.w	/mv, *.asf, *.flv
VESA installation	on 400x200	400x400/400x600	600x600/600x800	800x600	600x800
Installation meth	nod	Horizonta	l and vertical mount, freesta	anding mount	
Accessories				Intelligent writing pen×1 , Mag on notes×1, certificate×1,Scre	
Certificate			® ® ® E		





Interactive Flat Panel

GML1 Series**

Sizes:65,75,86 inches



• Glass and liquid crystal panel without gap.



 Accurate restoration of authentic handwriting.



· Wireless pass, no wires limit.



• Tiny gadgets for working more efficiently.



• Independent wireless module, rich application interface.



• Real sound, real visuality.



Parameter

Model	GM65L1	GM75L1	GM86L1		
Panel	65 inches DLED backlight	75 inches DLED backlight	86inches DLED backlight		
Active size (mm)	1428.48 (H) ×803.52 (V)	1649.664 (H) ×927.936 (V)	1895.04 (H) ×1065.96 (V)		
Product size (mm)	1489×897×87	1710×1020×89	1957×1160×88		
Gross weight (KG)	53.6	69.75	96.75		
Net weight (KG)	39.65	53.35	68.85		
Brightness		$380cd/m^2$			
Pixels		3840×2160			
Color		Top&Bottom Grey, Left&Right Black			
OSD language		Chinese, English			
Sound power		Mid-treble 2×12W			
Display direction		Horizontal screen			
Play mode		Horizontal play			
Multimedia transmission		USB			
Display color	1.07G colors				
Contrast Ratio	1200:1				
Timing		Timing power on&off			
CPU		Dual Core A73+Dual CoreA53			
GPU		Quad Core Mali-G51			
Memory		DDR4 4GB			
Storage		32GB eMMC FLASH			
Operating system		Android8.0 Windows 10(PC optional)			
Touch type		Infrared touch			
Touch point		20 Points			
Touch precision		Over 90% touching area			
Response time		<10ms			
Multimedia		e: *.jpg, *.bmp, *.png; audio: *.mp3; Text b, *.div, *.mov, *.mkv, *.rm, *.rmvb, *.mp4, *.			
VESA installation	600×400	800×400	800×600		
Installation method		Hanging, Floor Standing			
Accessories	AC power cablex1 (3	meters); Touch pen×2; Hanging bracket>	<1; Using guide×1		
Certificate					









Interactive Flat Panel

GMH1 Series**

Sizes: 65, 75, 86 inches



· Wireless pass, no wires limit.



 Built-in MindLinker videoconferencing software.



Built-in cloud meeting software, no need to deploy, start the video conference im-mediately.



· Accurate restoration of authentic hand-



· Large and small screen interaction, support mobile phone reverse control.



· 8 meters collecting sound.



Parameter

Model	GM65H1	GM75H1	GM86H1		
Panel	65 inches DLED backlight	75 inches DLED backlight	86inches DLED backlight		
Active size (mm)	1428.48 (H) ×803.52 (V)	1649.664 (H) ×927.936 (V)	1895.04 (H) ×1065.96 (V)		
Product size (mm)	1488×897×86	1709×1030×86	1957×1160×86		
Gross weight (KG)	48.55	67.2	86.6		
Net weight (KG)	39.65	50.2	64.6		
Brightness		380cd/m2			
Pixels		3840×2160			
Color		Grey			
OSD language		Chinese, English			
Sound power		2×10W+20W			
Display direction		Horizontal screen			
Multimedia transmission		USB			
Display color		1.07G colors			
Contrast Ratio	1200:1				
Response time	8ms				
Speaker		6 Array,8 meters collecting sound			
Color gamut	90%				
Timing	Timing power on&off				
Storage	32GB eMMC FLASH				
Operating system		Android9.0 Windows 10(PC optional)			
Touch type		Infrared touch			
Touch point		20 points			
Touch precision		Over 90% touching area			
Camera		1200 Mega pixe			
Response time		<10ms			
Multimedia		*.jpg, *.bmp, *.png; audio: *.mp3; Texto, *.div, *.mov, *.mkv, *.rm, *.rmvb, *.mp4, *			
VESA installation	600×400	800×400	800×600		
nstallation method		Hanging, Floor Standing			
Accessories	AC power cable ×1 (3 meters)	; Touch pen×2; Hanging bracket×1; Usin	g guide×1; Warranty Cardx1.		
Certificate		<u>₹</u> • • • • • • • • • • • • • • • • • • •			









LED Display Terminal

LED conference screen

sizes:110,138,165,220

It is applicable to various large scenes such as conference rooms, exhibition halls, and lecture halls, bringing an oustangding visual experience, making the presentation more flexible and colorful.



