

www.asianda.cn

Shenzhen Yaxunda Lcd Display Equipment Co.,Ltd

info@asianda.cn

0086-755-27865713

2/F, Langtian Building, Chuangye Road, No.72 Zone,

Bao'an District Shenzhen P.R.C

2010-2020 Innovative Commercial

LCD Solutions A New Light to Digital Signage





COMPANY PRODUCT CATALOG



Hand Sanitizer Digital Display

- Bottle Volume: 3000 ml
- Screen Size: 21.5 inch
- Touch Screen : Optional
- Dispenser life time: 500,000 times
- Auto Sensor: IR
- Installation: Wall mount / Floor standing
- Cloud Service: yes



Face Recognition Temperature

- 8 inch IPS full-view HD LCD display
- Industrial-grade appearance
- Support mask recognition detection
- CE & FCC Qualified
- CMS(Face recognition and EFace)
- Touch screen and standby advertising support



Outdoor Digital Signage

- Brightness: 3000cd/m2 (2000cd/m2 & 2500cd/M² option)
- 7*24 hours: Yes
- Resolution: 1920x1080/3840x2160
- · Cooling system: Air Condition
- (Fans option)
- Waterproof: Yes Dustproof: Yes



(13-16)

Digital Signage Series

- Resolution: 1920 x 1080/3840*2160
- Brightness :400nits
- Contrast :4000:1
- Touch:10 points capacitive touch
 - Viewing angle: 178° Brightness:450nits
 - Color :16.7M

Capacitive Touch



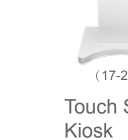
Touch Screen

- Resolution: 1920*1080/3840*2160 Screen scale: 16:9
- Touch: 10 points G+G
 - Contrast: 4000:1/1400:1

(21-24)

- Brightness: 500/700cd / m²
- Response time: 8ms
- Visual angle: horizontal / vertical 178
- Backlight: LED backlight







LCD Video Wall

• Resolution: 1920 * 1080/3840*2160





Digital Window Display

- Resolution:1920x1080
- Brightness: 3000nits
- Contrast: 3000:1
- Response time: 6ms
- Viewing Angel: 178/178
- Chip solution:RK3288
- Android system version: 6.0
- RAM/ROM: 2G+8G

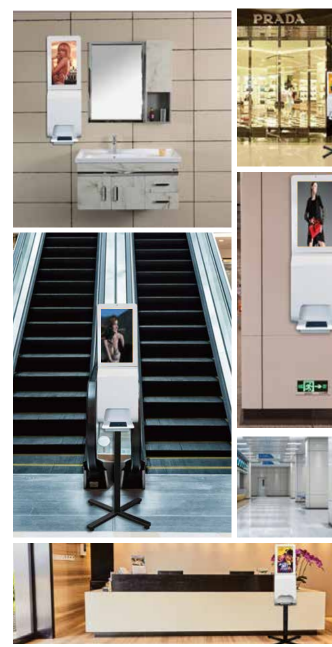


(29-32)

Super Narrow Commercial Display

- Brightness: 400/450cd / m²
- Screen scale: 16:9
- Resolution: 1920x1080/3840x2160
- Contrast: 5000:1
- Response time: 6ms
- Visual angle: horizontal 178 °/ vertical 178
- Backlight: LED backlight





Annotation: Detailed parameters are on page 33







Practical Application

The product is suitable for office buildings, companies, hotels, shopping malls.

YXD22L-AD2, engineers can achieve 90% monitoring and management in the office checking the water level on line, save manpower and the cost to check on site. support long-distance online publishing, monitor current broadcast programs, manage multiple devices etc.

Cloud XDS CMS, the advertising display can be much more flexible, video, music, pictures any kind of the contents display at your own idea by any time and any where.

YXD22L-AD3, Built in the smart sensor to make the wireless control and monitoring on the remainning liquid in the Bottle.

CE & FCC Qualified.with the new useful functionthermometer voice speaker, easy to help the people to protect them from some high temperature people.with the revolutionary design, super slim frame with ABS plastic material, the new design on the hand sanitizer digital display can be more attractive on the outline.



Interface switch



Bottle of hand sanitizer





Power Cable

YXD22L-AD2

21.5 Inch Auto Hand Sanitizer



YXD22L-AD3

Hand Sanitizer Dispenser Smart Display YXD22L-AD3

Disk, Lan Etcr

- 2. The 3rd Generation Design
- 3. Separate Front Door, Make The Refill Is Easier.
- 4. 3000ml Big Bottle Volume, Save The Time To Refill
- 5. Slim Design with ABS (plastic)
- Advertising In Different Places.
- 8.Thermometer Voice Speaker
- 9. CE & FCC ,RoHS Qualified

Open



Face Recognition Temperature

| 7 | | | LCD Display | () | Voice Broadcast |
|-----|------|---------------------------|---|------------|--|
| 2 | | 6 | IPS Full View | Ŷ | Multiple Interface Options |
| | | <u></u> | Face Recognition | AD T | Standby Advertising Function Optional |
| | | ţ, | Touch Function Optional | × | Multiple Installation Methods |
| | | (<mark>1</mark> 37) L | Infrared Induction Temperature Measurement | רם נים | Background Operations |
| 1 3 | 2.23 | | D Multiple Applications | Õ | Android System |
| 4 | | | | | |
| | | | | | |



Annotation: Detailed parameters are on page 34







Practical Application

Eface, the New Generation for the Face Recognition Temperature Measurement can be more intelligent to help people to detect the temperature and the face recognition. Easy to install, and check the Data on the Eface, both available on the local Lan and the Cloud connetction.

