

80" Floor Standing dvLED Poster - 2.5mm Pixel Pitch

USER MANUAL



SKU: DF080NVB2

V2.3

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes/modifications to this equipment not approved by the party responsible for compliance could void the user's authority to operate the equipment.



Thank you for purchasing this product from Displays2go.

It's our mission to help you connect with the world and build your brand with products that are personalized to your needs.

Your product has been manufactured with great care using only the finest quality materials and expert workmanship. Our Quality Assurance team inspects all electronics during assembly process to assure reliable operation. This product comes with a 12-month warranty. Scan the QR code to visit the product page and learn more about your warranty.

Need assistance? We are available for expert advice and all of your customer service needs.









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BEFORE USE

Safety Warnings and Precautions

Thank you for purchasing the high-performance Digital Signage from Displays2go. We have considered the factors to ensure personal safety in product design and have tested rigorously at the factory. However, improper installation and use may result in electric shock and fire.

In order to safely use, maximize performance of the unit and extend the life of the product, please read and follow all instructions carefully before using the product. Keep the instructions for future reference.

We strongly recommend using a surge protector, or a power strip with internal circuit breaker to prevent damages to the digital signage.

\wedge	Warning: May cause personal injury or death	
0	The operation is prohibited	2
$\mathbf{\Lambda}$	Caution: May cause damage or property loss	

If any of the following occurs:

- Power outage or instable voltage.
- Abnormal sound or smell from the unit.
- AC power cord is damaged.
- Digital Signage is damaged due to drop, knock or impact.
- Any liquid or foreign matters fall into the enclosure.



Turn off the Digital Signage immediately, pull out the plug from the power outlet, and ask the authorized personnel for maintenance timely.



If coal gas or other flammable gas leaks, do not pull out the plug of the digital signage or other electrical appliances; instead, turn off the gas valve immediately, and open the doors and windows quickly.







- Cut off the power supply before connecting or disconnecting any cables.
 - Do not place the Digital Signage on any instable positions, or else it may be damaged or cause fire.
 - Do not place the Digital Signage in the positions such as:
 - The environment subject to direct strong sunlight, moisture, extreme temperature or too much dust,
 - The environment with flammable or explosive materials,
 - The environment with flammable or corrosive gases,
 - Do not use damaged or inappropriate power outlets, and ensure that the plugs and outlets contact properly.
 - Do not let dust or metal deposits adhere to the plugs and outlets.
 - Do not damage the power cords:
 - Do not modify the power cords,
 - Do not place heavy objects on the power cords,
 - Keep the power cords away from heat source,
 - Do not pull the cord to remove the plug.
 - Do not connect too many plugs to one outlet in parallel, or else it may cause fire due to excessive power consumption.
 - Do not approach the Digital Signage with open flame (e.g. a lighted candle), or else it may cause electric shock or fire.
 - Do not put any sharp objects, metal or liquid into the vents or let them touch the signal terminals to avoid short circuit, product damage, and electric shock.
 - The openings in the enclosure are designed for ventilation and cooling, to ensure long time reliable running of components inside the enclosure and prevent overheating. Do not block the openings when place the unit.



Do not touch the plugs with wet fingers, or else it will cause electric shock.



Do not use the Digital Signage in stormy weather, especially when there is lightning, instead, please disconnect the power and antenna plugs to avoid lightning strike.



Do not disassemble the Digital Signage without permission, or else it may cause electric shock or fire. Please ask qualified technician for repair.



- Do not let children climb onto the Digital Signage.
- Keep the small parts away from children to prevent them from swallowing.
- If the Digital Signage won't be used for a long time, please turn it off and pull out the power plug.
- To adjust the position of the Digital Signage, please disconnect all power cords and move slowly to avoid tip over.
- Do not scratch or knock the unit with hard object, or twist and squeeze the unit.
- Do not turn on the unit immediately when it is moved from a place with low temperature to high temperature, or else it will cause condensation and malfunction.
- Before cleaning the Digital Signage, please pull out the power plug, wipe with soft cloth, do not use industrial chemicals, prevent foreign matters from entering the machine. Improper cleaning (such as cleaning solution, water) may damage the product, erase the printed information, and even cause damage of the components if fluid flows in, resulting in machine failure.
- If the unit displays the same screen for a long time or the moving picture has fixed text or icon, it will leave ghosting on the screen and won't disappear when the unit is turned off, it is normal and isn't covered by the warranty.
- The power of the Digital Signage can be cut off by pulling out the plug.
- If the screen ruptures and the liquid splashes on the skin, please rinse for 15 minutes with clean water immediately, and consult your doctor.
- To carry the Digital Signage with hands, please grab and hold the edges, do not apply pressure on the panel.
- Use the Digital Signage properly: Use in proper lighting conditions, insufficient lighting or long time watching will impair your eyesight.
- Unplug device to disconnect from power.
- Insert the plug into the outlet properly, or else it may cause sparks and fire.