• Meet the needs of large conference.



• High precision without seam, free adjustment of brightness.



• Ultra-wide viewing angle, 160°super wide viewing angle.



 All-in-one function design, stable and reliable



• Thin and light structure, saving space.



 Adapt to a variety of modern conference scenes.



Parameter

Model	GM11019W1	GM13819W1	GM16519W1	GM20019W1
Size	110 Inch	138 Inch	165 Inch	220 Inch
Active size	2440×1372mm	3050×1715mm	3660×2058mm	4880x2745mm
Module Size	670x520x165mm	670*520*165mm	670*520*165mm	670*520*165mm
Carton Package	1500×235×700mm	1840*235*700mm	1160×235×700mm	1500*235*700mm
Electricity consu	mption 500W	800W	1150W	2000W
Total Weight	96kg (Brackets not included)	140kg (Brackets not included)	190kg (Brackets not included)	330kg(Brackets not included)
Resolution	1280×720	1600x900	1920×1080	1920x1080
Pixel pitch	1.9mm	1.9mm	1.9mm	2.5mm
Aspect Ratio			16:9	
Suggested wat	ching distance	≥3.8m、≥3.8	m、≥3.8m、≥5.0m	
Maintaining Wa	зу	Front	maintaining	
Installation meth	od	Bracket	, Wall-hanging	
Timing		Multi-time ti	ming power on&off	
Brightness				
CPU		Dual Cortex-A72+Quad	Cortex-A53, frequency 2.0GHz	
Memory			4GB	
Storage			32GB	
Operating syste	em	Ar	ndroid 7.1	
Multimedia	Support video fo		G2,MPEG4,WMV,MKV,TS,FLV;Support audi ike JPG, JPEG, BMP, PNG, GIF, etc.	o formats like MP3, etc;
Visible Angle		Horizontal	160°, Vertical 160°	
Contrast Ratio			3000:1	
Grayscale		:	13-16bit	
Refrash Rate		192	20-3840Hz	
Color Temp		65	00-9300K	
LED lifetime		≽	100,000h	
Wall hanging Cor	mponents Package	1860*	175*140mm	
Bracket compo	nent	1930*	280*200mm	
Accessories	Remote controlx1,Screencast	donglex1,Front Maintenance toolx1,Sp	are modulex1,Wall-hanging component	(Optional)x1,Bracket (Optional) x1
Certificate			(11)	









Conference doorplate

PF10T1 series

Has an intelligent reminder function, easy to schedule meeting and has clear information. Intelligent split-screen technology supports the free arrangement and combination of any form of content such as videos, pictures, texts, etc. on the screen.



 Has an intelligent reminder function, easy to schedule meeting.



Support multi-platform direct access.



• Built-in meeting reservation system.



Cloud interconnection to schedule meetings anytime.



· Automatic message notification.

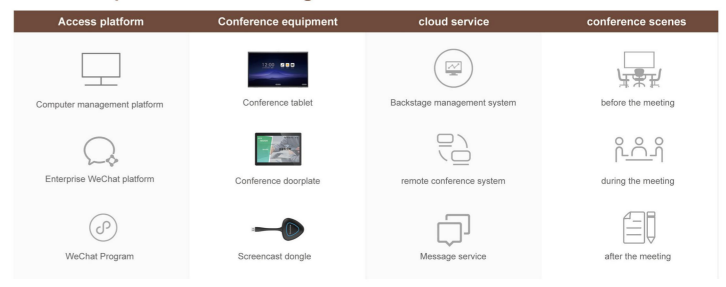


 Has an intelligent reminder function and clear information.

