





DIGITAL SIGNAGE

INTERACTIVE FLAT PANEL DISPLAY

LCD VIDEO WALLS

EXTRA LARGE MONITORS

INTERACTIVE COFFEE TABLES

OUTDOOR LED VIDEO WALLS

OUTDOOR SIGNAGE

MOBILE & PORTABLE LED SCREENS

CUSTOM LED SCREENS

ELECTRONIC PODIUMS

ABOUT US



Analytics Design Converging Technologies

Beyond the limits of Human imagination

Who am I?

I am Analytics Design Converging Technologies and I represent the future of emerging technologies. I am for people who are committed to uphold quality, precision and speed when it comes to finding Design & Engineering solutions to ensure a great future. I am from Industry 4.0 to revolutionize the future.

Where do I come from?

I am an offshoot of Industry 4.0 and have decades of meritorious involvement in the design and installation of engineering systems across big corporate and government agencies across the world.

What do I do?

I have excelled in synergising various modern-day Engineering, Designing and Trading Services to provide holistic solutions to the corporates and facilitate productivity and optimization for both today and tomorrow.

What am I like a person?

I am uncompromising and committed to achieve perfectionism in whatever I do.

Who am I for?

I am for people who are committed to up-hold, quality, precision and speed with it comes to delivering engineering solutions that stand the test of time. I stand for humans who believe in a future where machines and humans co-exist in an intelligent and smart world.

What do I fight for?

I fight to get solutions that stand the test of time.

What makes me different?

My capacity to take an idea from inception to success while being rooted in the ethos, expectations and sensibilities of my audience. To succeed, I use design techniques and science methodically with utmost precision to create Design & Engineering solutions that stand the test of time.

Designing concepts that transform space

Step in to the ultimate world of engineering and technology where solutions are tailor-made to suite each of our clients. We are part of Industry 4.0, where our engineering solutions are driven by a passion to engage day to day engineering problems with emerging technologies to provide every client with simple timeless solutions with an accelerated return of investment. Analytics Design Converging Technologies caters to the global community's most discerning clientele, offering a wide array of services and products ranging from Artificial Intelligence and Robotics to Industrial Automation & Robotic process automation, Project Management and Consulting services to Sustainability & Energy Engineering and Emerging technologies. With an instinctive understanding of our client's desires, requirements and objectives, we set out to match them in every possible way. We have always stood for people who are committed to uphold quality, precision and speed when it comes to finding Design & Engineering solutions to ensure a great future. We, the people at ADCT recognize that people are our most valuable asset. Our Motto is "encourage consistent behavior that reflects our values of honesty, compassion, consideration for self and others', excellence in effort, desire for personal growth, concern for our company, society, mankind and our planet". We encourage each person to reach their potential and honor their achievement. The strategy to reach our goals is to closely work with every client to understand their requirements and provide solutions that stand the test of time.

Crafting simple timeless solutions

Analytics Design Converging Technologies has established various strategic partnerships, alliances and joint ventures with some of the most trusted names in their fields. Through innovation and by partnering with global companies to bring international expertise to the local and regional markets. Analytics design Converging Technologies is setting the standards for emerging technologies and engineering services with the aim of becoming the service provider of choice in the region. ADCT is a fully integrated company that operates through four major divisions: Emerging Technologies & Automation, IOT and Smart systems, Engineering Consultancy & Lead Design services, Sustainability and Building services.

Economic Viability

As an evolutionary process based on ever changing market scenarios, we constantly develop, maintain and communicate a business plan that is flexible, up-to-date & visionary resulting in an efficient use of available resources for current and future needs. We believe in making the best efforts within the constraints of space, time and resources. We truly believe in engineering solutions to provide all our clients with the best of a return of investment on assets and manpower



FLOOR MOUNTED DIGITAL SIGNAGE

32", 43", 49", 55", 65"





ALL IN-ONE KIOSK 32", 43", 49", 55"

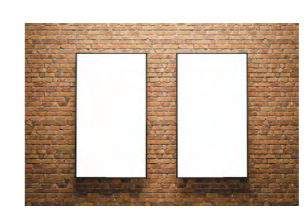






DIGITAL SIGNAGE

WALL MOUNTED DIGITAL SIGNAGE 32", 43", 49", 55", 65", 75", 86"





BAR / STRETCHED LCD DISPLAY 19" /23.1" /24" /28" /37" /48"

SUPER NARROW SQUARE DISPLAY

22"/33.2"





DIGITAL BILLBOARD 32", 43", 49", 55"



Technical Features

OS: Android / Windows / customizable

Mounting: Wall mounted / Floor standing / All in one Kiosk / Bar stretch display Interactive type: Touch interactive capacitive or IR (multi-touch) or non-touch

Media display: In built media player (OS)

Connections: wired Ethernet / wireless

Additional features: Boot logo customization, media content customization, support horizontal and vertical screens, partition split screen display, professional commercial function menu, boot screen, video replacement, can be equipped with multimedia information release system and other third-party software.

