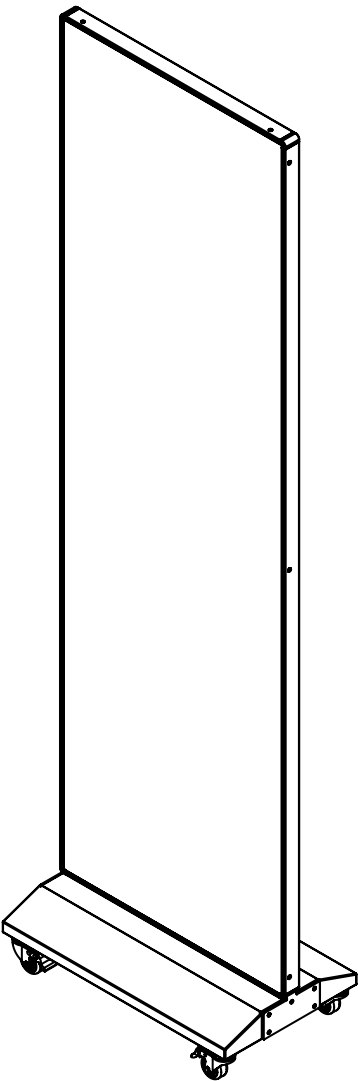


xVision Totem

Quick Start manual

XVA-2.5S-IN

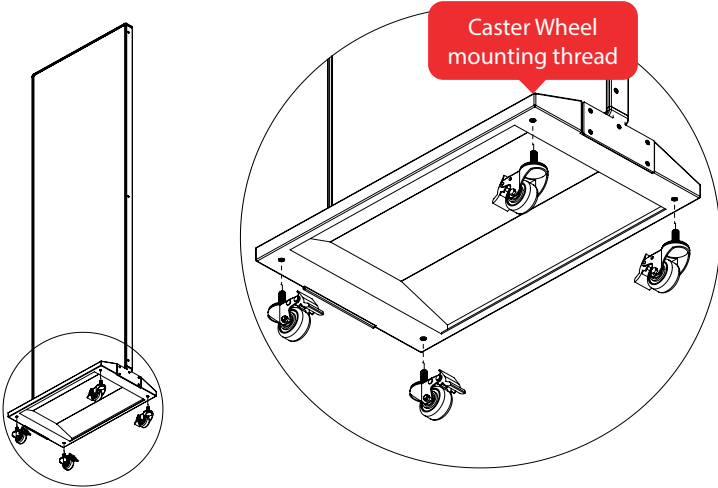




Hardware Installation

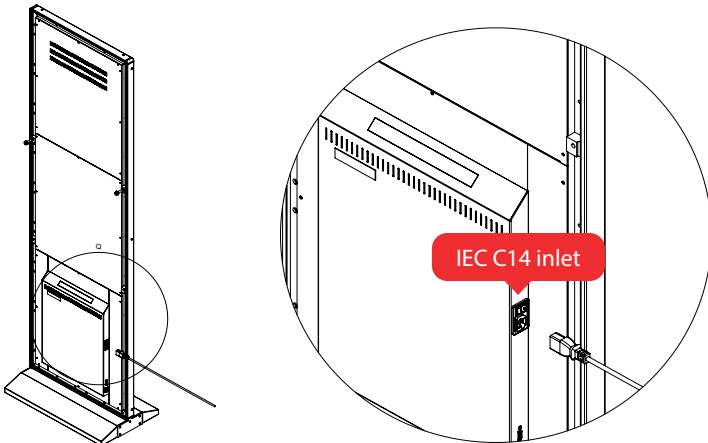
Installing the Caster Wheels

- Lock the caster wheels to prevent them from turning.
- Screw the wheels until they are fully secured.
- Unlock the wheels.



Power Cord

- Connect the IEC C13 plug into the IEC C14 inlet.