Parameter

Model	PF10T1	
Panel	10.1inches LED Backlight	
Product size	239.6(H)×168.9(V)×26.8(D)	
Active size	216.58 (H) ×135.36(V)	
gross weight	1.1	
Netweight	0.56	
Display direction	Horizontal screen	
OSD language	Chinese,English	
Display color	16.7 Million colors	
Panel Luminance	250cd/m2	
Response time	25ms	
CPU	quad-core ARM Cortex-A7 1.3GHz	
Memory	1G	
Storage	8G	
Operating system	Android 7.1	
Touch Type	Capacitive	
Touch Point	10 Point	
Input mode	Finger,capacitive stylus	
VESA standard	50×50	
Installation method	Hanging bracket installation	
Accessories	10.1 inch hanging bracketx1,Power adapterx1	

The whole process of the meeting







PCAP Touchscreen Signage

Sizes:22,27,32,43,49,55 inches



• 10-point capacitive touch, quick response, accurate touch point.



Original IPS commercial panel.



• 24/7 operation without interruption.



· High-end configuration, fully compatible.



· Intelligent split screen.



• Built in EZTOUCH interactive content production and publishing software.

Application







Parameter

Model	TC22H1	TC27H1	TC32H1	TC43H1	TC49H1	TC55H1	
Panel	22 inches LED backlight	27 inches LED backlight	32 inches LED backlight	42.51 inches LED backlight	48.5 inches LED backlight	54.64 inches LED backlight	
Active size (mm)	476.064(H) ×267.786 (V)	596.89(H)×335.31(V)	697.4(H)×391.9 (V)	941.2(H) ×529.4(V)	1072.8 (H) x603.0 (V)	1208.6 (H)×679.4(V)	
Product size (mm)	$529.6(H) \times 321(V) \times 42.3(D)$	650.09(H)×388.51(V)×45.55(D)	757.8 (H) ×452.3 (V) ×49.3 (D)	997.6(H)×585.8 (V)×50.6(D)	$1135.20(H) \times 665.4 (V) \times 63.2(D)$	1275 (H) ×745.8 (V) ×56.8 (D)	
Carton size (mm)	439.5 (H) ×690 (V) ×133.5 (D)	809 (H) ×507.5 (V) ×136.6 (D)	560.5 (H) ×868 (V) ×165 (D)	688.9 (H) ×1100 (V) ×164.2 (D)	818 (H) ×1279.2 (V) ×199 (D)	864.5 (H) ×1417 (V) ×193.7 (D)	
Weight	Gross weight: 6.0KG Net weight: 7.7KG	Gross weight: 8.8 KG Net weight: 10.2 KG	Gross weight:10.1KG Net weight:13KG	Gross weight:16.7KG Net weight:20.3KG	Gross weight:27.1KG Net weight:32.79KG	Gross weight:29.4 KG Net weight:36.9KG	
Brightness	250 cd/m ²	250cd/m ²	400 cd/m ²	450 cd/m ²	450 cd/m ²	450 cd/m ²	
Response time	14 ms	14 ms	8 ms	8ms	12 ms	8ms	
VESA installation		400×200		400×200	400x200/400x400	400x200	
CPU		RK 3288 quad-coreARM Cortex A17 (1.8GHz Maximur	n)		RK 3288 quad-core ARM Cortex A17 (1.8GHz Maximum)		
Memory		DDR3 2GB			DDR3 2GB		
Storage	8G eMMC			8G eMMC			
Operating system		Android7.1		Android7.1			
Resolution	1920×1080				1920×1080		
Aspect Ratio	16: 9				16: 9		
Display color	16.7 Million colors			16.7 Million colors			
Sound power	2×2W 4Ω				2×2W 4Ω		
Play mode		Horizontal/Vertical/Play List			Horizontal/Vertical/Play List		
Hanging mode		Horizontal and vertical mount, freestanding mount			Horizontal and vertical mount, freestanding mount		
Touch type		Capacitive			Capacitive		
Touch point		10 points			10 pointstt		
Touch precision	2.5mm±10%		2.5mm±10%				
Input mode	Finger、capacitive stylus			Finger、capacitive stylus			
Multimedia	Video:MPEG1, MPEG2, MPEG4, H.264, WMV,MKV,TS,TS, flv and other mainstream video formats; Audio:MP3 and other audio formats; Picture:JPG,JPEG,BMP,PNG,GIF;Text:txt				, MPEG2, MPEG4, H.264, WMV,MKV,TS,TS, flv and other mainstream video io:MP3 and other audio formats; Picture:JPG,JPEG,BMP,PNG,GIF;Text:txt	formats;	
Multimedia transmission		USB,LAN, WAN			USB,LAN, WAN		
Timing	Multi-time timing power on&off			Multi-time timing power on&off			

