



Informative, interactive and content-rich advertising kiosk to bolster user-experience.

#### Main features

- Touch and non-touch option
- Free-standing design with option to bolt down base plate
- Power & data feed from rear panel or through the base plate
- Anti-Glare protection glass over the screen

Smart Design The sleek look is achieved with a striking aluminium

surround and edge-to-edge vandal proof tempered

- Key lockable access service doore
- Ergonomic and compact structure,



() () () () () () () () () () () () () (	7/24		REMOTE	MEDIA PLAYER	
Screen Size	32"	43"	49"	55"	
Model Number	T32TR	T43TR	T49TR	T55TR	

-	
Screen	

**Technical Specifications** 

Screen	
Screen Size	32" 43" 49" 55"
Resolution	32" 1920x1080 - 43" 49" 55" 4K
Brightness	450 cd/m2
Aspect Ratio	16:9
Contrast Ratio	5000:1
Viewing Angle	178:178
Response Time	8ms

#### Signage Media Player

Player	Built-in MagicInfo S6, SSSP 6.0
Processor	Coretex A72 1.7GHz Quad-Core CPU
Memory	2.5GB LPDDR4 1.5GHz 64bit
Operating System	Tizen 4.0 (VDLinux)

#### Other

1

Application	Indoor
Colour	Black (optional)
Installation	Floor bolting / Free Standing
Enclosure	Metal
Working temperature	0°C~50°C
Power supply	AC 100-240V 50/60HZ



7/24 A commercial grade panel, with a lifespan of 50.000 hours and high quality compenets ensure that this display can be in constant use 24/7.

×

Built in Wi-Fi ?

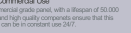
Connect the screen to the CMS wirelessly via the integrated Wi-Fi, ethernet or by LAN

Integrated Signage Media Player powered by Samsung MagicInfo S4 Tizen



If there is no internet access available the screen can still be updated thanks to their backup USB update option.

# E





Inform and guide your audience while delivering confidence and corporate messaging at the same time

#### Main features

- Touch and non-touch option
- Free-standing design with option to bolt down base plate
- Power & data feed from rear panel or through the base plate
- Anti-Glare protection glass over the screen
- Key lockable access service doore
- Ergonomic and compact structure,



surround and edge-to-edge vandal proof tempered glass front panel



Integrated Signage Media Player powered by Samsung MagicInfo S4 Tizen



Connect the screen to the CMS wirelessly via the integrated Wi-Fi, ethernet or by LAN



Plug and Play If there is no internet access available the screen can still be updated thanks to their backup USB update option.





A commercial grade panel, with a lifespan of 50.000 hours and high quality compenets ensure that this display can be in constant use 24/7. 7/24



Technical Specifications Screen 32" 43" 49" 55" Screen Size Resolution 32" 1920x1080 - 43" 49" 55" 4K Brightness 450 cd/m2 Aspect Ratio 16:9 Contrast Ratio 5000:1 Viewing Angle 178:178 Response Time 8ms Signage Media Player

Player	Built-in MagicInfo S6, SSSP 6.0
Processor	Coretex A72 1.7GHz Quad-Core CPU
Memory	2.5GB LPDDR4 1.5GHz 64bit
Operating System	Tizen 4.0 (VDLinux)

#### Other

Application	Indoor
Colour	White (optional)
Installation	Floor bolting / Free Standing
Enclosure	Metal
Working temperature	0°C~50°C
Power supply	AC 100-240V 50/60HZ



### Supreme quality that ensures 24/7 continuous use without any interruption

#### Main features

- Touch and non-touch option Free-standing design with option to bolt down base plate
- Power & data feed from rear panel or through the base plate
- Anti-Glare protection glass over the screen

The sleek look is achieved with a striking aluminium urround and edge-to-edge vandal proof tempered

- Key lockable access service doore
- Ergonomic and compact structure,

Smart Design



Screen	
icreen Size	49" T49MN5
lesolution	1920x1080
Brightness	450 cd/m2
Aspect Ratio	16:9
Contrast Ratio	5000:1
/iewing Angle	178:178
Response Time	8ms
Signage Media Player	
Player	Built-in MagicInfo S6, SSSP 6.0

Player	Built-in MagicInfo S6, SSSP 6.0
Processor	Coretex A72 1.7GHz Quad-Core CPU
Memory	2.5GB LPDDR4 1.5GHz 64bit
Operating System	Tizen 4.0 (VDLinux)

AC 100-240V 50/60HZ

Other

Power supply

Application indoor Colour Black (optional) Installation Floor bolting / Free Standing Metal Enclosure Working temperature 0°C~50°C



ê

#### 24/7 Commercial Use

A commercial grade panel, with a lifespan of 50.000 hours and high quality compenets ensure that this display can be in constant use 24/7.

6

Built in Wi-Fi ?

Connect the screen to the CMS wirelessly via the integrated Wi-Fi, ethernet or by LAN

Integrated Signage Media Player powered by Samsung MagicInfo S4 Tizen

Plug and Play If there is no internet access available the screen can still be updated thanks to their backup USB update option.