YXD-F8,Face-recognition-temperature-measureme nt-terminal adopts deep leanring algorithm, achieving high recognition speed and accuracy. YXD-F8 intergrated with 2 million pixels 30,000 face database . Face recognition pass speed is less than 1 second. Supports accurate face recognition and comparison while wearing a mask.

YXD-F8-A is intergrated with the CMS function, based on the Eface software, the new generation of the face recognition temperature measurement, YXD-F8-A can display its own advertising material, like the video, and the any pictures while the device is on the stand by situation. YXD-F8-A will immediately start to working on the temperature detecting and the face recognition once the camera detect any human faces pass by.



Hand Sanitizer Container



Floor Stand





Desktop Vertical

Wall Mount

YXD-F8

Face Recognition Temperature Measurement Terminal-8 Inch

1. 8 inch IPS full-view HD LCD display, no streaking and delay 2.Industrial-grade appearance, IP65,certain outdoor dustproof and waterproof functions

3.Support mask recognition detection, automatic recognition and voice reminder for non-wearing masks

4.It will be good for desk top, wall mount and the floor standing flexible installation methods.

5.30,000 face database . Face recognition pass speed is less than 1 second.

6.Face Recognition Thermometer Application on the School and the College Reopen

7.CE & FCC Qualified





Temperature sensor

YXD-F8-A

Eface Temperature Measurement Terminal Touch Screen-8 Inch

8 Inch Touch Screen
 2 Mega infrared Camera x 2
 CMS(Face recognition and EFace)
 Support Linux system
 Accurate temperature measurement
 Rapid Passage for the gate access system
 Data Upload wirelessly
 Multi Way Installation
 Voice Broadcast Temperature.





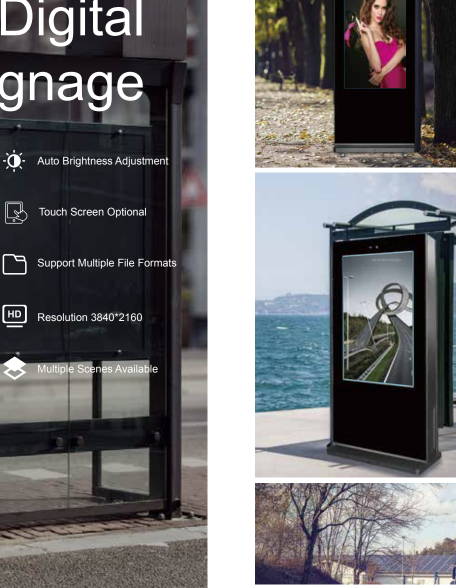
Outdoor Digital Signage

Touch Screen Optional

HD Resolution 3840*2160

2.5





Annotation: Detailed parameters are on page 35







Practical Application

Multiple choices: capacitive touch screen dual screens single screen + poster stand or fixed on wall air condition or fan cooling system

Brightness adjustable: let the screen display adjust based on different time of day and night, which can provide the best experience to the viewer.

it also allows to extends the life of screen and save energy costs, lower heat output.

Long remote content management system: engineers can achieve 90% monitoring and management in the office support long-distance online publishing, monitor current broadcast programs, manage multiple devices etc

Outdoor Portrait Outdoor Floor Standing Digital Signage

1. Brightness: 3000cd/M2(2000cd/M2 & 2500cd/M² Option) 2.Double Screen: (Optional) 3. 7*24 Hours: Yes 4.Resolution: 3840x2160/1920x1080 5.Cooling System: Air Condition (Fans Option) 6.Waterproof: Yes 7.Dustproof: Yes 8.IP55: Yes

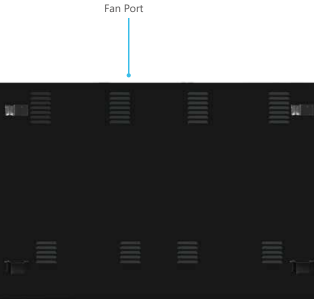
Fan Port



Wall Mount Outdoor Wall Mount Digital Signage

1. Brightness: 3000cd/M2(2000cd/M2 & 2500cd/M² Option) 2. 7*24 Hours: Yes 3.Resolution: 3840x2160 4.Cooling System: Air Condition (Fans Option) 5.Waterproof: Yes 6.Dustproof: Yes 7.IP55: Yes

IP55 Waterproof



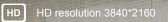
Air Condition Back Side





Full Metal Body





Long Life 50000 Hours

ulti-applica

🛱 믐 🛛 Android, Window

XX

Voice Broad





Annotation: Detailed parameters are on page 36









Practical Application

Place In Clothes Store To Show Your Newest Clothes Model, Catch Attention Of Clients, Help You Get More Orders.Install Software On Computer, Connect Screen Through Wifi Or Lan Cable, Advertising Program, Then You Can Contents You Need.