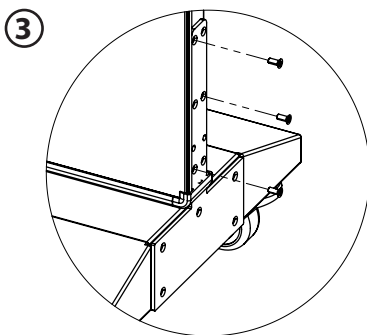
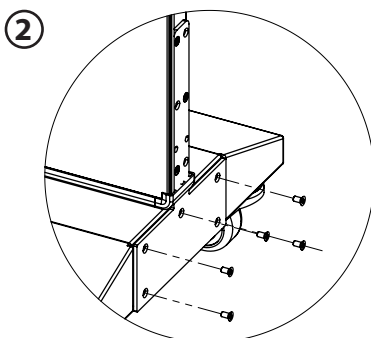
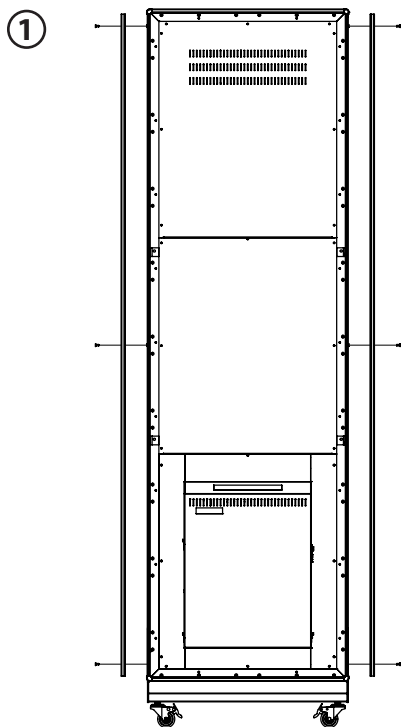




Detaching the base

- To protect the screen, ensure the totem is pixel-down on a soft surface.
- Remove the two side bezels by removing the 3 screws on each bezel.
- Disconnect the two T-Brackets on the base by removing the 5 screws connecting the T-Brackets and the base on each side.
- Detach the T-Brackets from the totem. Make sure to remove the 3 screws that fasten the T-Brackets to the totem.

⚠ Remember to re-install the side bezels afterwards.





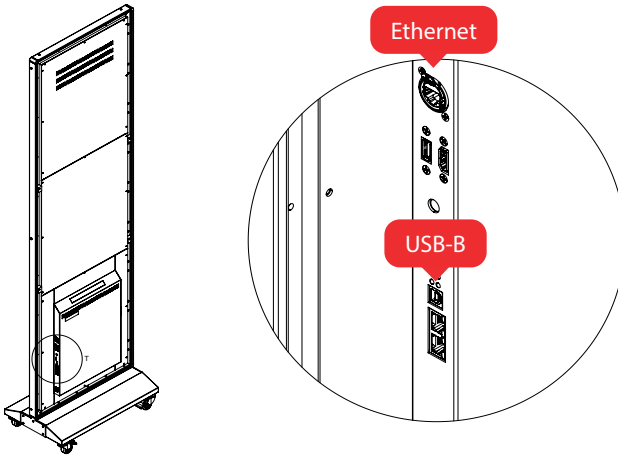
Connection (4 methods)



Connection to a PC or mobile device is required to upload content and manage your totem.

Connect via USB

A USB-B port can be found at the back of the unit. This connection is guaranteed and is a good fallback in case of a forgotten Wi-Fi password.



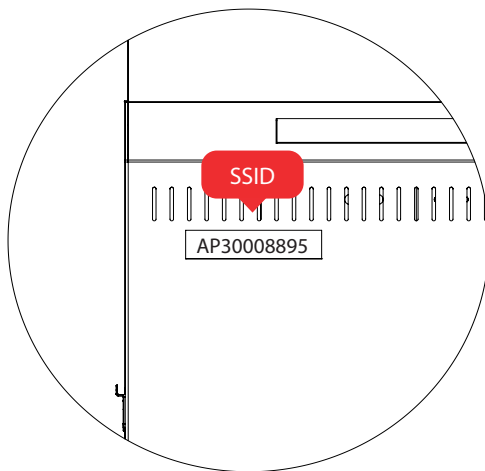
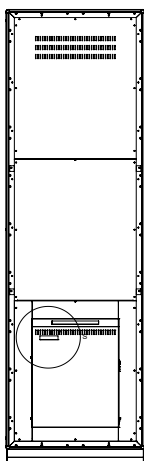
Connect via Ethernet

- Plug an Ethernet cable into the Ethernet connector to a local network (Wi-Fi router, enterprise network, etc).
- Connect your laptop to the same network (either via Wi-Fi or Ethernet cable. Both devices must be in the same IP range.