Accessories warranty card \times 1, certificate \times 1,Quick start guide \times 1,AC power cable(standard) \times 1, wifi antenna \times 1, battery \times 2, Security and environmental protection notes \times 1,Dual male usb \times 1 warranty card \times 1, certificate \times 1,Quick start guide \times 1,AC power cable(standard) \times 1, wifi antenna \times 1, battery \times 2, Security and environmental protection notes \times 1,Dual male usb \times 1



PCAP Touch Freestanding Kiosk Series

Freestanding Digital Kiosk Series

Sizes:49,55 inches



• 10 point capacitive touch, high precision capacitive touch.



• IPS high brightness commercial panel.



• Support 7*24 operation.



• High end configuration, full compatibility.



 One-key lock screen, safe and controllablo



 Built in EZTOUCH interactive content production and publishing software.



Parameter

Model	L49H10C	L55H10C			
Panel	49 inches LED backlight	55 inches LED backlight			
Active size (mm)	1072.78 mm(H) $\times 603$ mm(V))	1210.6mm(H) ×681.4mm(V))			
Product size (mm)	1870.1(H)×665.6(V)×41.2(Top)	1938.5(H)×744.0(V)×41.2(Top)			
Carton size (mm)	880.6 (H) ×1968.1 (V) ×270 (D)	961 (H) ×2035 (V) ×270 (D)			
Weight (KG)	Net weight:58; Gross weight:78	Net weigh:69.5; Gross weight:93KG			
Brightness	4	50 cd/m ²			
Response time		8ms			
CPU	Quad-core AF	RM Cortex A17 1.8GHz			
Memory		DR3 2GB			
Storage	8	3G eMMC			
Operating system	A	ndroid 7.1			
Touch type	C	apacitive			
Touch point		10 point			
Touch box response time	<15ms				
Input mode	Finger, capacitive stylus				
Display direction	Ver	Vertical screen			
sound power	Stereo 2×10W 4Ω				
Play mode	USB, LAN, WAN				
Smart volume	Time-s	Time-sharing volume			
Timing	Multi-time t	Multi-time timing power on&off			
Multimedia transmission	Horizonta	l, Play List, Vertical			
Power supply	AC~110	-240V (50/60Hz)			
Viewing angle	Full viewing angle	(R/L 89 (Min.), U/D 89 (Min.)			
Installation method	Flo	or-standing			
Management software	GTV, CS framework, ADPE, Ezpos	ter, GTV Information Distribution System			
Backlight life	30	1000 hours			
multimedia	Picture*.jpg, *.jpeg, *.gif, *.bmp, *.png; Audio*.mp3; Text*.txt; video*.MP	EG+1、MPEG2、MPEG4、WMV、MKV、AVI、TS、flv Support video formats like			
Working environment	$0{\sim}40^{\circ}\text{C}$ $10\% \sim 85\%\text{RH}$ No condensation				
Watchdog function		Support			
Accessories	AC power cable(standard)x1, M8 gasket×14,	M8 screw \times 14, Key \times 1, remote control \times 1; battery \times 2			
Certificate	X	⑥ ◎			









Mobile signage

Mobile Battery Signage Series

Sizes: 43

Eye-catching products, new advertising solutions to create more value. Built-in lithium battery, anti-glare, automatically switch different advertising content on a regular basis to achieve accurate marketing promotion.



• Free and unfettered.



• Support 7*24 operation.



• TIP65 waterproof protection.



• 700cd/ m² high brightness.



GTV Intelligent Content Management System.



• Dual stereo surround double stereo.