FHD 1080p Resolution, Can Display Contents(Pics, Videos, Date, File) On The Kiosk Which You Want To Show To Your Target Customers.Can Help You To Expand Your Business, And Capture Larger Market Share.

24/7 Continuously Display, Industrial Grade Product To Perfectly To Show Your Products On Screen Through Pics, Videos Etc43inch 49inch 55inch Available.You Can Choose The Suitable Size According To Your Site.

Up to 55inch wall mount digital signage,32inch 43inch 49inch 55inch available:

FHD 1080p resolution, and roid 5.1 system and windows 10 system optional, Capacitive 10 points touch.with CMS, can display contents(pics,videos,date,file) on the kiosk which you want to show to your target customers.can help you to expand your business, and capture larger market share.

Digital Signage Series Indoor Android Floor Standing Lcd Digital Signage

1. Brightness :400nits 2.Contrast :4000:1 3. 7*24 Hours: Yes 4.Resolution: 3840x2160/1920x1080 5.Touch:10 points capacitive touch 6.android 7.1 system and windows 10 system optional 7.43/49/55/65/75/86 inch optional



Digital Signage Series Wall Mount Android Indoor Lcd Digital Signage

1. Brightness :400nits 2.Contrast :4000:1 3. 7*24 Hours: Yes 4.Resolution: 1920 X 1080 5.Touch:10 Points Capacitive Touch 6.Android 7.1 System And Windows 10 System Optional

Support Remote Or Local Control



Various high definition signal interface



FHD 1080p Resolution

Screen Area Free Segmentation

Intelligent Temperature Control Cooling / Heating System



Horizontal And Vertical Screens





| v Video | C ^C | Multiple Data Interfaces |
|-----------------|----------------|-----------------------------------|
| icture Playback | 178° | 178° Super Wide Angle |
| lash Player | | Multiple Application Scenarios |
| h Function | ö. | 7*24 Hours Uninterrupted Playback |
| xt File Format | Ę | LED Backlight |
| IFI Module | Õ | Android System |
| | | |
| a. | the state | |
| the second | | |



Annotation: Detailed parameters are on page 37







Practical Application

32inch LCD interactive kiosk with integrated way-finding software. The map of the shopping mall can be indicated, which is helpful for the clients to find the stores they want to go.

touch screen interactive kiosk with QR scanner, 58mm thermal printer and the position for POS. The clients can purchase and pay for the goods on-line. Widely used in the self-services super markets.

interactive kiosk with 58mm thermal printer and the position for POS. Installing the POS and the integrated related software, then the clients can buy and print the movie tickets.

The kiosk not only uses surface acoustic wave screen, but also has the advantages of anti-scratch, less reflection, faster sliding screen and long life. On the other hand, the streamlined appearance also has a good affinity and atmosphere of the times. The webpage file content of kiosk can be shared through the local area network to complete self-service printing.In addition to printers, optional devices such as POS machines, cameras, QR code scanner, ID card scanner etc. can be added.It is gradually used in all aspects of people's life, study and work. It has been widely used due to its high cost performance, customer design, and strong environmental adaptability



OPS Computer

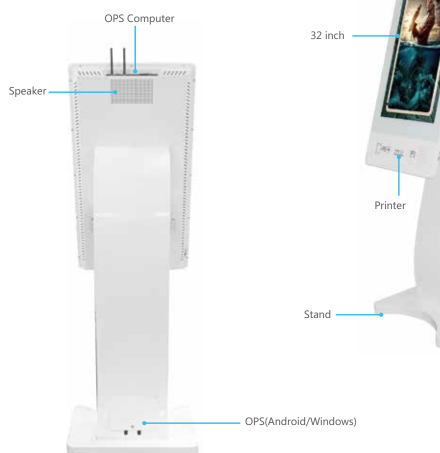


Detail

YXD32P-AWT Customized 32inch LCD Touch

Screen Interactive Kiosk

Size: 32inch
 Resolution: 1920*1080
 Active Area:698×392
 Touch: 10 points G+G Capacitive Touch
 Functions: 1080p 2 mega-pixels camera, 58mm thermal printer, QR Scanner or Position for POS





Touch Screen Kiosk 4k Floor Standing Indoor Smart Touch Kiosk

Touch : IR touch /Capacitive touch
 Brightness:450nits
 Resolution :2160*3840
 Viewing angle: 178 °
 Contrast ratio : 2000:1
 Backlight life : 5000hours
 Color :16.7M
 Input Voltage : 100V-240V<50/60HZ>