#### Perfect solution for providing customer engagement, information and for promoting latest products and services

#### Main features

- Touch and non-touch option
- Single or Dual Sided Screen option
- Power & data feed from rear panel or
- through the base plate
- Anti-Glare protection glass over the screen
- . Key lockable access service doore
- Ergonomic and compact structure,



Smart Design The sleek look is achieved with a striking aluminium surround and edge-to-edge vandal proof tempered



Integrated Signage Media Player powered by Samsung MagicInfo S4 Tizen



Connect the screen to the CMS wirelessly via the integrated Wi-Fi, ethernet or by LAN



## Plug and Play

If there is no internet access available the screen can still be updated thanks to their backup USB update option.



reen	

l	Screen	
	Screen Size	32" 43" 49" 55" 65"
	Resolution	32" 1920x1080 - 43" 49" 55" 65" 4K
	Brightness	450 cd/m2
	Aspect Ratio	16:9
	Contrast Ratio	5000:1
	Viewing Angle	178:178
	Response Time	8ms

#### Signage Media Player

Player	Built-in MagicInfo S6, SSSP 6.0
Processor	Coretex A72 1.7GHz Quad-Core CPU
Memory	2.5GB LPDDR4 1.5GHz 64bit
Operating System	Tizen 4.0 (VDLinux)

#### Other

E

١

Application	Indoor
Colour	Black (optional)
Installation	Free Standing
Enclosure	Metal
Working temperature	0°C~50°C
Power supply	AC 100-240V 50/60HZ





Klera is the right solution to inform your audience and help deliver a powerful message

#### Main features

- Touch and non-touch option
- Free-standing design with option to bolt down base plate
- Power & data feed from rear panel or
- through the base plate

X

3

Anti-Glare protection glass over the screen

Smart Design The sleek look is achieved with a striking aluminium

urround and edge-to-edge vandal proof tempered

Integrated Signage Media Player powered by Samsung MagicInfo S4 Tizen

Connect the screen to the CMS wirelessly via the integrated Wi-Fi, ethernet or by LAN

- Key lockable access service doore
- \*Ergonomic and compact structure,





#### Technical Specifications Screen Screen Size 32" T32KL 43" T43KL Resolution 1920x1080 Brightness 450 cd/m2 Aspect Ratio 16:9 Contrast Ratio 5000:1 Viewing Angle 178:178 Response Time 8ms Signage Media Player Built-in MagicInfo S6, SSSP 6.0 Player Coretex A72 1.7GHz Quad-Core CPU Processor 2.5GB LPDDR4 1.5GHz 64bit Memory



7/24

## Plug and Play

24/7 Commercial Use

Built in Wi-Fi

If there is no internet access available the screen can still be updated thanks to their backup USB update option.

A commercial grade panel, with a lifespan of 50,000 hours and high quality compenets ensure that this display can be in constant use 24/7.

#### Other

Operating System

Application	indoor
Colour	Black (optional)
Installation	Floor bolting / Free Standing
Enclosure	Metal
Working temperature	0°C~50°C
Power supply	AC 100-240V 50/60HZ

Tizen 4.0 (VDLinux)

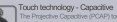




#### A perfect stand-alone interactive kiosk that provides an incredible user experience

#### Main features

- Free-standing design with option to bolt
- down base plate Power & data feed from rear panel or floor through the base plate
- Anti-Glare protection glass over the screen
- Key lockable access service door
- Ergonomic and compact structure, user
- friendly, easy for maintenance



The Projective Capacitive (PCAP) touch technology with 12 touch points ensures a seamless and accurate touch response. With its AMVA3 LED panel, it offers exceptional colour performance, high contrast and wide viewing angles.

This technology uses a sensor-grid of micro-fine wires integrated into the glass that covers the screen. Touch is detected because electrical

characteristics of the sensor grid change when human finger is placed on the glass. Thanks to the glass overlay this technology is highly durable, and the touch function remains unaffected even if the glass is scratched.

It offers perfect picture performance and will work with human finger (also latex gloved) and stylus-pen.

#### Smart Design

X The sleek look is achieved with a striking aluminium surround and edge-to-edge vandal proof tempered



Plug and Play If there is no internet access available the screen can still be updated thanks to their backup USB update option.



24/7 Commercial Use 1/24

A commercial grade panel, with a lifespan of 50.000 hours and high quality compenets ensure that this display can be in constant use 24/7.



<b>\</b>		PCAP FOUCH	ACE-UP
Screen Size	32"	43"	49"
Mandal Musels and			

Model Number	K32SN	K43SN	K49SN
Screen Size	32	43	49

#### Technical Specifications Screen

OCICEIT	
Screen Size	32" 43" 49"
Resolution	1920x1080
Brightness	450 cd/m2
Aspect Ratio	16:9
Contrast Ratio	5000:1
Viewing Angle	178:178
Response Time	8ms

#### Touch

Touch Technology	PCAP - Projected Capacitive
Touch Points	Multi Touch
Responce Time	8 ms
OS	Windows, Linux
Protection Glass	Tempered Anti Glare
Touch interface	USB
Touch method	finger, stylus, glove (latex)

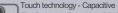
Other	
Application	Indoor
Colour	Black & White
Installation	Floor bolting / Free Standing
Enclosure	Metal
Working temperature	0°C~50°C
Power supply	AC 100-240V 50/60HZ



Designed with a unique mix of stylish curves with LED lighted side bars, accurate and responsive projected capacitive touch for a great user experience

#### Main features

- Projected capacitive (PCAP) 10-point multi-touch
- Anti-Glare protection glass over the screen
- Holes in base for mounting into the floor
- Sleek and modern design
- Power & data feed from rear panel or floor through the base plate
- Key lockable access service door
- LED lighted side bar with RGB options



- The Projective Capacitive (PCAP) touch technology with 12 touch points ensures a seamless and accurate touch response. With its AMVA3 LED panel, it offers exceptional colour performance, high contrast and wide viewing angles.
  - This technology uses a sensor-grid of micro-fine wires integrated into the glass that covers the screen. Touch is detected because electrical characteristics of the sensor grid change when human finger is placed on the glass. Thanks to the glass overlay this technology is highly durable, and the touch function remains unaffected even if the glass is scratched.