The technical specifications printed herein and on the packaging are subject to change without prior notice. The Manual may be slightly different from actual operation, and the latter is applicable.

Packing List

Name	Quantity
LED Screen Body	1
Power Cable	1
HDMI Cable	1
USB Drive	1

Name	Quantity
Wi-Fi Antenna	1
User Manual	1
Floor-Standing Base	1
Base Brackets	2
Base Hardware Package	1

Description of Parts



If you have any questions regarding our products, please visit us at www.displays2go.com or contact Displays2go customer service at 844-221-3388.

Assembly

I NOTE: Three people required for safe assembly of product. Tools required: Phillips screwdriver.



- 1. Assemble the product on a level and clean surface. Cover the area with soft cloth to prevent any damage.
- 2. Attach 1 upright bracket to the base with 2 flathead screws and a Phillips screwdriver. Repeat for other bracket.
- 3. Carefully place the LED poster onto the base and align the holes on both brackets with the holes on the back cover. Attach LED poster to base using 4 screws and washers on each side.

The assembly is finished.



OPERATION

Power On/Off

<u>Power on</u> by inserting the power cord into unit and connecting to outlet. Turn screen on with I/O switch. After a brief pause, the LED screen lights up and the IP address is active. Load the playlist to display content (see next page).

NOTE: We recommend using a surge protector or power strip with internal circuit breaker to prevent potential damages to the product.

IP Address

The IP address of the unit is active after the unit is powered on. See the information sticker on the back of the poster for Wi-Fi details.

WiFi ID: P2.5-posterleddisplay-x-xxxxxxx

Password: 12345678

Connect Multiple Units

Connect up to 4 posters together to show a single image, a process known as 'daisy-chaining'. Position the LED posters next to each other. Connect an HDMI cable into the HDMI OUT port of the first poster, then into the HDMI IN port of the next poster. Insert another HDMI cable into the second poster's HDMI OUT port and into the HDMI IN port of the third poster. Repeat as necessary.

When displaying content, connect to the first poster's IP address to cascade a single image across all posters. Refer to the following pages for instructions on displaying content.





Display Media with ViPlex Express

To display content, you first need to create and publish a content playlist, known as a 'solution' in Viplex Express software. ViPlex Express is a program for creating, editing, and displaying content on your LED video wall.



NOTE: The ViPlex software appearance may vary from the screenshots included in this manual. **Refer to the** official ViPlex user manual on the product page for the most up-to-date visuals and instructions.

Download ViPlex Express

INSTALL VIPLEX EXPRESS FROM USB

- Insert the included USB into your PC and download ViPlex Express software.
- 2. Once installed, the software shortcut appears on your desktop. Click to open the software.

DOWNLOAD VIPLEX EXPRESS ONLINE

If your USB is not readily available, you can also download the software on its official website: <u>https://novastar.shop/en/downloads/</u>

Click the Nova Cloud tab, then, scroll to ViPlex Express. Download and install either the ViPlex Express x32 or x64 software. You may also download the Studio Mode User Manual here or on the Displays2go product page for more details on how to operate the software.



Nova Cloud Software



NOTE: Most modern computers are compatible with x64 software. Check your PC device specifications to determine your processor's compatibility with either the x32 or x64 software.

After downloading, you'll be asked to choose Async mode or Studio mode. Please refer to the Studio Mode and Async Mode user manuals on the product page as the mode selected will effect the available actions and user interface.

Studio Mode	Async Mode
Synchronously Play Content from a	Play Content from a Multimedia Player,
Connected Computer	Connected USB, or Wireless Playback.

Log Into ViPlex Express

- Open ViPlex Express application after powering the LED poster on. The IP addresses of all units appear listed in the Screen Management tab. Choose an available unit from the list, then click Connect.
- 2. Enter the username and password then click OK.

Initial Username: admin

Initial Password: 123456

Create New Solution

- In the Program Management tab, click New in the top left corner. Select Regular Scale. The Solution Information window appears.
- 2. Name your Solution, then enter the resolution.

Width: 224

Height: 756

To create a solution for daisy-chained posters, multiply the width by the amount of connected posters (up to 4). The height remains the same.