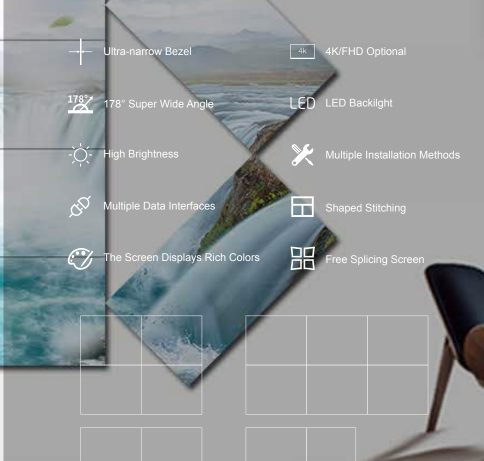
3D Digital Filter Noise Reduction

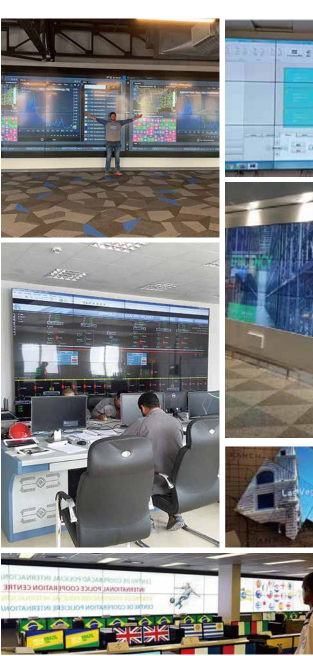




OPS(Android/Windows)

LCD Video Wall





Annotation: Detailed parameters are on page 24





Practical Application

Use intelligent control software to control and configure multiple LCD displays through an RS232 or RJ45 connection (Regardless of the monitor's location) to make the screen easier to set up and the status of all networked displays.

Through the display's built-in splicing function, it is able to support for a maximum of 15 x 15 total 225 screens to display the complete picture perfectly and without external connection of the processor management equipment.

The DID LCD screen has a contrast ration of 3000:1. which is more than twice as high as a conventional PC or TV LCD screen.super wide viewing angle of 178° vertically and horizontally.



Processor



Hydraulic Support



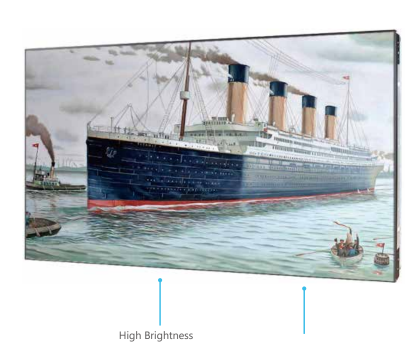
Matrix

LCD Video Wall

Indoor Wall Mounted Super Narrow Display

Screen scale: 16:9
 Resolution: 3840 * 2160/1920*1080
 Contrast: 4000:1/1400:1
 Brightness: 500/700cd / m²
 Response time: 8ms
 Visual angle: horizontal / vertical: 178 °
 Backlight: LED backlight

Environmental Health



High Resolution

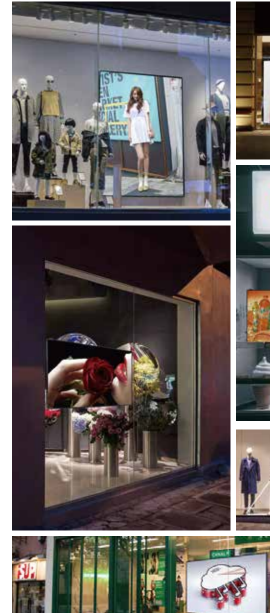
Protect The Eyes

Flicker-free

LCD Video Wall

| | Display Size | 46 inch | 49 inch 1920*1080 | 55 inch | 65 inch | | |
|-----------------------|--------------------------------|---|--|--------------------|----------------------|--|--|
| | Resolution | | 3840*2160 | | | | |
| | Bezel | 1.7mm/3.5mm | 3.5mm | 0.88mm/1.8mm/3.5mm | 3.5mm | | |
| | Active area(HxW mm) | 1018.08x572.67 | 1074x604.2 | 1209.6x680.4 | 1428.48x803.52 | | |
| | Aspect Ratio | | | 16:9 | | | |
| Denel | Brightness(cd/m ²) | | 5 | 00/700 | | | |
| Panel | Colour | | | 16.7M | | | |
| | Viewing Angle | | | 178° | | | |
| | Contrast Ratio | 1400:1/4000:1 | | | | | |
| | Backlight Life | 50000hours | | | | | |
| | Video | HDMI 1.4 IN, HDMI 2.0 IN, Displayport input, DVI IN, VGA IN, Displayport output | | | | | |
| AV inputs/ outputs | Audio | Audio in,Audio out | | | | | |
| ouipuis | Communication | RS232 input,RS232 output | | | | | |
| Dowor | Power Consumpt | 150w | 155w | 160w | 240w | | |
| Power | Input Voltage | | 100V~ | -240V(50/60Hz) | | | |
| | Unit size(LxWxh mm) | 1024x578x123 | 1077x607x115 | 1213x684x123 | 1432.58x807.62x119.3 | | |
| Mechanical | Net weight(kg) | 20.7 | 22.05 | 28 | 30 | | |
| | Gross weight(kg) | 26 | 28.5 | 33 | 38 | | |
| Environ | Working Temperature | 0-50° | | | | | |
| Environ -mental | Operating Humidity | 10-90% | | | | | |
| | Working Pressure | 800-1114 hpa(Altitude:0-2000m) | | | | | |
| Access -ories | Included | Ren | Remote control,AC Power Cable,User Manual,VGA/HDMI Cable | | | | |





Annotation: Detailed parameters are on page 28







Practical Application

Our cases of this high brightness display, help doing promotion and activities of our display, shopping mall is the best place to install our display.

