

# Digital Signage Display

Product Catalog  
2023 - 2024





# Content

Freestanding Displays	03
Freestanding Digital Signage Display	05
LB Series	07
DL Series	09
JL Series	10
CB Series	11
Wall Mounted LCD Display	21
Desktop Series	28
High-Brightness Series	31
Portable Battery-powered Digital Signage Solution	33
Double Side Window Series	36
Outdoor Series	38
AC Charging Pile	42
Transparent Display	47
Media Player Boxes	50
<hr/>	
System Support Program	51
Screen Size Specification	53
Content Management System	55
Advantage	56

# Freestanding Displays

Designed for retail, leisure and hospitality settings, our freestanding digital signage has an almost unlimited range of applications. From everyday advertising and marketing campaigns through to way-finding and interactive directories there is an option to suit your needs. Offered in a range of styles including the new ultra-slim design, double and single-sided options, with optional touch screen interactivity—these eye-catching displays solve a variety of marketing communication requirements.

## WiFi Ready

Connect the display to the internet and unleash the full range of capabilities. Each display supports a wired and wireless connection to your local network. GSM connectivity can be added as an option.

## Commercial Grade

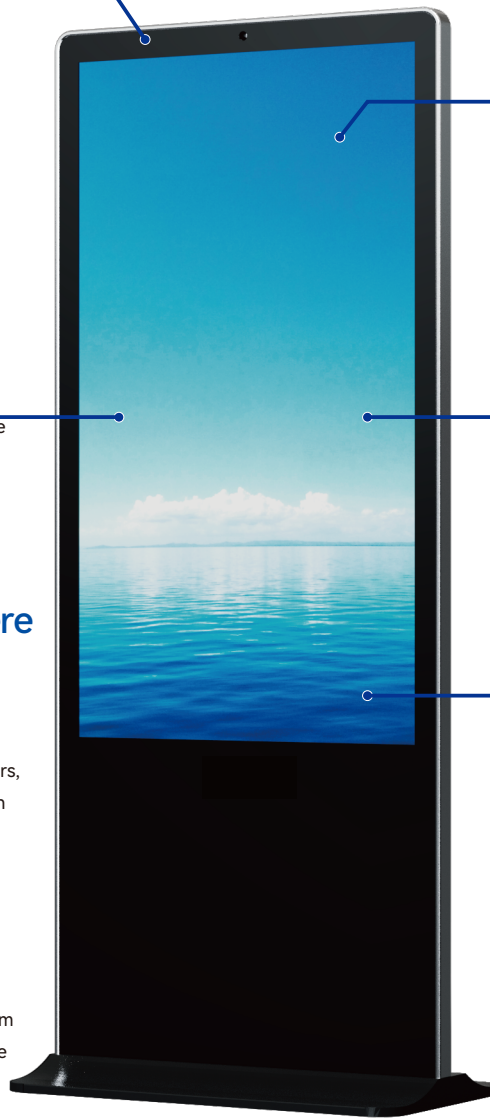
Unlike domestic screens, these commercial grade displays are designed for 24/7 operation. The display panels are designed for 70,000 hours of continuous usage in commercial and public places.

## Update from Anywhere

Connecting the displays to our management system enables content to be updated instantly from any internet connected device. Control operating hours, schedule content and update information whenever you need to.

## Range of Sizes

Our range includes screens of all sizes from 22inch through to 75inch displays suitable for shopping centres, entertainment venues and public places. We also have smaller displays with literature dispensers for retail and marketing applications.



## LED Backlit

Bright, colourful and high definition images are achieved using the latest in LED backlit technology that is energy efficient and adds to the lifespan on the screens. Panels are offered in a range of brightness levels ranging from 450 cd/m<sup>2</sup>, through to sunlight readable 2500 cd/m<sup>2</sup>, for outdoor use in direct sunlight.

## Ultra Wide Viewing Angle

Using the latest IPS technology these displays offer an amazing 178° viewing angle to ensure content can be seen from almost any forward-facing position. This maximises the potential audience; ideal in retail, leisure and hospitality environments.

## Touch Screen

Unlock the interactive features by adding Projected Capacitive (PCAP) touch screen technology to your display. Using the same technology as modern mobile and tablet devices, users can use everyday touch gestures to navigate on-screen.

## Integrated Android Media Player

Each display comes with an integrated media player that can be connected to our content management system. Players are equipped with on-board memory storing content for local playback.

# Freestanding Displays



## 1 Superior Cooling

### Engineered Venting

Vents positioned in top and bottom compartment to direct airflow over components and display.

## 2 Secure

### Pre-drilled Base Holes

Can be secured to the floor using pre-drilled holes in the base for added security.

## 3 Multimedia

### Built in Speakers

## 4 Power Supply

### Secure Organized Storage

Easily attach components to shelf for secure ventilated placement.

## 5 Optional Media

### BrightSign

Android /Monitor/  
Windows/Plug&play System

## 6 Secure

### Steel Keyed Locks

Steel keyed locks secure the back door compartment.

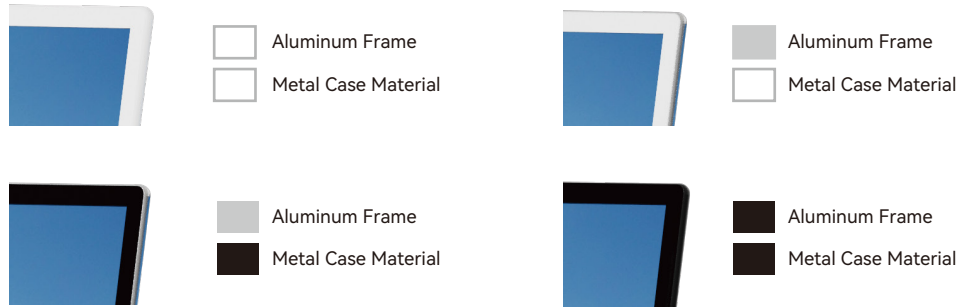
7 Customized Screws For Anti-theft

8 Ultra-thin Aluminum Frame Design

# Freestanding Digital Signage Display

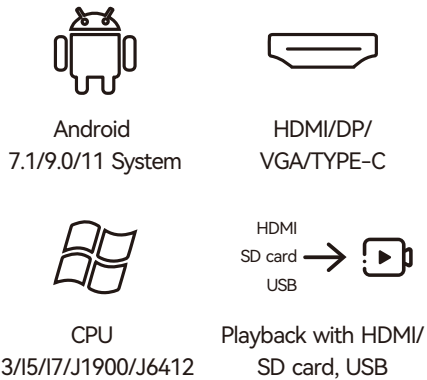


## Optional Color

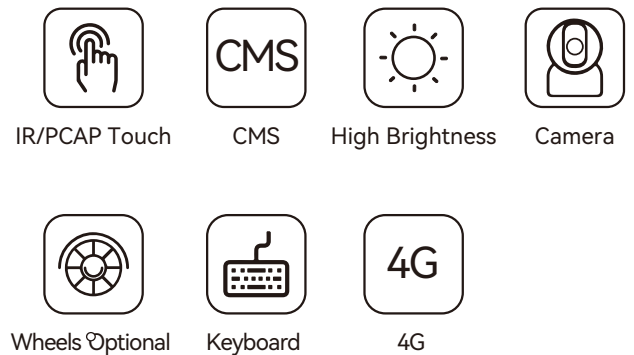


Colour customization in any RAL reference Further configuration options upon request

## Optional System



## Optional Function



# LB Series

## 32-65Inch Double Sided Totem

Digital Free standing Kiosks are designed to support connecting with media player box/PC by HDMI input.

This Free standing Kiosks with built-in WiFi has New High Grade Industrial Quality and can be with design logo. By touching screens, you can see the information you need and order the things you need in the shop.

This Digital Signage is used typically to inform or advertise in public areas such as restaurants. There are major benefits for digital signs over traditional signs, including the ability to show exquisite pictures to catch clients' eyes.

### Application

- Security
- Transportation
- ATM machine
- Medical equipment
- Gaming machine
- Networking POS

### Design/Material:

- IR Touch/PCAP Touch optional
- Aluminum frame optional
- 22inch- 75inch optional
- Black/White optional
- 40mm thickness design
- Tempered glass protection



LA

43inch

LB

25/32/43/49/55/65/75inch

LG

55inch

LI

21.5inch

LN

32inch





**LP**  
32inch



**LQ**  
19inch



**LP**  
21.5/32inch



**LU**  
32inch



**LW**  
55inch

# DL Series

32/43/49/55/65Inch Double Sided Totem



White/Black optional



Double side open the door design



Infrared/Capacitive  
Touch Optional



Wheels Optional



7/24/365



Silent Fan



1080P



Double-sided can do the same brightness  
and different brightness functions



Double-sided can do the same display  
and different display functions

# JL Series

Highly practical iphone design touch screen kiosk designed to help you connect to your clients. High-strength tempered glass, explosion-proof, scratch-proof, sturdy and durable; Stand-up installation, simple and convenient; Colors could be matte black/gloss white, other colors customized.



## Design/Material:

Mechanical: Rear with metal material+Aluminum frame with white color  
 High Brightness: 500nits-3500nits optional  
 Glass: Tempered glass protection  
 Touch: Capacitive touch/IR touch screen optional  
 Optional Size: 15.6inch/21.5inch/23.8inch/32inch/43inch  
 Power: AC 100-240V  
 Application: Self-service terminal  
 Installation: Screen and stand could be removable  
 Color: White/Black optional  
 Extended Function: Camera/Keypad/Printer/4G/NFC optional  
 Media Players: Android system/Windows system/Plug&play system/Monitor



Infrared/Capacitive  
Touch Optional



7/24/365



Silent Fan



1080P

# CB Series

## Interactive Table-design Kiosk

Interactive machine, display more comprehensive product information at the exhibition. Our premium interactive displays & touch screen signage enable simple, effective touch interactions and serve a variety of industries.

An interactive screen is a computer driven device, allowing users to access and manipulate electronic files by means of a LCD display.

### Design/Material:

Machanical:	Metal case material with white painting
High Brightness:	500-3500nits optional
Color:	White/Black optional
Touch:	IR/PCAP optional
Optional Size:	22-65inch optional
Media Players:	Android system/Windows system/ Plug&play system/Monitor
Installation:	Standing-mounted
Power:	AC 100-240V
Extended Function:	Camera/Keypad/Printer/4G/ NFC optional
Application:	Indoor self-service terminal (Shopping guide inquiry, banking business processing, auto show information display, sales office, library inquiry, cinema, hotel, airport, etc.)

### Strong Network Support

Support WIFI, LAN, 4G network.

### 7\*24 Work

7\*24h stable work.

### Multiple File Formats

Support 1080P HD video and picture play,  
compatible with a variety of HD video format.

### CMS

Support the CMS information release system,  
which can push the produced pictures/videos/au-  
dios and other real-time data to the distributed  
terminals through the network for display.



**CS**

32inch

**CC**

21.5inch

**CZ**

32/43/55inch

**CK**

21.5/23.8/32/43/49/55/65inch

**CI**

15inch



**CK**  
21.5/23.8/32/43/49/55/65inch



**SS**  
21.5inch

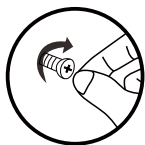


**GI**  
23.8/32inch

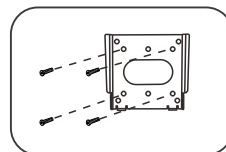
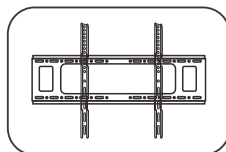
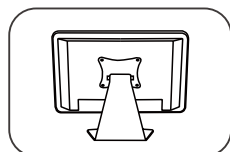
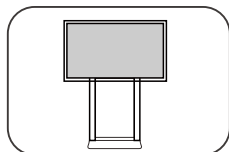


**YO**  
21.5/32inch

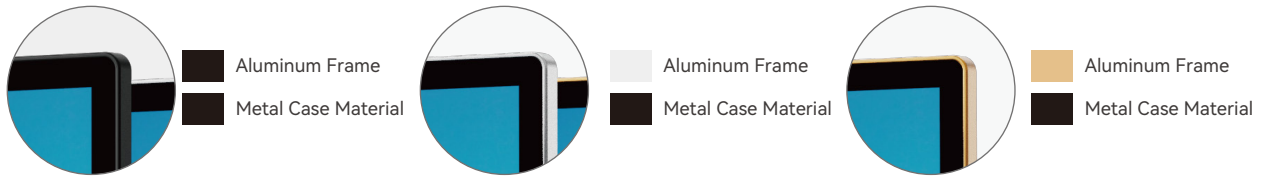
# Wall Mounted LCD Display



Testatek Android LCD Advertising Displays feature a 75x75/100x100/200x200/400x400mm VESA-mountable design that allows you to mount the display on a monitor stand or on a wall, depending on your specific needs. You can easily unscrew the base, and then mount the display on its new stand or wall mount.