Parameter

Model	PF43HL1
Panel	42.51inches (1079.87 mm) LED backlight
Brightness	700 cd/m ²
Active size (mm)	941.184 (H) ×529.416(V)
Product size (mm)	604.7(H) ×1194.9(V) ×478(D)
Carton size (mm)	1430(H) ×753(V) ×643(D)
Weight	Net weight:38.1KG Gross weight53.9KG (with pallet)
Installation method	Floor-standing
Contrast Ratio	1000: 1
Power Consumption	73 Watt (Max)
Audio and video interfa	Audio: *.mp3; Support video formats like: MPEG1, MPEG2, MPEG4, WMV, MKV, AVI, TS, flv
Backlight life	30000 hours
Color	White
Resolution	1920×1080
Aspect Ratio	9:16
Viewing angle	178°
Color	8bit, 16.7 Million colors
CPU	Quad-core ARM Cortex A17 (1.8GHz)
Power supply	AC~100-240V
Hanging mode	Floor-standing
Response time	12 ms
Viewing angle	Full viewing angle (R/L89 (Min.), U/D 89 (Min.)
Menu language	Chinese, English
Color temperature	10000K
Working environment	$0\sim40^{\circ}$ C $10\%\sim80\%$ RH No condensation
Accessories	$Lithium\ battery\ charger \times 1, remote\ control \times 1, AAA\ battery \times 2, Power\ cord\ (American\ standard, British\ standard, European\ standard) \times 3$
Certificate	C€ F©









Video wall

Sizes: 55

HD video wall, combine creativity with your heart. The pictures are exquisite and the details are outstanding. It can transmit the precise information and provides the immersive visual experience to the customers.



High brightness, the color is exquisite and beautiful.



Intelligent split-screen,multi-screen link-age and split-screen,display arbitrary switching.



• Dynamic video wall, super-imaginative visual impact.



· Double-sided splicing, 3.5mm is optional.



• Support 7*24 operation.



• Provide door-to-door installation service.



Parameter

Model	PD55YS11			
Panel	55 inches LED backlight			
Brightness	500 cd/m ²			
Active size (mm)	1209.6(W)x 680.4(H)mm			
Product size (mm)	1213.5(H)×684.3 (V)×89.28(D)			
Carton size (mm)	827 (H) ×1392 (V) ×281 (D)			
Weight	Net weight: 15.95KG Gross weight: 37.97KG			
VESA installation	600×400&600*300			
Contrast Ratio	4000:1			
Power Consumption	220W (MAX)			
Backlight life	50000 hours			
Color	Black			
Resolution	1920×1080			
Aspect Ratio	16:9			
Viewing angle	178°			
Color depth	8bit, 16.7 Million			
Color gamut	70%			
Hanging mode	landscape、portrait			
Response time	8ms			
Viewing angle	Full viewing angle (R/L 89 (Min.), U/D 89 (Min.)			
Menu language	Chinese, English			
Color temperature	9300K			
Power supply	AC~100-240V (50/60Hz)			
Audio and video interface	$Composite-Video \times 1, VGA \ IN \times 1, DVI \ IN \times 1, HDMI \ IN \times 1$			
Working environment	$0\sim40^{\circ}\text{C}$ $10\%\sim85\%\text{RH}$ No condensation			
Storage environment	-10∼60°C 10% ∼ 75%RH No condensation			
Accessories	$AC\ power\ line\ x\ 1 (standard) \times 1, Remote\ control\ \times 1, External\ remote\ control\ head\ \times 1, Cable\ \times 1, Battery\ \times 2, Warranty\ card\ \times 1, Cable\ \times 1, Cab$			
Certificate	(C)			









Elevator Display

Sizes: 19,22,32 inches



• Condition monitoring, One-click Alarm.



• Mainstream RK3288W chip.



Built-in multi-industry templates, WYSI-WYG get rid of complex operations.



• Support customized NFC function.



Support remote audio and video publish-ing, regular automatic switching of differ-ent advertising content.



 Media and property operate on the same platform.