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.

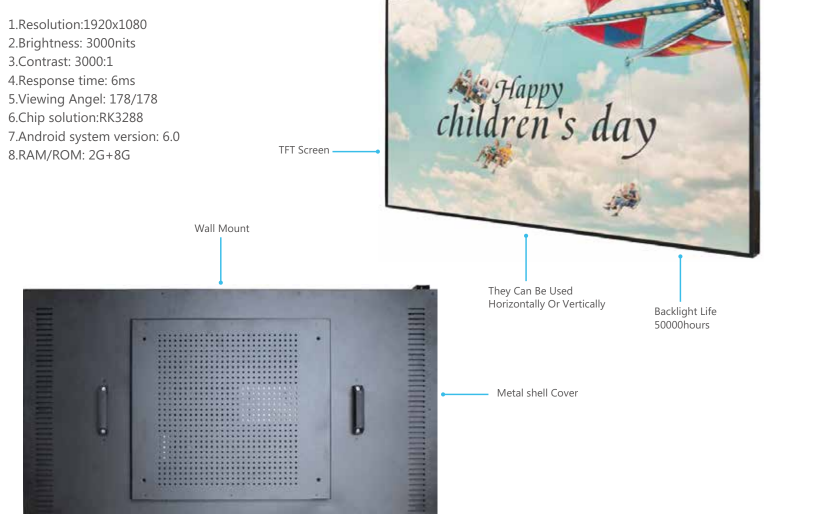
Built with commercial grade panel and components these displays are designed to run 24/7 in constantly use; unlike normal screens. the panel also has a over 50000 hours of continuous use. they can also be used in landscape or portrait orientation.

Design for application in direct sunlight such as window displays, we use a special ultra-high brightness panel to making this the number one choice for digital signage in window displays.

What we concern is provide the high brightness with lower power consumption.

Digital Window Display Digital Window Display with 3000nits High

Brightness



Digital Window Display

| | Display Size | 43 inch | 49 inch | 55 inch | 65 inch | | | | |
|-------------|--------------------------------|---|-------------|-------------|-------------|--|--|--|--|
| | Resolution | | 192 | 0*1080 | | | | | |
| | Active area(HxW mm) | 940x529 | 1073x604 | 1210x680 | 1428x803 | | | | |
| | Aspect Ratio | | | 16:9 | | | | | |
| | Brightness(cd/m ²) | | | 3000 | | | | | |
| Panel | Colour | | | 16.7M | | | | | |
| - | Viewing Angle | | | 178° | | | | | |
| | Contrast Ratio | | 3000:1 | | | | | | |
| | Backlight Life | 50000hours | | | | | | | |
| AV inputs/ | Video | Video Inputs DPx1, HDMIx2, DVIx1, VGAx1, Audiox1, RS232x1 Outputs Audiox1, RS232x1, DPx1, IRx1 | | | | | | | |
| outputs | Communication | RK3288 (2G + 8G) | | | | | | | |
| Dowor | Power Consumpt | 320w | 360w | 410w | 450w | | | | |
| Power | Input Voltage | 100V~240V(50/60Hz) | | | | | | | |
| | Unit size(LxWxh mm) | 965x553x50 | 1093x621x50 | 1232x703x50 | 1455x831x50 | | | | |
| Mechanical | Net weight(kg) | 20 | 26 | 30 | 35 | | | | |
| | Gross weight(kg) | 26 | 32 | 36 | 42 | | | | |
| Environ | Working Temperature | 0-45° | | | | | | | |
| -mental | Operating Humidity | | | 5-90% | | | | | |
| Accessories | Included | Remote control , AC power cable , User manual , Warranty card , Certificate of conformity | | | | | | | |

Super Narrow **Commercial Display**













Practical Application

Metal shell Cover

Anti-radiation, anti-magnetic field, anti-electric field interference, it can be used normally in harsh environments. It can be operated in temperature range from $0 \degree C$ to $+ 45 \degree c$ and in humidity range from 5% to 90%.

Clear HD Picture Quality

High definition, high brightness and high color gamut, IPS panel, professional Industrial LCD screen,FHD quality picture, Multi-angle display.It integrates computer technology, Internet, audio, multimedia, industrial plastic arts as a whole. The video image is clearer, more natural and delicate, and the visual impact is stronger.

Wide applicability

Rich interface, can receive HDMI, VGA, DVI, etc., support multiple control methods, can be applied to a variety of places for comercial use, such as shopping mall, cinema, restuarant, etc, for displays ads.