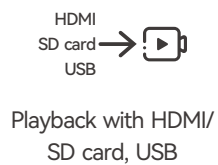
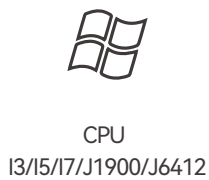


## Optional Color



Colour customization in any RAL reference Further configuration options upon request

## Optional System



## Optional Function



## J Series



- 10-65inch optional
- Ultra-thin style
- Tempered glass protection
- Wall-mounting bracket optional
- Aluminum frame with silver color rear With metal material

## OP Series

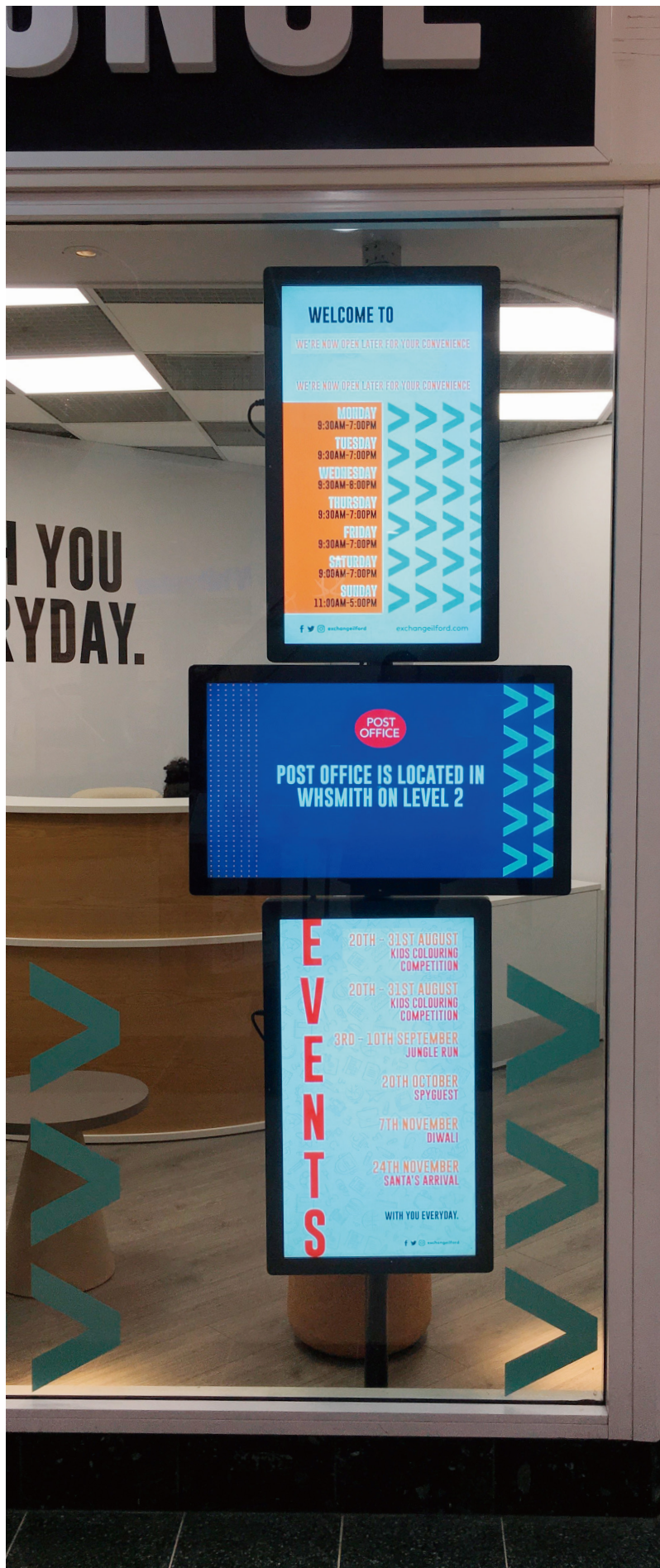


- 10-98inch optional
- Open frame design
- Wall-mounting bracket optional
- Color optional
- Rear with metal material

## C Series



- 10-98inch optional
- Close frame design
- Wall-mounting bracket optional
- Color optional
- Rear with metal material





# 32" Wooden Frame Advertising Display

## High-end display make life more textured

LED backlight, power timer, low consumption, remote control, attract new customers, instant play, low cost, strong visual impact, fast content update;

- 32" wooden frame advertising display
- Android 7.1, RK3288 2GB+8GB
- Color: Wood frame+white glass
- 1920\*1080P
- 500 nits



CMS



1080P



Speaker



24/7/365



WIFI/LAN



PCAP Touch



Android  
7.1/9.0/11 System



FR Series

## Rotating Support Is Available

Rotate the frame 90° and the artwork displayed on it will automatically switch orientation, just like your smartphone.



## Wireless Projection

Cast your GIFs/Collectibles/Music/Videos to the digital art frame



## Application Area:

Shopping malls/Hotels/Restaurants/Supermarkets/Cupboard

# Vehicle-Mounted Digital Signage Display

It is mainly used in transportation, such as bus, airplane, train and so on. Combining passenger information, entertainment and advertising together on one screen.



GPS



4G



Silent fan



Shock-Proof



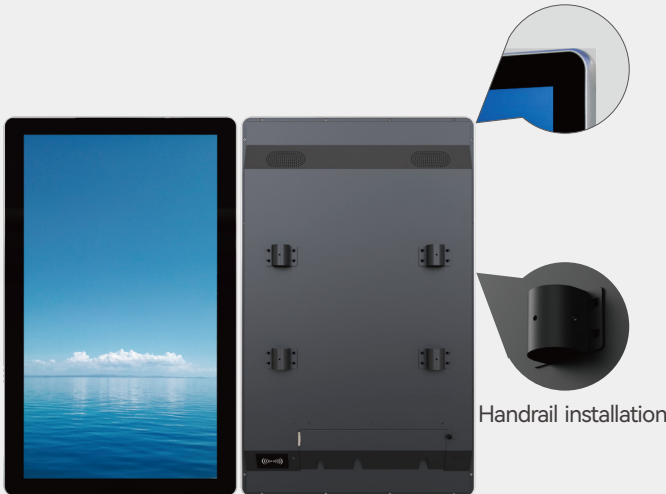
7/24/365



## F Series

15/15.6/17/17.3/18.5/19/21.5/32inch

## Ceiling Mount/Handrail Mount optional



Ceiling installation

Glass: Tempered Glass Protection  
 Mechanical: Rear With Metal Material  
 +Aluminum Frame With Silver Color

### Application Area:

Ceiling Mount Bus/Train/Taxi/ Metro/Car Display  
 Handrail Mount Bus/Train/Taxi/ Metro/Car Display

Network Transit TV  
 In-Vehicles And Transportation

# Wall-Mounted Industrial Grade Display

LCD industrial screen has high brightness and high contrast, with 178/178 ultra-wide viewing angle and high resolution, which can improve the visual experience.

Also equipped with Testatek self-developed industrial-grade display driver board can meet the needs of industrial application scenarios.



Silent fan



178° Ultra-Wide Viewing Angle



IP65



7/24/365



EETI PCAP Touch

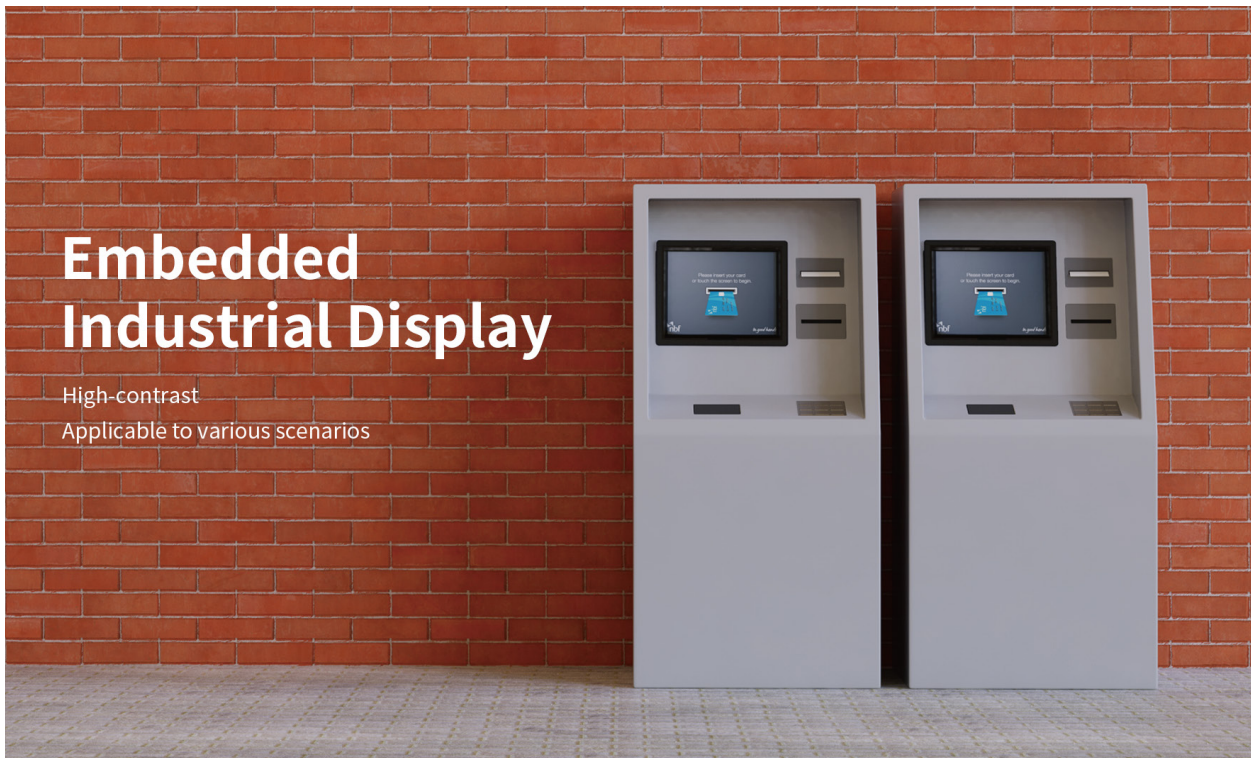


1080P



OP Series

15/17/19inch



## Embedded Industrial Display

High-contrast

Applicable to various scenarios

### Application Area:

Used in Medical equipment, Industrial equipment, Running fitness machines, ATM machines, Airport check-in terminals, Payment terminals, Retail terminals, etc.

# LCD Video Wall Solution

Testatek LCD Video wall solutions provide for all-in-one, easy-to-configure solution that is ideal for dynamic digital signage, information display and command & control applications. Our Video wall panels make your digital signage easy to implement, configure and operate. Video wall displays support an extensive array of connectivity options, including VGA, DVI, HDMI, composite, and supports RC-232 Serial connectivity for multiple display control. The ultra-thin bezel (4mm) make these displays appear nearly seamless for video walls consisting of up to 250 displays. Our video wall software allows you to change, reposition and resize content in real time from a single PC or Media Player box. No matter where your display these screens you can be assured people will be captivated by your message.



## ● Super Narrow Bezel

Featuring an extremely narrow bezel width of 1.8mm/3.5mm/5.5 mm, provide a near seamless image for public venues and control rooms.

## ● Comprehensive Set Of Inputs

Testatek LCD video walls come with a full array of connectivity and control options including DVI, HDMI, VGA and RJ45, RS 232AV OUT and AV IN.

## ● Software Control

Connect and control your video wall from a central admin-computer. Using display-based software to manage your network of displays from a single location via RJ45 and Rs232. Easily identify your displays and fine-tune all display settings including brightness, contrast, saturation and sharpness.

## ● Create Dynamic Video Walls

Testatek video wall monitors can be joined together to build all kinds of multi-screen configurations.

## ● Auto Color Calibration

The calibration sensor is placed on the screen and communicates with the video wall through either USB or RS232. It automatically adjusts the color and brightness to ensure all individual displays closely match.

## ● Installation Optional

Testatek video wall design allows you to mount any landscape or portrait video wall configuration with any number of screens, designed with the wall mount bracket, free standing type bracket optional. Which enables clients to find the cost-effective solution to fit their needs.