It offers perfect picture performance and will work with human finger (also latex gloved) and stylus-pen.



The sleek look is achieved with a striking aluminium surround and edge-to-edge vandal proof tempered glass front panel

#### Plug and Play

If there is no internet access available the screen can still be updated thanks to their backup USB



Ş

#### 24/7 Commercial Use

A commercial grade panel, with a lifespan of 50.000 hours and high quality compenets ensure that this display can be in constant use 24/7.





Screen	
Screen Size	

Screen Size	32" 43" 49" 55"
Resolution	1920x1080
Brightness	450 cd/m2
Aspect Ratio	16:9
Contrast Ratio	5000:1
Viewing Angle	178:178
Response Time	8ms

#### Touch Touch Tec

Touch Technology	PCAP - Projected Capacitive
Touch Points	Multi Touch
Responce Time	8 ms
OS	Windows, Linux
Protection Glass	Tempered Anti Glare
Touch interface	USB
Touch method	finger, stylus, glove (latex)

#### Other

-	
Application	Indoor
Colour	Black & White
Installation	Floor bolting / Free Standing
Enclosure	Metal
Working temperature	0°C~50°C
Power supply	AC 100-240V 50/60HZ

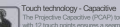
# VENERA

**Interactive Touch Screen Kiosk** 

#### Optimise user experience with an ergonomic angled screen

#### Main features

- Free-standing design with option to bolt
- down base plate Power & data feed from rear panel or floor
- through the base plate
- Anti-Glare protection glass over the screen
- Key lockable access service door
- Ergonomic and compact structure,User
- friendly, easy for maintenance



The Projective Capacitive (PCAP) touch technology with 12 touch points ensures a seamless and accurate touch response. With its AMVA3 LED panel, it offers exceptional colour performance, high contrast and wide viewing angles.

This technology uses a sensor-grid of micro-fine wires integrated into the glass that covers the screen. Touch is detected because electrical characteristics of the sensor grid change when

human finger is placed on the glass. Thanks to the glass overlay this technology is highly durable, and the touch function remains unaffected even if the glass is scratched.

It offers perfect picture performance and will work with human finger (also latex gloved) and stylus-pen.



Smart Design

The sleek look is achieved with a striking aluminium surround and edge-to-edge vandal proof tempered lass front panel



1/24

24/7 Commercial Use

If there is no internet access available the screen can still be updated thanks to their backup USB update option.

A commercial grade panel, with a lifespan of 50.000

hours and high quality compenets ensure that this display can be in constant use 24/7.

#### Touch inte Touch me



Colour

Application



Power supply

Indoor Black & White Floor bolting / Free Standing Installation Enclosure Metal 0°C~50°C Working temperature

AC 100-240V 50/60HZ



Screen Size	32"	43"	49"	55"
Model Number	K32VN	K43VN	K49VN	K55VN
	_	_		

#### Technical Specifications

Screen	
Screen Size	32" 43" 49" 55"
Resolution	1920x1080
Brightness	450 cd/m2
Aspect Ratio	16:9
Contrast Ratio	5000:1
Viewing Angle	178:178
Response Time	8ms

#### Touch

Touch Technology	PCAP - Projected Capacitive
Touch Points	Multi Touch
Responce Time	8 ms
OS	Windows, Linux
Protection Glass	Tempered Anti Glare
Touch interface	USB
Touch method	finger, stylus, glove (latex)



## Perfect for reception areas where users can get 'hands on' with Tierra touch screen kiosk

#### Main features

- Free-standing design with option to bolt down base plate
- Power & data feed from rear panel or floor through the base plate
- Anti-Glare protection glass over the screen
- Key lockable access service door
- Ergonomic and compact structure
- User friendly, easy for maintenance



#### Touch technology - Capacitive

The Projective Capacitive (PCAP) touch technology with 12 touch points ensures a seamless and accurate touch response. With its AMVA3 LED panel, it offers exceptional colour performance, high contrast and wide viewing angles.

This technology uses a sensor-grid of micro-fine wires integrated into the glass that covers the screen. Touch is detected because electrical characteristics of the sensor grid change when human finger is placed on the glass. Thanks to the glass overlay this technology is highly durable, and the touch function remains unaffected even if the glass is scratched.

It offers perfect picture performance and will work with human finger (also latex gloved) and stylus-pen.



The sleek look is achieved with a striking aluminiun urround and edge-to-edge vandal proof tempered ass front pane



Plug and Play If there is no internet access available the screen can still be updated thanks to their backup USB update option.





#### Technical Specifications

Screen		
Screen Size	27" K27TE 32" K32TE	
Resolution	1920x1080	
Brightness	450 cd/m2	
Aspect Ratio	16:9	
Contrast Ratio	5000:1	
Viewing Angle	178:178	
Response Time	8ms	

#### Touch

-	
Touch Technology	PCAP - Projected Capacitive
Touch Points	Multi Touch
Responce Time	8 ms
OS	Windows, Linux
Protection Glass	Tempered Anti Glare
Touch interface	USB
Touch method	finger, stylus, glove (latex)
Other	
Application	Indoor
Colour	RAL 7047 Grey (optional)
Installation	Floor bolting / Free Standing

Metal

0°C~50°C

AC 100-240V 50/60HZ



#### 24/7 Commercial Use

A commercial grade panel, with a lifespan of 50.000 hours and high quality compenets ensure that this display can be in constant use 24/7.