3. Click OK. The Edit Solution window appears.







Α.	Click [+] to add a page to your solution.
Β.	Click File to insert images or video on the page. NOTE: Resolution of image must match Solution resolution.
С.	Customize page by adding text, widgets, and more.
D.	Position image or video on the page using the toolbar.
Е	Save progress. All saved playlists appear in the Solutions tab.
F.	Publish solution to unit (see next page for more).

From here you can add content, edit settings, and personalize the solution with widgets and customizations.

Publish Solution

Publish your solution by clicking the green Publish icon. Once published, playlists can be shared to the unit via USB or network connection.



Connect via PC	Connect via Phone
IP Address, Ethernet, or USB	ViPlex Handy mobile app
Create, edit, and publish playlists	Display playlists only

PUBLISH VIA USB

1. Insert a USB into your PC. In the Program Management tab, select the solution, then click Export to open the USB Playback window.

USB Publishing has 2 options: Copy and Play, and Plug and Play.

- Copy and Play: plug USB to copy the playlist to the unit. The playlist will loop play with or without USB in. You must select [Overwrite] for this option
- Plug and Play: Plug USB to play; remove USB to stop.

2. In Path, select your USB in the file browser pop up window. Click OK.

3. In terminal password, enter the unit password. **NOTE**: the default password is **123456**

4. Click OK to finish publishing to USB.

PUBLISH VIA NETWORK CONNECTION

To publish to the unit go to the Program Management tab and click the Publish icon. The Publish window appears.

Select unit from Terminal Name list. Click **Refresh** if unit does not appear listed right away. Then, click **Publish**.

Connect to the unit's network to play solution (see next page for more).





Unit Connection Methods

CONNECT WIRELESSLY

- 1. Open Wi-Fi settings on your PC and find the unit IP address. The unit's IP address is "P2.5-posterleddisplay-" followed by the product ID number, which can be found on the Wi-Fi information sticker.
- 2. Enter the default network password: 12345678

Wireless Network Co	nnection	^	
AP20002867	Connected	- DA	

CONNECT VIA ETHERNET

Insert Ethernet cable into Ethernet (RJ45) port of unit, then connect Ethernet to PC.

CONNECT VIA USB

Publish solution to USB in ViPlex Express (see previous page for instructions). Then, insert USB into USB port of unit. The solution plays automatically.

CONNECT VIA MOBILE PHONE

The ViPlexHandy mobile app allows you to display solutions you've created in ViPlex Express. To download the app to your mobile phone, scan the QR code below or search ViPlexHandy in your app store. Or, download from the official website: <u>https://novastar.shop/en/downloads/</u>





- 1. <u>Disconnect PC and other devices before connecting on mobile app.</u>
- Open your phone's Wi-Fi settings on the phone and connect to the unit's IP address. The unit's IP address is "P2.5-posterleddisplay-" followed by the product ID number, which can be found on the Wi-Fi information sticker.
- 3. Enter the default network password: 12345678

REFERENCE

Technical Specifications

	LED Size	80''
	Light Source	LED Diode
	Aspect Ratio	16:5.3
	Light Source	LED Diode
	Display Resolution	768 H x 256 W
	Brightness (cd/m²)	800 nits
DANIEL	Contrast	3000:1
PANEL	Response	5ms
	Pixel Pitch	2.5mm
	Refresh Rate	3840Hz
	Viewing Angle	160°/160°
	Color Saturation	18 bit
	Viewable Area	75.5''H x 25.2'' W
	Chromaticness	RGB
	Voltage	AC110/220V
POWER SUPPLY	Hertz	50-60Hz
	Power Consumption	470W
	Operating Temperature	14°F~104°F, -10-40°C
	Storage Temperature	14-140°F, -10-60°C
ENVIRONMENT	Operating Humidity	10% - 80% RH Non-condensing
	Storage Humidity	10% - 85% RH Non-condensing
	Max. Operating time	24hrs./ 7 Days
	Processor	NovaStar
	RAM	1GB
	ROM	16GB
	Decoding Resolution	Support for H.264/H.265 4K@60Hz
	Playback mode	Playback Mode
	Touch Support	No
	Supported Video Files	MPEG2, MPEG4, H.264, RMVB, AVI, MP4, MKV, RM, MPG, MOV, TS, M2TS
	Supported Image Files	JPEG, BMP, PNG, GIF
	Supported Audio Files	Support MP3 and other audio formats

	Wi-Fi Frequency	2.4Ghz Single-band
	Bluetooth	N/A
	Wi-Fi Antenna	Internal
	HDMI	IN x1, OUT x1
PORTS	USB	3.0 × 1
	Ethernet (LAN)	1
	Audio	N/A
	Net Weight	102lbs (46kg)
	IP Rating	IP43
STRUCTURE	Unit Dimensions	80′′ × 2′′× 25′′ (203cm × 5cm × 64cm)
	Shell Material	Steel/Aluminum
	Shell Color	Black

Cleaning and Maintenance

- Avoid strong vibration or impact on the product.
- Keep the product dry to avoid possible damage by moisture.
- Don't place the product under direct sunlight which may shorten the service life of the screen.
- If the product will not be used for a long time, unplug power cord to prevent internal short circuit or other potential dangers.