Interface	Input	Output
DVI	×1	-
HDMI	×1	-
VGA	×1	-
CVBS	×1	×1
RS232	×1	×2
ON/OFF	×1	-



Close Frame/  
Open Frame Design



OEM Bracket



Shaped Stitching



## W Series Shaped stitching optional

### Panel Specifications

Model No	TST-460W	TST-490W	TST-550W	TST-550W
Panel Model	46inch TFT-LCD	49inch TFT-LCD	55inch TFT-LCD	55inch TFT-LCD
Aspect Ratio	16:9	16:9	16:9	16:9
Max Resolution	1920×1080	1920×1080	1920×1080	1920×1080
Display color	16.7M	16.7M	16.7M	16.7M
Chroma	97%	97%	97%	97%
Brightness	500/700cd/m <sup>2</sup>	500/700cd/m <sup>2</sup>	500/700cd/m <sup>2</sup>	500/700cd/m <sup>2</sup>
Brightness Type	LED	LED	LED	LED
Seam(mm)	≤3.5mm	≤1.8mm ≤3.5mm	≤1.8mm ≤3.5mm	≤1.7mm
Contrast	3000:1	3000:1	3000:1	3000:1
Visual Angle	178°/178°	178°/178°	178°/178°	178°/178°
Response Time	8ms	8ms	8ms	8ms
Life(hrs)	>50,000(hrs)	>50,000(hrs)	>50,000(hrs)	>50,000(hrs)
Dimension (mm)	1024×122×579	1077.58×109.5×607.8	1211.4×111.7×682.2	1211.54×682.34×125.3
Color	Matte Black	Matte Black	Matte Black	Matte Black
Panel Material	Metal case SPCC	Metal case SPCC	Metal case SPCC	Metal case SPCC
Installation	Wall-mounted	Wall-mounted	Wall-mounted	Wall-mounted
Power Consumption	<5w, ≤220W	<5w, ≤220W	<5w, ≤220W	<5w, ≤220W
Power Supply	AC 100-240V50/60Hz			

# Wall Mount Series

Large square screen with a unique 1:1 ratio, broke the traditional 16:9 ratio. Its ultra-narrow edge gives a better visual effect to people. Ultra-thin apple-like design with a strong sense of art and technology makes the product more delicate, small and unique. It can be widely used in museums, art galleries, science and technology museums, art galleries, etc.



7/24/365



Speaker



Silent Fan



WIFI/LAN



Android



CMS

7.1/9.0/11 System



SQ Series

## Technical Specifications

Panel Model	19.2inch TFT LCD	25.9inch TFT LCD	29.6inch TFT LCD	33.4inch TFT LCD
Max Resolution	950*950	950*950/1900*1900	950*950/1900*1900	950*950/1900*1900
Pixel Pitch	0.36375*0.36375	0.4903*0.4903	0.27963x0.27963	0.36375*0.36375
Viewing Angle	89/89/89/89	89/89/89/89	89/89/89/89	89/89/89/89
Contrast Ratio	1400:1	1200:1	1200:1	1400:1
Brightness	350~700cd/m <sup>2</sup>	300~700cd/m <sup>2</sup>	300~700cd/m <sup>2</sup>	300~700cd/m <sup>2</sup>
Response Time	6ms	26ms	6ms	6ms
Panel Size(mm)	382*382*65mm	503*503*56mm	569*569*65mm	637*637*65mm
Screen Weight	4.8Kg	9.5Kg	11Kg	17.5Kg
Lamp Type	WLED	WLED	WLED	WLED
Display area (mm)	345*345mm	466*466mm	532*532mm	600*600mm

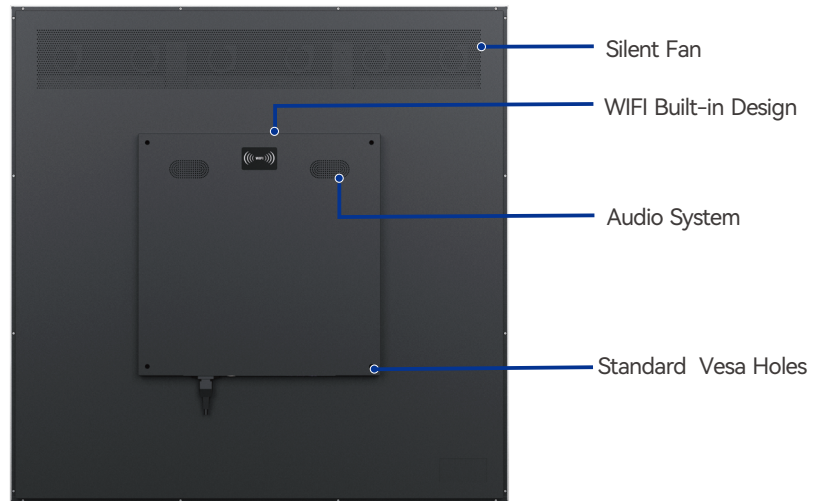
Panel Model	45.7inch TFT LCD	51inch TFT LCD	52.5inch TFT LCD	60inch TFT LCD
Max Resolution	950*950/1900*1900	950*950/1900*1900	950*950/1900*1900	950*950/1900*1900
Pixel Pitch	0.372x0.372	0.429x0.429	0.4935x0.4935	0.5622x0.5622
Viewing Angle	89/89/89/89	89/89/89/89	89/89/89/89	89/89/89/89
Contrast Ratio	1400:1	1200: 1	1200: 1	1300:1
Brightness	300~700cd/m <sup>2</sup>	300~700cd/m <sup>2</sup>	300~700cd/m <sup>2</sup>	300~700cd/m <sup>2</sup>
Response Time	26ms	8ms	8ms	8ms
Panel Size(mm)	747*747*65mm	857*857*65mm	935*935*65mm	1112*1112*65mm
Screen Weight	22.7Kg	36Kg	35.8Kg	59Kg
Lamp Type	WLED	WLED	WLED	WLED
Display area (mm)	710*710mm	820*820mm	898*898mm	1075*1075mm

## Design/Material

- Metal shell material
- Aluminum frame with silver color
- Tempered glass protection

## Application

- Shopping malls
- Museums
- Exhibition halls..etc



# Ultra-Wide Stretched LCD Displays

Stretch bar lcd display is featured by high brightness and wide strip which can be used as supermarket advertising screen. Our stretched screen LCD displays solutions have many sizes, configurations and features, making them adaptable to all sorts of digital signage projects.

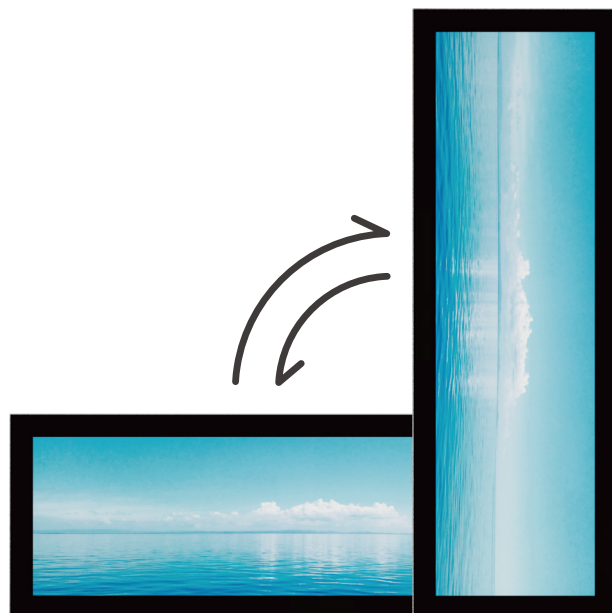


## Design/Material:

Mechanical:	Metal case
High Brightness:	500/700/1000/1500nits optional
Color:	Black
Touch:	no
Application:	Indoor
Power:	AC 100-240V/DC 12V/DC 9-36V
Installation:	Support wall hanging (VESA) and embedded installation mode, With VGA/DP/HDMI inputs.

## Stretch Display

- Ultra-thin stretch screen, optimal proportion of long screen, high brightness, reasonable size specially designed for information display.
- Simultaneous display/different display is optional
- Ultra-narrow design
- Tempered glass can effectively protect the screen, which has a certain anti-beating effect, giving consideration to both light transmission and protection.



Screen-to-screen free switching



## Technical Specifications

Panel Model	24 inch TFT LCD	24.5 inch TFT LCD	28 inch TFT LCD	28.6 inch TFT LCD
Max Resolution	1920×360	1920×540	1920×360/3840×720	1920×540/3840×1080
Pixel Pitch	0.31125×0.31125	0.31125×0.31125	0.36375×0.36375	0.36375×0.36375
Viewing Angle	89/89/89/89	89/89/89/89	89/89/89/89	89/89/89/89
Contrast Ratio	1000:1	1000:1	1400:1	1400:1
Brightness	300~700 cd/m <sup>2</sup>	300~700 cd/m <sup>2</sup>	300~700 cd/m <sup>2</sup>	300~700 cd/m <sup>2</sup>
Response Time	14 ms	14 ms	6 ms	6 ms
Panel Size(mm)	382×382×65 mm	627.60×198.05×48 mm	732.40×161.95×48 mm	732.40×230.45×48 mm
Screen Weight	2.35 kg	2.35 kg	4.8 kg	4.8 kg
Lamp Type	WLED	WLED	WLED	WLED
Display area(mm)	345×345 mm	597.60×112.05 mm	698.40×131.45 mm	698.40×196.45 mm
43 inch TFT LCD	43.8 inch TFT LCD	48.5 inch TFT LCD	49.5 inch TFT LCD	36 inch TFT LCD
3840×720/1920×360	3840×1080/1920×540	3840×720/1920×360	3840×1080/1920×540	3840×1080/1920×540
0.27963×0.27963	0.27963×0.27963	0.63×0.63	0.31×0.31	0.4903×0.4903
89/89/89/89	89/89/89/89	89/89/89/89	89/89/89/89	89/89/89/89
1100:1	1100:1	1400:1	1300:1	1200:1
300~700 cd/m <sup>2</sup>	300~700 cd/m <sup>2</sup>	300~700 cd/m <sup>2</sup>	300~700 cd/m <sup>2</sup>	300~700 cd/m <sup>2</sup>
18 ms	18 ms	6 ms	18 ms	26 ms
1103.78×231.30×8 mm	1103.78×332.0×48 mm	1239.60×256.8×48 mm	1239.6×370.20×48 mm	908.10×273×48 mm
11 kg	11 kg	17.5 kg	12 kg	9.5 kg
WLED	WLED	WLED	WLED	WLED
1073.78×201.30 mm	1073.78×302 mm	1209.60×226.8 mm	1209.60×340.20 mm	878.10×243 mm
36.2 inch TFT LCD	37 inch TFT LCD	37.7 inch TFT LCD	38.6 inch TFT LCD	57.2 inch TFT LCD
3840×1200/1920×540	3840×1080/1920×540	3840×720/1920×360	3840×1080/1920×540	3840×720/1920×360
0.4903×0.4903	0.4903×0.4903	0.4903×0.4903	0.4903×0.4903	0.372×0.372
89/89/89/89	89/89/89/89	89/89/89/89	89/89/89/89	89/89/89/89
1200:1	1200:1	1200:1	1200:1	1400:1
300~700 cd/m <sup>2</sup>	300~700 cd/m <sup>2</sup>	300~700 cd/m <sup>2</sup>	300~700 cd/m <sup>2</sup>	300~700 cd/m <sup>2</sup>
26 ms	26 ms	26 ms	26 ms	13 ms
908.10×300×48 mm	934.32×284.34×48 mm	971.18×206.47×48 mm	971.18×294.71×48 mm	1458.48×297.84×48 mm
9.5 kg	9.5 kg	9.5 kg	9.5 kg	22.7 kg
WLED	WLED	WLED	WLED	WLED
878.10×270 mm	904.32×254.34 mm	941.18×176.47 mm	941.18×264.71 mm	1428.48×267.84 mm
58.4 inch TFT LCD	69.4 inch TFT LCD	77.5 inch TFT LCD	88 inch TFT LCD	
3840×1080/1920×540	3840×1440	3840×1080/1920×540	3840×1080	
0.372×0.372	0.429×0.429	0.4935×0.4935	0.5622×0.5622	
89/89/89/89	89/89/89/89	89/89/89/89	89/89/89/89	
1400:1	1200:1	1200:1	1300:1	
300~700 cd/m <sup>2</sup>	300~700 cd/m <sup>2</sup>	300~700 cd/m <sup>2</sup>	300~700 cd/m <sup>2</sup>	
13 ms	8 ms	8 ms	8 ms	
1458.48×431.76×48 mm	1689.7×658×48 mm	1935.04×573×48 mm	2198.9×647×48 mm	
22.7 kg	36 kg	35.8 kg	59 kg	
WLED	WLED	WLED	WLED	
1428.48×401.76 mm	1649.7×618 mm	1895.04×533 mm	2158.9×607 mm	