#### Other Applicati

Enclosure

Power supply

Working temperature



### Increase the satisfaction of your customers or visitors with a wayfinding kiosk in your business

#### Main features

Free-standing design with option to bolt

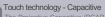
down base plate Power & data feed from rear panel or floor

through the base plate

Anti-Glare protection glass over the screen

Key lockable access service door

 Ergonomic and compact structure User friendly, easy for maintenance



The Projective Capacitive (PCAP) touch technology with 12 touch points ensures a seamless and accurate touch response. With its AMVA3 LED panel, it offers exceptional colour performance, high contrast and wide viewing angles.

This technology uses a sensor-grid of micro-fine wires integrated into the glass that covers the screen. Touch is detected because electrical characteristics of the sensor grid change when human finger is placed on the glass. Thanks to the glass overlay this technology is highly durable, and the touch function remains unaffected even if the glass is scratched.

It offers perfect picture performance and will work with human finger (also latex gloved) and



The sleek look is achieved with a striking aluminiun ass front panel



If there is no internet access available the screen can still be updated thanks to their backup USB update option.

Colour

Installation Enclosure





7/24

Screen	
Screen Size	32" K32VR 43" K43VR
Resolution	1920x1080
Brightness	450 cd/m2
Aspect Ratio	16:9
Contrast Ratio	5000:1
Viewing Angle	178:178
Response Time	8ms

#### Touch

8

AG

Technical Specifications

Touch Technology	PCAP - Projected Capacitive
Touch Points	Multi Touch
Responce Time	8 ms
OS	Windows, Linux
Protection Glass	Tempered Anti Glare
Touch interface	USB
Touch method	finger, stylus, glove (latex)
Other	
Application	Indoor
Colour	RAL 7047 Grey (optional)

7 Commercia	al I	u
ommercial grad		
irs and high qua	ality	y
alaw can bo in o	001	2

7/24 anel, with a lifespan of 50.000 compenets ensure that this tant use 24/7.

RAL 7047 Grey (optional) Floor bolting / Free Standing Metal 0°C~50°C Working temperature AC 100-240V 50/60HZ Power supply



# Transform your business by Zeta interactive kiosk, improve communications and operational efficiency.

#### Main features

Free-standing design with option to bolt down base plate

Power & data feed from rear panel or floor through the base plate

Anti-Glare protection glass over the screen

Key lockable access service door

Ergonomic and compact structure

User friendly, easy for maintenance

#### Touch technology - Capacitive

The Projective Capacitive (PCAP) touch technology with 12 touch points ensures a seamless and accurate touch response. With its AMVA3 LED panel, it offers exceptional colour performance, high contrast and wide viewing angles.

This technology uses a sensor-grid of micro-fine wires integrated into the glass that covers the screen. Touch is detected because electrical characteristics of the sensor grid change when human finger is placed on the glass. Thanks to the glass overlay this technology is highly durable, and the touch function remains unaffected even if the glass is scratched.

It offers perfect picture performance and will work with human finger (also latex gloved) and stylus-pen.



The sleek look is achieved with a striking aluminium surround and edge-to-edge vandal proof tempered



1/24

#### Plug and Play

24/7 Commercial Use

If there is no internet access available the screen can still be updated thanks to their backup USB update option.

A commercial grade panel, with a lifespan of 50.000 hours and high quality compenets ensure that this display can be in constant use 24/7.



Working temperature

Power supply

Applicatio

	REMOTE	РСАР ТОИСН	FACE-UP	AG
ons	1			
	32" K32ZE			
	1920x1080			

Resolution	1920x1080	
Brightness	450 cd/m2	
Assact Datia	16:9	
Aspect Ratio	10:9	
Contrast Ratio	5000:1	
Contract ratio	000011	
Viewing Angle	178:178	
Response Time	8ms	

#### Touch

7/24

Technical Specification

Screen

Screen Size

Touch Technology	PCAP - Projected Capacitive
Touch Points	Multi Touch
Responce Time	8 ms
OS	Windows, Linux
Protection Glass	Tempered Anti Glare
Touch interface	USB
Touch method	finger, stylus, glove (latex)
Other	
Application	Indoor
Colour	Black
Installation	Floor bolting / Free Standing
Enclosure	Metal

0°C~50°C

AC 100-240V 50/60HZ



#### Interact with technology in new ways. Change the face of customer service

#### Main features

- Free-standing design with option to bolt down base plate
- Power & data feed from rear panel or floor through the base plate
- Vertical orientation
- Key lockable access service door
- Ergonomic and compact structure
- Optioanl colour



Touch technology - Capacitive The Projective Capacitive (PCAP) touch technology

with 12 touch points ensures a seamless and accurate touch response. With its AMVA3 LED panel, it offers exceptional colour performance, high contrast and wide viewing angles.

This technology uses a sensor-grid of micro-fine wires integrated into the glass that covers the screen. Touch is detected because electrical

characteristics of the sensor grid change when human finger is placed on the glass. Thanks to the glass overlay this technology is highly durable, and the touch function remains unaffected even if the glass is scratched.

It offers perfect picture performance and will work with human finger (also latex gloved) and



The sleek look is achieved with a striking aluminium surround and edge-to-edge vandal proof tempered



7/24

If there is no internet access available the screen can still be updated thanks to their backup USB update option.

A commercial grade panel, with a lifespan of 50.000 hours and high quality compenets ensure that this display can be in constant use 24/7.

