









DIGITAL SIGNAGE is digital video

content or digital images displayed on a screen allow incredible flexibility and has the potential to have a powerful impact on your business.

In place of traditional print advertisements, menus, posters or signs, the digital images and video that make up the signage (or "digital content") are displayed on a high-definition screen, or series of screens.

You've got a message. Now you just need to get it to the right people. Whether you're trying to connect with customers, employees, or the general public, we can help you find the perfect way to express yourself.

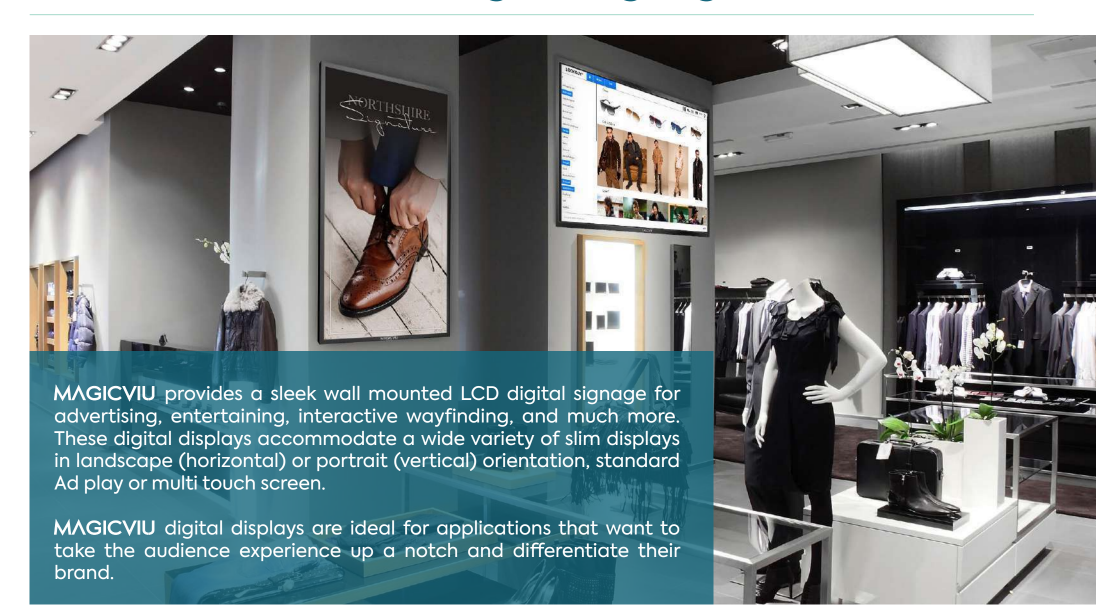
We offer simple, all-in-one bundles for your basic digital signage needs—from single panel to interactive kiosks to video wall solutions.



ENGAGE. INFORM. SELL MORE.



Indoor Wall Mounted Digital Signage





Features

- 18.5 86" Size Selection
- Landscape or Portrait
- USB plug & Play & WiFi remote play
- Touchscreen option

- All in 1 PC option
- 4K resolution option
- 2 years warranty





Slim Design



Landscape | Portrait

Specifications



Specs	Size	32"	43"	49"	55"	65"	75"	86"	
LCD Panel	Brand	LG/BOE	LG/BOE	LG/BOE	LG/BOE	LG/BOE	LG/BOE	LG/BOE	
	Display area (mm)	698 x 393	943 x 531	1073 x 603	1211 x 681,5	1432,5 x 806,5	1653.1 x 933.7	1900.4 x 1074.3	
	Overall size (mm)	775 x 471,5 x 30	1004,7 x 592,8 x 30	1135.8 x 668.1 x 21	1175,5 x747 x 53	1493.3 x 868.5 x 56	1696 x 976.6 x 54.3	1943.3 x 1117.2 x 54.3	
	Design selection	Landscape/Portrait	Landscape/Portrait	Landscape/Portrait	Landscape/Portrait	Landscape/Portrait	Landscape/Portrait	Landscape/Portrait	
	Back Light	LED	LED	LED	LED	LED	LED	LED	
	Contrast ratio	3000:1	3000:1	3000:1	3000:1	3000:1	3000:1	3000:1	
	Brightness	400cd/m ²	400cd/m ²	400cd/m ²	400cd/m ²	400cd/m ²	400cd/m ²	400cd/m ²	
	Brightness option	450cd/m ²	450cd/m ²	450cd/m ²	450cd/m ²	450cd/m ²	450cd/m ²	450cd/m ²	
	Aspect ration	16:9	16:9	16:9	16:9	16:9	16:9	16:9	
	Resolution	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	3840 x 2160 (4K)	3840 x 2160 (4K)	3840 x 2160 (4K)	
	Resolution option	•	3840x2160 (4K)	3840x2160 (4K)	3840x2160 (4K)			ř	
	Response time	5ms	5ms	5ms	5ms	5ms	5ms	5ms	
	Color	8Bit,16.7M	8Bit,16.7M	8Bit,16.7M	8Bit,16.7M	8Bit,16.7M	8Bit,16.7M	8Bit,16.7M	
	Viewing angle	H:178° V:178°	H:178° V:178°	H:178° V:178°	H:178° V:178°	H:178° V:178°	H:178° V:178°	H:178° V:178°	
	Glass	4mm tempered	4mm tempered	4mm tempered	4mm tempered	4mm tempered	4mm tempered	4mm tempered	
Touchscreen	Touch type	IR/Capacitive	IR/Capacitive	IR/Capacitive	IR/Capacitive	IR/Capacitive	IR/Capacitive	IR/Capacitive	
features	Touch points	10	10	10	10	10	10	10	
Audio	Speaker	2×5W(9Ω)	2×5W(9Ω)	2×5W(9Ω)	2×5W(9Ω)	2×5W(9Ω)	2×5W(9Ω)	2×5W(9Ω)	
File format	Video	AVI/MOV/MP4/5GP/MPG/VOB/DAT/TS							
	Image	JPG/JPEG/PNG/BMP							
	Audio	MP3/ACC/WMA/WAV							
Connectivity	Input & Output		HDMI x 1, USB x 1, Audio x 1, SD card slot x 1/ (Android): HDMI x 1, USB x 2, RJ45(LAN), SD card slot x 1, Audio x 1/(Windows): HDMI x 1, VGA x 1, USB2.0 x 3, USB3.0 x 1, RJ45, Audio x 1				Vindows): HDMI x		
Connection	Wi Fi				YES				
Power	Power supply			A	C 110V-240V, 50/60)HZ			
O. S	Android	Option: Android 11	Option: Android 11, RK3568, eight core, 2GHz, Power VR SGX544, DDR 2G RAM & 8G storage OR 4G RAM & 32G storage						
	Windows	Option: Windows 11 & CPU I3/I5/I7, RAM 4G/8G/16G, 500G HDD / 128G SSD / 256G SSD							
Environment	Working temperature		-40°C to 55°C						
Packing	Size (mm)	860 x 555 x 128	1100 x 687 x 128	1235 x 764 x 128	1370 x 840 x 128	1587 x 963 x 128	2033 x 1300 x 172	2057 x 1370 x 85	
	Weight (Kg)	13,5	22	26,5	32,5	51	75	90	
					ths from the date o	All many controls			



Indoor LCD Floor Standing Digital Signage







HEALTHCARE

Engage your customers and visitors with digital display with health tips, live videos, health care programs etc. Entertainment is the biggest enemy of boredom, in this way MAGICVIU digital signage helps to engage them.