• Machine Display •

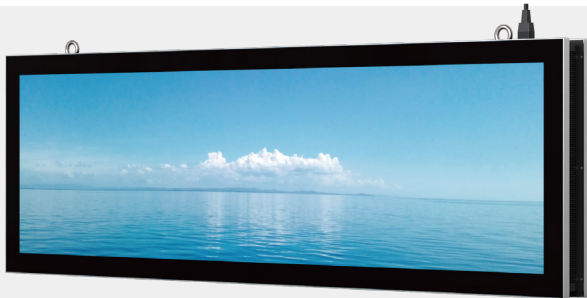
K Series



Wall-Mounted  
Ultra-Narrow Edge Strip Screen



Ultra-Thin  
Double-Sided Display



TST-415KLD



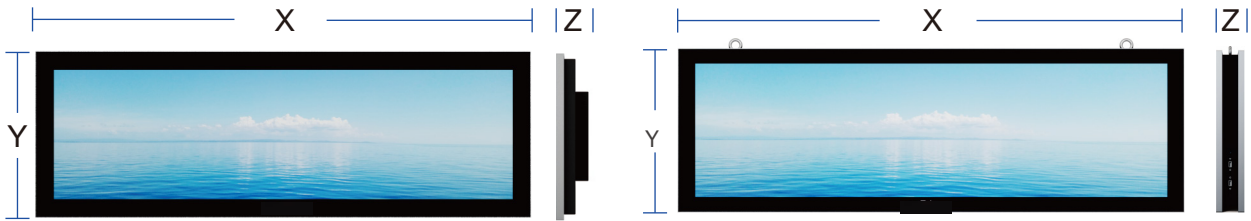
TST-693KL



TST-693KLB

# Appearance Size

Size: 24-88" optional



TST-K Series

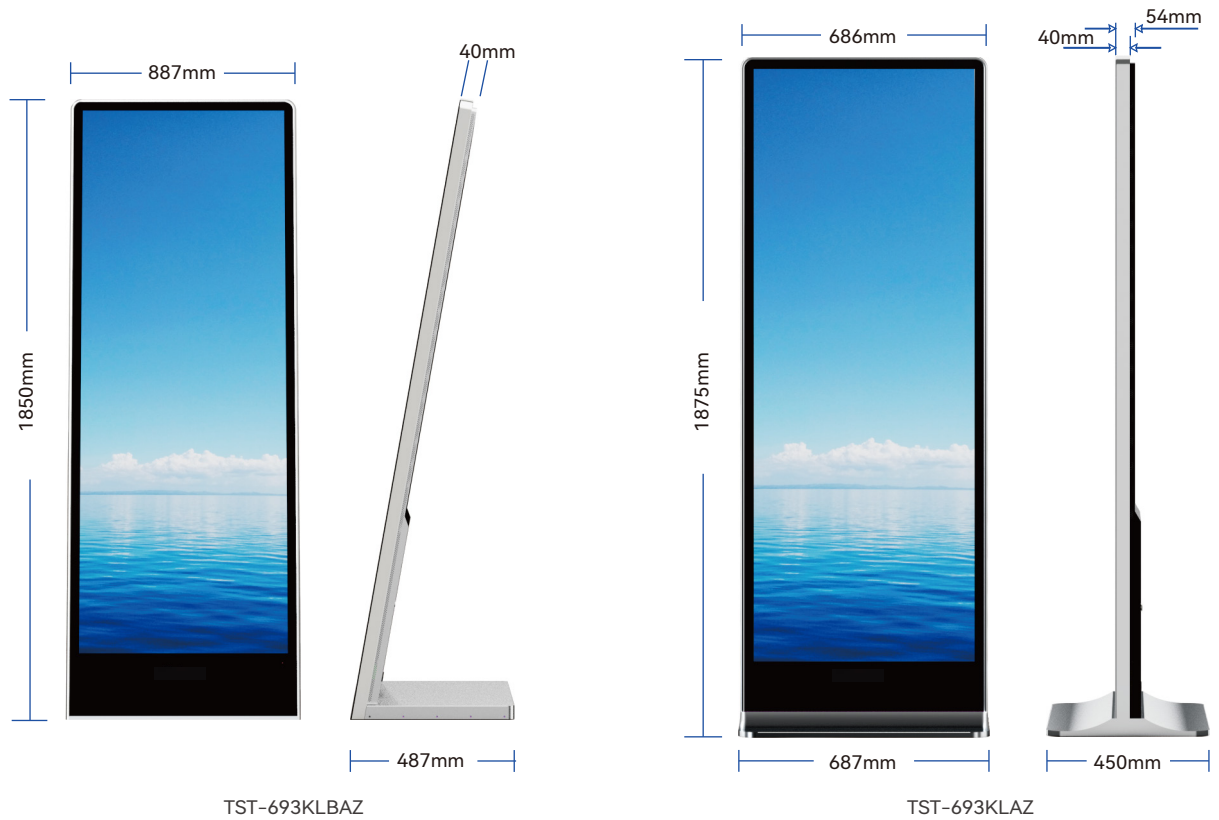
TST-495DKAZ

R	X(mm)	Z(mm)	Y(mm)
19.5"	532	51	189
23.1"	597.4	15.8	60.4
38.5"	1020	70	343
49.5"	1288	77	418

R	X(mm)	Z(mm)	Y(mm)
49.5"	1288	74	418

## Technical Specifications

Panel Model	24inch TFT LCD	24.5inch TFT LCD	28inch TFT LCD	28.6inch TFT LCD
Max Resolution	1920*360	1920x540	1920*360/3840*720	1920*540/3840*1080
Pixel Pitch	0.31125*0.31125	0.31125*0.31125	0.36375*0.36375	0.36375*0.36375
Viewing Angle	89/89/89/89	89/89/89/89	89/89/89/89	89/89/89/89
Contrast Ratio	1000:1	1000:1	1400:1	1400:1
Brightness	300~700cd/m <sup>2</sup>	300~700cd/m <sup>2</sup>	300~700cd/m <sup>2</sup>	300~700cd/m <sup>2</sup>
Response Time	14ms	14ms	6ms	6ms
Panel Size(mm)	382*382*65 mm	627.60*198.05*48mm	732.40*161.95*48mm	732.40*230.45*48mm
Screen Weight	2.35Kg	2.35Kg	4.8Kg	4.8Kg
Lamp Type	WLED	WLED	WLED	WLED
Display area (mm)	345*345mm	597.60x112.05mm	698.40*131.45mm	698.40*196.45mm
Panel Model	43inch TFT LCD	43.8inch TFT LCD	48.5inch TFT LCD	49.5inch TFT LCD
Max Resolution	3840*720/1920*360	3840/1080/1920*540	3840*720/1920*360	3840*1080/1920*540
Pixel Pitch	0.27963x0.27963	0.27963x0.27963	0.63*0.63	0.31 x 0.31
Viewing Angle	89/89/89/89	89/89/89/89	89/89/89/89	89/89/89/89
Contrast Ratio	1100:1	1100:1	1400:1	1300:1
Brightness	300~700cd/m <sup>2</sup>	300~700cd/m <sup>2</sup>	300~700cd/m <sup>2</sup>	300~700cd/m <sup>2</sup>
Response Time	18ms	18ms	6ms	18ms
Panel Size(mm)	1103.78*231.30*48mm	1103.78*332.00*48mm	1239.60*256.8*48mm	1239.6*370.20*48mm
Screen Weight	11Kg	11Kg	17.5Kg	12Kg
Lamp Type	WLED	WLED	WLED	WLED
Display area (mm)	1073.78*201.30mm	1073.78*302mm	1209.60*226.8mm	1209.60*340.20mm



36inch TFT LCD	36.2inch TFT LCD	37inch TFT LCD	37.7inch TFT LCD	38.6inch TFT LCD
3840*1080/1920*540	3840/1200/1920*540	3840/1080/1920*540	3840*720/1920*360	3840*1080/1920*540
0.4903*0.4903	0.4903*0.4903	0.4903*0.4903	0.4903*0.4903	0.4903*0.4903
89/89/89/89	89/89/89/89	89/89/89/89	89/89/89/89	89/89/89/89
1200:1	1200:1	1200:1	1200:1	1200:1
300~700cd/m <sup>2</sup>	300~700cd/m <sup>2</sup>	300~700cd/m <sup>2</sup>	300~700cd/m <sup>2</sup>	300~700cd/m <sup>2</sup>
26ms	26ms	26ms	26ms	26ms
908.10*273*48mm	908.10*300*48mm	934.32*284.34*48mm	971.18*206.47*48mm	971.18*294.71*48mm
9.5Kg	9.5Kg	9.5Kg	9.5Kg	9.5Kg
WLED	WLED	WLED	WLED	WLED
878.10*243mm	878.10*270mm	904.32*254.34mm	941.18*176.47mm	941.18*264.71mm
57.2inch TFT LCD	58.4inch TFT LCD	69.4inch TFT LCD	77.5inch TFT LCD	88inch TFT LCD
3840*720/1920*360	3840*1080/1920*540	3840*1440	3840*1080/1920*540	3840*1080
0.372x0.372	0.372x0.372	0.429x0.429	0.4935x0.4935	0.5622x0.5622
89/89/89/89	89/89/89/89	89/89/89/89	89/89/89/89	89/89/89/89
1400:1	1400:1	1200: 1	1200:1	1300:1
300~700cd/m <sup>2</sup>	300~700cd/m <sup>2</sup>	300~700cd/m <sup>2</sup>	300~700cd/m <sup>2</sup>	300~700cd/m <sup>2</sup>
13ms	13ms	8ms	8ms	8ms
1458.48*297.84*48mm	1458.48*431.76*48mm	1689.7*658*48mm	1935.04*573*48mm	2198.9*647*48mm
22.7Kg	22.7Kg	36Kg	35.8Kg	59Kg
WLED	WLED	WLED	WLED	WLED
1428.48*267.84mm	1428.48*401.76mm	1649.7*618mm	1895.04*533mm	2158.9*607mm

# Desktop Interactive Display



PCAP Touch



CMS



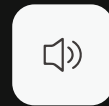
High Brightness



WIFI/LAN



1080P



Speaker

# Desktop Series

## Desktop Interactive Display

### Design/Material

- 10-22inch optional
- Metal shell material
- Aluminum frame with silver color
- Tempered glass protection
- Screen and stand
- Could be removable

### Optional

- NFC card reader
- QR code scanner
- Double-sided display
- Wireless charging
- Camera
- Thermal printer
- Three-sided display

### Application

- Hotel
- The coffee shop
- Jewelry store
- Checkstand
- The counter
- Stage



L  
32 inch



L  
15.6/21.5 inch



JL  
10.1/15 inch



A  
15.6 inch



PR  
15.6 inch 4k/2k



CR  
10.1+15.6 inch



U  
15.6 inch



LT  
21.5 inch

# High-Brightness Digital Signage Solutions

1000 nits

2000 nits

3000 nits

5000 nits



## Provides a good LCD display solution in direct sunlight

Testatek has continually been developing a sunlight readable LCD Display solution. We offers a full range of high brightness and sunlight readable LCD display solutions to meet consumer demand. Transflective LCD Technology can be applied to certain selected regular TFT LCD to introduce the LCD with a reflective function. With the imposed reflective function, the modified LCD can reflect the ambient light passing the LCD Cell and utilize the reflected light beams as its illumination. The stronger ambient light is, the brighter LCD will appear. As result, the modified LCD is viewable under sunlight.



Brightness Sensor

### Auto Brightness Sensor

Screen brightness is automatically adjusted by its surrounding illumination level.



Anti-Reflective

### AG Glass With Anti-Reflective Function

Anti-reflective AG glass can avoid interfere of ultraviolet radiation.



Sunlight Readable

### Sunlight Readable

Regular LCD is difficult to read under strong ambient light. With sufficient reflective illuminations LCD becomes readable everywhere. The high brightness outdoor displays with 2000nits, maintains high picture quality and image readability in an outdoor environments.



Silent Fan

### Smart Fans For Cooling

Self-cooling solution equips this display to handle a wide operating temperature range from 0°C-35°C.



Different Brightness

### Brightness Optional

Depending on different application environment, Testatek monitor could be with different brightness, such as 500nits/1000nits/1500nits/2000nits /2500nits/3000nits/5000nits.



# Portable Battery-powered Digital Signage Solution



# 43" Indoor Digital Android Battery

Fully portable solution for any space

- Fully Portable
- Tempered Anti-Glare Glass
- Battery-Powered Display
- 2000cd/m<sup>2</sup> High Brightness
- Robust Fixed Design
- Charge Level Indicator
- Integrated Android Media Player



## Battery-Powered Display

The integrated lithium-polymer battery offers an amazing 10 hours run time from a single charge, allowing you to display messaging all day and night without needing to recharge. Testatek outdoor display has electrical circuit breaker and surge suppressor, which be sure absolute protection from overcurrent short circuits and unwanted voltages. It is helpful to prevent the outdoor display from damaging and operators' safety.

## Integrated Android Media

The integrated Android media player allows you to easily update on-screen content via USB plug and play. Alternatively, upgrade your screen to be networked without needing any additional hardware to unlock our cloud-based CMS software. Third-party software can be installed instead if required.



## Fully Portable

With a moulded polymer rear these displays are incredibly light-weight and this, along with their rugged castors, means they can easily be moved by one person. The specialised castors are designed to minimise vibrations on uneven surfaces, protecting the internal components for a longer product lifespan.