Applicable scenarios: financial industry, museums, hotels, enterprises and institutions, hospitals, schools, shopping malls, stations, airports, restaurants, retail stores and other commercial scenarios.





SQUARE SCREEN LCD DISPLAY

22",33.2"



PRODUCT PARAMETERS

OS

Display Contrast Ratio 1000:1

Brightness cd/m2 500 cd/m'

Aspect Ratio

Active Area 394.56(H)x394.56(V) / 596.16(H)x596 161V)

LCD Type a-Si TFT active matrix

Color Depth 8bit, 16.7 M

Resolution 1920x1920 Pixel Pitch 0.364(H) x 0.364(W)

Viewing Angle(U/D, L/R) 178° (H) I 178° (V)

Processing CPU All Winner A83T, Octa-Core ARM Cortex ARM Cortex A7 2.0 GHz

GPU PowerVR SGX5-1-1
RAM DDR3 1 G {Up to 2G}

Storage EMM C 8G/16G/32G Optional (Standard 8G)

Network RJ45 WIFI

3G/4G(optional), WCDMA, EVDO, CDMA

GSM850/900/1800/1900MHz/21100 MHz

Interface 1 *HDMI 1.4 output 1080P

2*USB

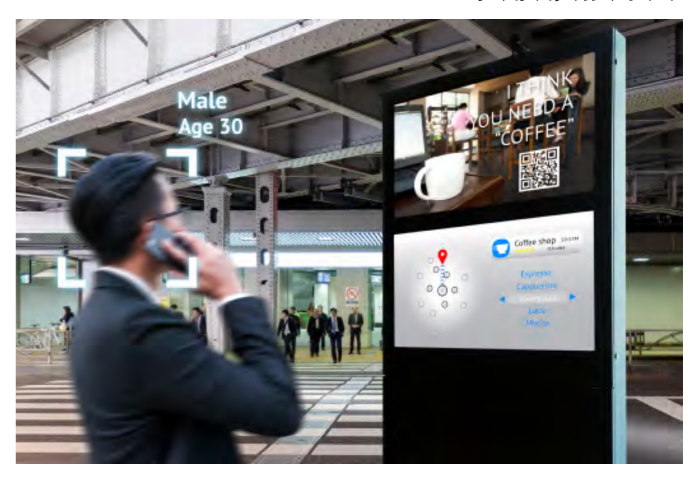
TF upto 64G

Operating System Android (USB & Standalone version is optional)

Language Multi-Language Supported

FLOOR STANDING DIGITAL SIGNAGE

32", 43", 49", 55", 65", 84"



PRODUCT PARAMETERS

DisplayDisplay Mode ADS/ IPS

Resolution 1920 * 1080
BLU Type E-LED
Brightness 380 Cd/m2
Viewing Angle(U/D, L/R) 178 (H) / 178 (V)

Contrast Ratio 1200:1 Color Gamut 72% Uniformity 75%

Processing Operating System Windows / Android

CPU Optional / as per system

RAM DDR 3 4G
Hard Disk 2.5" HDD 500 G
Interface 2 X USB 2.0
1 X RJ45

Optional function WI Fl (optional), Bluetooth(optional), 3G (optional), 4G(optional)

VGA(optional), HDMI(optional)

Speaker 8 ohms /5W x 2
Magnetic circuit type inner-magnet
Other Features Maximum Volume 94+3db