HOSPITALITY

Make Brand yourself with facilities. Greet customers with warm Welcome with signage. Make easier to reach them in conference hall, utilities, rooms or places where they to want reach. With MAGICVIU endless ways to describe your brand.



EDUCATION

Communication is the way to reach students. Inform them and engage them in common areas, classrooms, libraries, cafeterias/food courts, sports centres, meeting rooms and student housing.



AUTOMOTIVE

Digital Signage engages customers and gives authority to browse new vehicles and its features, customize colours and other facilities. Promote your products such as extended warranties & others.



RETAIL / SHOPPING

Visual appeal is a big part of any retail experience, and many local, regional and global retailers use digital signage to drive a variety of needs and business goals. Most stores in major shopping malls now have screens as a standard component of their store designs. Screens are used for:

- Reinforcing the brand
- Highlighting promotions, specials and new products
- Raising awareness of services and changes (like revised opening hours, new locations)

- Interactive stations for product lookups and inventory checks
- Instructional screens for complicated products, such as electronics
- Order counter screens for products out of consumer reach or view

Features

- USB plug & Play & WiFi remote play
- Brightness upgrade option
- Touchscreen option
- · All in 1 PC option
- 4K resolution option
- 2 years warranty

43" 49" 55" 65"

Slim Design

CE RÓHS FC







Specs	Size	43"	49"	55 <i>"</i>	65"		
LCD Panel	Brand	BOE/LG	BOE/LG	BOE/LG	BOE/LG		
	Display area (mm)	530 x 942	605 x 1075	675 x 1243.4	802.5 x 1427.5		
	Overall size (mm)	592.8 x 1810.5 x 450	683 x 1860.4 x 450	747 x 1960 x 450	868.5 x 2000 x 450		
	Back Light	LED	LED	LED	LED		
	Contrast ratio	3000:1	3000:1	3000:1	3000:1		
	Brightness	400cd/m ²	400cd/m ²	400cd/m ²	400cd/m ²		
	Brightness option	450cd/m ²	450cd/m ²	450cd/m ²	450cd/m ²		
	Aspect ration	9:16	9:16	9:16	9:16		
	Resolution	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080		
	Resolution option	3840x2160 (4K)	3840x2160 (4K)	3840x2160 (4K)	3840x2160 (4K)		
	Response time	5ms	5ms	5ms	5ms		
	Color	8Bit,16.7M	8Bit,16.7M	8Bit,16.7M	8Bit,16.7M		
	Viewing angle	H:178° V:178°	H:178° V:178°	H:178° V:178°	H:178° V:178°		
	Glass	4mm tempered	4mm tempered	4mm tempered	4mm tempered		
Touchscreen	Touch type	Infra-Red	Infra-Red	Infra-Red	Infra-Red		
Features	Touch points	10	10	10	10		
Audio	Speaker	2×5W(9Ω)	2×5W(9Ω)	2×5W(9Ω)	2×5W(9Ω)		
File format	Video	AVI/MOV/MP4/5GP/MPG/VOB/DAT/TS					
	Image	JPG/JPEG/PNG/BMP					
	Audio	MP3/ACC/WMA/WAV					
Connectivity	Input & Output	HDMI x 1, USB x 1, Audio x 1,	SD card slot x 1/ (Android): HDMI x	1, USB x 2, RJ45(LAN), SD card slot x	1, Audio x 1/(Windows): HDMI x		
		1, VGA x 1, USB2.0 x 3, USB3.0 x 1, RJ45, Audio x 1					
Connection	Wi Fi			YES			
Power	Power supply		AC 110V-	240V, 50/60HZ			
O. S	Android	Option: Android 11, RK3568, eigh	nt core, 2GHz, Power VR SGX544, DDR	2GB OR RAM 4G & 32G storage			
	Windows	Option: Windows 10 & CPU I3/I5/I7, RAM 4G/8G/16G, 500G HDD / 128G SSD / 256G SSD					
Environment	Operating temperature	-40°C to 55°C					
Packing	Size (mm)	1835 x 687 x 158	1908 x 765 x 158	2008 x 840 x 158	2048 x 963 x 158		
	Weight (Kg)	43	49,5	56.5	73		
Warranty	Warranty period	75	(AMA)	the date of shipping	, ,		
vvarianty	waitanty period		12 months from	i the date of shipping			