Connect via built-in Wi-Fi Access Point

- Locate your Totem's SSID. It can be found on a white sticker on the back panel (it should look like AP30008895).
- Activate the Wi-Fi connection on your laptop and search for the Wi-Fi SSID that matches the one from your Totem.
- The default password for the Wi-Fi access point is **12345678**, but it can be changed using ViPlex in the Network Configuration (see Network section).





ViPlex Express Software


ViPlex Express is a PC application that allows you to upload content and manage your Totem(s). Mac computers are not supported.




The software can be downloaded here (under the Software tab):
<https://www.novastar.tech/downloads/>

Terminals Tab

1. Screen Connection

This tab lists all connected Totems. The LED next to each device indicates its status

	Taurus-10060008 	192.168.2.131	224*756	Log Out
	Taurus-10060008	192.168.2.131	224*756	Connect
	Taurus-10060008	192.168.2.131	224*756	

 Connected  Connected but not logged in  Offline

 To fix this, click the **Connect** button of the relevant line, and use the Terminal password: **123456**

2. Screen Name

Verify your Totem SSID here. The name of your screen can be changed to represent its application (see Network Section).

				
	Taurus-10060008 	192.168.2.131	224*756	Log Out

3. Screen IP

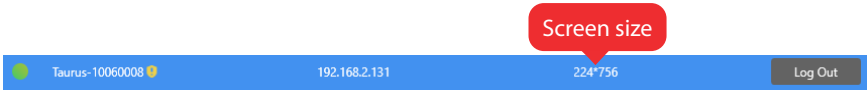
The Totem IP address can be found on the right of your SSID; can be changed (see Network Section).

				
	Taurus-10060008 	192.168.2.131	224*756	Log Out



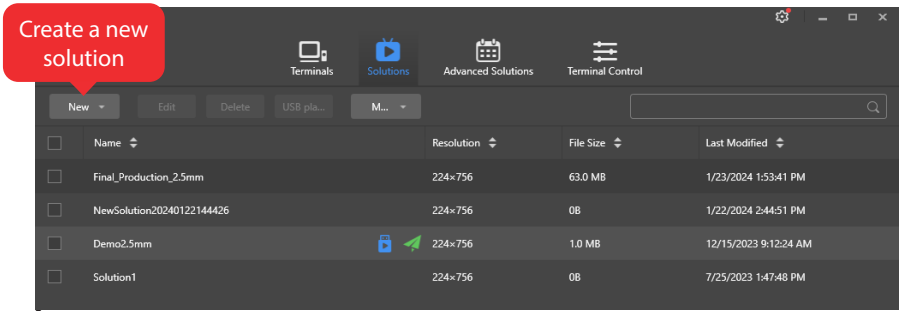
4. Screen Size

Ensure the correct screen size by verifying the resolution before sending content. Changes can be made using NovaLCT software mapping. (see Advanced Control Section).



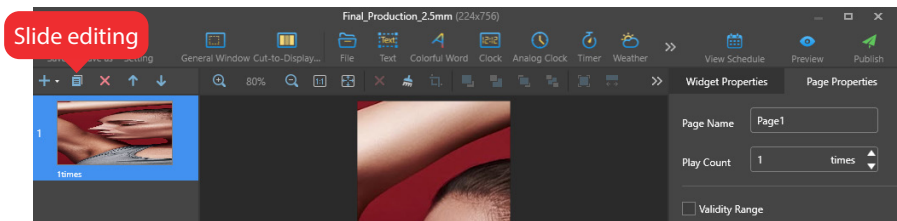
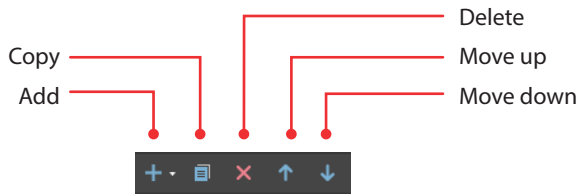
5. Solution Creation

- To create a solution, click on the new button.
- Select a name for your solution and enter the right Totem resolution depending on the pixel pitch of your device. (Ex : 224x756 for 2.5mm Totem)