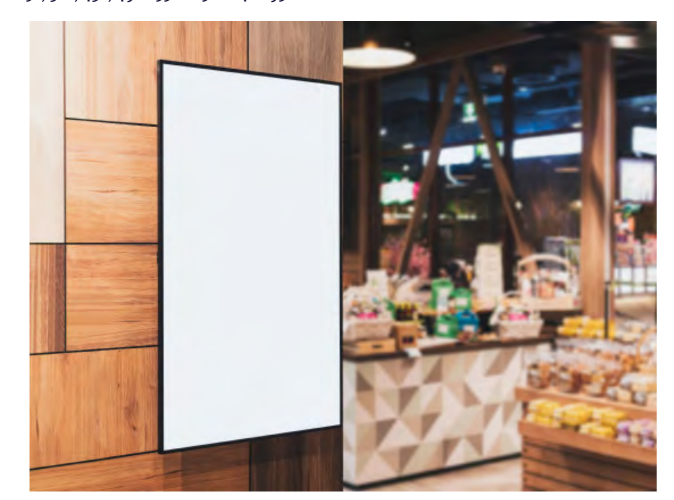
Audio Mode stereo

Housing Material SP CC/ AL customised with metallic lacquer "

Color white/black/customized

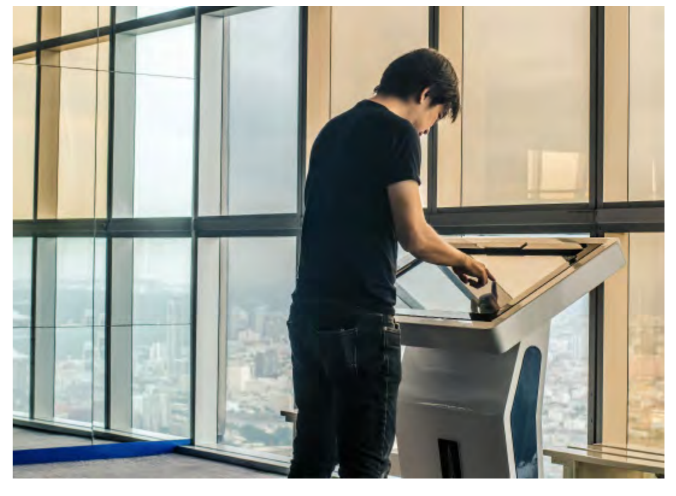
WALL MOUNTED DIGITAL SIGNGE

21.5", 32", 43", 49" | 55" | 65" | 84" | 95"



FLOOR STANDING TOUCH KIOSK

32", 43", 49", 55"



PRODUCT PARAMETERS

Display Mode ADS/ IPS

Resolution 1920 * 1080
BLU Type E-LED
Brightness 380 Cd/m2
Viewing Angle(U/D, L/R) 178 (H) / 178 (V)

Contrast Ratio 1200:1 Color Gamut 72% Uniformity 75%

Processing Operating System Windows / Android

CPU Optional / as per system

RAM DDR 3 4G
Hard Disk 2.5" HDD 500 G
Interface 2 X USB 2.0
1 X RJ45

Optional function WI FI (optional), Bluetooth(optional), 3G (optional), 4G(optional)

VGA(optional), HDMI(optional)

Speaker 8 ohms /5W x 2

Magnetic circuit type inner-magnet

Other Features Maximum Volume 94+3db

Audio Mode stereo

Housing Material SP CC/ AL customised with metallic lacquer "

Color white/black/customized

PRODUCT PARAMETERS

Display Aspect Ratio 16:9

Response Time 5.5ms
Resolution 1920X1080
Contrast Ratio 1200:1
Brightness 380cd/m'
Display Color (Max) 16.7M

Viewing Angle(U/D, L/R) 178° (H)/ 178° (V)

Type IR/NANO/CAPACITIVE Touch
Touch point 6 points (10 points optional)

Resolution 4096x4096

Response time Dual touch:first click:8ms,continuous:

8ms Single touch: first click: 8ms,continuous:3ms Single:

Cursor blink speed highest 300 dot/s, dual touch:125 dots/s

Processing Operating System Windows or Android

CPU Optional according to the system

Chipsets Intel chipsets
GPU Integrated graphics
RAM 2G/4G/8G/16G
Other Features Hard Disk 500G (option: SSD)