Indoor LCD Double Sided Floor Standing Digital Signage

STUDIO

Specs	Size	43"	49"	55"		
LCD Panel	Brand	BOE/LG	BOE/LG	BOE/LG		
	Display area (mm)	530 x 942.2mm (Each side)	604 x 1073.8 (Each side)	682 x 1211.4 (Each side)		
	Overall size (mm)	613.8 x 1814.7 x 525	690.8 x 1868.5 x 525	763.6 x 1965 x 525		
	Back Light	LED	LED	LED		
	Contrast ratio	3000:1	3000:1	3000:1		
	Brightness	400cd/m ²	400cd/m ²	400cd/m ²		
	Brightness option	450cd/m ²	450cd/m ²	450cd/m ²		
	Aspect ration	9:16	9:16	9:16		
	Resolution	1920 x 1080	1920 x 1080	1920 x 1080		
	Resolution option	3840x2160 (4K)	3840x2160 (4K)	3840x2160 (4K)		
	Response time	5ms	5ms	5ms		
	Color	8Bit,16.7M	8Bit,16.7M	8Bit,16.7M		
	Viewing angle	H:178° V:178°	H:178° V:178°	H:178° V:178°		
	Glass	4mm tempered	4mm tempered	4mm tempered		
Touchscreen	Touch type	Infra-Red	Infra-Red	Infra-Red		
Features	Touch points	10	10	10		
Audio	Speaker	2×5W(9Ω)	2×5W(9Ω)	2×5W(9Ω)		
File format	Video	AV	/I/MOV/MP4/5GP/MPG/VOB/	DAT/TS		
	Image	JPG/JPEG/PNG/BMP				
	Audio	MP3/ACC/WMA/WAV				
Connectivity	Input & Output		, SD card slot x 1/ (Android): HDM): HDMI x 1, VGA x 1, USB2.0 x 3,	II x 1, USB x 2, RJ45(LAN), SD card USB3.0 x 1, RJ45, Audio x 1		
Connection	Wi Fi	YES				
Power	Power supply		AC 110V-240V, 50/60HZ			
O. S	Android	Option: Android 11, RK3568, eight core, 2GHz, Power VR SGX544, DDR 2GB OR RAM 4G & 32G storage				
	Windows	Option: Windows 10 & CPU I	3/I5/I7, RAM 4G/8G/16G, 500G F	HDD / 128G SSD / 256G SSD		
Environment	Operating temperature	-40°C to 55°C				
Packing	Size (mm)	1915 x 767 x 238	1980 x 845 x 238	2088 x 920 x 238		
	Weight (Kg)	86	99	113		
Warranty	Warranty period	1	2 months from the date of shi	pping		

Features

- USB plug & Play and Wi Fi remote play
- Brightness upgrade option
- Touchscreen option
- All in 1 PC option
- 4K resolution option
- 2 years warranty

43" 49" 55"



Indoor LCD Portable Floor Standing Digital Signage

Specs	Size	43"	49"	55"		
LCD Panel	Brand	LG	LG	LG		
	Display area (mm)	519.8 x 973.6	604 x 1073.8	682.2 x 1204.4		
	Overall size (mm)	592.8 x 1750 x 21	669.8 x 1864 x 22.3	747.1 x 1900 x 21		
	Back Light	LED	LED	LED		
	Contrast ratio	3000:1	3000:1	3000:1		
	Brightness	400cd/m ²	400cd/m ²	400cd/m ²		
	Brightness option	450cd/m ²	450cd/m ²	450cd/m ²		
	Aspect ration	9:16	9:16	9:16		
	Resolution	1920 x 1080	1920 x 1080	1920 x 1080		
	Resolution option	3840x2160 (4K)	3840x2160 (4K)	3840x2160 (4K)		
	Response time	5ms	5ms	5ms		
	Color	8Bit,16.7M	8Bit,16.7M	8Bit,16.7M		
	Viewing angle	H:178° V:178°	H:178° V:178°	H:178° V:178°		
	Glass	3mm tempered	3mm tempered	3mm tempered		
Touchscreen	Touch type	Infra-Red	-	-		
Features	Touch points	10	-	-		
Audio	Speaker	2×5W(9Ω)	2×5W(9Ω)	2×5W(9Ω)		
File format	Video	AVI/MOV/MP4/5GP/MPG/VOB/DAT/TS				
	Image	JPG/JPEG/PNG/BMP				
	Audio	MP3/ACC/WMA/WAV				
Connectivity	Input & Output	HDMI x 1, USB x 1, Audio x 1, SD card slot x 1/ (Android) : HDMI x 1, USB x 2, RJ45(LAN), S card slot x 1, Audio x 1/(Windows): HDMI x 1, VGA x 1, USB2.0 x 3, USB3.0 x 1, RJ45, Audi x 1				
Connection	Wi Fi		YES			
Power	Power supply		AC 110V-240V, 50/60HZ			
O.S	Android	Option: Android 11, RK3568, eight core, 2GHz, Power VR SGX544, DDR 2GB O 32G storage				
	Windows	Option: Windows 11 & CPU I3/I5/I7, RAM 4G/8G/16G, 500G HDD / 128G SSD / 256G SSD				
Environment	Working temperature	-40°C to 55°C				
Packing	Size (mm)	1835 x 687 x 158	1908 x 765 x 158	1958 x 778 x 158		
	Weight (Kg)	34,5	36	46,5		
Warranty	Warranty period	12	months from the date of shi	pping		



Features

- 43", 49",55"
- USB plug & Play & WiFi remote play
- Brightness upgrade option
- Touchscreen option
- All in 1 PC option
- 4K resolution option
- 2 years warranty





Indoor LCD Floor Standing Touchscreen Kiosk

Interactive displays are a key tool for collaboration & large public venues, including shopping malls, corporate offices, airports, and other public areas use self-service kiosks and large-format interactive displays that withstand demanding use and easily allow visitors to access information, including maps, way finders, catalogs, design tools, directories, and more.

MAGICVIU Interactive kiosk is perfect for you and your business if you are looking to advertise, inform or enhance your customer's experience.







Goose Neck Base



Curved Base



Specs	Size	21,6"	32"	43"		
LCD Panel	Brand	LG/BOE	LG/BOE	LG/BOE		
	Display area (mm)	479 x 271	699.4 x 393.9	943 x 530		
	Overall size (mm)	1155 x 565 x 60	1471.5 x 775 x 30	1296 x 1046 x 706		
	Back Light	LED	LED	LED		
	Contrast ratio	3000:1	3000:1	3000:1		
	Brightness	400cd/m ²	400cd/m ²	400cd/m ²		
	Brightness option	450cd/m ²	450cd/m ²	450cd/m ²		
	Aspect ration	16:9	16:9	16:9		
	Resolution	1920 x 1080	1920 x 1080	1920 x 1080		
	Resolution option	-	-	3840x2160 (4K)		
	Response time	5ms	5ms	5ms		
	Color	8Bit,16.7M	8Bit,16.7M	8Bit,16.7M		
	Viewing angle	H:178° V:178°	H:178° V:178°	H:178° V:178°		
	Glass	4mm tempered	4mm tempered	4mm tempered		
Touchscreen Features	Touch type	Capacitive	Infra Red	Infra Red		
	Touch points	10	10	10		
Main Hardware	Shell material	Metal she	ell + Aluminum Alloy frame + Toug	ghened glass		
	Surface	Metal case with powder coating, Tempered glass to protect LCD panel				
	Heat Dispersion	Built-in DC fans				
Audio	Speaker	2×5W(9Ω)	2×5W(9Ω)	2×5W(9Ω)		
File format	Video	AVI/MOV/MP4/5GP/MPG/VOB/DAT/TS				
	Image	JPG/JPEG/PNG/BMP				
	Audio	MP3/ACC/WMA/WAV				
Connectivity	Input & Output	HDMI x 1, USB x 1, Audio x 1, SD card slot x 1/ (Android) : HDMI x 1, USB x 2, RJ45(LAN), SD card slot				
		x 1, Audio x 1/(Windows): HDMI x 1, VGA x 1, USB2.0 x 3, USB3.0 x 1, RJ45, Audio x 1				
Connection	Wi Fi	Wi Fi Module + Wi Fi Antenna				
Power	Power supply	AC 110V-240V, 50/60HZ				
O. S	Android	Option: Android 11, RK3568, eight of	core, 2GHz, Power VR SGX544, DDR 2	GB OR RAM 4G & 32G storage		
	Windows	Option: Windows 11 & CPU I3/I5/I7, RAM 4G/8G/16G, 500G HDD / 128G SSD / 256G SSD				
Environment	Operating temperature		-40°C to 55°C			
	Size (mm)	1255 x 685 x 680	850 x 555 x 128	1376 x 1126 x 786		
		1050 x 570 x 660	1050 x 570 x 660	1050 x 570 x 660		
Packing						
	Weight (Kg)	7	15	23,5		
		15	15	15		
Warranty	Warranty period		12 months from the date of shipp	ing		