Super Narrow Commercial Display

FHD Wall Mounted Indoor Super Narrow Display

1.Brightness: 400/450cd / m²
2.Screen scale: 16:9
3.Resolution: 1920x1080/3840x2160,
4.narrow bezel : 8mm
5.Response time: 6ms
6.Visual angle: horizontal 178 °/ vertical 178
7.Backlight: LED backlight
8.Support plus Android OS

IPS Panel

Wall-mounted Standard Installation





Rich Interface

Digital Window Display

| | Display Size | 32 inch | 43 inch | 49 inch | 55 inch | 65 inch | | | |
|-------------|--------------------------------|---|------------|-------------|-------------|-------------|--|--|--|
| | Resolution | 192 | 0*1080 | | 3840*2160 | | | | |
| | Active area(HxW mm) | 698 × 392 | 940×529 | 1073x604 | 1210x680 | 1428x803 | | | |
| | Aspect Ratio | | 16:9 | | | | | | |
| | Brightness(cd/m ²) | | | 400/450 | | | | | |
| Panel | Colour | | | 16.7M | | | | | |
| | Viewing Angle | | | 178° | | | | | |
| | Contrast Ratio | | 5000:1 | | | | | | |
| | Backlight Life | 50000hours | | | | | | | |
| AV inputs/ | Video | Inputs DPx1, HDMIx2, DVIx1, VGAx1, Audiox1, RS232x1 Outputs Audiox1, RS232x1, DPx1, IRx1 | | | | | | | |
| outputs | Communication | RK3288 (2G + 8G) | | | | | | | |
| Dowor | Power Consumpt | 80w | 100w | 120w | 140w | 150w | | | |
| Power | Input Voltage | 100V~240V(60Hz) | | | | | | | |
| | Unit size(LxWxh mm) | 725*415*60 | 955*545*62 | 1086*617*62 | 1222*694*62 | 1441*817*89 | | | |
| Mechanical | Net weight(kg) | 19.75 | 30.45 | 38.15 | 46.85 | 78.7 | | | |
| | Gross weight(kg) | 26 | 38 | 45 | 55 | 86 | | | |
| Environ | Working Temperature | | • | 0-45° | | • | | | |
| -mental | Operating Humidity | 5-90% | | | | | | | |
| Accessories | Included | Remote control, AC power cable, User manual, Warranty card, Certificate of conformity | | | | | | | |

Hand Sanitizer Digital Display

Face Recognition Temperature

| LCD Size | 21.5inch IPS | Material | IBS (Plastic) Hardware Bright Paintin | | | |
|----------------------|-----------------------------|-----------------|---|----------------------------------|--|--|
| Resolution | 1920*1080 | Standard Color | Standard Color White (other color based on the 500 pcs MOQ) | | | |
| Display Ratio | 16:9 | Product Size | 365mm*80mm*1053mm 370mm*58.5mm*1138n | | | |
| Brightness (nits) | 350 cd/m2 | Net Weight | 8kg | 18.5kg | | |
| Contrast | 1400:1 | Package | Carton + Wooden case (size:1 | 13*28*58cm, weight: 13.56kg) | | |
| Area | 476.64(H) × 268.11(V) mm | Stand | Iron, Weight :8 kg (optional) | Iron, Weight :6.41 kg (optional) | | |
| View Angle | 178/178/178/178 | Internet | LAN-RJ45 /WIFI/3G/4G (optional) | | | |
| Response Time | 6ms | Input | AC 100-240V | | | |
| Life (hrs) | 50000 | Auto Dispenser | | | | |
| Operate System | Android 7.1 | Dispensing life | fe 500000 times | | | |
| CPU | RK3288 (RK3399 optional) | Bottle Volume | 3000 ml | | | |
| RAM | 2GB | Dispense Volume | Foam-0.4ml, Gel-1ml, Liquid-1ml / Time | | | |
| ROM | 8GB/16GB | Pump | Standard pump for Liquid soap, Gel or Foam | | | |
| Touch Screen | Optional (G+G) | Certificates | CE ,FCC & RoHS | | | |

| | | YXD-F8 | YXD-F8-A | |
|------------------------|----------------------|--|--|--|
| | Resolution | 2 million pixels | 2 million pixels | |
| | Туре | Binocular wide dynamic camera | Binocular wide dynamic camera | |
| 0 | Aperture | F2.4 | F2.4 | |
| Camera | Focusing distance | 50-150cm | 30-80cm | |
| | White balance | auto | auto | |
| | Photo flood light | LED and IR dual photo flood light | LED and IR dual photo flood light | |
| | Size | 8.0 inch IPS LCD screen | 8.0 inch IPS LCD screen | |
| Screen | Resolution | 800×1280 | 800×1280 | |
| | Touch | Not supported (optional support) | optional support | |
| December | CPU | RK3288 Quad core,RAM 2G The maximum main frequency is 1.8 GHz. | High-performance 32-bit 4-core ARM chip | |
| Processor | Storage | EMMC 8G | EMMC 8G | |
| Dimensions | Size | 238.24*128*21.48(mm) | 284 * 140 * 29 (mm) | |
| Equipment Interface | Interfaces | USB Interfaces 1 USB OTG 1 USB HOST standard A port | Interface 232 TTL WIFI RJ45 USB | |
| Language | OSD language | Support multi language | Support multi language | |
| Installation | Installation method | Installation of wall mounting bracket, bracket of gate and fixed tripod | Installation of wall mounting bracket, bracket of gate and fixed tripod | |
| System | Operating System | Android 5.1 | Android 5.1.1 or above | |
| | Call the police | Over-temperature alarm Support | Over-temperature alarm Support | |
| Detection | Measurement range | 10 [°] C ~42 [°] C | 10 °C ~42 °C | |
| - | Measurement Accuracy | ≤±0.2℃ | ± 0.2 °C ~ ± 0.5 °C | |
| | Measurement mode | Thermographic temperature measurement | Thermographic temperature measurement | |
| letwork Module | Internet | Support Cable, WIFI | LTE Function Support 4G full Netcom Internet access function | |
| Standby ads | Ads | Not Support | Stand By | |