# 43" Outdoor Digital Android Battery

Fully portable solution for any space

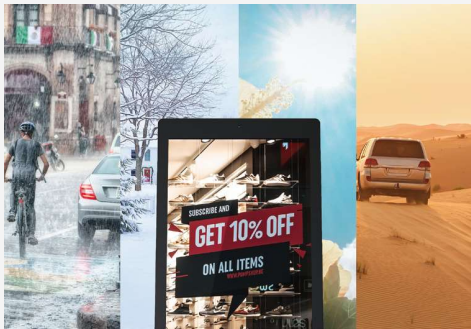
- Fully Portable
- Tempered Anti-Glare Glass
- Battery-Powered Display
- Fully Weatherproof
- 2000cd/m<sup>2</sup> High Brightness
- Robust Fixed Design
- Charge Level Indicator
- Integrated Android Media Player



## Fully Weatherproof

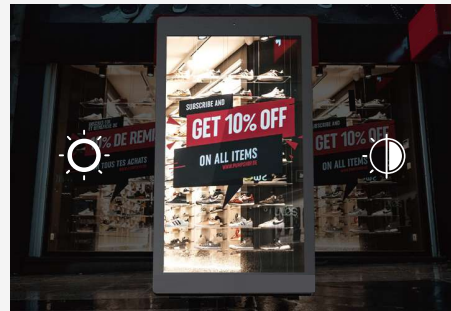
Designed to withstand the elements, these displays are protected against all wet weather conditions and airborne dust particles by their robust IP65-rated outer casing.

This means they can be used in any environment, come rain or shine.



## 2000 cd/m<sup>2</sup> High Brightness

These displays strike the perfect balance between brightness and battery life. With a high brightness panel which is up to four times brighter than a domestic TV, the screen is clearly visible in outdoor spaces without compromising on running time or battery lifespan. Auto Brightness Control, the outdoor screen brightness can be automatically adjusted depending on the light.



## Tempered Anti-Glare Glass

These displays feature a tempered glass front that has been specially treated to give an anti-glare finish. This completely diffuses external light reflections without reducing the brightness of the screen, improving the readability of on-screen content.

## Single-Sided and Double-sided Android OS Window LCD Display

Ditch costly paper signs that blend into the background. Our all-new digital LCD posters give businesses a stunning and dynamic solution that allows them to promote multiple offers and change content quickly and easily.

Your window front is prime advertising space for your business and it should be working hard to grab attention and drive sales. Static printed posters only allow one promotion at a time and can be hard to see, whereas our digital window posters are bright enough to be seen from a distance in direct sunlight.



CMS



1080P



4K



High Brightness



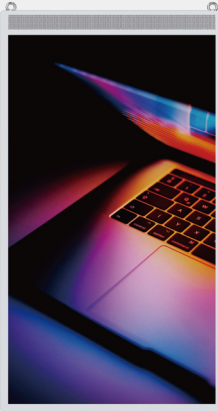
WIFI/LAN



Speaker



Double-sided can do the same display and different display functions



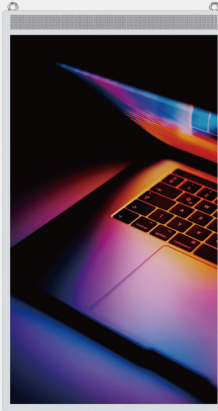
Front



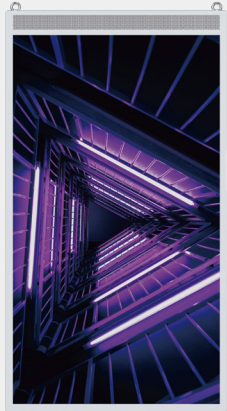
Back



Double-sided can do the same brightness and different brightness functions



Front



Back



SWL  
55inch



SWD  
43inch



SW  
43inch



SW  
43inch

# Outdoor Display With IP65 Grade

Testatek ODC/ODL Series outdoor display delivers the optimal solution that is completely equipped for operating reliably in virtually any environment. With unique thermal management technology, super slim depth design with embedded power box, OPS box ensure durability, flexibility and 24/7/365 performance in extreme temperature, 3500-4000 nits brightness, anti-reflection glass ensure delivering eye-catching content to captivate customers even in the direct sunlight.



Sunlight Readable



Auto Brightness  
Sensor



WIFI/LAN



24/7/365



Anti-Reflective



Silent Fan



IP65



4K



CMS

## Strong Reliability



### Supported Operating Temperature

Unique technology on LCD panel provides excellent reliability under a wide range of operating temperatures.



### Electrical Safety

Testatek outdoor display has electrical circuit breaker and surge suppressor, which be sure absolute protection from overcurrent short circuits and unwanted voltages. It is helpful to prevent the outdoor display from damaging and operators' safety.



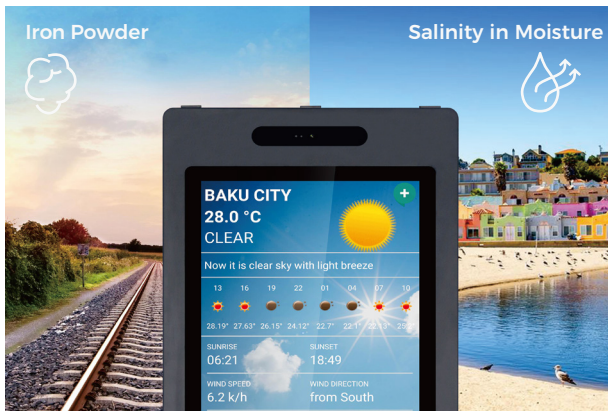
## High Brightness

Testatek outdoor display has high brightness of 4,000 cd/m2 and antireflection glass, which delivers content clearly in the direct sunlight, catches the attention of viewers no matter where they are and achieve itself to be excellent visibility.



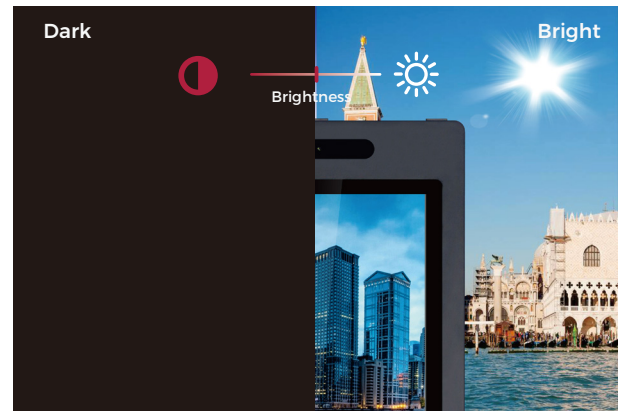
## IP65 Design Protection

Testatek outdoor display is featured by IP65 grade design and 24/7 for reliable operation, which can be supported in any environment, sun, rain, snow and dust, etc.



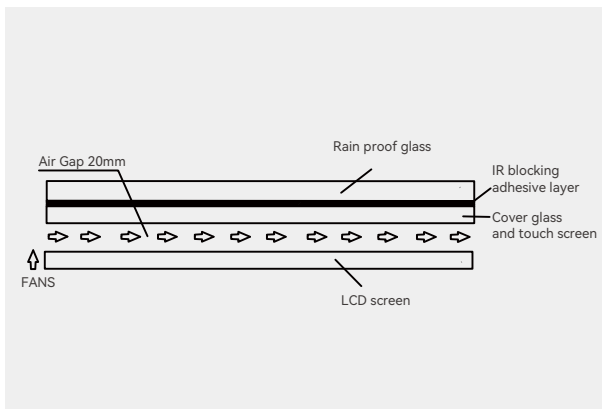
## Conformal Coating

The conformal coating protects the outdoor display against dust, iron powder and humidity, etc during maintenance.



## Auto Brightness Control

The outdoor screen brightness can be automatically adjusted depending on the light.



## Unique Thermal Management

The fan accelerates the air flow in the air gap, and takes away the heat generated by the LCD panel in front of the LCD screen itself and the heat generated by the sunlight for a long time, so as to cool the LCD panel.



## Protective Glass

Testatek outdoor display has 6mm tempered glass with IK09/10 Endurance, which prevents external damage and enables efficient repair.





# TST-430REAZ

## 43 Inch Curved Touch Screen Monitors

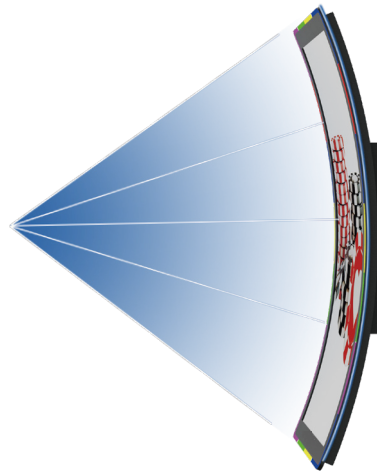
Curved Screen Slot Machine Cabinet Slot Game

Our curved monitors encourage greater customer interaction with high-speed processing, image quality and touch accuracy. Full control of all display and display parameters via On-Screen-Display (OSD).

- Machanical Strong rugged metal housing
- Power Power 110-240V
- Design Open and closed frame design
- Resolution 43" Full HD 1080P Resolution
- Touch 10-touch PCAP Touchscreen
- Screen Eye-catching C-Curved Screen
- Support Support WiFi, LAN
- Support horizontal and vertical display mode, support LVDS/HDMI boot output; Gaming machine/casino



RE



1500R C-Curved Panels



10-Point  
PCAP Touchscreen



Suitable For  
Portrait&Landscape



FHD/UHD  
Resolution



CMS



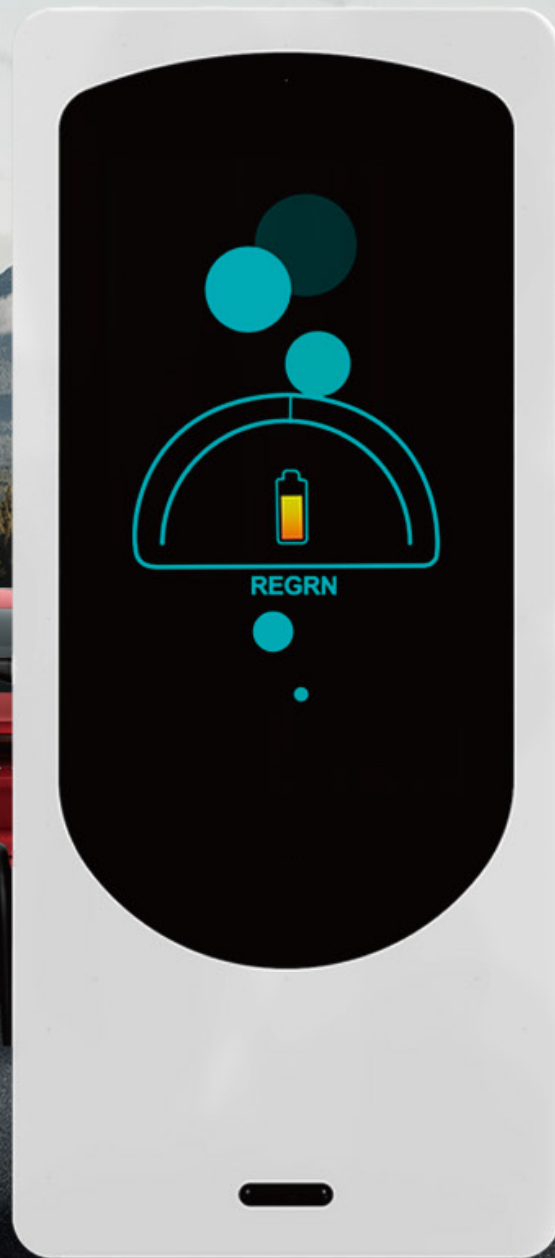
WIFI/LAN



Speaker



# AC Charging Pile



# TST-550EVDTAZ-PCAP

## 55Inch Double Sided IP65 Outdoor EV Charging Post



Support all weather use.

IP65 waterproof level, even in wind and rain, outdoor charging is still safe.

- 55" Outdoor quick ev charging kiosk
- Android 7.1, RK3288 2GB+8GB
- 1920\*1080P
- 3500nits brightness
- Color: White front+black glass+black frame
- 10 points capacitive touch
- Plug and charge
- Swipe the card to start and stop
- Charge by credit card/Charging card
- Network scanning code
- Single gun (7KW)
- Double gun (14KW)



EETI PCAP Touch



Multiple Payment Methods



Autostop



IP65



Android 7.1/9.0/11 OS



Short Circuit Protection



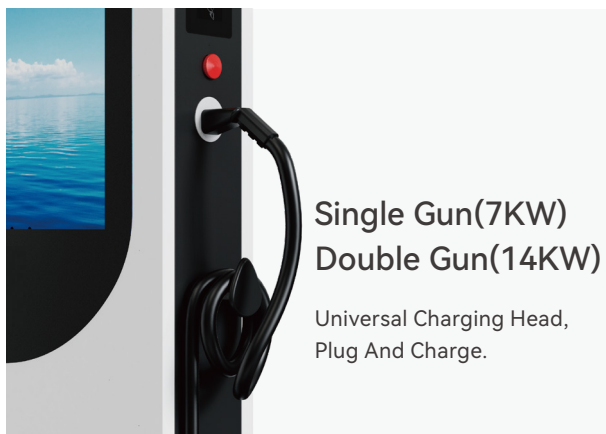
Overheating Protection



Voltage Protection

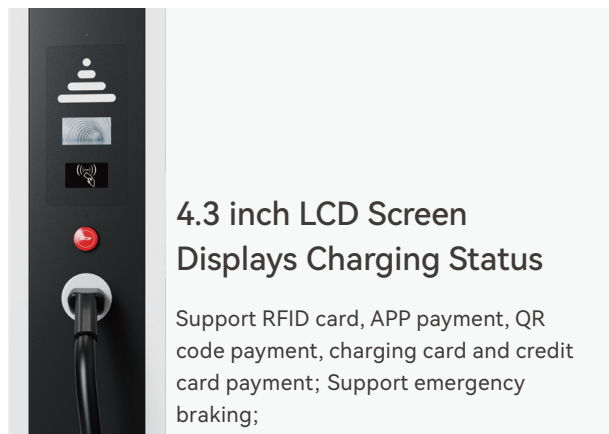


Charging Protection



Single Gun(7KW)  
Double Gun(14KW)

Universal Charging Head,  
Plug And Charge.