If you are "Up with the times," then you may be so lucky to have an interactive touch screen in your classroom. This the overhead projector in many classrooms. Interactive touch screens for schools are new technology in the by taking a typical lesson and turning it into a fun, more interactive one. Here are a few more of the amazing advantages of utilizing technology in the classroom by having a touch screen smart board in your classroom.

In classrooms all over the country, touch screen smart boards are being installed because this amazing digital interactive board is replacing new technology not only enhances the way teachers teach, but it also enhances the way students learn.. It also makes differentiated learning classroom can enrich your curriculum much easier because teachers are able to accommodate different learning styles. Visual learners are able to observe the board, while tactile learners can learn by touching the board. The touchscreen option allows teachers to run programs with the

tap of their finger. This makes it not only makes it easy to navigate for the teacher but for the students as well. In addition to that, a student's learning experience is enhanced by this technology because of its ability for students to view diagrams, charts, videos and more, right on the huge screen in front of them. Their learning comes to life, and many students find it more fun to learn than ever before.

Features

- All in 1 PC
- Infra Red Touchscreen
- 55",65", 75" & 86" Size
- Finger or stylus pen writing
- 4K resolution
- 2 years warranty











Specs	Size	55"	65"	75"	86"	
LCD Panel	Brand	BOE/LG	BOE/LG	BOE/LG	BOE/LG	
	Display area (mm)	1214.6 x 687.2	1431.7 x 806.1.2	1654.6 x 932.5	1901 x 1072.6	
	Overall size (mm)	1271.4 x744 x 65.8	1488.6 x 924 x 65.8	1710.8 x 1050.8 x 65.3	1957.9 x 1190.9 x 65.3	
	Back Light	LED	LED	LED	LED	
	Contrast ratio	5000:1	5000:1	5000:1	5000:1	
	Brightness	450cd/m ²	450cd/m ²	450cd/m ²	500cd/m ²	
	Writing	Finger or pen >=8mm opaque abject	Finger or pen >=8mm opaque abject	Finger or pen >=8mm opaque abject	Finger or pen >=8mm opaque abject	
	Aspect ration	16:9	16:9	16:9	16:9	
	Resolution	3840x2160 (4K)	3840x2160 (4K)	3840x2160 (4K)	3840x2160 (4K)	
	Response time	5ms	5ms	5ms	5ms	
	Color	8Bit,16.7M	8Bit,16.7M	8Bit,16.7M	8Bit,16.7M	
	Viewing angle	H:178° V:178°	H:178° V:178°	H:178° V:178°	H:178° V:178°	
	Glass	4mm tempered	4mm tempered	4mm tempered	4mm tempered	
Touchscreen	Touch type	Infra-Red	Infra-Red	Infra-Red	Infra-Red	
Features	Touch points	20	20	20	20	
Audio	Speaker	2×10W(8Ω)	2×10W(8Ω)	2×10W(8Ω)	2×10W(8Ω)	
Connectivity	Input & Output	Windows: HDMI x 1, RJ45 x 1, l	JSB2.0 x 3, USB3.0 x 3, VGA x 1,3.	5 mm Audio x 1, WIFI x 1, MIC phone	x 1	
		Android: HDMI x 2, RJ45 x 1, US	., VGA out x 1, Audio output x1,			
		Touch screen USB x2, WIFI x 1,	MIC x 1	,		
Connection	Wi Fi	· ·		YES		
Power	Power supply		AC 110V	-240V, 50/60HZ		
O. S	Android	Options: Android 11, Hi3751V560	Quad-core A55 ,Eight core, 1.8GHz,	Power VR SGX544, DDR 2GB OR RAM 4G	& 32G storage	
	Windows	Options: Windows 10 & CPU I3/I5/I7, RAM 4G/8G/16G, 500 HDD / 128G SSD / 256G SSD				
Environment	Working	-40°C to 55°C				
	temperature	1.0 51.0 50				
Packing	Size (mm)	1352 x 824 x 146	1568 x 1004 x 146	1800 x 1130 x 145	2038 x 1270 x 145	
	Weight (Kg)	48	50	65	86	
Warranty	Warranty period		12 months fror	n the date of shipping		
			(Charifications are subject to changes with	110		