24/7 Commercial Use

#### Oth

Technical Specifications

Screen

Screen Size



FSGER

Screen Orientation	Vertical
Resolution	1920x1080
Brightness	450 cd/m2
Aspect Ratio	16:9
Viewing Angle	178:178
Response Time	8ms
Touch	

Touch	
Touch Technology	PCAP - Projected Capacitive
Touch Points	Multi Touch
Responce Time	8 ms
OS	Windows, Linux
Protection Glass	Tempered Anti Glare
Touch interface	USB
Touch method	finger, stylus, glove (latex)

Other	
Application	indoor
Colour	Red
Installation	Floor bolting / Free Standing
Enclosure	Metal
Working temperature	0°C~50°C
Power supply	AC 100-240V 50/60HZ



## Perfect turn-key solutions for any kind of application

#### Main features

- Free-standing design with option to bolt
- down base plate Power & data feed from rear panel or floor
- through the base plate
- Vertical orientation
- Key lockable access service door
- Ergonomic and compact structure
- Optioanl colour



The Projective Capacitive (PCAP) touch technology accurate touch response. With its AMVA3 LED panel, it offers exceptional colour performance, high contrast and wide viewing angles.

This technology uses a sensor-grid of micro-fine wires integrated into the glass that covers the screen. Touch is detected because electrical characteristics of the sensor grid change when human finger is placed on the glass. Thanks to the glass overlay this technology is highly durable, and the touch function remains unaffected even if the glass is scratched.

It offers perfect picture performance and will work with human finger (also latex gloved) and stylus-pen.



Smart Design The sleek look is achieved with a striking aluminium



7/24

Plug and Play If there is no internet access available the screen can still be updated thanks to their backup USB update option.

A commercial grade panel, with a lifespan of 50.000 hours and high quality compenets ensure that this display can be in constant use 24/7.

24/7 Commercial Use

#### Oth

Appli



8	AG	REMOTE	PCAP TOUCH	FACE-UP	7/24
	coating	REMOTE	Тойсн	FACE-UP	1/24

#### Technical Specifications

Screen	
Screen Size	27" K27SV 32" K32SV
Screen Orientation	Vertical
Resolution	1920x1080
Brightness	450 cd/m2
Aspect Ratio	16:9
Viewing Angle	178:178
Response Time	8ms

#### Touch

21-1	
Touch Technology	PCAP - Projected Capacitive
Touch Points	Multi Touch
Responce Time	8 ms
OS	Windows, Linux
Protection Glass	Tempered Anti Glare
Touch interface	USB
Touch method	finger, stylus, glove (latex)

Other	
Application	indoor
Colour	RAL 7047 Grey (optional)
Installation	Floor bolting / Free Standing
Enclosure	Metal
Working temperature	0°C~50°C
Power supply	AC 100-240V 50/60HZ



#### Let your visitors know exactly what they want to know, where they are and where they need to go

#### Main features

Projected capacitive (PCAP) 10-point multi-touch

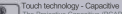
Single or Dual Sided Screen option • Free-standing design with option to bolt down base plate

Power & data feed from rear panel or floor

through the base plate

. Key lockable access service door Ergonomic and compact structure

User friendly, easy for maintenance



The Projective Capacitive (PCAP) touch technolog with 12 touch points ensures a seamless and high contrast and wide viewing angles.

This technology uses a sensor-grid of micro-fine wires integrated into the glass that covers the screen. Touch is detected because electrical characteristics of the sensor grid change when human finger is placed on the glass. Thanks to the glass overlay this technology is highly durable, and the touch function remains unaffected even

It offers perfect picture performance and will work with human finger (also latex gloved) and stylus-pen.



8

Smart Design The sleek look is achieved with a striking aluminium surround and edge-to-edge vandal proof tempered

#### Plug and Play

If there is no internet access available the screen can still be updated thanks to their backup USB update option.



24/7 Commercial Use

A commercial grade panel, with a lifespan of 50.000 hours and high quality compenets ensure that this display can be in constant use 24/7.



\$	PCA	ГР СН	FACE-UP	AG coating:	REMOTE	7/24
Screen	Size	32"	12	43"	49"	55"

Screen Size	32"	43"	49"	55"
Model Number	T32TR-T	T43TR-T	T49TR-T	T55TR-T
	_	_		

#### Technical Specifications Screen

Screen Size	32" 43" 49" 55"
Resolution	32" 1920x1080 - 43" 49" 55" 4K
Brightness	450 cd/m2
Aspect Ratio	16:9
Contrast Ratio	5000:1
Viewing Angle	178:178
Response Time	8ms

#### Touch

Other

Touch Technology	PCAP - Projected Capacitive
Touch Points	Multi Touch
Responce Time	8 ms
OS	Windows, Linux
Protection Glass	Tempered Anti Glare
Touch interface	USB
Touch method	finger, stylus, glove (latex)

Other	
Application	Indoor
Colour	RAL 7047 Grey (optional)
Installation	Floor bolting / Free Standing
Enclosure	Metal
Working temperature	0°C~50°C
Power supply	AC 100-240V 50/60HZ



#### Inform and guide your audience while delivering confidence and corporate messaging at the same time

#### Main features

- Projected capacitive (PCAP) 10-point multi-touch
- Single or Dual Sided Screen option
- Free-standing design with option to bolt down base plate
- Power & data feed from rear panel or floor through the base plate
- Key lockable access service door
- Ergonomic and compact structure
- User friendly, easy for maintenance



#### Touch technology - Capacitive

The Projective Capacitive (PCAP) touch technolog with 12 touch points ensures a seamless and accurate touch response. With its AMVA3 LED high contrast and wide viewing angles.