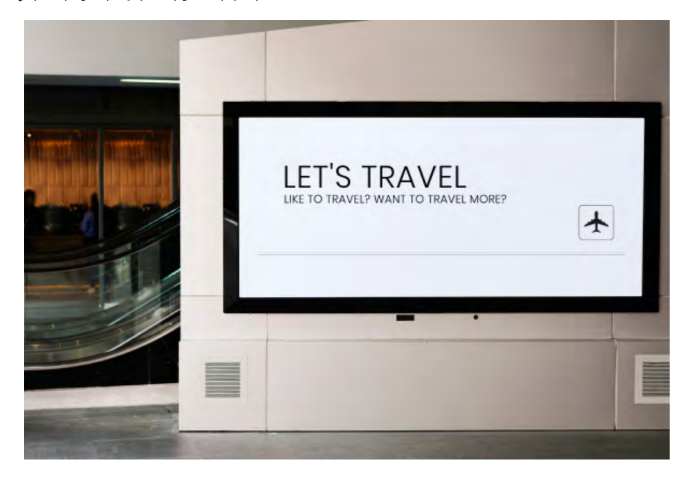
Stereo Speaker 2 X 10 W

Optional function WI FI (optional), Bluetooth (optional). 3G (optional),

VGA (optional), HDMI (optional)

STRETCHED BAR LCD DISPLAY

19", 21", 23.1", 24", 28", 36.6", 48", 86"



DIGITAL BILLBOARD

32", 43", 49", 55"

Processing

PRODUCT PARAMETERS

As per panel size Display Active Area LCD Type a-Si TFT active matrix

PRODUCT PARAMETERS

Color Depth 8 bit, 16.7 M

Resolution 1920x360 /1920x132 /1920x290/3840x720 /3840x600

Pixel Pitch 0.364(H) x 0.364(W) Viewing Angle(U/D, L/R) 178' (H) / 178° (V)

CPU All Winner A83T, Octa-Core ARNI Cortex A7 2.0 GHz Processing

> GPU PowerVR SGX544 RAMDDR3 1 G(Up to 2G)

EMMC C 8G/16G/32G Optional (Standard 8G) Storage

Network RJ45 WIFI

> 3G/4G(optional), WCDMA, EVDO, CDMA, GSM850/900/1800/1900MHz/2100MHz

1*HDMI 1.4output 1080P Other Features Interface

> TF upto 64G 2*USB 2

10 W x 2 8 Ohm speakers Sound

Operating System Android

Language Multi-Language Supported Display Aspect Ratio 16:9

Network

Response Time 5.5 ms Resolution 1920 x 1080 **Contrast Ratio** 1200:1 Brightness 380 Cd/m2 Display Color (Max) 16.7 M

Viewing Angle(U/D, L/R) 178° (H)/178° (V) Windows or Android OS

CPU Optional according to the system

GPU Integrated graphics RAM 2G(4G/8G/16G option) ROM 8G(16G/32G/64G option) Hard Disk 500G (Option: SSD) Touch & Other Features Stereo Speakers, 2x10 W

> LAN(RJ45) / WIFI / Bluetooth 3G/4G I optional) /VGA (optional I/ HDMI I optional) **Optional Function**

IR or Capacitive multi-touch for optional Type

Touch Points 10 point multi-touch Resolution 4096 X 4096

Response time Dual touch:first click:8ms,continuous:8ms

Single touch: first click: 8ms,continuous:3ms

INTERACTIVE FLAT PANEL DISPLAY

HYNITS 4K UHD Interactive flat-panel displays (IFPDs) are ideal for meeting rooms and collaborative spaces. They are a replacement for clunky or outdated projector technology with a higher-quality display, enhanced connectivity, and built-in software solutions. HYNITS IFPD are optimized for LOGITECH Rally Plus Video conferencing systems as they seamlessly work in tandem to enhance meetings by completely eliminating the use of laptops or PC's for video conferencing.



An illustration of an interactive flat panel

INTERACTIVE FLAT PANEL SERIES

HYNITS interactive flat panel series integrates projection, computing power, high definition Audio, 4K UHD screen, whiteboard and an HD camera for video conferencing to create a new image for interactive solutions.

HT Series

65"/75"/86"/98"

- Android 11.0 OS, 4GB(RAM) + 32GB(ROM)
- Resolution: 3840(H)*2160(V);
- Anti-glare tempered glass
- High precision Infrared 20 point touch
- Built-in Whiteboard and Wireless screen-share APF
- Built-in split screen software support dual tasks
 Running at the same time
- With front Type-C interface
- Built-in 6 arrays microphone (Optional)
- Reserve OPS interface or OPS is Optional

HY Series 65"/75"/86"/98"

- Android 11.0 OS, 4GB(RAM) + 32GB(ROM)
- Resolution: 3840(H)*2160(V);
- Anti-glare tempered glass
- High precision Infrared 20 point touch
- Built-in Whiteboard and Wireless screen-share APP
- Built-in split screen software support dual tasks Running at the same time
- With front Type-C interface
- Built-in 13MP Autofocus camera (Optional)
- Built-in 6 arrays microphone (Optional)
- Reserve OPS interface or OPS is Optional



HYNITS interactive flat panel HT & HY series are both optimized to work seamlessly with Microsoft Teams and Logitech Rally Plus video conferencing systems. Laptops or PC's are not required for Video conferencing / collaboration meetings.



