Digital Signage



































Product Features

- 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 commands and video contents are being transferred though IP, meet the focus-type of businesses;
- · Various presentation formats available, displaying video, photo, flash, web content, PPT slides, and more;
- Designed for 24/7 usage.

Product Features

Environmentally Friendly Power Timer



This allows for reduced power usage by automatically powering off in hours that the displays are not required. You can set daily On/Off times for your displays.

Built-in Speakers



The display has two integrated slimline speakers for applications that involve an audio element.

Stand Alone Version



24/7 Usage



Built with commercial grade panel and components these displays are designed to run 24/7 in constant use; unlike domestic tablets. The panel also has a lifespan of over 50,000 hours of continuous use. They can also be used in landscape or portrait orientation.

Optional Network Upgrade



For a small charge you can also upgrade your screen to be networked, allowing you to remotely update your screen via

Network Version



Plug-and-play mode: there is an external interface at the back of the machine, which is available to update the content through the use of USB and SD cards. Only one power connector, all the information can be easily displayed.

No time limit, no location constraint, oriented management and broadcasting of audio and image-text information. These functions could satisfy distributed issuing business.

The internal integration of a built-in operating system and storage system additional external devices,

It is customized according to the specific application needs of the customers (such as cameras, infrared sensors, Bluetooth and other functions).



HD Series

HD Series adopt industrial-grade panel, meets the IP55 dust-proof and water-proof level and can achieve 7*24 hours continuously work, which can be used in the harsh environment. HD Series can be installed in the waiting area in airports, bus stations and other public places. Screen at the top broadcasts television programs, screen at the bottom can play contents of the corresponding operations. HD Series support HD video output, and have stand-alone and network version two functions; standalone update content through U disk, network version can be connected to the letter of the system established B / S or C / S architecture for content updates.

HD Series Backlight Screen Size Viewing Angle Pixel Pitch Resolution Color 1920×1080 / 3840×2160 10bit-1.06Billion Power Consumption Response time Brightness 150w 450cd/m21 Contrast Ratio 1500-2500 m2 Integrated Speaker 1300:1 Standard Port USB, VGA, DVI, CVBS, DEBUG, RJ-45 **INPUTS/OUTPUTS** RS-485 in RS-485 out DEBUG

HD Series / VD Series



VD Series

VD Series adopt industrial-grade panel, meets the IP55 dust-proof and water-proof level and can achieve 7*24 hours continuously work, which can be used in the harsh environment. VD Series have silvery white aluminum frame, circular corners and Iphone appearance. It supports HD video output, and has stand-alone and network version two functions. Stand-alone version updates contents by the U disk; network version can be connected to the messagesending system to establish B/S or C/S architecture for content updating. VD Series are widely used in hotels, buildings, shopping malls, bus stations, subway, education, health care and other public places, such as commercial advertising in subway tunnels, road signs, and product information display in large shopping malls.

VD Series

Standard Port

Screen Size 42" — 98" Resolution 1920×1080 / 3840×2160 **Power Consumption** 150w Integrated Speaker

Response time Contrast Ratio 1300:1

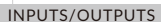
Backlight

Pixel Pitch

Viewing Angle Color 10bit-1.06Billion Brightness 450cd/m2| 1500-2500 m2







USB, VGA, DVI, CVBS, DEBUG, RJ-45



RS-485 in RS-485 out DEBUG













Specifications

Model	HD 22	HD 32	HD 39	HD 42/VD 42	HD 43/VD 43	HD 47/VD 47	HD 50/VD 50			
Size (inch)	21.5"	32"	39"	42"	43"	47"	50"			
Backlight	CCFL	CCFL	CCFL	LED	LED	LED	LED			
Response time	8ms	6ms	8ms	8ms	8ms	8ms	8ms			
Power Consumption	160W	160W	200W	240W	240W	240W	250W			
Brightness (cd/ m²)	450 1500-2500	450 1500-2500	500 1500-2500	450 1500-2500	500 1500-2500	450 1500-2500	450 1500-2500			
Resolution	1920×1080	1920×1080	1920×1080	1920x1080	1920×1080	1920x1080	1920x1080			
Signal Input	DVI ,VGA	HDMI ,DVI ,VGA			DVI x2 ,VGA x1 , Video x1 , YPbPr x1					
Color	8bit - 16.7M									
Viewing Angle	178°(CR≥10)									
Aspect Ratio	16:9									
Power Supply	100-240VAC, 50/60 Hz									
Control method	RS232/RJ45,IR									
Application	Indoor/Outdoor									

Model	HD 55/VD 55	HD 65/VD 65	HD 75/VD 75	HD 84/VD 84	HD 98/VD 98				
Size (inch)	55"	65"	75"	84"	98"				
Backlight	LED	LED	LED	LED	LED				
Response time	12ms	8ms	12ms	5ms	5ms				
Power Consumption	250W	430W	160W	500W	500W				
Brightness (cd/ m²)	450 1500-2500	500 1500-2500	450 1500-2500	450 1500-2500	450 1500-2500				
Resolution	1920x1080	1920x1080	3840x2160	3840x2160	3840x2160				
Signal Input	DVI x2 ,VGA x1 ,								
Color	8bit - 16.7M 10bit - 1070M								
Viewing Angle	178°(CR≥10)								
Aspect Ratio	16:9								
Power Supply	100-240VAC, 50/60 Hz								
Control method	RS232/RJ45,IR								
Application	Indoor/Outdoor								









Specifications