This technology uses a sensor-grid of micro-fine wires integrated into the glass that covers the screen. Touch is detected because electrical characteristics of the sensor grid change when human finger is placed on the glass. Thanks to the glass overlay this technology is highly durable, and the touch function remains unaffected even if the glass is scratched.

It offers perfect picture performance and will work with human finger (also latex gloved) and stylus-pen.



#### The sleek look is achieved with a striking aluminium surround and edge-to-edge vandal proof tempered glass front panel

#### Plug and Play

If there is no internet access available the screen can still be updated thanks to their backup USB update option.



ĝ

#### 24/7 Commercial Use

A commercial grade panel, with a lifespan of 50.000 hours and high quality compenets ensure that this display can be in constant use 24/7.



#### Technical Specifications

Screen	
Screen Size	32" 43" 49" 55"
Resolution	32" 1920x1080 - 43" 49" 55" 4K
Brightness	450 cd/m2
Aspect Ratio	16:9
Contrast Ratio	5000:1
Viewing Angle	178:178
Response Time	8ms

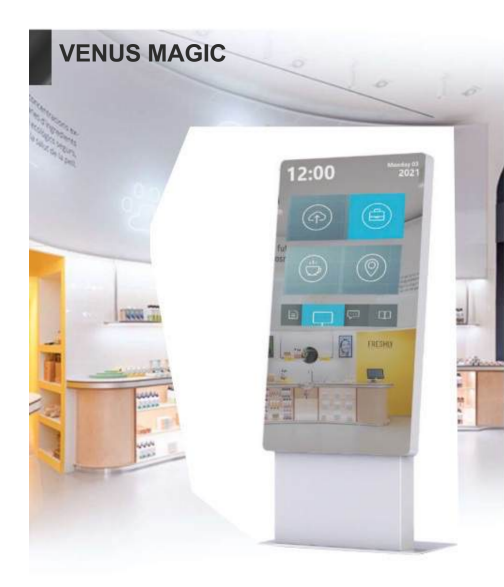
#### Touch

Touch Technology	PCAP - Projected Capacitive
Touch Points	Multi Touch
Responce Time	8 ms
OS	Windows, Linux
Protection Glass	Tempered Anti Glare
Touch interface	USB
Touch method	finger, stylus, glove (latex)

Other	
Application	Indoor
Colour	RAL 7047 Grey (optional)
Installation	Floor bolting / Free Standing
Enclosure	Metal
Working temperature	0°C~50°C
Power supply	AC 100-240V 50/60HZ

# Interactive Touch Magic Mirror Kiosk

12



#### Interactive Touch Magic Mirror Kioskk

#### It is an ordinary Mirror until you switch on the screen. New concept of interactive touch kiosk solutions

#### Main features

Projected capacitive (PCAP) touch Built in High performance player PC

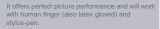
- Proximity sensor Free-standing design with option to bolt
- down base plate
- Power & data feed from rear panel or floor through the base plate
- . Key lockable access service doorUser friendly, easy for maintenance
- 80% reflexibility rate



#### Touch technology - Capacitive

with 12 touch points ensures a seamless and accurate touch response. With its AMVA3 LED panel, it offers exceptional colour performance, high contrast and wide viewing angles.

This technology uses a sensor-grid of micro-fine wires integrated into the glass that covers the screen. Touch is detected because electrical characteristics of the sensor grid change when human finger is placed on the glass. Thanks to the glass overlay this technology is highly durable, and the touch function remains unaffected even if the glass is scratched.





The sleek look is achieved with a striking aluminium surround and edge-to-edge vandal proof tempered

#### Plug and Play ĝ

If there is no internet access available the screen can still be updated thanks to their backup USB update option.



#### 24/7 Commercial Use

A commercial grade panel, with a lifespan of 50.000 hours and high quality compenets ensure that this display can be in constant use 24/7.



	\$	AG coating	REMOTE	PCAP TOUCH	FACE-UP	7/21	
Í.	Screen S	ize	43"	49"	1	55"	

Technical Specifica	tions		
Model Number	G43VT	G49VT	G55VT
Screen Size	43"	49"	55"

Screen	
Screen Size	43" 49" 55"
Resolution	4К
Brightness	450 cd/m2
Aspect Ratio	16:9
Response Time	8ms
Transparent Mirror	
Thickness	4 mm

100 mm bezel in each side

#### Dimensions PC

Intel i5 - 8 GB - 120 GB SSD - Windows 10 Pro

#### Touch

Touch Technology PCAP - Projected Capacitive Multi Touch Touch Points Responce Time 8 ms Windows, Linux OS Tempered Anti Glare Protection Glass Touch interface USB Touch method finger, stylus, glove (latex)

#### Other

Application Type	Stanalone
Cabinet Material	Metal
Application Area	Indoor

# **MINERRA MAGIC**



Interactive Touch Magic Mirror Kiosk

#### Magic Mirror Interactive Touch Kiosk. Straight from science fiction

#### Main features

Projected capacitive (PCAP) touch Built in High performance player PC Proximity sensor

- Free-standing design with option to bolt down base plate
- Power & data feed from rear panel or floor through the base plate
- Key lockable access service doorUser
- friendly, easy for maintenance
- 80% reflexibility rate



#### Touch technology - Capacitive

The Projective Capacitive (PCAP) touch technolog with 12 touch points ensures a seamless and accurate touch response. With its AMVA3 LED high contrast and wide viewing angles.