6 MACHINES IN ONE

"ONE STEP FOR SMART OFFICE"

Integrating projection, electronic whiteboard, computing power, microphone and audio and video functions into one machine with multiple functions and superior performance.

WIRELESS SCREEN SHARE

Support computer, tablet, and mobile screen projection to the interactive flat panel and can support four screen projections at the same time, greatly improving presentations and interactive efficiency.



Multi-Device Screen share. Upto 5 devices at a time

Windows / iOS/ Masc OS / Android - compatible

Logitech Integrated, Internal / External camera integration

20-Point Multi touch

6-array microphones

in-built Video conferencing software

REMOTE VIDEO CONFERENCING
"EASILY COMMUNICATE WITH REMOTE
PARTNERS"

Start a video conference, communicate like you are on the spot and collaborate as fast as lightning, compatible with a variety of video conference platforms.

Multi-platform simultaneous screen share Windows /Android/ MacOS / iOS devices can be connected simultaneously for content sharing.



Screencast: Windows / iOS / Masc OS / Android

PRESENTATIONS & ANNOTATION
"ONE-KEY CIRCLE FOCUS AT ANY
TIME"

The annotation mode can be turned on in any interface and the inspiration that flashes by can be recorded at any time, and annotations can be made while explaining and the annotation content can be saved by scanning the code.

SMART WHITEBOARD WRITING "BRING YOU A SMOOTH GREAT INTERACTIVE EXPERIENCE"

Touch technology, equipped with infrared touch screen, 20-point sensitive touch and multi-gesture recognition.



4K UHD Display

8-10 ms Response speed

+/- 2mm fine writing Anti-Glare Panel MOHS Level 7 brightness 4K ULTRA-CLEAR ANTI-GLARE COMMERCIAL IPS HARD SCREEN, "PICTURE QUALITY IS BETTER"

High-quality 4K screen, the definition is 4 times that of 1080P, the picture is fine and jagged, and the color reproduction is real and accurate, showing the true color.

Smart Pen compatible (Available with the device)



Whiteboard

VIDEO WALL TECHNOLOGIES

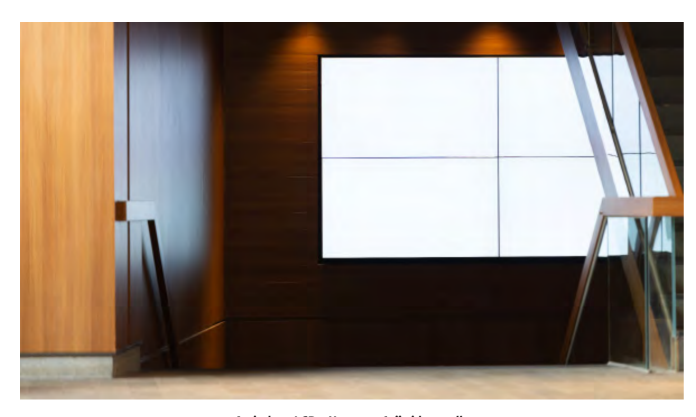
HYNITS video wall is a complete display solution ideal for Network operations and control rooms, offices, hospitality and commercial markets. The combination of high definition display units coupled with the state of the art video graphics controller from HYNITS can realize any display combination as required by the user. The system can project a single-screen display, multi-screen displays and any arbitrary video wall combination display as required by the user.

Application scenarios: Network operations and control rooms (NOC's), retail outlets, security monitoring centres, conference halls, exhibition halls, Financial institutions and shopping centres.