4.3 inch LCD Screen  
Displays Charging Status

Support RFID card, APP payment, QR  
code payment, charging card and credit  
card payment; Support emergency  
braking;



Item	Standard Parameter Value
Rated power rating	14.5KW
Input voltage	AC 220V +/-20%
Output current current	32A *2
Output voltage	AC 220V +/-20%
Number of charging guns	Double
Man machine interface	55 inch+4.3 inch LED
Networking Mode	Ethernet, WIFI (Bluetooth, 4G optional)
Support protocol	Support OCPP charging protocol
Charging start mode	NFC(QR code optional) Network scan code plug and charge
Protection Function	Short circuit protection, over current protection, over temperature protection, leakage protection, over/under voltage protection
Charging mode	Automatic charging, full self-stop
Protection class	IP65
Length of gun line	5M
Usage Environment	Outdoor
Operating temperature	-20 - 50°C
Touch	Responsive 10 points PCAP touch Optional

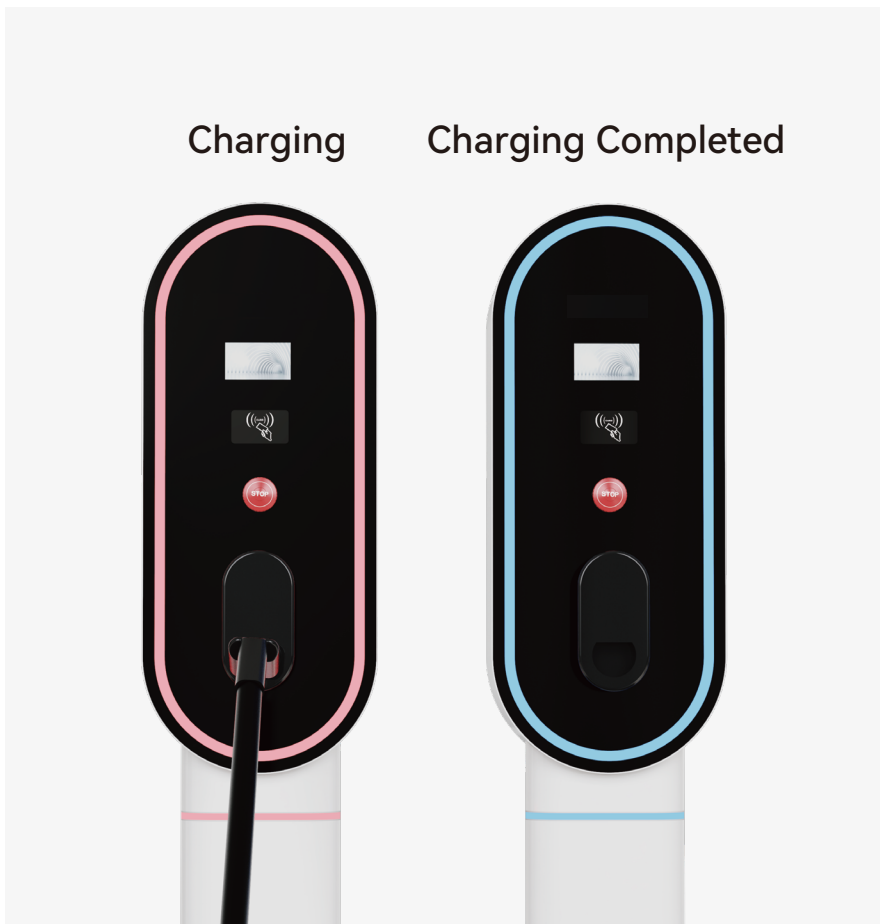
# TST-040EVLAZ

## 4" Outdoor High Brightness EV Charging LCD Display

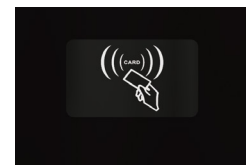


Active protection is more secure with a variety of protection systems. Power grid input overvoltage, undervoltage protection; Overcurrent protection, short circuit protection; Leakage protection; Emergency stop protection; Connection fault protection, grounding protection is safer to use; Humanized LCD, charging state indicator light design, you can know the charging state at any time, convenient to bring you a new exclusive experience, charging heart, charging to the future!

- Plug and charge
- Swipe the card to start and stop
- Charge by credit card/charging card
- Network scanning code
- Single gun (7KW)



Charging head standard optional



Credit card machine



Hanging wire frame



Emergency stop



Charging Protection



Short Circuit Protection



IP65



Voltage Protection



Autostop



Overheating Protection



Multiple Payment Methods

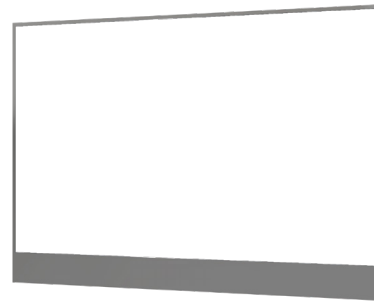
Item	Standard Parameter Value
Rated power rating	7KW
Input voltage	AC 220V +/-20%
Output current current	32A
Output voltage	AC 220V +/-20%
Number of charging guns	Single
Man machine interface	4.3 inch LED
Networking Mode	Ethernet, WIFI (Bluetooth, 4G optional)
Support protocol	Support OCPP charging protocol
Charging start mode	NFC(QR code optional) Network scan code plug and charge
Protection Function	Short circuit protection, over current protection, over temperature protection, leakage protection, over/under voltage protection
Charging mode	Automatic charging, full self-stop
Protection class	IP65
Length of gun line	5M
Usage Environment	Outdoor
Operating temperature	-20 - 50°C
Touch	Responsive 10 points PCAP touch Optional

# TST-550XM series

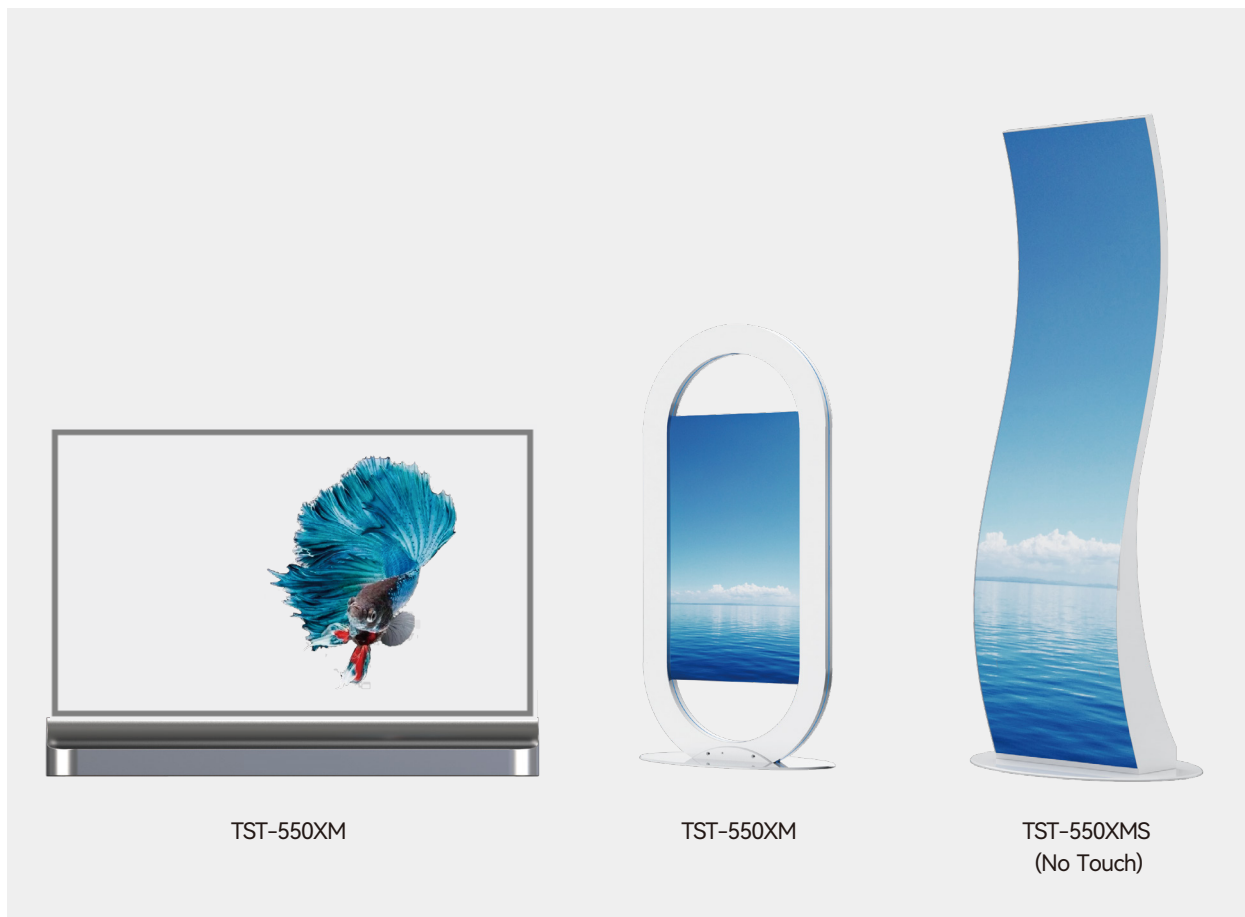
## 55Inch OLED Transparent Display

It uses a new OLED panel with high light transmittance. It has wide viewing angle, high contrast, high reaction speed and high color saturation. The real picture is more clear and accurate, the current picture is optimized to make more details realistic. The self-luminous display technology does not need to rely on additional backlight sources, and the non-luminous pixels present a high transparent state, which can realize the superimposed display of virtual reality and present the effect of 3D. Ensure sufficient lightness and thinness in form. This inherent structural feature meets the needs of customers who want to make the display screen thin, even bend and fold.

Panel Model	55inch OLED transparent screen
Aspect Ratio	16:09
Max Resolution	1920*1080
Display Color	40% transparency
Touch	10points capacitive touch
Brightness	400nits brightness
Brightness Type	LG original screen
Seam(mm)	6.6MM ultra-thin design
Contrast	150,000:1
Visual Angle	178° visual angle
Power Supply	AC 100-240V power supply
Installation	Wall-mounted/Floor stand
Interface	With HDMI and DP interface



XM



TST-550XM

TST-550XM

TST-550XMS  
(No Touch)

# TST-236CR Series

## 23.6Inch Round Screen

Panel Model	23.6inch
Aspect Ratio	1:1
Max Resolution	848*848
Brightness	700 cd/m <sup>2</sup>
Brightness Type	AUO original screen
Contrast	4000:1
Interface	HDMI/DP/USB



