

xVision Totem

2.5 mm Series

XVA-2.5S-IN



Every detail of the Theatrixx Totem has been designed to ensure maximal impact and delivery of your message in a clear and appealing way.

The Theatrixx Totem is a standalone, fully autonomous digital signage display. It can be used either has a free-standing structure (with optional locking casters) or as a digital power installed to a wall or suspended from the ceiling in any orientation. Its direct-view LED display ensures readability even in bright environments, and a

strong plexiglass cover protects its surface against long term damage. Each Totem can be connected to WiFi and loaded with new content with just a few clicks. A user-friendly PC application allows the management of your fleet of Totems on a local network, and creating new slides is as easy as designing a PowerPoint slide show. The software also provides detailed logging such as play counts, easily exportable to Excel. Totems can even be controlled from iOS or Android devices, and an optional, subscription-based cloud platform allows the handling of a larger fleet of device from anywhere in the world.

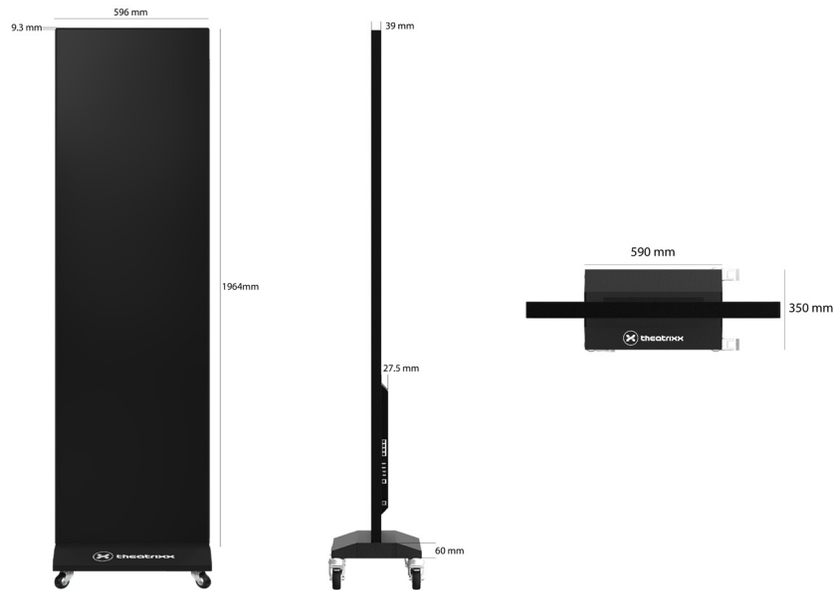
Features

- › **Multiple mounting options:** free-standing, wheeled, wall hanged and suspended.
- › **Built-in power supply:** single 120VAC inlet.
- › **Plug and Play operation:** user-friendly software gets you up and running in minutes.
- › **Built-in Wi-Fi** access point and client: easily connect to each device using your computer or smartphone.
- › **Fully autonomous professional digital signage player** built-in with scheduler.
- › **Auxiliary HDMI** input for external video sources.
- › **Daisy-chainable:** Connect up to 6 Totems together to create a perfectly synchronized display.
- › Integrated **remote monitoring, diagnostics and logging** of both the display and the player.

Ordering Information

- XVA-2.5S-IN..... xVision Totem 2.5mm
- XVA-FC-2S..... Dual flight case, for 2x single width totems
- XVA-MPA..... Multipurpose Adapter, Vertical Mounting

Overview



Pixel

Packaging	RGB SMD 3-in-1 LD
Pixel Pitch	2.571 mm

Mechanical

Cabinet Resolution	224 x 756 px
Cabinet Dimensions (W x h)	596 x 1964 mm (23.46 x 77.32 in)
Cabinet Weight	36 kg (79.4lbs)
Cabinet Thickness (d)	39 mm (excl. control box and base)
Module resolution	112 x 84 pixels
Module Dimensions (W x h)	288 x 216 mm (11.34 x 8.5 in)
Installation	Wall mount, floor stand
Cooling	Passive

Optical

Brightness	> 800 nits
Lifespan	50,000 hours
Color Temperature	6500 K
Horizontal Viewing Angle	160°
Vertical Viewing Angle	160°

Electrical

Max Power Consumption	600 watts / unit
Average Power Consumption	210 watts / unit
Input Voltage	100-240 v, 50-60 Hz auto-ranging

Processing

Driving Mode	1/28
Grayscale Depth	TBC
Refresh Rate	Up to 4000 Hz
Video Frame Rate	60 Hz
Control System	Novastar Taurus Series (T6)

Environmental

Protecting Rate	IP40
Operating Temperature	-10°C @ +50°C
Operating Humidity	10-90% RH
Warranty	2 years