





# TOTEM V

Elegance Series

Create Impressive Space for all Target Audiance

## Promote your corporate image with such detail and excellent visibilty

Draw visitors attention and deliver messages more effectively with stunning visibility. Outdoor Totem features 2,500 nits brightness and 5000:1 contrast ratio for impeccant visibility. There is no blackening defect free in direct sunlight.



## Present clear messaging with a slim and aesthetic design

A narrow frame offers a slim, glorified appearance allows Unisign Signage displays to be used in flawless video walls and sharing content. Moreover, Unisign Signage slim-depth panel delivers an efficient use of space.

#### Built-in WIFI

As well as having and LAN ports you can wirelessly connect to the internet with built in WIFI.

#### High Brightness and Vibrant Colors

The screens with a brightness value of 2500 nit are easily readable even under direct sunlight and the brightness is adjusted according to the light condition to avoid unnecessary energy consumption.

#### Optional Touch Technology

The most popular interactive applications durable and reliable touch technology for ease of use.

#### Branding and Color Applications

Provides you to highlight your corporate identity with unique color and logo application.

#### Application Spesific Design

Designed with discreet retractable casters for easy manoevrability. Depending on where you are positioning, special foot design can be made.



#### Front Protection Glass

It is manufactured from glass that is reforced by chemical processes and is resistant to very high piercing. Provides additional protection against physical impact during use.

#### Stainless Steel Body

Unisign Totem has a IP65 class protection body design that has wide humidity range, against dust and weather resistant.

#### Long Life Industrial Design

Designed for use in commercial applications this screen can run 24/7. There are no external buttons or controls to avoid tampering.

#### Rich Entegration System

It has the infrastructure that can work seamlessly with Windows and Android platforms.

#### Audio

Optional integrated speaker also has an audio out port for conecting headphones or external speakers.

## **Excellent and Captivating Visibility**

The Unisign Outdoor X Series boasts high-tech screens to improve picture quality and optimize message distribution for any viewer. These powerful screens include circular polarization technology that removes the blindness of the image caused by polarized sunglasses.



## Safe Working In All Conditions

Each Unisign X Series is subjected to defensive tests to provide resistance to environmental variables that can interfere with dust, heat, humidity and operations. This includes a self-cooling fans that allows the screens to operate at temperatures ranging from -30°C to 50°C. Users can feel safe without the ability to perform images 24/7 and without expensive external cooling systems or safety precautions.



PANEL	TO490XQ-VS	TO550XQ-VS	TO650XQ-VS	T0750XQ-VS
Panel Size	49"	55"	65"	75"
Panel Type	100Hz ELED, (a-Si TFT-LCD , LCM)	100Hz ELED, (a-Si TFT-LCD , LCM)	100Hz ELED, (a-Si TFT-LCD , LCM)	100Hz ELED, (a-Si TFT-LCD , LCM)
Resolution	1920 x 1080 (16:9)	1920 x 1080 (16:9)	1920 x 1080 (16:9)	11920 x 1080 (16:9)
Active Display Area (mm)	1078,8 x 609	1214,4 x 685	1431,4 x 806,5	1653,2 x 931,3
Brightness (Typ.)	3000 cd/m²	2500 cd/m²	2500 cd/m²	2500 cd/m²
Contrast	4000:1 (Typ.) (TM) 178° x 178°	4000:1 (Typ.) (TM) 178° x 178°	4000:1 (Typ.) (TM) 178° x 178°	5000:1 (Typ.) (TM) 178° x 178°
Viewing Angle (H x V) Response Time (G-to-G)	8 ms	8 ms	8 ms	8 ms
Frame Design	Angular	Angular	Angular	Angular
Applications	Horizontal/Vertical	Horizontal/Vertical	Horizontal/Vertical	Horizontal/Vertical
PANEL CONNECTIVITY	TY			
Video Input	DVI/HDMI 1,2,3/DP 1,2	DVI/HDMI 1,2,3/DP 1,2	DVI/HDMI 1,2,3/DP 1,2	DVI/HDMI 1,2,3/DP 1,2
Video Output	N/A	N/A	N/A	N/A
Audio Input / Output	Stereo mini Jack	Stereo mini Jack	Stereo mini Jack	Stereo mini Jack
External Control	RS232, (IR)	RS232, (IR)	RS232, (IR)	RS232, (IR)
External Sensor	Temperature sensor, Light		Temperature sensor,	Temperature sensor,
(optional)	Sensor	Temperature sensor, Light Sensor	Light Sensor	Light Sensor
POWER				
	Internal	Internal	Internal	Internal
Power Type		Internal		
Power Requirement	AC 100 - 240 V~ (+/- 10 %), 50/60 Hz	495W	AC 100 - 240 V~ (+/- 10 %), 50/60 Hz 615W	AC 100 - 240 V~ (+/- 10 %), 50/60 Hz 935W
Power Consumption Standby Mode	<0,5W	495W <0,5W	<0,5W	<0,5W
DIMENSIONS	1			
Product Size(mm) (wxhxd)	850 x 1900 x 150	850 x 2000 x 150	980 x 2100 x 150	1200 x 2300 x 150
Package Size (mm)	950 x 2000 x 250	950 x 2100 x 250	1080 x 2200 x 250	1300 x 2400 x 250
Product Weight(kg)	80	100	130	160
Package Weight(kg)	90	115	148	180
OPERATION				
Operation Life	7/24 - 50.000 hours	7/24 - 50.000 hours	7/24 - 50.000 hours	7/24 - 50.000 hours
Working Conditions	Operation Temp.:0~ 50 °C; Storage Temp.:-30~60 °C	Operation Temp.:0~ 50 °C; Storage Temp.:-30~60 °C	Operation Temp.:0~ 50 °C; Storage Temp.:-30~60 °C	Operation Temp.:0~ 50 °C; Storage Temp.:-30~60 °C
Humidity	10 ~ 80%	10 ~ 80%	10 ~ 80%	10 ~ 80%
CERTIFICATION AND	COMPATIBILITY			
Safety	EN60950-1	EN60950-1	EN60950-1	EN60950-1
EMC	Class A	Class A	Class A	Class A
Environment	ENERGY STAR 6.0 (USA)	ENERGY STAR 6.0 (USA)	ENERGY STAR 6.0 (USA)	ENERGY STAR 6.0 (USA)
OPTIONAL ACCESSORI	ES			
	Touch Overlay, Protection Glass Overlay, Protection Glare Overlay, Logo Overlay			

### OTHER

Easy Installation Guide, Warranty Document, Power Cable Included in Pocket (Other Accessories Externally)











www.unisign.com.tr