Indoor LCD Double Sided Hanging Digital Signage







Specs	Size	43"	49"	55"		
LCD Panel	Brand	BOE/LG	BOE/LG	BOE/LG		
	Display area (mm)	1073 x 604 (each side)	1073 x 604 (each side)	1210.8 x 680.4		
	Overall size (mm)	1135.8 x 668 x 60	1135.8 x 668 x 60	1275.5 x 747.1 x 130		
	Back Light	LED	LED	LED		
	Contrast ratio	3000:1	3000:1	3000:1		
	Brightness	700cd/m ² & 300cd/m ²	700cd/m ² & 300cd/m ²	700cd/m ² & 300cd/m ²		
	Design selection	Landscape / Portrait	Landscape / Portrait	Landscape / Portrait		
	Aspect ration	16:9	16:9	16::9		
	Resolution	1920 x 1080	1920 x 1080	1920 x 1080		
	Resolution option	3840x2160 (4K)	3840x2160 (4K)	3840x2160 (4K)		
	Response time	5ms	5ms	5ms		
	Color	8Bit,16.7M	8Bit,16.7M	8Bit,16.7M		
	Viewing angle	H:178° V:178°	H:178° V:178°	H:178° V:178°		
	Glass	4mm tempered	4mm tempered	4mm tempered		
Touchscreen	Touch type	Infra-Red	Infra-Red	Infra-Red		
Features	Touch points	10	10	10		
Audio	Speaker	2×5W(9Ω)	2×5W(9Ω)	2×5W(9Ω)		
File format	Video	AVI/MOV/MP4/5GP/MPG/VOB/DAT/TS				
	Image	JPG/JPEG/PNG/BMP				
	Audio	MP3/ACC/WMA/WAV				
Connectivity	Input & Output		SD card slot x 1/ (Android): HDMI /II x 1, VGA x 1, USB2.0 x 3, USB3.0	x 1, USB x 2, RJ45(LAN), SD card slot x 0 x 1, RJ45, Audio x 1		
Connection	Wi Fi		YES			
Power	Power supply		AC 110V-240V, 50/60H	Z		
O. S	Android	Option: Android 11, RK3568 ,Eight core, 2GHz, Power VR SGX544, DDR 2GB OR RAM 4G & 32G storage				
	Windows	Option: Windows 10 & CPU I3/I5/I7, RAM 4G/8G/16G, 500G HDD / 128G SSD / 256G SSD				
Environment	Operating temperature	-40°C to 55°C				
Packing	Size (mm)	1301 x 650 x 110	1185 x 718 x 110	1325 x 800 x 180		
	Weight (Kg)	44	53	65		

Features

- 43", 49" & 55"
- Portrait or landscape
- USB plug & Play & WiFi remote play
- Brightness upgrade option
- Touchscreen option
- All in 1 PC option
- 4K resolution option
- 2 years warranty



Indoor Stretched (Ultra-Wide) Digital Signage

√-STUDIO

Features

- 28" & 42"
- USB plug & Play and WiFi remote play
- Brightness upgrade option
- Touchscreen option
- · All in 1 PC option
- 4K resolution option
- 2 years warranty



Specs	Size	28"	42"		
LCD Panel	Brand	LG	LG		
	Display area (mm)	698.4 x 135.1	932 x 259.5		
	Overall size (mm)	748.4 x 185 x 51.6	982 x 309.5 x 52.6		
	Back Light	LED	LED		
	Contrast ratio	1000:1	1000:1		
¥	Brightness	350cd/m ²	350cd/m ²		
	Aspect ration	2:1	2:1		
	Resolution	1920 x 360	1920 x 360		
Y	Response time	5ms	5ms		
	Color	8Bit,16.7M	8Bit,16.7M		
į.	Viewing angle	H:178° V:178°	H:178° V:178°		
	Glass	4mm tempered	4mm tempered		
Audio	Speaker	2×5W(9Ω)	2×5W(9Ω)		
File format	Video	AVI/MOV/MP4/5GP/MPG/VOB/DAT/TS			
	Image	JPG/JPEG/PNG/BMP			
	Audio	MP3/ACC/WMA/WAV			
Connectivity	Input & Output	HDMI x 1, USB x 1, Audio x 1, SD card slot x 1/ (Android) : USB x 2 or USB x 1+SD x 1,USB 1 (USB2.0 interface),RJ45 Included (Network			
		version only) L/R audio input 1 (RCA x 2), L/R audio output 1 (RCA x 2) 3G / 4G/ WIFI Module Included (Network version only)			
Connection	Wi Fi		YES		
Power	Power supply	AC 110V-240V, 50/60HZ			
O. S	Android	Option: Android 11, RK3568, eight core, 2GHz, Power VR SGX544, DDR 2GB OR RAM 4G & 32G storage			
Environment	Operating	-40°C to 55°C			
	temperature				
Packing	Size (mm)	828 x 265 x 131	1062 x 389 x 135		
	Weight (Kg)	19	30		
Warranty	Warranty period	12 months from	the date of shipping		
		(Specifications are subject to changes without			



Outdoor digital signage is maybe static signage. Also, unlike constant to think outside of the box and market outdoor digital signage advertising off uploading of content. motion images and content on outdoor customer's experience. screens is far better tempting than This technology also allows marketers

more rapidly as time passes. First, you and your business if you are looking

currently the most popular forms signs that demand for the physical in places where a message may not of advertising a business and its change of content; require technicians be expected. Creativity may be what effectiveness is superior to any other to move hither and thither, whilst draws a pair of eyes to one's signage traditional forms of advertising, the Outdoor Digital Signage enables far- over the traditional print media of a competitor. With the ability to display is coming to the front more and Outdoor digital signage is perfect for video and static images, or even allow for interaction, the marketing the contemporary interactive media, to advertise, inform or enhance your possibilities are endless with this technology.



2000cd/m2 Upgrade to 2500cd/m2 available



Weather Proof IP65 Rated



Vandal Proof



Smart Temperature Enclosure Control System



Steel



Anti Glare Glass



Wide Viewing Angle



Usage



Plua & Play



Network Upgrade Available



Upgrade



Landscape Portrait Available Floor Standing Wall Mounted



Technical Support



2 Years Warranty



SUNLIGHT READABLE

Brightness is key when using outdoor Digital Signage, our Outdoor Digital Advertising Displays use Brightness panels (2,000cd/m²) with an upgrade to 2,500 d/m² on request, to allow easy readability in direct sunlight.



WEATHERPROOF

Suitable for the harshest of outdoor conditions – designed with a robust, corrosion protected, outer casing to give protection from both the elements and the public. The outer casing has an IP65 rating which means it keeps out all airborne swarf, dust and other particles as well as being protected from any wet weather conditions; broadening the range of possible environments.



SMART TEMPERATURE CONROL SYSTEM

The outer casing of our Outdoor Digital Signage Advertising Displays is made from mild steel as well as having thermally toughened glass. Controls and openings are hidden and not accessible by passersby in direct sunlight.









VANDAL PROOF

Not only are the outdoor Digital Signage displays able to withstand hot and cold surroundings but they are able to manage the internal conditions to maximise the life of your product. Built in industrial fan cooling with an optional air conditioner can now be tailored to allow the display to work at an optimal level in any climate.



ANTI-REFLECTIVE GLASS

The glass frontage is also anti-reflective to help defuse direct sunlight shining on the display, improving overall clarity.