6. Slide Editing

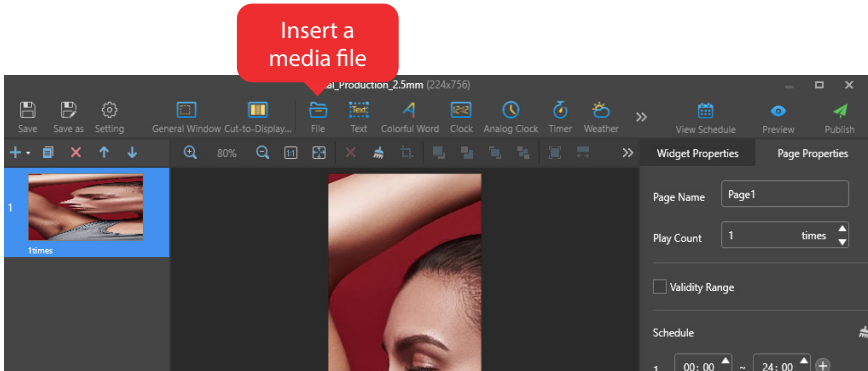
You can add more slides to your solution by clicking on the “+” icon. The other icons functions are used for copying a slide, deleting a slide and moving up/down a slide position inside the solution playlist.





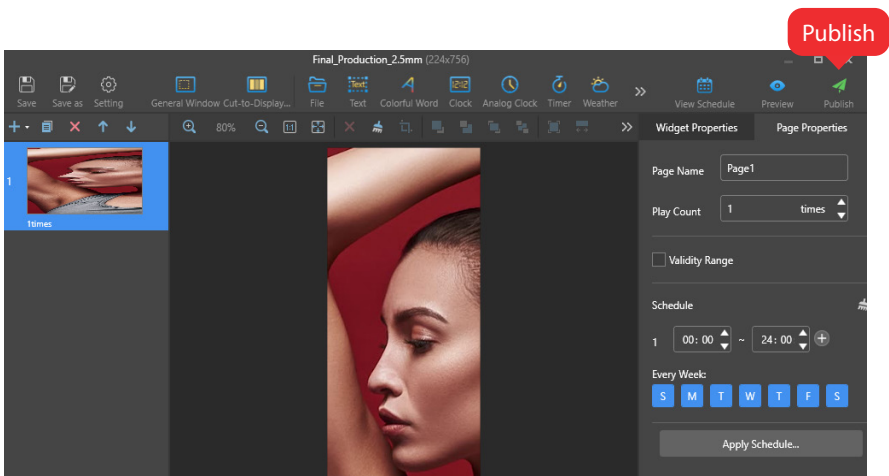
7. File Insertion

- To insert a media file inside your slide, click on the folder icon. Browse through your computer to find your media file and import it to your slide.
- You can use the positioning/justification function to manipulate your media inside the canvas of the slide.



8. Solution Publishing

- Once created, the solution can be published directly in the editing page by clicking the green paper plane icon and publishing it to the desired Totem.
- You can also exit the editing page and publish via the Solution Tab by clicking the same green paper plane icon.





9. Exporting on USB thumb drive

To export a solution on a USB thumb drive, click on the blue USB playback icon beside the publishing icon.



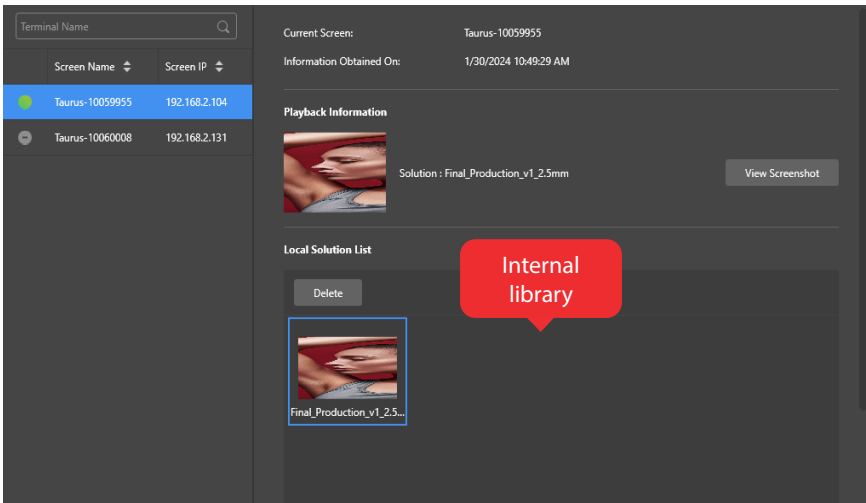
You will be prompted to choose between:

1. “Plug and Play” – will override what is currently playing and will start automatically as soon as the USB key is connected to the Totem.
2. “Copy and Play” - will be copied to the Totem’s internal memory for future playback.