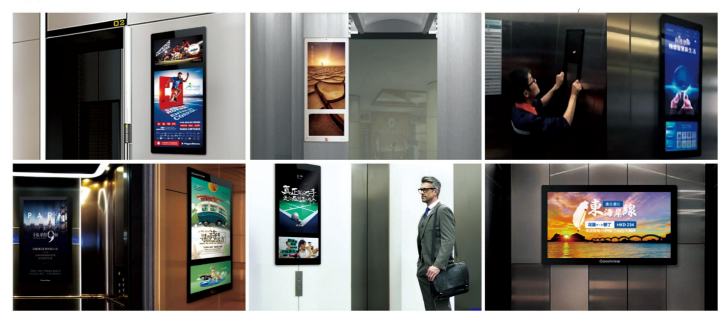






Parameter

didiliot				
Model	PF19EH7	PF32EH6		
Panel	18.5 +10.1 inches LED back	klight 31.51+18.5 inches LED backlight		
Product size (mm	380.5 (V) ×767 (H) ×80) (D) 1185 (H) ×630 (V) ×195 (D)		
Module package si	e(mm) 274 (V) ×640 (H) ×28	(D) $1040(H) \times 470(V) \times 50(D)$		
Carton Package siz	e(mm) 409.8(H) ×230.4(V) /135.36(H)	\times 216.58(V) 698.4(H) \times 392.85 (V)/409.8(H) \times 230.4(V)		
Weight	Net weight: 3.5kg Gross weigh	ht: 5kg Net weight: 18.2kg Gross weight: 21.5kg		
Brightness	250 cd/m ²	350 cd/m ²		
Resolution	768×1366 (Sub-screen) /1280×800	(Main screen) 1080×1920/1366×768		
Other ports	USB*3、RJ45*1、WiFi (2.4G) *1、DC IN(12V)*1、	RS232*1、4G*1 (Optional) LAN*1、WiFi*1、USB*1、SIM Card、4G		
CPU		Quad core ARM Cortex A17 (1.8GHz)		
GPU		Ouad core ARMMail-764		
Memory		2GB DDR3		
Storage		8G eMMC		
Display color		16.7 Million colors		
Camera (optional)		(PH19EH7 optional) 200 Mega pixel		
VESA standard		Wall mounting		
Color		White, black, golden(Available in three colors)		
Menu language		Chinese		
Backlight life		30000H		
Watchdog function		Support		
Hanging mode		Vertical screen (with hanging bracket)		
Power supply		DC 12V		
Working environm	ent	$0\sim40^{\circ}\text{C}$ $10\%\sim85\%\text{RH}$ No condensation		
Accessories	PF19EH7: Remote control (40 sets with one)x1, AAA battery (40 sets	ets with two), Screwdriver (40 sets with one)x1, adapter $\times 1$ (SUN-1200400-039-1) , Hanging bracket $\times 1$, Screw $\times 1$, Certificate $\times 1$, warranty card $\times 1$		
Certificate		(PF19EH7) (® (®		





Elevator Floor Display Module

Sizes:8.4,10.4,12.1,15,19 inches

It has the perfect combination of advanced industrial control technology and elevator display technology, all-metal fuselage to avoid receiving electromagnetic interference in public places, sliding hole design flexibility, easy to install.



• Support adapting multiple protocols.



Android system.



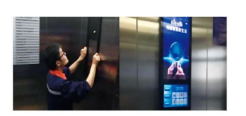
• The system built-in a variety of industry display templates.



Support 7*24 operation.



Support remote audio and video publishing.



 Media and property operate on the same platform.





Parameter

Model	K8S3	K10S3	K12S3	K15S3		
Panel	8.4 inches LED backlight	10.4 inches LED backlight	12.1 inches LED backlight	15 inches LED backlight		
Display direction		Horizontal/Vertical screen				
Brightness		350cd/m ²				
Response time		16 ms				
Resolution		1024×768				
CPU		Rockchip PX30, quad-coreARM Cortex A35				
GPU		quad-core	ARM G31-2EE			
Memory		DDF	23 2G			
Storage		8G eMMc				
Operating system		Android8.1				
Display color		6bit, 16.7M colors				
OSD language		Chinese, English				
Play mode	Horizonta	Horizontal screen, Vertical screen, Customize the display direction horizontally and vertically, Playlist				
Smart volume		Time-sharing volume				
Timing		Multi-time timi	ng power on&off			
Management software		C/S CS framework ,ADPE/Ezposter Ezpo	ster, GTV Information Distribution System	1		
Multimedia transmissio	n	USB,L/	N, WAN			
Play mode	Horizonta	l screen, Vertical screen, Customize the	display direction horizontally and vertical	lly, Playlist		
Backlight life		300	00Hrs			
Power supply		DC1	2-24V			
Working environment		$0\sim40^{\circ}\text{C}$ $10\%\sim85\%\text{RH}$ No condensation				
Accessories		$\label{eq:control} Certificate \times 1, Infrared \ remote \ control\ receiving \ line \times 1, Remote \ control \times 1, AAA \ battery \times 2, warranty \ card \times 1, \\ Industrial \ plug \ connector \times 2, 56.2.4G \ suction \ cup \ antenna \times 1, adapter \ (12V\ 3A) \ \times 1, Acrylic \ panel \times 1$				





