


Shenzhen Bansion Technology Co., LTD.

Tel: +86-755-36326981

Web: www.bansion.com

Address: 2nd floor, Youjia Creative Park, 30 Yunfeng Road, Longhua District, Shenzhen, Guangdong, China

Size	75 inch	
Image		
LED	LED Panel Size	75"
	Back light	LED
	LED Panel brand	TCL, BOE, LG
Packing parameters	External size	1718x1041x89mm
	Display size	1669.8x947.6mm
	Carton size	190x23x120cm
	Net weight	60.3kg
	Gross weight	71kg
Power parameters	Input Voltage	100-240V AC
	Power	Maximun< 300W Eco<125W
	standby power	<0.5W
Display parameters	Aspect Ratio	16:9
	Display colors	1.07 billion colors
	Contrast ratio	5000:1
	Resolution	3840x2160 (4K resolution, UHD)
	Brightness	450cd/m2
	Viewing angle	178 Degree
	Response time	6m/s
	Display life time	≥50000 hours
	Speaker	15Wx2
Glass	anti-glare glass, anti-fingerprint, antimicrobial tempered glass, physical toughened 7 grade explosion-proof glass	
Android parameters	Android version	Android V11.0
	CPU chipset	Quad-core ARM Cortex-A55, 2.0GHz
	RAM & Storage	RAM 4G DDR4, 32G storage (DDR4 8G+128G storage is optional)
	GPU	Mali-G52 MP2(2EE)
	Multimedia File Formats Support	JPEG, BMP, PNG
	Multimedia File Formats Support For Video	MPEG1, MPEG2, MPEG4, SorensonH.263,H.263,H.264, HEVC/H.265,MVC,AVS,AVS+,WMV3,VC1,Motion JPEG,VP8,VP9,RV30/RV40
	Multimedia File Formats Support For Audio	MPEG1/2 @LAYER1; @LAYER2; @LAYER3, EAC3, ACC-LC,HEAAC,VORBIS,LPCM, IMA, ADPCM,MS-ADPCM,G711A /MU,LAW,LBR(COOK), FLAC
	WIFI 6	included
	Bluetooth 5.0	included
	Input and Output ports	Front Side
Rear and bottom side		USB2.0x1, USB 3.0x1, RS232x1, HDMI inx2, SPDIF OUTx1, Touch USBx1, RJ45 Lan in x1, AV inx1, AV outx1, Earphonex1
	Touch technology	Infrared

Touch parameters	Touch point	20 touch points
	Touch mode	multi touch
	Touch objects	finger, pen or any other opaque objects
	Touch size	Diameter≥2.5mm , Recommend≥2.5mm
	Resolution	32768*32768
	Response time	8m/s
	Cursor speed	single point: up to 130dots/s , Multi point, Mouse click:125dots/s
	Operating life	Unlimited
	Touch panel power	USB power supply (4.6-5V,DC)
	Precision	0.1mm
	Panel Life Expectancy	50,000 hours
	Power	≤1.5 W
	Multi touch operation	WIN7/WIN8/WIN10/WIN11/MAC/ANDROID/LINUX
	Anti-light decay function	Anti-light decay circuits to prevent the performance degradation caused by long working hours
Antilight interference function	can work properly in sunlight condition	
Standard Accessories	Remote Control	TV Remote control
	power cable	1pc 1.5m
	USB cable for touch	1 pc 1.5m USB cable for touch monitor, USB2.0
	HDMI cable	1 pc 1.5m
	Pens without ink	2 pcs
	Wall brackets	1 set
Camera and microphone (optional, need extra cost)	Camera	12 million pixel, 3840x2160 resoluion (4K), View angle 102 degrees, focusing mode, light compensation
	Microphone	6 microphone array upper front, with the functions of echo cancellation (Stereo AEC), noise suppression (NS), beamforming (BF), automatic gain control (AGC) and sound localization. The maximum distance of pick-up sound is 8 meters
Airplay function (screen mirroring) (optional, need extra cost)	Airplay function (screen mirroring, optional)	it is optional, need extra cost (you can share the screens of smart phone, tablet and computer onto the panel.
OPS Computer (optional, need extra cost)		Version one
	Mother board	Intel H110, H81,H310C
	CPU	Intel i3
	RAM	DDR4, 4G, 8G, 16G, DDR3, 4G, 8G, 16G
	HDD	500G, 1T
	SDD	128G, 256G
	WIFI	802.11b/g/n
	OPS SIZE	180*195*42mm
	Display	Intel HD Graphics 4400
	Wireless Mouse	Option
		Version two
	Mother board	Intel H110, H81,H310C
	CPU	Intel i5
	RAM	DDR4, 4G, 8G, 16G, DDR3, 4G, 8G, 16G
	HDD	500G, 1T
	SSD	128G, 256G
	WIFI	802.11b/g/n
	OPS SIZE	180*195*42mm
Display	Intel HD Graphics 4400	
wireless Mouse	Option	

	<i>Version Three</i>
<i>Mother board</i>	<i>Intel H110, H81,H310C</i>
<i>CPU</i>	<i>Intel i7</i>
<i>RAM</i>	<i>DDR4, 4G, 8G, 16G, DDR3, 4G, 8G, 16G</i>
<i>HDD</i>	<i>500G, 1T</i>
<i>SSD</i>	<i>128G, 256G</i>
<i>WIFI</i>	<i>802.11b/g/n</i>
<i>OPS SIZE</i>	<i>180*195*42mm</i>
<i>Display</i>	<i>Intel HD Graphics 4400</i>
<i>wireless Mouse</i>	<i>Option</i>