CR

## Function



24/7/365



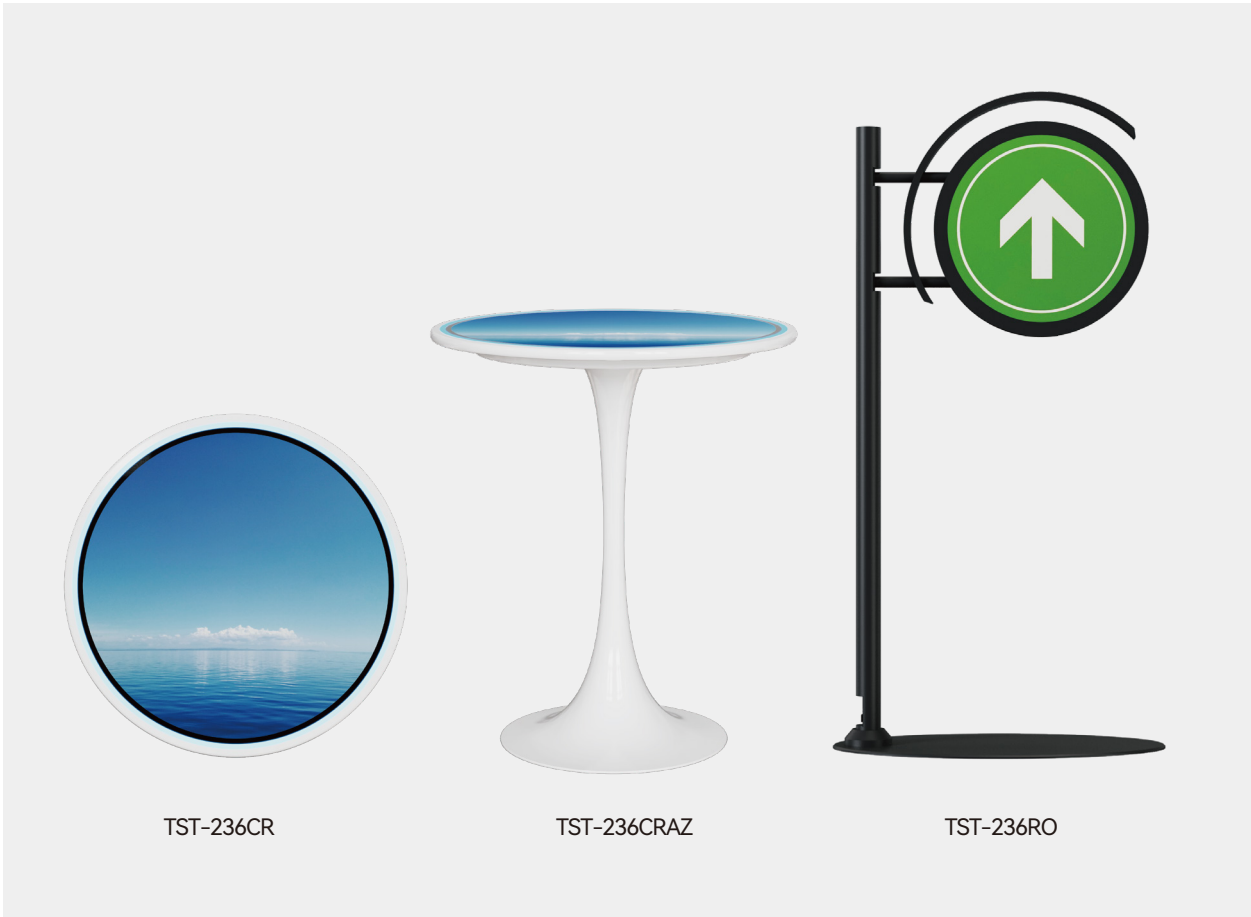
High Brightness



High Contrast



Multiple Video Specifications



TST-236CR

TST-236CRAZ

TST-236RO



# TST-190MR Series

## 19Inch MR Android Digital Mirror LCD Display

A cosmetic mirror that can play ads on one side

- Intelligent touch switch, quick response, wet hand touch;
- The local weather is updated automatically, and the time and temperature are switched and displayed automatically;
- Full HD screen display, clearer display/no distortion;
- LED waterproof light bar, stable, non-flashing, safe and more energy-saving.



MR

### Function



Wet Hand Touch



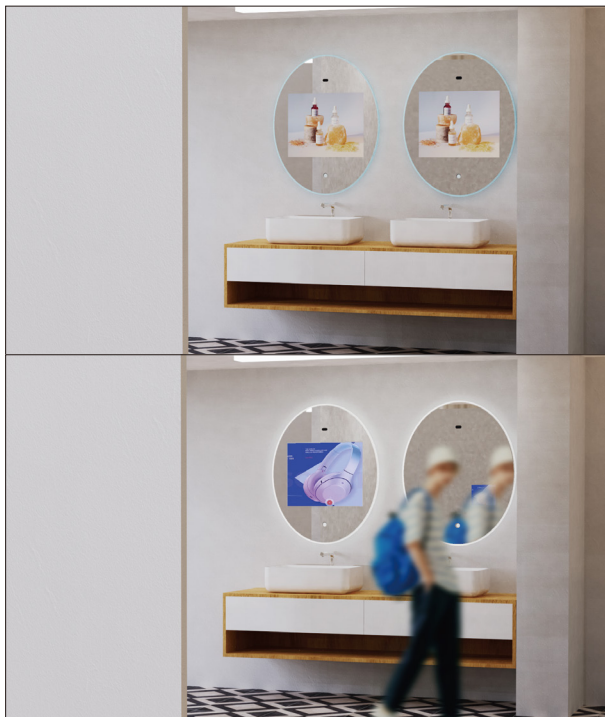
Autoupdate



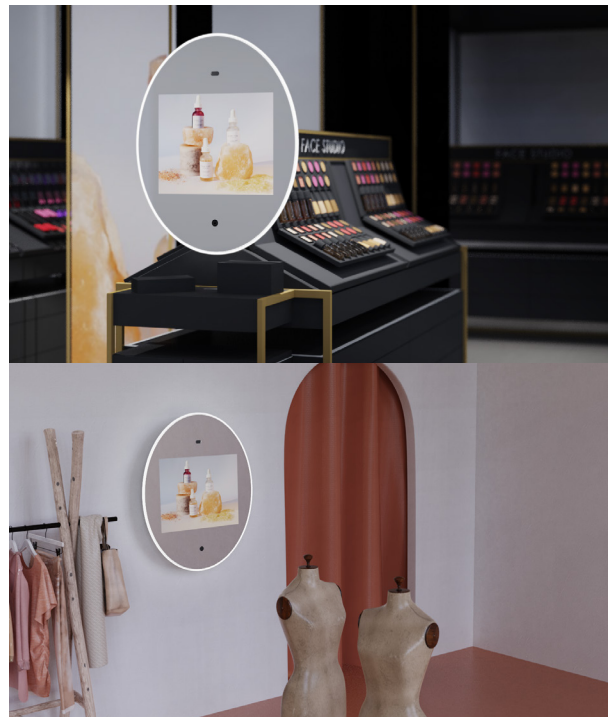
HD Screen



LED Light Bar



Restore to a mirror automatically when approaching, and play pictures, videos and other advertising content when you leave.



Support for use in a variety of environments. Human body sensor function, light up when people come, and disappear slowly when people walk away.

# Media Player Boxes

We suggest using a mouse to change the wallpaper. Connect a mouse with the digital panel through USB port, then follow the steps below.



<b>Model No</b>	<b>TST-903AZ</b>
CPU	RK3288/RK3399
RAM	2/4GB DDR4, 8/16/32GB
Operating System	Android 7.1 /11
Output Interface	HDMI
Audio	MP3,WMA,WAV,EAAC+, MP2 dec, Vorbis (Ogg), Ac3, FLAC, APE...
Video	H.264, MKV, WMV9, MPEG 1/2/4, HD Divx, Xvid, RM/RMVB;
Photo Format	BMP/PNG/GIF/JPEG
Ethernrt	10/100 MBit compatible interface
WIFI	802.11 a/b/g/n/ac
USB	RK3288: 2*USB 2.0 Host/ RK3399: 1*USB 2.0+1*USB 3.0
Card Reader	TF/4G Sim
Power Adaptor	DC 12V
Machine Weight	0.5KG
Dimensions(mm)	218x45x140
Packaging(mm)	430x372x325



<b>Model No</b>	<b>TST-904PC</b>
CPU	Core I3-10100/I5-10400/I7-10700/J6412
RAM	4/8/16GB DDR4, 128/256/512G SSD
Operating System	Win10/Win11
Output Interface	HDMI/VGA
Audio	AAC, AIF, AIFF, ASF, LPCM,M3U, M4A, MP3, MP4, WAV, WMA
Video	M2TS, M4V, MK3D, MKV, MP4, MPEG, MPG, MTS, TS, TTS, VOB, WMV
Photo Format	BMP, GIF, JPEG, JPG
Ethernrt	1 x Realtek RTL8111H 1Gb Ethernet
WIFI	802.11 a/b/g/n/ac
USB	USB 2.0 ports and 2 * USB 3.0 ports
Card Reader	-
Power Adaptor	DC 19V
Machine Weight	0.5KG
Dimensions(mm)	218x45x140
Packaging(mm)	430x372x325

# Company Strength



# What You Can Do In Testatek ?

## 1. Choose Your System Support Program



Plug And Play Advertising Display



All-in-one Windows Display



LCD Monitor



Android Network Display

### Plug And Play Advertising Display

- Support picture, music and video to 1080p
- Support SD/HDMI/USB inputs
- Support SD card plug and play automatically
- USB update function: update documents by USB drive to SD Card
- Support connecting with media player box/PC by HDMI input
- Playlist function: auto play the designated file at the specific date
- Timer function: 5 groups timers to turn on/off at the designated time
- Slideshow functions to play music and pictures at the same time
- Scrolling text with different color and effect

### LCD Monitor

- Professional design for 7-24 hours operation
- DP/HDMI/VGA inputs
- Support connecting with media player box/PC by HDMI input
- Full HD/UHD 4K resolution support

### All-in-one Windows Display

- CPU: Intel Celeron Processor J1900/J6412/Intel Core Processor I3/I5/I7
- Operating system: Windows 10/11, Linux
- Chipset: Intel Bay trail SOC/Intel H510 Chipset
- Input connectors: VGA/HDMI/USB/RJ45/Audio
- System memory: 4GB/8GB/16GB RAM, 128GB/256GB/512GB SSD
- Preinstall Intel OS service optional

### Android Network Display

- Android 7.1/11 operating system optional
- RK 3288/RK 3399 optional
- 2GB/4GB RAM (DDR4) optional
- 8GB/16GB/32GB/64GB flash optional
- 4G(optional)/WLAN/Wi-Fi network connection
- 802.11 a/c/g/n/ac Internal Wi-Fi
- Portrait/landscape display mode
- 1080P display output

## 2. Custom Screen Size Specification

Optional size:

10.1/12.1/15/15.6/17/17.3/18.5/19/21.5/23.8/27/32/43/49/55/65/75/86/98inch



4:3

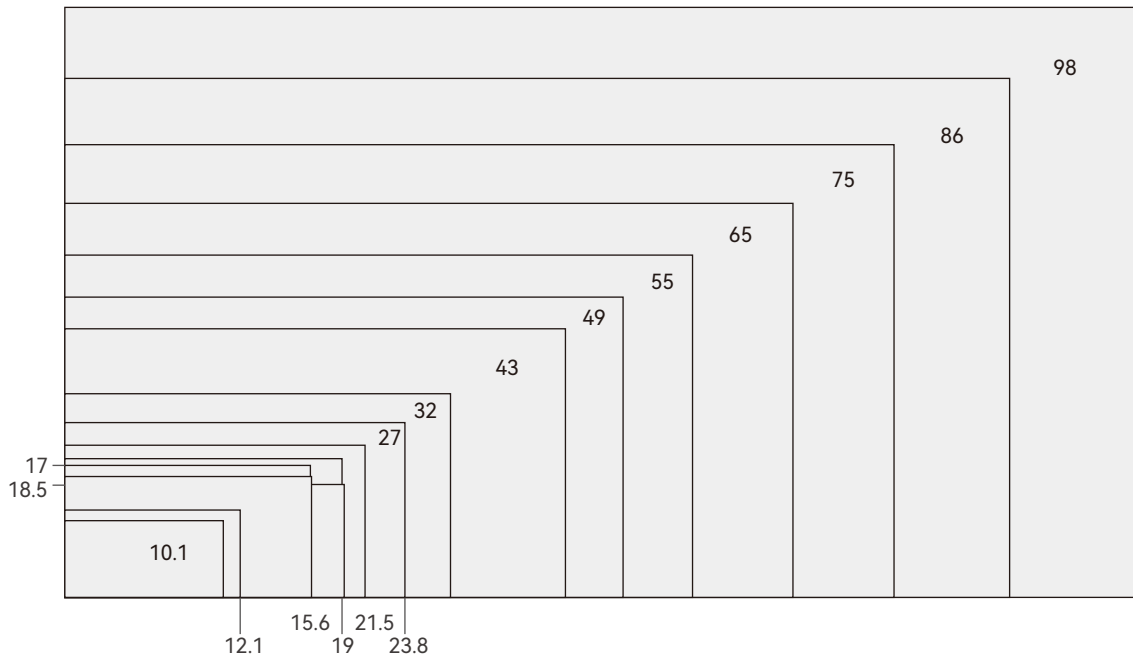


16:9

## Technical Specifications

Panel Model	10.1 inch	12.1 inch	15inch	15.6 inch	17 inch
Max Resolution	1280x800	1280x800	1024*768	1920x1080	1280x1024
Pixel Pitch	0.1659x0.1659	(WXGA)	0.297*0.297	0.17925x0.17925	0.264x0.264
Contrast Ratio	1300:1	0.204x0.204	1500:1	700:1	1000:1
Response Time	25ms	800:1	35ms	25ms	30ms
Display Area (mm)	216.96x135.60	35ms	304.1x228.1	344.16x193.59	337.92x270.336
Panel Size(mm)	241.86x161.6x5.2	261.12x163.2	326.5x253.5x9.6	359.5x223.8x3.2	358.5x296.5x13.4
Screen Weight	180g	278x184x8.6	950g	1.2KG	1.27KG
Aspect Ratio	16:10	550g	4:03	16:10	5:04
Viewing Angle	85/85/85/85	16:10	85/85/85/85	85/85/85/85	85/85/85/85
Brightness	350cd/m <sup>2</sup>	85/85/85/85	300cd/m <sup>2</sup>	350cd/m <sup>2</sup>	500cd/m <sup>2</sup>
Lamp Type	WLED	500cd/m <sup>2</sup>	WLED	WLED	WLED