OLED Curved Display

Sizes: 55

OLED has features of paper slim and flexibility. Integrated products, can be perfect into the environment. Perfect color reproduction, elegant curved design, attract all attention.



Artistic design, ultra-slim body.



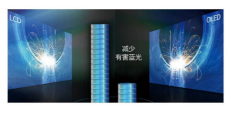
Flexible.



Stable color.



• 400cd/m² high brightness.



 Without worrying about eye strain or fatique



• 178° wide viewing angle.



Parameter

Model	PD55NC		
Panel	55 inches OLED		
Brightness	150/400 cd/m ²		
Active size (mm)	1209.6mm(H) ×680.4mm(V))		
Product size (mm)	1217.48mm (H) X693.94mm(V)X3.5mm (D) (Including the minimum thickness of the installation backplane)		
Curvature configuration	R≥1000		
Weight	TBD		
Backlight life	30000Hrs		
Contrast Ratio	150000: 1		
Power Consumption	192 Watt(Max)		
Dot pitch	0.6x0.6 mm		
Color	Black		
Resolution	1920×1080		
Display color	10bit, 1.07B colors		
Menu language	Chinese, English		
CPU	RTD2797PM-CG		
Power supply	AC~100-240V (60/75Hz)		
Display direction	Horizontal, vertical screen		
Response time	1 ms		
Viewing angle (CR>10)	178°		
Menu language	Chinese, English		
Color temperature	9300K		
Working environment	$0\sim40^{\circ}$ C $10\%\sim80\%$ RH No condensation		
Accessories	$certificate \times 1, Quick start guide \times 1, Remote control \times 1, Display driver box \times 1, AC power cable (standard) \times 1, AC powe$		
Certificate			

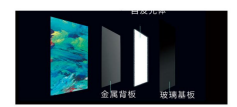




Transparent OLED Display

Sizes: 55 Inches

Ultra-slim body. Breakthrough innovative design, present more cool elements, express the transparency of the screen accurately, and achieve an effect that ordinary screen can not achieve.



• OLED's self-luminous display technology, has a wider viewing angle.



 High transparency is more integrated into the scene.



· AR effect in the dark.



Perfect space color.



• Ultra-slim body.



· Customizable and extended design.



Parameter

Model	PD55NTC
Panel	55 inches OLED
Brightness	120/320 cd/m ² (Min) 、150/400 cd/m ² (Typ)
Active size (mm)	1209.6 mm(H) $\times 680.4$ mm(V))
Product size (mm)	1260mm (H) X900mm(V)X305mm (D)
Color	Silver gray (base white)
Display direction	Horizontal, vertical screen
Transparency	36%
Contrast Ratio	150000:1
Power Consumption	192W(max)
Dot pitch	0.6x0.6
Backlight life	30000 hours
Resolution	1920×1080
Display color	10bit, 1.07B colors
Viewing angle (CR>10)	178°
CPU	RTD2797PM - CG
Power supply	AC~100-240V (60/75Hz)
Multimedia transmissio	on USB,LAN, WAN
Installation method	Countertop placement
Response time	1ms
Menu language	Chinese, English
Color temperature	9300K
Accessories	warranty card×1, certificate×1, Quick start guide×1, Remote control×1, Security and environmental protection notes×1, AC power cable (standard)
Certificate	(()











LCD



OLED signage display







Cooperation brand





After-sales service

Service concept:

Care for clients, pursue excellence, one year warranty, special service.



Service advantage:

One stop service, worry free, considerate, thoughtful, responsible.

Service belief:

Provide high quality life to users with excellent products and after-sales service.



Service principle:

Efficiency, patience, enthusiasm, consideration



24H Service Line: +86 400-7052-668