This technology uses a sensor-grid of micro-fine wires integrated into the glass that covers the screen. Touch is detected because electrical characteristics of the sensor grid change when human finger is placed on the glass. Thanks to the glass overlay this technology is highly durable, and the touch function remains unaffected even if the glass is scratched.

with human finger (also latex gloved) and stylus-pen.



Ð

Plug and Play If there is no internet access available the screen can still be updated thanks to their backup USB update option.



#### 24/7 Commercial Use

A commercial grade panel, with a lifespan of 50.000 hours and high quality compenets ensure that this display can be in constant use 24/7.



#### Transparent Mirror Thickness

4 mm 100 mm bezel in each side

#### Dimensions PC

Intel i5 - 8 GB - 120 GB SSD - Windows 10 Pro

#### Touch

Touch Technology	PCAP - Projected Capacitive
Touch Points	Multi Touch
Responce Time	8 ms
OS	Windows, Linux
Protection Glass	Tempered Anti Glare
Touch interface	USB
Touch method	finger, stylus, glove (latex)

#### Other

Application Type	Stanalone
Cabinet Material	Metal
Application Area	Indoor

# Interactive Touch Table

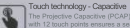


Height Adjustable Interactive Touch Table

With height adjustment feature, create collaborative experiences, add value to any environment, bringing technology to the user or presenter. It is also suitable for disable people.

#### Main features

- Projected capacitive (PCAP) 10-point multi-touch
- Height adjustment electrical lifting column
- Power & data feed from rear panel or floor through the base plate
- Anti-Glare protection glass over the screen
- Ergonomic and compact structure
- User friendly, easy for maintenance



The Projective Capacitive (PCAP) touch technology vith 12 touch points ensures a seamless and accurate touch response. With its AMVA3 LED panel, it offers exceptional colour performance, high contrast and wide viewing angles.

wires integrated into the glass that covers the screen. Touch is detected because electrical human finger is placed on the glass. Thanks to the glass overlay this technology is highly durable, and the touch function remains unaffected even if the glass is scratched.

with human finger (also latex gloved) and



Smart Design The sleek look is achieved with a striking aluminium



7/24

If there is no internet access available the screen can still be updated thanks to their backup USB update option.

24/7 Commercial Use A commercial grade panel, with a lifespan of 50.000 hours and high quality compenets ensure that this display can be in constant use 24/7.





Screen Size	32"	43"	49"	55"	65"
Model Number	M32ZN	M43ZN	M49ZN	M55ZN	M65ZN

#### **Technical Specifications**

E	Screen
	Screen Size

Screen Size	32" 43" 49" 55" 65"
Resolution	32" 43" 1920x1080 - 49" 55" 65" 4K
Brightness	450 cd/m2
Aspect Ratio	16:9
Contrast Ratio	5000:1
Viewing Angle	178:178
Response Time	8ms

#### Touch

Installation

Touch Technology	PCAP - Projected Capacitive
Touch Points	Multi Touch
Responce Time	8 ms

#### Height Adjustment Lifting Column

Movement	Vertical (Up/Down)
Control	By Buttons (Up/Down)
Speed	Max speed: 38 mm/s
Lifting strength	700N
Locking System	Automatic Locking when engine not working
Engine Type	Electrical
Remote control	Available
Other	
Application	indoor
Colour	RAL 7047 Grey (optional)

#### Floor bolting / Free Standing



**Interactive Touch Table** 

Create collaborative experiences, add value to any environment, bringing technology to the user or presenter.

#### Main features

Projected capacitive (PCAP) 10-point multi-touch

Anti-Glare protection glass over the screen

Ergonomic and compact structure

User friendly, easy for maintenance

High-end Design and Finish



Touch technology - Capacitive The Projective Capacitive (PCAP) touch technology

with 12 touch points ensures a seamless and accurate touch response. With its AMVA3 LED panel, it offers exceptional colour performance, high contrast and wide viewing angles.

This technology uses a sensor-grid of micro-fine wires integrated into the glass that covers the screen. Touch is detected because electrical characteristics of the sensor grid change when human finger is placed on the glass. Thanks to the glass overlay this technology is highly durable, and the touch function remains unaffected even if the glass is scratched.

It offers perfect picture performance and will work with human finger (also latex gloved) and stylus-pen.



Smart Design The sleek look is achieved with a striking aluminium surround and edge-to-edge vandal proof tempered



Plug and Play If there is no internet access available the screen can still be updated thanks to their backup USB update option.

#### Other

Power supply

Applica



<b>\$</b>	AG ating:	REMOTE	PGAR	FACE-UP	7/24
Screen Size	32"	43"	49"	55"	65"
Model Number	M32PE	M43PE	M49PE	M55PE	M65PE

#### Technical Specifications

#### Screen

Screen Size	32" 43" 49" 55" 65"
Resolution	32" 43" 1920x1080 - 49" 55" 65" 4K
Brightness	450 cd/m2
Aspect Ratio	16:9
Contrast Ratio	5000:1
Viewing Angle	178:178
Response Time	8ms

#### Touch

Touch Technology	PCAP - Projected Capacitive
Touch Points	Multi Touch
Responce Time	8 ms
OS	Windows, Linux
Protection Glass	Tempered Anti Glare
Touch interface	USB
Touch method	finger, stylus, glove (latex)

-	
Application	Indoor
Colour	RAL 7047 Grey (optional)
Installation	Floor bolting / Free Standing
Enclosure	Metal
Working temperature	0°C~50°C

AC 100-240V 50/60HZ



24/7 Commercial Use A commercial grade panel, with a lifespan of 50.000

#### hours and high quality compenets ensure that this display can be in constant use 24/7.



# Multimedia Kiosk

# **STELLA & FLORA**



#### **Multimedia Kiosk**

### Reliable, affordable and easy to use digital interactive kiosk solution

#### **Application Area**

Education Restaurants Supermarkets Real Estate

Healthcare Retail

Hotel / Leisur

#### Technical Specifications



Touch technology - Capacitive The Projective Capacitive (PCAP) touch technology with 12 touch points ensures a seamless and accurate touch response. With its AMVA3 LED panel, it offers exceptional colour performance, high contrast and wide viewing angles.