Panel Model	17.3inch	18.5 inch	19 inch	21.5 inch	23.8 inch
Max Resolution	1920x1080	1366x768	1440x900	1920x1080	1920x1080
Pixel Pitch	800:1	0.300x0.300	0.2835x0.2835	0.24825x0.24825	0.2745x0.2745
Contrast Ratio	0.1989x0.1989	1000:1	1000:1	1000:1	1000:1
Response Time	30ms	14ms	5ms	14ms	15ms
Display Area (mm)	381.89x214.81	409.8x230.4	408.24x255.15	476.64x268.11	527.04x296.46
Panel Size(mm)	398.1x246.6 x4	430.4x254.6x7.8	428x278x11	495.6x292.2x8.6	543x317.4x11.6
Screen Weight	550g	1.29KG	1.57Kg	2Kg	2.27Kg
Aspect Ratio	16:09	5:04	16:10	16:9	16:9
Viewing Angle	85/85/85/85	85/85/85/85	85/85/80/80	89/89/89/89	89/89/89/89
Brightness	300cd/m <sup>2</sup>	500cd/m <sup>2</sup>	500cd/m <sup>2</sup>	500cd/m <sup>2</sup>	500cd/m <sup>2</sup>
Lamp Type	WLED	WLED	WLED	WLED	WLED



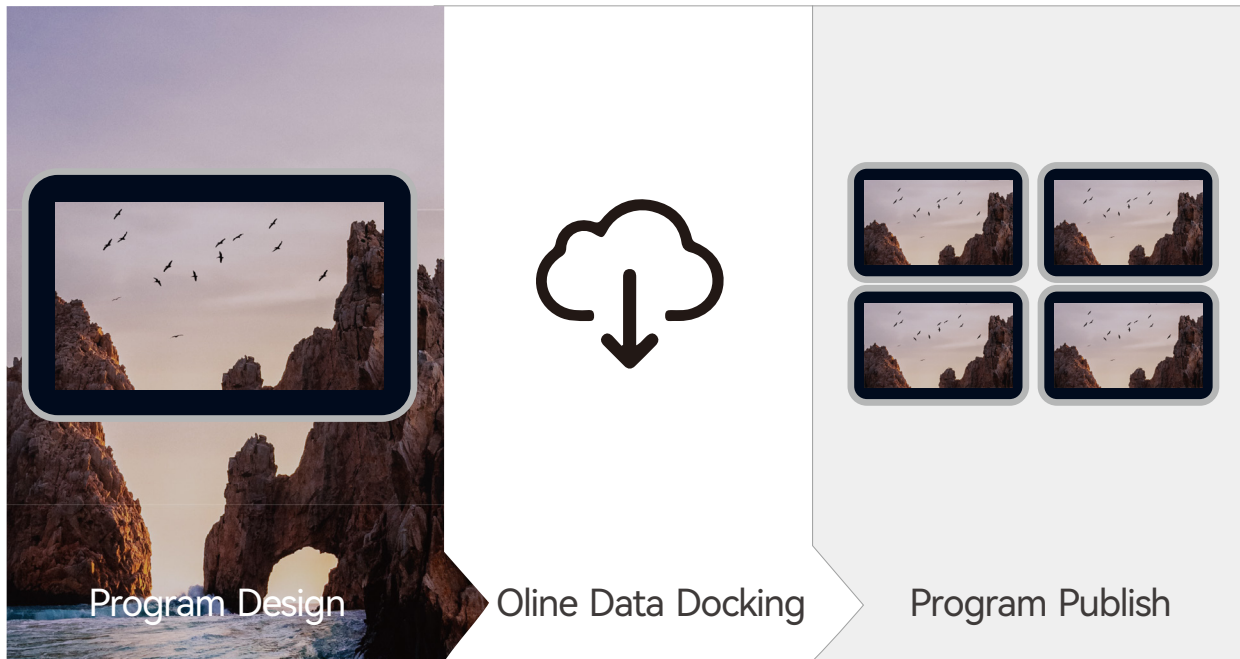
Size Comparison

Panel Model	27 inch	32 inch	43 inch	49 inch	55 inch
Max Resolution	1920x1080	1920x1080	1920x1080	1920x1080	1920x1080
Pixel Pitch	0.31125x0.31125	0.36375x0.36375	0.4903x0.4903	0.53025x0.53025	0.63x0.63
Contrast Ratio	1200:1	1400:1	1200:1	1200:1	1400:1
Response Time	12ms	6.5ms	26ms	26ms	6ms
Display Area (mm)	597.6x336.15	698.4x392.85	941.184x592.416	1073.78x604	1209.6x680.4
Panel Size(mm)	630x368.2x15	727.4x429x227	973x565.8x29	1096.2x632.5x29	1244.6x720.9x27
Screen Weight	2.35Kg	4.8Kg	11Kg	11Kg	17.5Kg
Aspect Ratio	16:9	16:9	16:9	16:9	16:9
Viewing Angle	85/85/80/80	89/89/89/89	89/89/89/89	89/89/89/89	89/89/89/89
Brightness	500cd/m <sup>2</sup>	500cd/m <sup>2</sup>	500cd/m <sup>2</sup>	500cd/m <sup>2</sup>	500cd/m <sup>2</sup>
Lamp Type	WLED	WLED	WLED	WLED	WLED

Panel Model	65 inch	75 inch	86 inch	98 inch
Max Resolution	3840x2160	3840x2160	3840x2160	3840x2160
Pixel Pitch	0.372x0.372	0.4296x0.4296	0.4935x0.4935	0.5622x0.5622
Contrast Ratio	1400:1	1200:1	1200:1	1300:1
Response Time	13ms	8ms	8ms	8ms
Display Area (mm)	1428.48x803.52	1649.66x927.936	1895.04x1065.96	2158.85x1214.35
Panel Size(mm)	1459.2x830x16	1675.2x953.6x11.9	1922.2x1093.2x13.6	2187.8x1242.8x68.6
Screen Weight	22.7Kg	36Kg	39.9Kg	59Kg
Aspect Ratio	16:9	16:9	16:9	16:9
Viewing Angle	89/89/89/89	89/89/89/89	89/89/89/89	89/89/89/89
Brightness	500cd/m <sup>2</sup>	500cd/m <sup>2</sup>	500cd/m <sup>2</sup>	500cd/m <sup>2</sup>
Lamp Type	WLED	WLED	WLED	WLED

### 3. Choose Testatek Information Release System

Connecting your screens to our content management system can open up the true power of your digital signage. It can be managed locally by authorised users within your organisation.



#### Scheduling

Create more engaging content by displaying relevant information at specific days or times of the week. Display campaigns relevant to time of day or day of the week, specific dates in the year or whatever schedule fits your business.

#### Varied content

Use a range of different file formats for static and moving content, including videos to really capture the viewer. Design your own or let us help convert your static content, into attention-grabbing animated campaigns.

#### Custom layouts

Maximise available space by splitting the screen into sections to display specific content. This enables campaigns to deliver more than one message sedulously – ideal in high-footfall locations.

#### Update your screens from anywhere

Access your screen functions from any where. Using the software you can remotely control functions such as rebooting or formatting your screen, playing and stopping content, adjusting the volume and scheduling on/off times; a truly centralized solution.

#### Multiple users

You can add multiple users to your account and set permissions to access specific screens or groups of screens. This can be set over multiple sites allowing a central head office function to provide limited access to specific regional sites.

#### Multi-screen synchronisation

You can synchronise the content across multiple screens that are connected to the same network. This is ideal for advertising networks on escalators or along lengthy corridors.

## Our Advantage



### Design

- We collect and absorb advanced and useful information from market and clients.
- We have strong and rich experience R&D engineers team to design and improve our mechanical and electronic layout depending on the information.



### Qualification

We have strict IQC/QC/QA Process.

- 100% IQC Test for all incoming materials.
- 100% QC Test for all LCD Panels with A++ Grade.
- 100% 48 hours aging test for all finished products.
- 100% QA Test for all cargo before shipment.
- All products are with CE/FCC/ROHS Certificates, we also have all kinds of patent certifications.



### Fast delivery

We have our own hardware factory that can guarantee the metal shell design, production and quality control. Also prepare some products in stock according to the market hot-selling.



### After-sale service

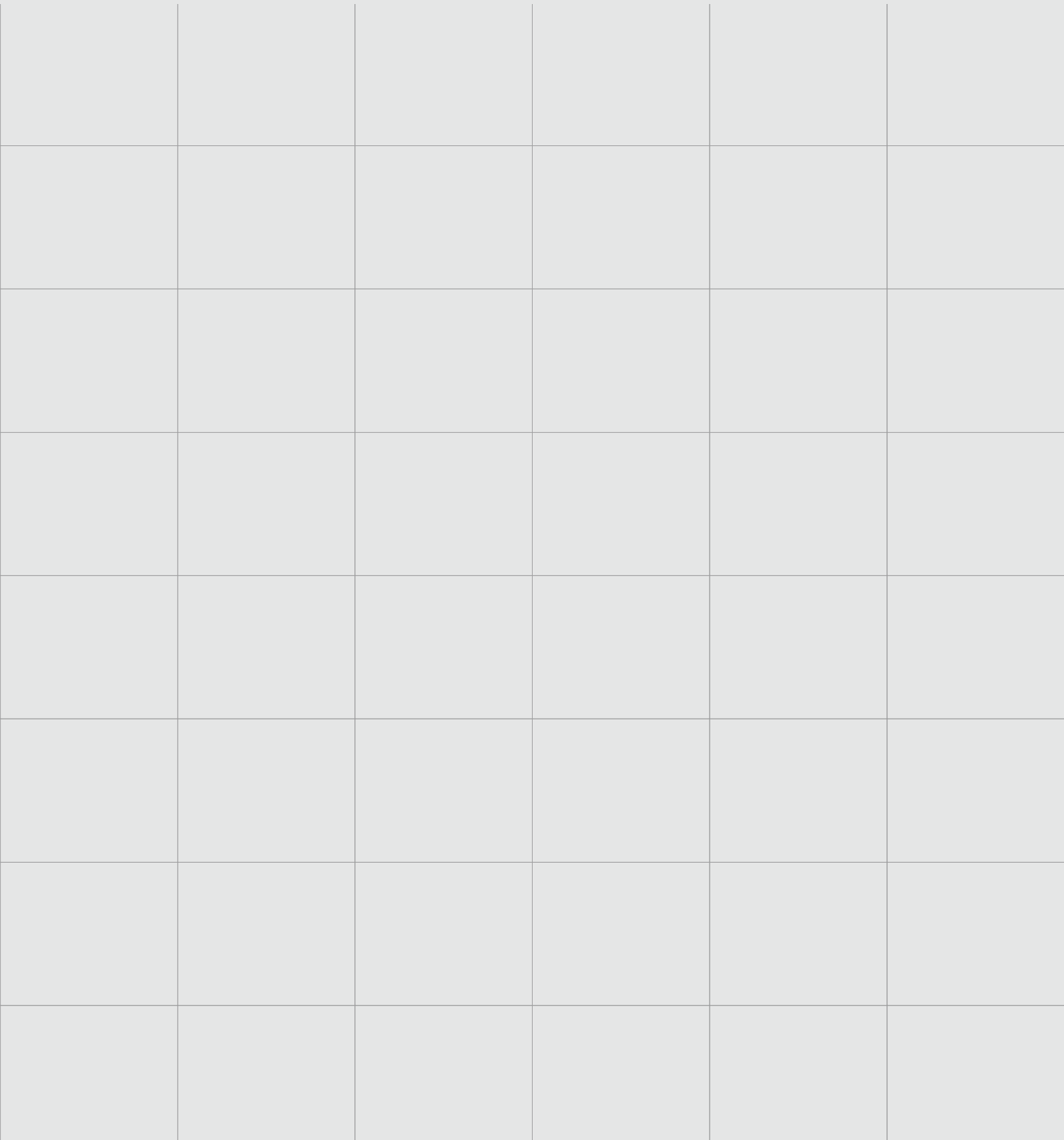
We provide excellent after-sale service and maintenance. Our team make sure that every project is maintained, checked and tested well. We also provide fast response within 12 hours.



### Reliable package

We know LCD panel is damaged easily during transportation, we have very strong package (internal honeycomb carton/wooden case/flight case) to avoid the damage caused by transportation.





# TestaTek

Web : <https://www.testatek.com/>

Email : [info@testatek.com](mailto:info@testatek.com)

Address : Avenida Tenente Valadim, nº17- 2F - Torres vedras - 2560-275 - Portugal