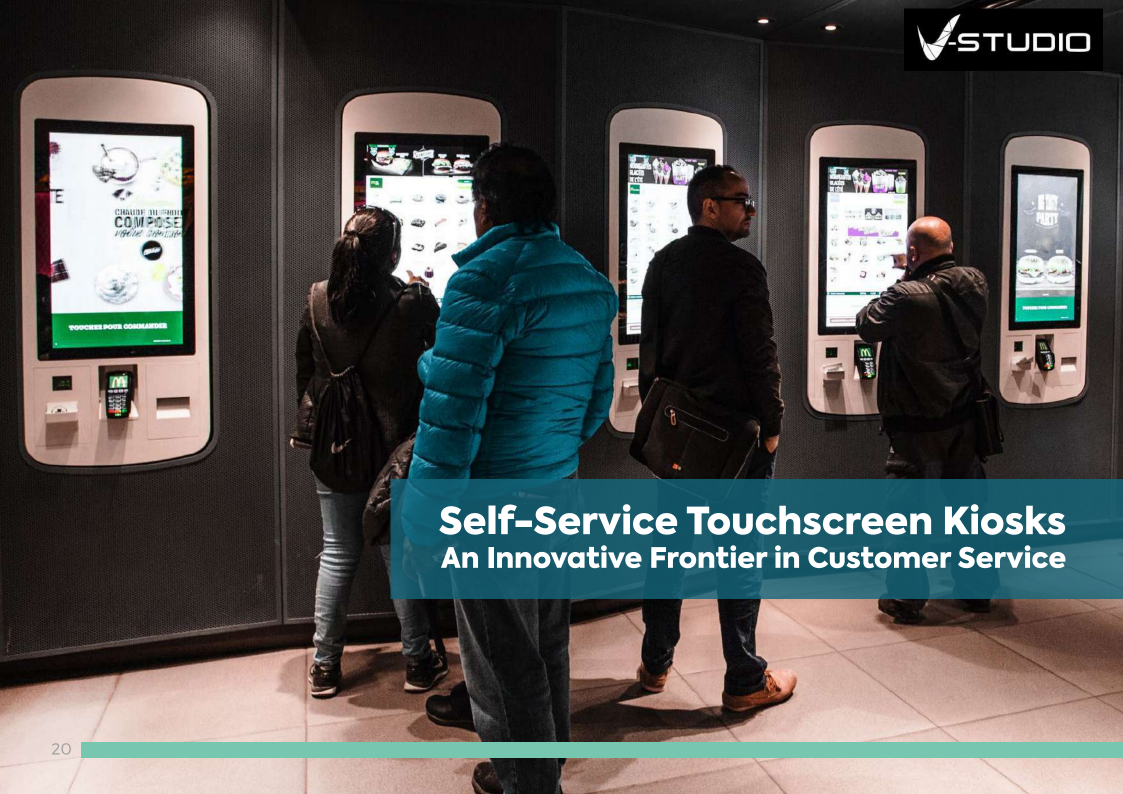




Wall Mounted

				-4K			
Specs	Size	32"	43"	55"	65"		
		Wall/Floor	Wall/Floor	Wall/Floor	Wall/Floor		
LCD Panel	Brand	LG/BOE	LG/BOE	LG/BOE	LG/BOE		
	Display area (mm)	697.8 x 392.2	943 x 532	1209.6 x 876	1428 x 803		
	Overall size (mm)	947.5 x 620 x 200	1200 x 800 x 256.5	1375 x 916.5 x 450	1668 x 1024 x 396		
	Design selection	Landscape/Portrait	Landscape/Portrait	Landscape/Portrait	Landscape/Portrait		
	Back Light	LED	LED	LED	LED		
	Contrast ratio	3000:1	3000:1	3000:1	3000:1		
	Brightness	2000cd/m ²	2000cd/m ²	2000cd/m ²	2000cd/m ²		
	Brightness	2500cd/m ²	2500cd/m ²	2500cd/m ²	2500cd/m ²		
	Upgrade option						
	Aspect ration	16:9	16:9	16:9	16:9		
	Resolution	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080		
	Resolution option	-	3840x2160 (4K)	3840x2160 (4K)	3840x2160 (4K)		
	Response time	5ms	5ms	5ms	5ms		
	Color	8Bit,16.7M	8Bit,16.7M	8Bit,16.7M	8Bit,16.7M		
	Viewing angle	H:178° V:178°	H:178° V:178°	H:178° V:178°	H:178° V:178°		
	Glass	6mmAR Safe Glass	6mmAR Safe Glass	6mmAR Safe Glass	6mmAR Safe Glass		
	Protection	IP65	IP65	IP65	IP65		
	Rating						
Touchscreen	Touch type	Infra-Red	Infra-Red	Infra-Red	Infra-Red		
features	Touch points	10	10	10	10		
Audio	Speaker	2×5W(9Ω)	2×5W(9Ω)	2×5W(9Ω)	2×5W(9Ω)		
Temp control	Cooling	Industrial fan cooling system					
Waterproof	Grade	Outdoor IP65					
File format	Video	AVI/MOV/MP4/5GP/MPG/VOB/DAT/TS					
	Image	JPG/JPEG/PNG/BMP					
	Audio	MP3/ACC/WMA/WAV					
Connectivity	Input & Output	HDMLx 1, USB x 1, Audio x 1, SD			x 1. Audio x 1/(Windows): HDMLx		
		HDMI x 1, USB x 1, Audio x 1, SD card slot x 1/ (Android): HDMI x 1, USB x 2, RJ45(LAN), SD card slot x 1, Audio x 1/(Windows): HDMI x 1, VGA x 1, USB2.0 x 3, USB3.0 x 1, RJ45, Audio x 1					
Connection	Wi Fi	YES					
Power	Power supply		AC 110V-24	10V, 50/60HZ			
O.S	Android	Option: Android 11, RK3568, eight core, 2GHz, Power VR SGX544, DDR 2GB OR RAM 4G & 32G storage					
	Windows	Option: Windows 10 & CPU I3/I5/I7, RAM 4G/8G/16G, 500G HDD / 128G SSD / 256G SSD					
Environment	Operating temperature	-40°C to 55°C					
Packing	Size (mm)	1050 x 945 x 280	1300 x 923 x 360	1579 x 1080 x 450	1748 x 1224 x 480		
	Weight (Kg)	45	85	110	150		
Warranty	Warranty period		12 months from t	he date of shipping			
			Specifications are subject to changes without t				

(Specifications are subject to changes without prior notice)







Modern touchscreen kiosks are ideal for self**service.** Customer service is often one of the most challenging aspects of running a business. As a result, the most successful companies invest in a reliable and secure system that can let them manage queries and customer actions more efficiently and easily. This is where the touchscreen kiosk can help. Touchscreen kiosks are among the most innovative developments that have changed the way you can provide better service to people. These kiosks are easier to use, making them ideal for self-service, which can help increase productivity and save a lot of time.