Troubleshooting Guide

NOTE: Do not attempt to replace or repair circuitry yourself. Contact customer service to schedule a professional maintenance appointment.

Entire Screen Is Blank	PROBABLE CAUSE
	 Abnormal electrical power supply of display Display power not turned on No video source is switched (synchronous or asynchronous) Fault on controller or switching power
	SOLUTION
	 Check Ethernet cable is functioning. Check power supply and confirm device is powered on. If problem persists, replace power supply cable. If problem persists, replace controller.

Blank LED Module	PROBABLE CAUSE
	Poor module connectionFaulty module
	SOLUTION
	 Use magnet tool to open display from the front. Check connection of signal cable and power supply cable on module. If connections are intact, cables may be faulty.
	 If cables are not faulty, module may be faulty.
	 If problem persists, receiving card may be faulty.

Screen is Mostly Blank	PROBABLE CAUSE
	Poor connection of board power cableBoard input or output signal faulty
	SOLUTION
	 Use magnet tool to open display from the front. Check connection of power cable to board. Check signal input cable connection to board. If connections are intact, cables may be faulty. If problem persists, replace board.

Screen is Half Blank	PROBABLE CAUSE					
	 Faulty power cable connection between switching power supply and module Faulty switching power supply Cat5 cable loose between receiving card or faulty Cat5 cable Faulty receiving card or no power to receiving card 					
	SOLUTION					
	 Use magnet tool to open display from the front. Check connection of power cable to board. Check signal input cable connection to board. If connections are intact, cables may be faulty. Use magnet tool to open display from the front. Check connection of card to card. If connections are intact, cables may be faulty. Check receiving card indicator light for steady red light on and blinking green light. If green light is not blinking, replace card. If problem persists, replace board. 					

Module Blank or Color Missing on Module



PROBABLE CAUSE

- Faulty module
- Signal cable fault

SOLUTION

- Check signal cable is well-connected between modules.
- Replace faulty module.

Disordered or Repeating Images	PROBABLE CAUSE
	Setting error
	SOLUTION
	• Reload display configuration files.

If all the potential solutions have been tested for a particular issue and problems have not been resolved, contact a customer service representative for guidance.

844-221-3388

info@displays2go.com

Names and Contents of Toxic and Hazardous Substances or Elements in the Product

The table shows that the machine contains harmful substances inside. The data is provided by material suppliers and verified by the company according to the material type. Some materials contain harmful substances that can't be replaced in present technology. We are dedicated to improving this.

O: the content of the toxic and hazardous substances or elements in the part is lower than the limit specified in GB/T 26572-2011 standard.

×: the content of the toxic and hazardous substances or elements in the part is higher than the limit specified in GB/T 26572-2011 standard.

PART NAME	TOXIC AND HAZARDOUS SUBSTANCES OR ELEMENTS						
	Pb	Hg	Cd	Cr 6+	PBB	PBDE	
Display		0	0	0	0	0	
Shell	0	0	0	0	×	×	
Circuit Board Assembly *		0	0	0	0	0	
Wires	0	0	0	0	0	0	
Metal Parts	0	0	0	0	0	0	
Packaging Materials*	0	0	0	0	0	0	
Remote Control		0	0	0	0	0	
Speakers		0	0	0	0	0	
Accessories*	0	0	0	0	0	0	

*: Packaging materials include packaging box, styrofoam, etc.;

- *: Circuit board assembly includes PCB and the electronic elements thereof;
- *: Other accessories include instruction manual.

The EFUP of the product is ten years. The pollution control label is shown right.

The EFUP is valid only when the user operates in the normal conditions specified in the manual herein.

Waste Electrical and Electronic Products Recycling and Disposal Regulations

To protect the earth, if you do not need this product or its service life expires, please abide by your local Waste Electrical and Electronic Products Recycling and Disposal Regulations or send it to qualified local manufacturer for recycling.



FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions (1)this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 8 inches (20cm) between the radiator and your body.