⚠ Identify the Terminal password which is: **123456**.
Entering the Wi-Fi password at this step instead of the Terminal password will make the USB export unreadable.

10. Playback Management

This menu allows visibility to the internal storage of the media player: current solution(s), interchanging content or deleting unnecessary files.





11. Brightness

Control the unit brightness (from 0% to 100%) using the fader.

☒ Manual

☐ Smart

100 %

You can also automate the brightness using specific daytime.

☐ Manual

☒ Smart

Auto brightness adjustment table

+

×

Brightness Mapping Table

<input type="checkbox"/>	Start time	Adjustment t...	Repeat	Validity Range	Enable
<input type="checkbox"/>	08:00:00	Timing 100%	Every day	2024-01-30—Never expires	<input checked="" type="checkbox"/>

Apply



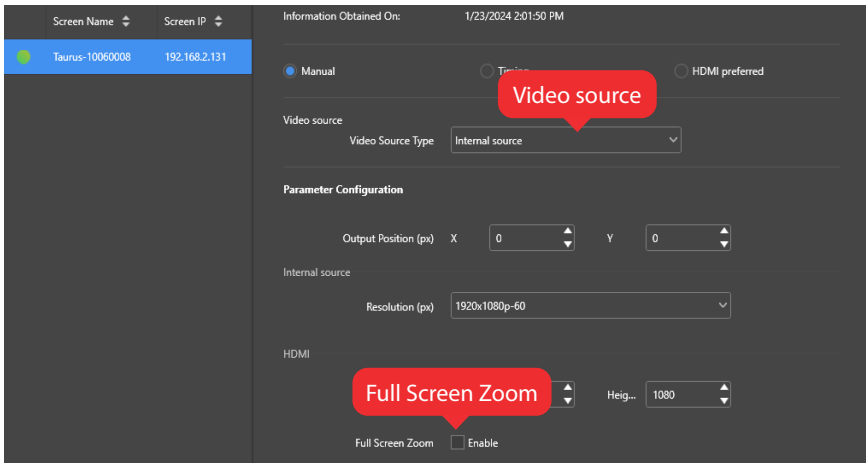
12. Video Source

In this page, you can control your video sources (Internal or HDMI). Resolutions of both are subject to change with the presets resolutions already registered or even entering custom resolutions.

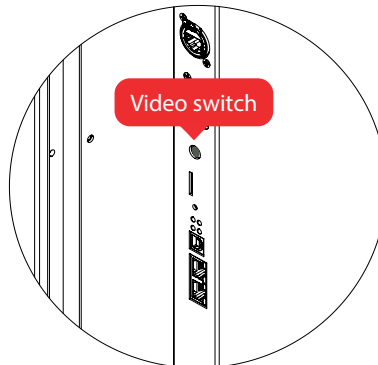
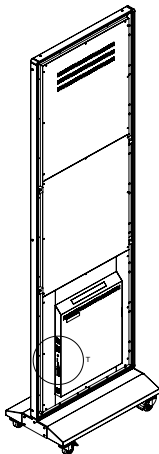
You can switch source using:

1. The input selection inside the software.

Enabling the “Full Screen Zoom” function will scale your HDMI signal to make it fit in your setup (6 unit together have the golden aspect ratio of 16:9).



2. The physical video switch button on the left side of the bottom back panel from a rear point of view (Green-lit means HDMI and OFF means Internal Media Player).





13. Network Configuration

This is where you can:

- Change your Wi-Fi access point SSID and passwords.
- Customize your IP addresses by disabling DHCP function.
- Connect units to your local network. (Note: Terminal passwords cannot be changed).