LCD Video wall series Display Type: LED 46"/49"/55"/65"/75"

Technical Parameters

Low maintenance cost
Flexibility and versatility
Plentiful dynamic content
Lower investment and quick ROI
Large screen with seamless bezel
Using industrial grade design LCD panel, long-life
Higher resolution display with 178 ° viewing angle



An indoor LCD 2 X 2 array 65" video wall

LCD INDOOR VIDEO WALL SERIES

Display Type: LED





Sizing and Parameters

Size	Bezel	Resolution	Brightness	Active area (mm)	Dimensions (mm)
46"	3.5 mm	1920 x 1080	500 cd/m2	1018.08 x 572.67	1022 x 576.6 x 102.9
46"	1.7 mm	1920 x 1080	500 cd/m2	1018.08 x 572.67	1022 x 576.6 x 102.9
46"	o.88 mm	1920 x 1080	500 cd/m2	1018.08 x 572.67	1022 x 576.6 x 102.9
49"	3.5 mm	1920 x 1080	500 / 700 cd/m2	1074.10 x 604.26	1078.3 x 608.4 x 97 .3
55"	3.5 mm	1920 x 1080	500 / 700 cd/m2	1209.60 x 680.40	1213.7 x 684.5 x 100
55"	1.8 mm	1920 x 1080	500 / 700 cd/m2	1209.60 x 680.40	1211.4 x 682.2 x 98.1
55"	o.88 mm	1920 x 1080	500 / 700 cd/m2	1209.60 x 680.40	1211 x 681.8 x 99.2
65"	3.5 mm	3840 x 2160	500 cd/m2	1428.48 x 803.52	1432.6 x 807.6 x 115.1
75"	3.5 mm	3840 x 2160	500 cd/m2	1649.66 x 927.93	1670.9 x 965.0 x 112.0

DISPLAY - MEDIA OUTPUT

SPLIT SCREEN DISPLAY

Arbitrary combination display, full-screen display, single-screen display, image roaming, image overlay, etc. can be realized.

65" 3 X 3 array full screen display



65" 3 X 3 array Single screen display



65" 3 X 3 array Multi screen display



65" 3 X 3 array Image roaming



3D NOISE REDUCTION & COLOR CORRECTION

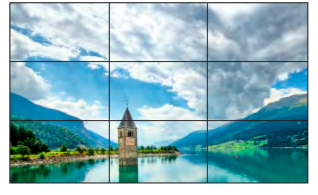




Noise Reduction to eliminate the rough flickering noise in the image to obtain a smooth and clear image.

SPLICING MODELS - LCD Video walls

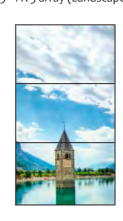
65" 3 X 3 array (Landscape)



65" 3 X 2 array (Landscape)



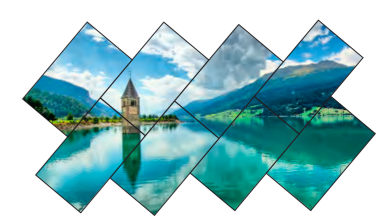
65" 1 X 3 array (Landscape)



65" 3 X 3 array (Portrait)