Touchscreen kiosks are also not merely for customer service purposes. When designed properly, they can serve as promotional elements that keep your brand in the minds of your customers at all times. Customers are on the receiving end of your digitized content, so with the right design you can tell a very persuasive, memorable story.

Applications



Self Service Check In/Check Out Kiosk

From airports and hotels to hospitals, this vital application saves on labor costs; improves customer service and reduces queues.





Interactive Medical Kiosks

Staff can quickly check medical supply inventory or the status of a patient, whilst patients have a private and convenient way to book in or out of units.

Hospitality Kiosks

Interactive hospitality kiosks welcome guests in hotels, exhibitions and other hospitality environments with an engaging display of your services available.

Ordering Kiosks

Ordering kiosks offer a quick and easy way to boost your profits through increasing the amount of orders that can be simultaneously taken and increasing order values through up-selling.





Loyalty Schemes

Touch screen kiosks encourage interaction with your audience and obtain vital marketing and customer service data in the process.

Tourist Information Kiosks

Reduce labor costs by providing interactive tourist information from places of interest to maps and information.

Payment Kiosk and Bill Payment Kiosk Solutions

Payment kiosks provide a fast, secure, private and easy to use solution to make bill payments, whilst reducing queues, costs and staffing levels.





Self-Service Ordering Kiosk



Capacitive Touchscreen



Receipt Printer

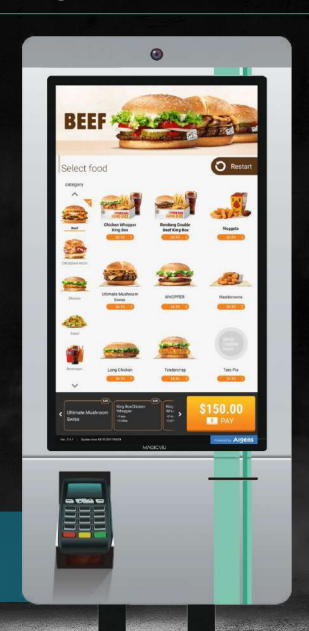


QR Scanner



NFC/POS Option

Custom Designs & Styles





Floor Standing / Wall Mounted



Switch Lock for Easy Paper Change



Cold Rolled Steel Body

NIPS

Grade IPS Panel

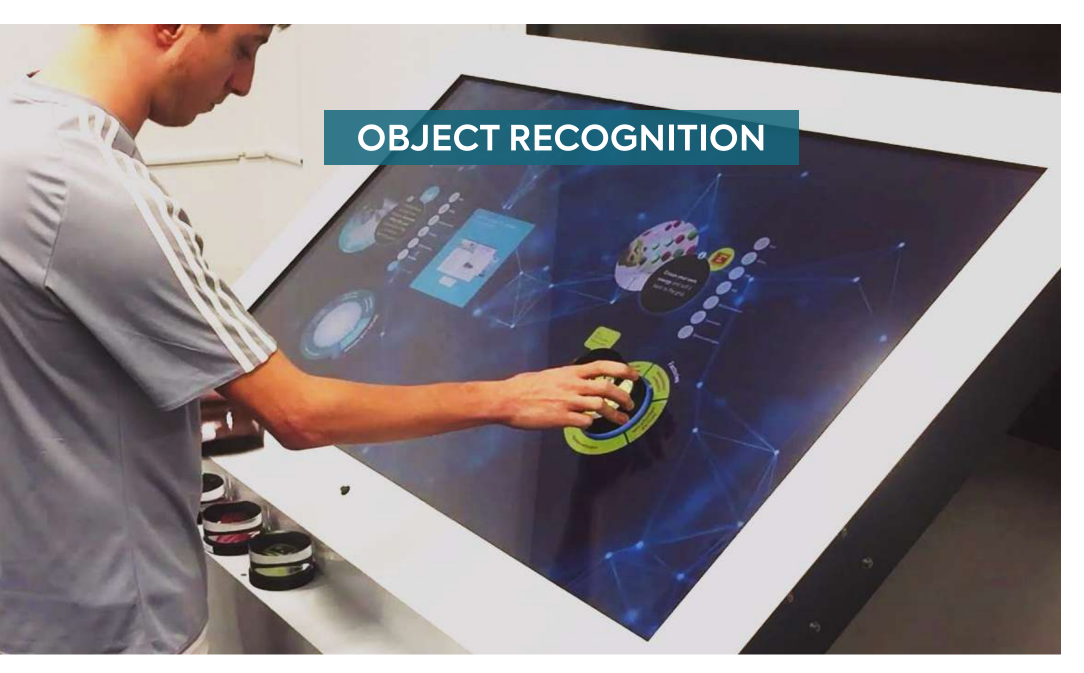


Payment Kiosk Self-Order Kiosk Queue Kiosk



Specs	Size	32"		
LCD Panel	Brand	LG/BOE		
	Display area (mm)	698,4 x 392,9mm		
	Back Light	LED		
	Contrast ratio	3000:1		
	Brightness	400cd/m ²		
	Brightness option	450cd/m ²		
	Aspect ration	9:16		
	Resolution	1920 x 1080		
	Response time	5ms		
	Color	8Bit,16.7M		
	Viewing angle	H:178° V:178°		
	Glass	4mm tempered		
Touchscreen	Touch type	Capacitive Touch		
Features	Speaker	2×5W(9Ω)		
Audio File format	and the same of th			
File format	Video	AVI/MOV/MP4/5GP/MPG/VOB/DAT/TS		
	Image	JPG/JPEG/PNG/BMP		
	Audio	MP3/ACC/WMA/WAV		
Connectivity	Input & Output	HDMI x 1, USB x 1, Audio x 1, SD card slot x 1/ (Android): HDMI x 1, USB x 2, RJ45(LAN), SD card slot x 1, Audio x 1/(Windows): HDMI x		
		1, VGA x 1, USB2.0 x 3, USB3.0 x 1, RJ45, Audio x 1		
Connection	Wi Fi	YES		
Power	Power supply	AC 110V-240V, 50/60HZ		
O. S	Android	Option: Android 11, RK3568, eight core, 2GHz, Power VR SGX544, DDR 2GB OR RAM 4G & 32G storage		
	Windows	Option: Windows 11 & CPU I3/I5/I7, RAM 4G/8G/16G, 500G HDD / 128G SSD / 256G SSD		
Environment	Operating	-40°C to 55°C		
	temperature			
Warranty	Warranty period	12 months from the date of shipping		
		(Specifications are subject to changes without prior potice)		