Wi-Fi AP Mode (selected) Wi-Fi STA Mode

Screen AP configuration

AP ☒ **Change SSID**

ssid
1-24 characters including numbers, letters and symbols

Password **Change password**
8-25 characters including numbers, letters and symbols

[Advanced](#)

Wired network configuration

DHCP ☒ Enable **Customize IP address**

IP Address . . .

Subnet Mask . . .

Gateway . . .

DNS . . .

DNS2 . . .

Network Detection

The player pings the addresses below to detect the network.

www.baidu.com	<input checked="" type="checkbox"/> Enable
Cloud Platform	<input checked="" type="checkbox"/> Enable

Connect to local network

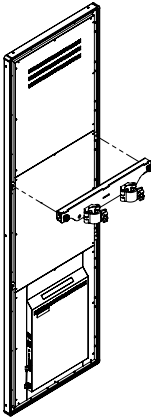


Accessories

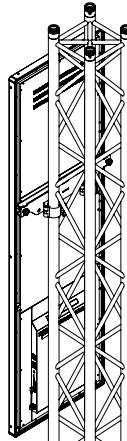
Multipurpose Adaptor XVA-MPA

❗ The Totem can be mounted vertically and horizontally.

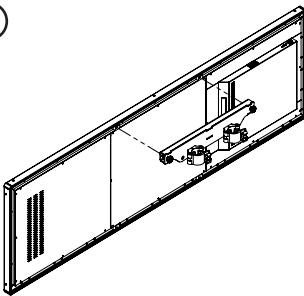
①



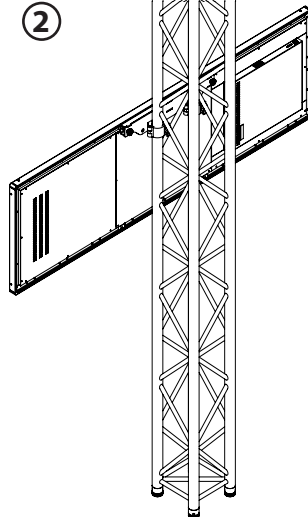
②



①



②

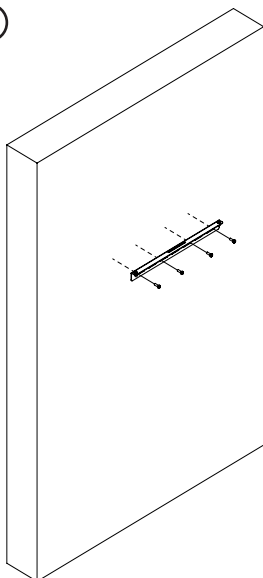




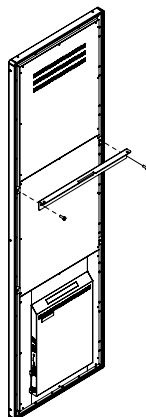
Wall Mounting Bracket

XVA-WM

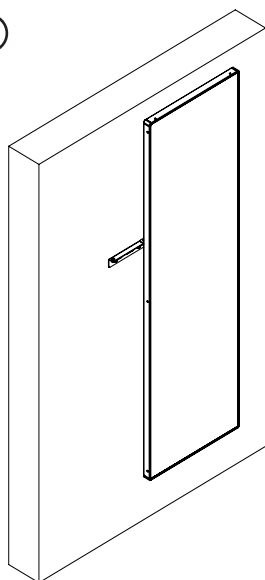
①



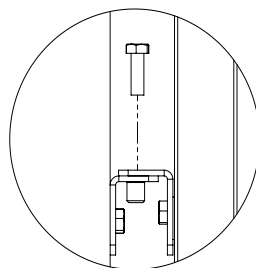
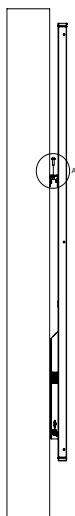
②



③



④



DETAIL A
SCALE 1:2



Useful Information

Passwords

Wi-Fi Access Point: **"12345678"** (by default)

Terminal: Username: **"admin"**

Password: **"123456"**

Resolution

Totem 2.5: Whole totem is 224 x 756 px

Each receiving card controls 224 x 252 px

Totem 1.8: Whole totem is 320 x 1,080 px

Each receiving card controls 320 x 360 px

Support

Should you need further support for the Totem, please contact Theatrixx via phone or e-mail.

Theatrixx HQ

+1 (514) 939-3077

support@theatrixx.com