65" video wall - Arbitary Splicing



Video wall installation



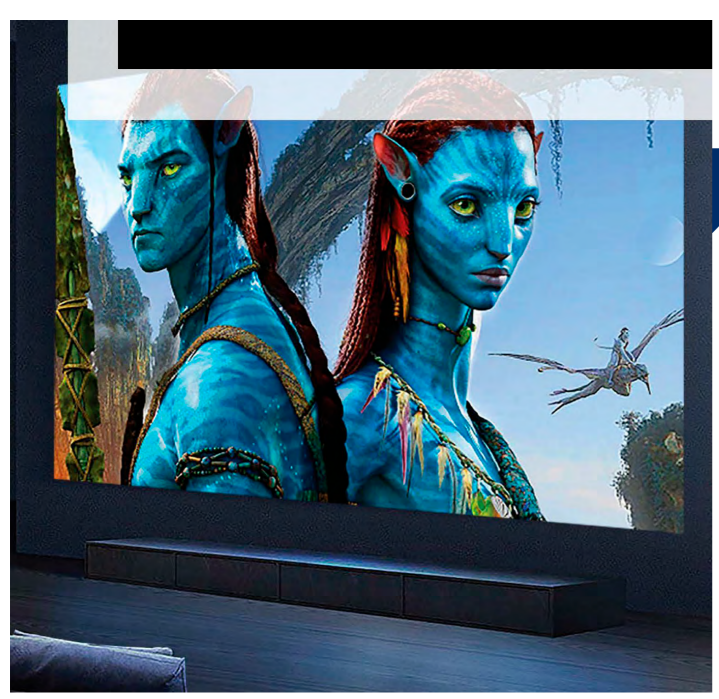


98" Monitor

A buget friendly replacement for video walls

A Perfect alternative to a 46" or 49" 2x2 video wall solution

As the display terminal of the closed-circuit monitoring system, the monitor is an indispensable part of the monitoring system in addition to the camera. For a long time, monitors are mainly used in finance, jewellery stores, hospitals, subways, railway stations, airports, exhibition halls, commercial office buildings, leisure and entertainment venues, etc., responsible for security surveillance. Due to the development of technology, the overall cost of CCTV monitoring system has been well adjusted even for small enterprises. This video wall solution from HYNITS is designed keeping in mind the economics of owning and maintaining such a system.



98" monitor, a perfect replacement to a 2 x 2 array 49" / 46" LCD video wall





- Four equal ultra narrow fame design
- Support 1 channel DP signal input, maximum support of 3840X2160@60HZ input.
- Support 1-way USB to upgrade and update firm ware.
- Industrial-grade monitoring display panel, 4K ultra
 Theatre-high-definition display quality.
- Support multi-screen split screen and area display.
- Super bright picture display.
- 7*24 hours of uninterrupted work throughout the day.
- Full hardware architecture, no CPU and operating System.

Resolution 3840 x 2160

Aspect ratio 16: 09

Size of display 2185.85 (H) x 1214.35 (V)

Brightness <= 500 cd/m2

Angle of view 89/89/89 (type)

Contrast ratio 1200:1

Depth of color 1.07G

Speed of response 8 ms

Service life 5000 Hrs

USB * Firmware upgrade

Horn 8 Ohm, 5 watts x 2

Voltage 110 - 240 V, 50/60 Hz

Power <= 560 Watts

Working Temperature 0 - 50 C

Working Humidity 5 % - 90 % RH

Accessories Power chord, certificate of warranty

Total Machine size 2188 (L) mm x 1243 (H) mm x 102.3 mm (thickness)

Machine Gross weight <= 75 Kg

Installation Mode wall mounted, Hanging hole size 800 mm x 400 mm

INTERACTIVE TOUCH TABLE

A new way to interact

Interactive Coffee Table

Full flat PCAP touch screen ip65 rated - water proof

Tempered glass for protection.

Android or PC based system (optional).



Display Panel Size 21. 5 inch / 43 inch / 55 inch

Resolution 1920 X 1080 FHD

Viewing Angle HI78 / VI78

Touch Panel IP Grade lp65

Brightness 300~500nits

Panel Life N 50000 hours a

Touch Screen PCAP touch

Touch points lopoints

Response Time 4~8ms

Glass Anti-glare mohs 7

Processing Interface (IZO) X USB,I X SD,I X HDMI (Support USB plug and play)

VGAHDMI inputs (no plug and play)

CPU RK3288 / RK3399

RAM 2GB/4GB

Memory 8GB/ 16GB / 32GB

Android Version 7.1 above

Network Wifi / RJ45

CPU JI900 / i3/ i5/ i7

RAM 4GB/8GB

SSD 64GB / 128GB / 256GB

O.S Windows / Linux

Application Scenarios Restaurants, hotels, Café's

Interface Gaming (multi touch screen)

Payment gateways

Food Menu Food ordering

Reviews (options for food reviews / hotel reviews)

LED Video walls (Outdoor Video wall solutions)

Panel type P8 or P10 Panels (End user defined / Scenario defined)

Brightness 4000 Nits and over upto 10,000 Nits
Panel sizes 256 x 256, 960 x 960 (Varying sizes)

Pixel pitch 0.7 mm to 20 mm

Color reproduction Ultra wide color gamut DCI-P3 standards



LED OUTDOOR VIDEO WALLS

P8 LED Panel



An external LED video wall aseembly

Product briefing

There are many benefits of using an LED outdoor panel, such as:

Energy efficiency: LED panels consume much less energy than traditional lighting sources, such as halogen or fluorescent lamps. This can help you save on your electricity bills and reduce your carbon footprint12.

Durability: LED panels are resistant to shock, vibration, rain, hail, dust, and UV rays. They can last up to 50,000 hours or more, which means you don't have to worry about frequent replacements or maintenance.

