



www.unisign.com.tr unisign*

TOTEM

Elegance K-Series

Create impressive space for all target audiance

Promote your corporate image with such detail and excellent visibilty

Unisign Totem is a good connection way between the target audience and your brand. It helps that you draw visitors attention and deliver messages more effectively with stunning visibility. Also it supports sharing rich visual contents, advertisement and information about anything you want.



Present strikingly messaging with new generation digital solutions

Unisign Totem can be easily adapted and developed not only for several applications but also every sectors. It enables interaction with multimedia content, maps, information, advertising posters, websites, videos and more.

Elegance K Series

Built in Wi-Fi

As well as having an Ethernet and LAN ports you can wirelessly connect to the internet thanks to the built in Wi-Fi.

High Brightness and Vibrant Colors

High brightness value in the range of 500-750nit to attract more attention to your contents and clear view from every point.

Optional Touch Tehcnology

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 Specific Design

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



unisign°



Long Life Industrial Display

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

Front Protection Glass

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

Durable Cabinet Construction

Unisign Tothems have a special aluminium body. By this means, beside its stunning visuality, product is protected from all possible environmental and individual risks.

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 connecting headphones or external speakers.

PANEL	TI215EA-KS	TI320MA-KS	TI430MA-KS	TI490MA-KS	TI550MA-KS
Panel Size	21,5"	32"	43"	49"	55"
Panel Type	60Hz ELED	60Hz ELED	60Hz ELED	60Hz ELED	60Hz ELED
Resolution	1920x1080	1920x1080 (16:9) [FHD]	1920x1080 (16:9) [FHD]	1920x1080 (16:9) [FHD]	1920x1080 (16:9) [FHD]
Active Display Area (mm)	476.64(H) X 268.11(V)	698.4(H)×392.85(V)	940.89(H) x 529.25(V)	1073.779(H) x 604.00(V)	1209.6(H) X 680.4(V)
Brightness (Typ.)	350 cd/m ²	400 cd/m ²	500 cd/m ²	500 cd/m ²	500 cd/m ²
Contrast	1300:1 (Typ.) (TM)	3000:1 (Typ.) (TM)	3000:1 (Typ.) (TM)	3000:1 (Typ.) (TM)	3000:1 (Typ.) (TM)
Viewing Angle (H x V)	170° x 170°	178° x 178°	178° x 178°	178° x 178°	178° x 178°
Response Time (G-to-G)	30 ms (G to G)	8 ms (G to G)	8 ms (G to G)	8 ms (G to G)	8 ms (G to G)
Frame Design	Angular	Angular	Angular	Angular	Angular
Applications	Horizontal/Vertical	Horizontal/Vertical	Horizontal/Vertical	Horizontal/Vertical	Horizontal/Vertical
PANEL CONNECTI	VITY				
Video Input	HDMI, DVI, VGA	HDMI, DVI, VGA	HDMI, DVI, VGA	HDMI, DVI, VGA	HDMI, DVI, VGA
Video Output	N/A	N/A	N/A	N/A	N/A
Audio Input / Output	Stereo mini Jack	Stereo mini Jack	Stereo mini Jack	Stereo mini Jack	Stereo mini Jack
POWER					
	1				 I
Power Type	Internal AC 100 - 240 V~ (+/- 10 %), 50/60 Hz	Internal AC 100 - 240 V~ (+/- 10 %), 50/60 Hz	Internal AC 100 - 240 V~ (+/- 10 %), 50/60 Hz	Internal AC 100 - 240 V~ (+/- 10 %), 50/60 Hz	Internal AC 100 - 240 V~ (+/- 10 %), 50/60 Hz
Power Requirement	49W	88W	154W	165W	190W
Power Consumption	<0,5W	<0,5W	<0,5W	<0,5W	<0,5W
Standby Mode		•	'	'	'
DIMENSIONS					
Product Size(mm) (w x h x d)	405 x 1640 x 60	525 x 1751 x 66	650 x 1800 x 66	730 x 1860 x 70	820 x 1860 x 75
Package Size (mm)	510 x 1750 x 200	630 x 1850 x 200	750 x 1900 x 200	830 x 1960 x 200	920 x 1960 x 200
Product Weight(kg)	40	50	60	65	70
Package Weight(kg)	45	57	69	71	85
OPERATION	I	I	I	I	I
	1	l			l
Operation Life	7/24 - 50.000 hours	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~ 40 °C; Storage Temp.:-20~60 °C	Operation Temp.:0~ 40 °C ; Storage Temp.:-20~60 °C	Operation Temp.:0~ 40 °C ; Storage Temp.:-20~60 °C	Operation Temp.:0~ 40 °C ; Storage Temp.:-20~60 °C	Operation Temp.:0~ 40 °C; Storage Temp.:-20~60 °C
Humidity	10 ~ 80%	10 ~ 80%	10 ~ 80%	10 ~ 80%	10 ~ 80%
CERTIFICATION AN	ND COMPATIBILITY				
Safety	EN60950-1	EN60950-1	EN60950-1	EN60950-1	EN60950-1
EMC	Class A	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)	ENERGY STAR 6.0 (USA)
OPTIONAL ACCES	1			·	` ,
Touch Overlay, Protection Glass Overlay, Protection Glare Overlay, Logo Overlay					
OTHER				ı	
	I			<u> </u>	
Included in Pocket	Easy Installation Guide, Warr Externally)	ranty Document, Power Cable (I	Other Accessories		











www.unisign.com.tr info@unisign.com.t

