Advertising Display





- ✓ Slimy beauty, rock solid durability, high brightness
- ✓ Super silent of fanless design with stable performance, low power consumption
- ✓ Easy installation, easy to maintain
- ✓ RS232 and Ethernet PC Control Channels
- ✓ All Control Command and Video Contents are being transferred through IP, Cloud, Wifi
- ✓ Various presentation formula available, displaying video, photo, flash, web content, PPT slides, and more
- ✓ Designed for 24/7 usage



KIOSK DISPLAY

Our LCD advertising kiosk is designed to advertise, inform or entertain and are the ideal choice for a wide range of applications including airports, hotels, retail stores and museums to name a few.

The stylish advertising terminal is manufactured with an HD commercial LCD display (designed for 24/7 usage), a built-in HD media player and HDMI/VGA connections for connection to a PC or laptop. A plug and play USB connection is integrated into the media player, allowing content to be loaded easily onto the kiosk's internal memory.

This portrait display offers users, customers and audiences an opportunity to view chosen information or content, assisting with footfall and the overall sales experience. A wellplaced quality kiosk can make the difference, offering your audience a real memorable and effective journey.

Custom branding allows you to include your company's logo and color theme as part of the display, enforcing your brand message and helping your store stand out from the crowd.



Excellent Crafted

High quality cold rolled steel, tempered glass aluminium, automotive paint, antistatic and antirust.

Dual System

Can choose what Operating System that you need.









Remote Control

Scheduling power on/off.

Easy to change display information content (anytime, anywhere, by schedule).



Design







Advantages

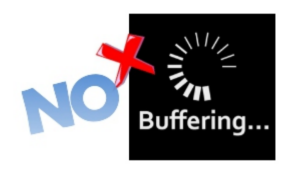
ARM Cortex[™]-A7 MPCore[™]

Quad Core 1Ghz



Quad Core Mali 450 MP2

Hardware decoder, with memory inside, Video and files will be loaded without buffering time





Inside Memory

8 GB NAND eMMC Flash, No need Flashdisk



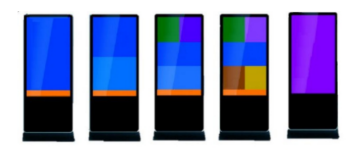




Creating the Content



Split the screen anyway



Multimedia Supported





TECHNICAL SPECIFICATION

Туре	43H21AU-CTU	55H58AU-CTU	65H71AU-CTU
Screen Size	43"	55"	65"
Resolution	FHD 1920 x 1080	FHD 1920 x 1080	FHD 1920 x 1080
Cabinet Size (mm)	1800(H)x650(W)x25 (D)	1898(H)x744(W)x25 (D)	2410(H)x910(W)x45 (D)
Display Size (mm)	935(H)x5269(W)	1210(H)x680(W)	1410(H)x800(W)
Weight (Net)	±46kg	±61kg	±107kg
Brightness (cd/m²)	450	500	500
Aspect Ratio	9:16	9:16	9:16
Contrast Ratio (typ.)	5000:1	5000:1	5000:1
Input Power (Volt AC)	110-220 V (50Hz- 60Hz)	110-220 V (50Hz- 60Hz)	110-220 V (50Hz- 60Hz)
Work Temperature	0-50 ზ	0-50 ზ	0-50 ზ
Sound	10Wx2	10Wx2	10Wx2
Colors	Black	Black	Black
Program Input Port	USB	USB	USB
Supported Memory	USB Flashdisk	USB Flashdisk	USB Flashdisk
Built-In Memory	8GB	8GB	8GB
Video Signal Input	VGA/HDMI	VGA/HDMI	VGA/HDMI
Audio Input Port	3.5 mm Stereo Jack	3.5 mm Stereo Jack	3.5 mm Stereo Jack
Power Consumption (W)	80	120	165







Touch Screen Kiosk Landscape



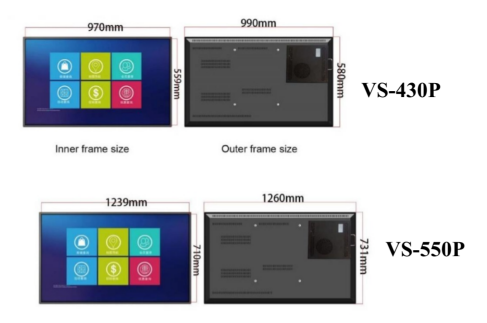
Touch Screen Kiosk Landscape VS-430P or VS-550P is an ideal solution for both comercial an consumer touch screen applications. Within an intuitive 10-point multi touch display and 1080p HD resolution, all models delivers a versatile solution for use in office or at home, as well as for use as an information kiosk in public areas, or as a teaching tool in interactive learning environ-ments.



The book stand support of the VS-430P or VS-550P provides advance egronomics and allows the dispplay to be tilted or laid flat on a table top for more confortable use. SuperClearTM VA technology with ultra wide viewing angles and 20M:1 Mega Dynamic Contrast Ratio bring greater definition and clarity to multimedia content.

As a complete package, the display also icludes a pair of integrated 2W speakers, an HD webcam, and a microphone for video chatting, VGA, HDMI (MHL), and Display Port inputs provide flexible and future proof connectivity, while MHL enabled mobile device can be plugged into the monitor for large screen vieweing of HD content.





Interface



0	switch light	0	HDMI	6	network interface.
9 9	Audio, input and output.	9	VGA	9 6	USB
0	AV1	0	AV1	O	RF

Update Rapidly

Selft service mode is used to sperate the query interface. Users can maintain, update and producedata in a timely manner. Browser service architecture, structure layering, no need equipped with dedicate maintenance personel.



TECHNICAL SPECIFICATION

Туре	VS-430P	VS-550P
Screen Size	43"	55"
Resolution	FHD 1920 x 1080	FHD 1920 x 1080
Display Size (mm)	970(H)x559(W)	1239(H)x710(W)
Brightness (cd/m²)	320	350
Aspect Ratio	16:9	16:9
Contrast Ratio (typ.)	5000:1	5000:1
Input Power (Volt AC)	110-220 V (50Hz-60Hz)	110-220 V (50Hz-60Hz)
Work Temperature	0-50 ℃	0-50 ზ
Sound	2Wx2	2Wx2
Colors	Black	Black
Viewing Angel	165°-150°	165°-150°
Response Time	4ms	4ms
Identification Principle	Infrared	Infrared
Touch Point	6-10 points	6-10 points
Touch Accuracy	Over 95% touch area	Over 95% touch area
Program Input Port	USB 2.0 / 3.0	USB 2.0 / 3.0
Life Time	≥ 45k	≥ 80k
Memory SSD	120GB	120GB
RAM	2GB	2GB
СРИ	Intel i5	Intel i5
Product Size (mm)	990(H)x580(W)x55(D)	1260(H)x731(W)x55(D)











Install the scene case