Brightness: LED panels produce a bright and uniform light that can enhance the visibility and attractiveness of your outdoor space. They can also adjust their brightness according to the ambient light level, which can prevent glare and eye strain.

Variety: LED panels come in different shapes, sizes, colours, and designs. You can choose the one that suits your needs and preferences. You can also customize your LED panel with different features, such as sensors, dimmers, timers, or controllers.



a lit LED Panel

OUTDOOR SIGNAGE

32"/43"/55" (65" and over - customizable) with single or dual screen

Product characteristics

Type Outdoor digital floor mounted signage (IP65 Rated) / Customizable

Brightness 2000 Nits and over upto 10,000 Nits

Screen Sizes 32", 43", 55" (65" and over - customizable) with single or dual screen

Body Aluminium / user defined with IP 65 Ratings

Product Briefing

The manufacturing of the signage shell adopts stainless steel processing technology using high temperature spraying, wear resistant and anti-corrosion techniques to produce a smooth and wear resistant body.

The surface glass is tempered with MOHS GRADE 7 ratings, can also be custom made to MOHS Grade 8 or explosion-proof ratings;

Adopting self-developed patented technology, using air cooling temperature control, no blackening phenomenon under outdoor sunlight;

Use self-developed intelligent monitoring system, which can monitor the operating status of the machine (temperature, humidity, display) etc.;

This product is corrosion resistant, anti-interference with strong lightning protection system.

The equipment is dust-proof, waterproof with anti-theft features

Construction:

Shell made of stainless steel welding

Overall structure stronger and more durable

Surface sprayed with special outdoor paint



A typical 65" IP65 rated Outdoor Signage with MOHS Grade 7 ratings

www.analyticsdesignsct.com

Appearance surface Full stainless steel

color Top outdoor paint case, black border (color)

Material Stainless steel

LCD Panel

Size 65 Inch
Brand BOE/LG
Resolution 3840*2160

Active area 1428.48(H) ×803.52(V)

Brightness ≥2000cd/m2

Visual angle 89°89°(H)/89°89°(V)

Contrast ratio 1200:1

Color depth 16.7M

Product Configure

CPU Quad-core Cortex-A55

Main frequency is up to 1.9G,Quad-core GPU Mail-G31

Storage DDR3-2G (4GB optional)

Memory EMMC 16G (16G/32G optional)

Connectivity RJ45, supports Ethernet, Wi-Fi 802.11b/g/n protocol

Supports full Netcom 4G

RS-232 communication protocol.

USB*1,RJ45*1,SIM*1

Speaker Built-in 2 * 8 Ω 10W

Light sense Support automatic light sensing

Auto-brightness adjustment

OS Android 9.0 or more

Source Input voltage AC 110-240V, 50/60HZ

Power 510W

Working environment

Interfaces

Working temperature -10 c - 50 c

Working humidity 5% - 90% RH

Storage temperature -20 c - 55 c

Storage humidity 5% - 95% RH

Others accessories Power cord, qualification certificate

Warranty card, fixing screw

Dimensions (excluding base) 2150(H) * 990 (W) * 200mm (D)

Installation Mode Floor mounted installation



65" Outdoor Signage

Mobile Touch Control Screen

Product characteristics

Operating System: Android 11

Audio System: High-power stereo subwoofer

Touch Points: 10

Display Design: Fully bonded tempered glass, no front frame

Customization: Colours customizable to requirements



LED Screen

Resolution: 1600x900 HD

Ultra-thin (35mm), 97% colour saturation, 8-level adjustable brightness

System: Android 8.o, plug and play.

Performance: Quad-core CPU, high-performance GPU, 3G large memory, 32G storage (expandable)

Functionality: Wireless projection, multi-screen interaction, remote control operation, remote video conferencing

Installation & Convenience: User-level installation, no secondary renovation, wall mountable, one-button switch



Electric Height Adjustable Podium

23.6-inch capacitive touch display

Various interface panels for easy usage and connectivity

HDMI support, 1920x1080@60hz resolution

Materials: Steel and Aluminium construction



Electrically operated Podium

Area of application:

Auditoriums

Schools

Hotels

Available models: Single screen on podium / inbuilt PC with mic, reading light, Multimedia connectivity

: Multi screen on podium / inbuilt PC with mic, reading light, Multimedia connectivity and an additional screen on front or public display.

Fully customizable UI with Windows OS

Electrically operated height adjusting mechanism