Outdoor Digital Signage

Digital Signage Series

| | Dis | splay size | 55 inch | 65 inch | 75 inch | 86 inch | | | |
|------------|--------------|------------------|--|---------------------|---------------------|--------------------|--|--|--|
| | F | Resolution | 1920x1080/3840x2160 | 3840x2160 | 3840x2160 | 3840x2160 | | | |
| | E | Enclosure | | Iron | | | | | |
| | Disp | lay Area(Mm) | 1210×680 | 1428×803 | 1650.4x928.26 | 1895×1065 | | | |
| Panel | As | spect Ratio | İ | 9:1 | .6 | | | | |
| i anoi | Brigh | ntness(Cd/m̂) | | 2,000/25 | 00/3000 | | | | |
| | | Color | 1.06 Billon | | 1.073G | | | | |
| | Vie | wing Angle | | 17 | 8° | | | | |
| | Co | ntrast Ratio | | 400 | 0:1 | | | | |
| AV inputs | | Output | | HDMI, L | VDS | | | | |
| Power | Power | Consumption(W) | ≤ 800 | | ≤ 1000 | | | | |
| Fower | In | out Voltage | | AC110~240V | (50Hz~60Hz) | | | | |
| Mechanical | Net | Weight(Kg) | 200 | 250 | 280 | 320 | | | |
| | Operati | ng Temperature | | -20° ~ | ~ 60° | | | | |
| Oper | | ating Humidity | 10% - 80% | | | | | | |
| | Storag | e Temperature | −30° ~60° | | | | | | |
| -ental | | age Humidity | 5% - 90% | | | | | | |
| | Enclos | sure Protection | IP55/IP65 | | | | | | |
| | | Media Formats | Video (MPG, AVI, MP4, RM, RMVB, TS), Audio (MP3, WMA), Image (JPG, GIF, BMP, PNG) | | | | | | |
| | | Media Resolution | 1080x1920 | | | | | | |
| | | CPU | A83T/RK3288 | | | | | | |
| | internal | GPU | N/A | | | | | | |
| F | media player | RAM | | 2GB | DDR3 | | | | |
| Feature | | ROM | | 8GB | NAND | | | | |
| | | USB | USB2.0 HOST (x2) | | | | | | |
| | | L | 10/100M/1000M Ethernet (Network version screen only) | | | | | | |
| | | Wi-Fi | 802.11b/g/n (Network version screen only) | | | | | | |
| | | OS | Android 7.1 | | | | | | |
| | | Graphic Engine | N/A | | | | | | |
| | | Special | Images, Videos, Audio, Scrolling Text Message, On/Off Timer, On Screen Clock, Media Rotation | | | | | | |
| Accessor | | ncluded | AC Power Cable, Remote Control | | | | | | |
| -ies | (| Optional | | Touch Screen Networ | k Camera,Windows 4G | | | | |