Plug and Play If there is no internet access available the screen can still be updated thanks to their backup USB update option.



#### 24/7 Commercial Use

A commercial grade panel, with a lifespan of 50.000 hours and high quality compenets ensure that thisdisplay can be in constant use 24/7.



Screen Size	17"	19"	22"	22"	24"
Flora Model Number	K17F	K19F	K22F	K22FV	K24F
Stella Model Number	K17S	K19S	K22S	K22SV	K24S
Screen Orientation	Horizental	Horizental	Horizental	Vertical	Horizental
Resolution	1280 X 1024	1280 X 1024	1920 x 1080	1920 x 1080	1920 x 1080
Panel Type	TN LED	IPS LED	AMVA + LED	AMVA + LED	AMVA + LED
Brightness	250 cd/m2				
Aspect Ratio	5:4	5:4	16:9	16:9	16:9

#### PC

Intel i3 - 4 GB - 120 GB SSD - Free Dos

#### Touch

-		
Touch Technology	PCAP - Projected Capacitive	
Touch Points	Multi Touch	
Responce Time	8 ms	
Touch Points	USB	
Responce Time	finger, stylus, glove (latex)	

#### Other

1774		
Cabinet Type	Standalone	
Protection Grass	4 mm temperred protection glass	
Applications	Indoor	

#### Optional Feaures

Metal Keyboard	~	~	~	~	~	~
Thermal Printer 80 mm	~	~	~	~	~	~
QR code reader	$\checkmark$	~	~	1	~	~
Windows 10 Pro OS	$\checkmark$	$\checkmark$	~	4	~	~



Hand Sanitizer Digital Signage Kiosk



Wall Mount Hand Sanitizer Kiosk

Display the advertising contents in image or video file and automatically dispense the Sanitizer or Liquid Soap at the same time.

#### Main features

- 3000ml Container Auto Hand Sanitizer Dispenser
- Integrated Signage Media Player
- Content Management Software
- Built in WIFI
- 7/24 Commercial Grade Indoor
- Smart Design



The sleek look is achieved with a striking aluminium surround and edge-to-edge vandal proof tempered glass front panel



Integrated Signage Media Player powered by Samsung MagicInfo S4 Tizen



Connect the screen to the CMS wirelessly via the integrated Wi-Fi, ethernet or by LAN



Plug and Play If there is no internet access available the screen can still be updated thanks to their backup USB update option.



#### 24/7 Commercial Use

A commercial grade panel, with a lifespan of 50.000 hours and high quality compenets ensure that this display can be in constant use 24/7. 7/24





32" DZ32W
1920x1080
450 cd/m2
16:9
5000:1
178:178
8ms

#### Disinfection Machine Configuration

Capacity	3000 ml
Nozzle type	Automatic Liquid induction

#### Signage Media Player

Technical Specification

10

Player	Built-in MagicInfo S6, SSSP 6.0
Processor	Coretex A72 1.7GHz Quad-Core CPU
Memory	2.5GB LPDDR4 1.5GHz 64bit
Operating System	Tizen 4.0 (VDLinux)

#### Other

Application	indoor
Screen Protection Glass	4 mm extra clear, tempered
Colour	White
Installation	Wall mount
Enclosure	Metal
Working temperature	0°C~50°C



#### Standalone Hand Sanitizer Kiosk

Comparing to the traditional Digital Signage, this smart device can catch more target audience.

The automatic dispenser can dispense the hand sanitizer or liquid hand soap without touch to avoid any cross-infection.

#### Main features

- 3000ml Container Auto Hand Sanitizer Dispenser
- Integrated Signage Media Player
- Content Management Software
- Built in WIFI
- 7/24 Commercial Grade Indoor
- Smart Design







Built in Wi-Fi Connect the screen to the CMS wirelessly via the integrated Wi-Fi, ethernet or by LAN 3



7/24

#### Plug and Play

24/7 Commercial Use

If there is no internet access available the screen can still be updated thanks to their backup USB update option.

A commercial grade panel, with a lifespan of 50.000 hours and high quality compenets ensure that this display can be in constant use 24/7.





# 

Technical Specifications	
Screen	
Screen Size	32" DZ32K
Resolution	1920x1080
Brightness	450 cd/m2
Aspect Ratio	16:9
Contrast Ratio	5000:1
Viewing Angle	178:178
Response Time	8ms

#### Disinfection Machine Configuration

Capacity	3000 ml
Nozzle type	Automatic Liquid induction

#### Signage Media Player

Player	Built-in MagicInfo S6, SSSP 6.0
Processor	Coretex A72 1.7GHz Quad-Core CPU
Memory	2.5GB LPDDR4 1.5GHz 64bit
Operating System	Tizen 4.0 (VDLinux)

#### Other

Application	indoor
Screen Protection Glass	4 mm extra clear, tempered
Colour	White
Installation	Standalone / Free Standing
Enclosure	Metal
Working temperature	0°C~50°C