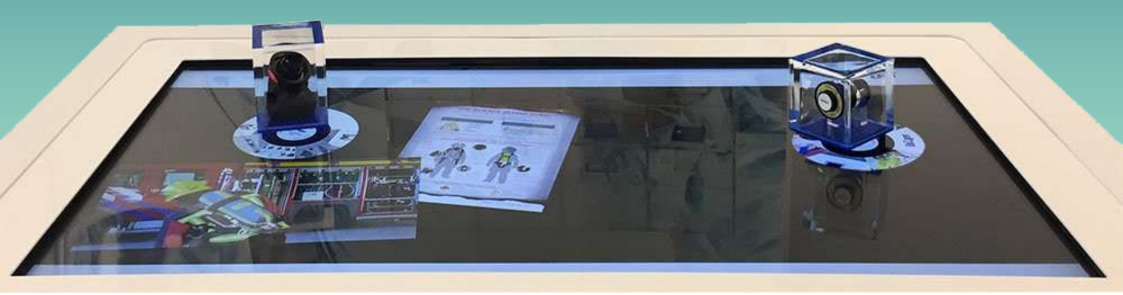




OBJECT RECOGNITION



Detect Physical Objects with Projected Capacitive technology



Based on projected capacitive technology, object recognition works with projected capacitive (PCAP) technology. The capacitive touch screen is activated by human touch, or in this case conductive tags of object recognition, which serves as an electrical conductor to stimulate the electrostatic field of the touch screen. The object is recognized when the tags interfere with the electric field projected above the surface. This change in capacitance is detected by the controller which interprets the X and Y coordinates of the event.

Tags with no battery, the object recognition tags require no power or battery. They are passive, which gives them much more flexibility and durability

Tag Options:

The tag will allow up to 11 objects to be recognized by the projected capacitive technology.



BENEFITS

- Based on PCAP technology
- Most cost-effective solution on the market
- Increase user engagement with digital content
- Create a multimedia experience
- High performance technology

OBJECT RECOGNITION KEY FEATURES

- Detects different objects
- Detects Initial Position and Angle, Drag and Rotation Angle
- No battery required for the tags
- Unaffected by light condition

SPECIFICATIONS















TECHNICAL SPECIFICATION



MAGICVIU Object Recognition



Touch Technology	Projected capacitive
Glass Thickness	Up to 4mm
Number of Different Tags Recognized	Tag 11
Tag diameter	74mm-84mm-94mm-100mm option
Tag Thickness	10mm
Tag Weight - Up to 55"	35g
Tag Weight - Up to 75"	47g
Materials	Biodegrable thermoplastic polymer
Number of Contact Points per Tag	3 contact points
Detection	Position, Drag and Rotation Angle
Communication Protocol	TUIO 1.1 and 2.0
Software	MAGICVIU
Supported OS	Windows 10
Number of Tags per Pack	3Custom, up to 12 tags
SLIM	Tag made of Biodegrable thermoplastic polymer perfect for integration





Objects Recognition Touchscreen Specifications



Specs	Size	32'	43"	49"	55"	65"	75"	86"	
LCD Panel	Brand	LG/BOE	LG/BOE	LG/BOE	LG/BOE	LG/BOE	LG/BOE	LG/BOE	
	Display area (mm)	698 x 393	943 x 531	1073 x 603	1211 x 681,5	1432,5 x 806,5	1653.1 x 933.7	1900.4 x 1074.3	
	Overall size (mm)	775 x 471,5 x 30	1004,7 x 592,8 x 30	1135.8 x 668.1 x 21	1175,5 x747 x 53	1493.3 x 868.5 x 56	1696 x 976.6 x 54.3	1943.3 x 1117.2 x 54.3	
	Design selection	Landscape/ Portrait	Landscape/ Portrait	Landscape/ Portrait	Landscape/ Portrait	Landscape/ Portrait	Landscape/ Portrait	Landscape/ Portrait	
	Back Light	LED	LED	LED	LED	LED	LED	LED	
	Contrast ratio	3000:1	1400:1	1400:1	1500:1	1500:1	1500:1	1500:1	
	Brightness	400cd/m ²	400cd/m ²	400cd/m²	400cd/m ²	400cd/m²	400cd/m²	400cd/m²	
	Aspect ration	16:9	16:9	16:9	16:9	16:9	16:9	16:9	
	Resolution	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	
	Resolution option	-	3840x2160 (4K)	3840x2160 (4K)	3840x2160 (4K)	3840x2160 (4K)	3840x2160 (4K)	3840x2160 (4K)	
	Response time	5ms	5ms	5ms	5ms	5ms	5ms	5ms	
	Color	8Bit,16.7M	8Bit,16.7M	8Bit,16.7M	8Bit,16.7M	8Bit,16.7M	8Bit,16.7M	8Bit,16.7M	
	Viewing angle	H:178° V:178°	H:178° V:178°	H:178° V:178°	H:178° V:178°	H:178° V:178°	H:178° V:178°	H:178° V:178°	
	Glass	4mm tempered	4mm tempered	4mm tempered	4mm tempered	4mm tempered	4mm tempered	4mm tempered	
Touchscreen Features	Touch type	PCAP touch	PCAP touch	PCAP touch	PCAP touch	PCAP touch	PCAP touch	PCAP touch	
	Touch points	40	40	40	40	40	40	40	
Audio	Speaker	2×5W(9Ω)	2×5W(9Ω)	2×5W(9Ω)	2×5W(9Ω)	2×5W(9Ω)	2×5W(9Ω)	2×5W(9Ω)	
File Format	Video	AVI/MOV/MP4/5GP/MPG/VOB/DAT/TS							
	Image	JPG/JPEG/PNG/BMP							
	Audio	MP3/ACC/WMA/WAV							
Connectivity	Input & Output	Windows: HDMI x 1, VGA x 1, USB2.0 x 3, USB3.0 x 1, RJ45, Audio x 1							
Connection	Wi Fi	YES							
Power	Power supply	AC 110V-240V, 50/60HZ							
O.S	Windows	Windows 10 & CPU I5/17, RAM 8G/16G, 500G HDD / 128G SSD / 256G SSD, Graphic card NV1650 or above							
Environment	Working Temperature	-40 to 55 °C							
Packing	Size (mm)	860 x 555 x 128	1100 x 687 x 128	1235 x 764 x 128	1370 x 840 x 128	1587 x 963 x 128	2033 x 1300 x 172	2057 x 1370 x 85	
	Weight (Kg)	13,5	22	26,5	32,5	51	75	90	
Warranty	Warranty Period		12 months from the date of shipping						



www.v-studio.co info@v-studio.co

Tel: +966 12 206 8155 54 993 3387