| | Display | y Size | 43 inch | 49 inch | 55 inch | 65 inch | 75 inch | 86 inch | |
|--------------|--------------------|---------------------|---|--------------------------|---------------------|----------------------|-----------|-----------|--|
| | Resolution | Resolution | | 1920x1080 | 1920x1080 | 3840x2160 | 3840x2160 | 3840x2160 | |
| | Display Area (mm) | Display Area (mm) | | 1050x600 | 1210x680 | 1428x803 | 1650x928 | 1895x1065 | |
| Denel | Aspect Ratio | | | | 16:9 | | • | | |
| Panel | Brightness (cd/m²) | | | | 400 | | | | |
| | Colour | | | | 16.7N | | | | |
| | Viewing Angle | | | | 178° | | | | |
| | Contrast Ratio | | | | 4000:2 | L | | | |
| Audio | Speaker Type | | | | 10 W, 8 Ω | (×2) | | | |
| A) (in nuto | Video | | | | hdmi, v | GA | | | |
| AV inputs | Audio | | | | Audio Soc | ket (3.5mm) | | | |
| Power | Power Consumption | on (W) | <100 | ≤130 | ≤150 | ≤160 | ≤160 | <180 | |
| FOWEI | Input Voltage | | | · · · · · · | AC110~240\ | / (50Hz~60Hz) | | | |
| Mechanical | Net Weight (kg) | | 49 | 55 | 63.5 | 135 | 165 | 220 | |
| Mechanical | Gross Weight (kg) | | 59 | 65 | 75 | 150 | 180 | 240 | |
| | Operating Temper | ature | $-10^\circ~\sim~50^\circ$ | | | | | | |
| Environm | Storage Temperate | Storage Temperature | | $30^\circ~\sim~60^\circ$ | | | | | |
| -ental | Humidity | | 10% to 80% | | | | | | |
| | Humidity | | | | 5% to 9 | 95% | | | |
| | | Media Formats | Video (MPG, AVI, MP4, RM, RMVB, TS), Audio (MP3, WMA), Image (JPG, GIF, BMP, PNG) | | | | | | |
| | | Media Resolu | | | 1080x19 | | | | |
| | | CPU | | | RK3288 RK | (3399 | | | |
| – (| | GPU | | | N/A | | | | |
| Feature | Internal Media | RAM | 2GB DDR3 | | | | | | |
| | Player | ROM | 8GB NAND | | | | | | |
| | | USB | | | USB2.0 HOS | ST (x2) | | | |
| | | LAN | | 10/100 | M Ethernet (Networ | k version screen or | nly) | | |
| | - | WI-FI | | 802 | .11b/g/n (Network v | ersion screen only |) | | |
| | | OS | 1 | | Android 4 | 4/5.1/7.1 | | | |
| | | Graphic Engine | | N/A | | | | | |
| Accessories | Included | | 1 | Scheduling | Software, Remote (| Control, Key, User I | Vanual | | |
| Accessories | Optional | | 1 | Netv | vork Upgrade, Touc | h Screen Upgrade | | | |

32 inch Touch Screen Kiosk

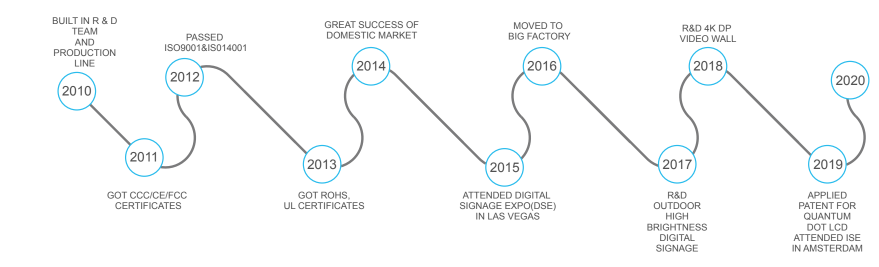
| | Display Size | 32 inch |
|--------------------|----------------------|--|
| | Resolution | 1920*1080 |
| | Response Time | 8ms |
| | Active Area(H*w Mm) | 697*392 |
| Panel | Aspect Ratio | 9:16 |
| Fallel | Brightness(Cd/m) | 300 |
| | Color | 16.7M |
| | Color Temperature | 10000K |
| | Viewing Angle | 178° |
| | Contrast Ratio | 2000: 1 |
| | Backlight Life | 50000 hours |
| AV inputs/ | Video | HDMI,DVI,VGA,RGB/HV(BNC),Video1 IN(BNC),Video2 IN(BNC),Video1 OUT(BNC) |
| outputs | Audio | audio in,audio out |
| | Power Consumption(W) | 100 |
| Power | Input Voltage | 100V~240V(50-60HZ) |
| | Power Management | VESA DPMS |
| | Net Weight(Kg) | 35 |
| Mechanical | Gross Weight(Kg) | 50 |
| _ · | Working Temperature | -10° -50° |
| Environm -ental | Operting Humidity | 10-90% |
| | Working Pressure | 800-1114 hPa(altitude:0-4,000m) |
| Acce -ssories | Included | remote control,AC power cable,user manual,VGA/HDMI cable,OSD control box |

Asianda Profile

Shenzhen Yaxunda LCD Display Equipment Co., Ltd.

Was Established In 2001 By A Group Of Entrepreneurs Who Were Running Successful Flat TV Business In China. Led By The Chief Founder Mr. Daniel Ouyangwho Saw A Great Opportunities In The Growing Digital Signage Sector And Set Up One Of The First Commercial LCD Factories, The Company Had Grown Into A Leading Firm With Over 30 Million US Dollar Annual Sales. The Company Has Become A One-Stop Shop For All Kinds Of Professional LCD Display Products In Virtually Any Size Below 120 Inches, Such As Indoor And Outdoor LCD Advertising Display, 4K LCD Video Walls, Touch Interactive Kiosks, Digital Signage, Good At Large LCD Screen Project, And Commercial Lcd Advertising Display.

After More Than 15 Years Development, We Are Proud To Be One Of The Top 5 Suppliers In Asia. Our Products Are Equipped With High Profile Components From Chimei, AUO, Samsung, LG And Sharp, To Whom We Have Set Up Good Business Relations And The CEOs And VPs Of These Panel Suppliers Visited Us In China Frequently. And Our Design Engineers And Quality Assurance Teams Work Closely Together To Make Sure All Products Are Compliant With , CE, FCC, UL And RoHS Standards. Due To Us Conforming To The International Standards, Exporting Business Accounts For About 65 Percent Of The Total Revenue.















New Cases Around The World





