# EP Series Ultra HD LCD Displays User Guide



EP5024K EP5024K-T EP5824K EP5824K-T EP6524K EP6524K-T



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Part Number: 020-1350-00B

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# Introduction

The Ultra HD resolution Planar EP Series LCD displays offer best-in-class reliability with the stunning image quality of 4K resolution. The displays come standard with commercial-grade features - such as 4K@60Hz support through both HDMI and DisplayPort and HDCP 2.2 compliance - which are required for digital signage, corporate, and control room environments.

Also available in touch versions, Ultra HD Planar EP Series displays bring interactivity to the 4K immersive experience.

**Caution:** This manual is intended for use by qualified service persons and end users with experience installing LCD displays.

## **Safety Information**

Before using the Planar EP Series, please read this manual thoroughly to help protect against damage to property, and to ensure personnel safety.

- Be sure to observe the following instructions.
- For your safety, be sure to observe ALL the warnings detailed in this manual.
- For installation or adjustment, please follow this manual's instructions, and refer all servicing to qualified service personnel.

## **Safety Precautions**

- If water is spilled or objects are dropped inside the display, remove the power plug from the outlet immediately. Failure to do so may result in fire or electrical shock. Contact your dealer for inspection.
- If the display is dropped or the chassis is damaged, remove the power plug from the outlet immediately. Failure to do so may result in fire or electrical shock. Contact your dealer for inspection.

WARNING! Wall mounts must be secure.

• If the display is hung on a wall, the wall must be strong enough to hold it. Simply mounting it to wallboard or wall paneling won't be adequate or safe.

Caution: The screen could be damaged by heavy pressure.

• Slight pressure on the LCD will cause distortion of the image. Heavier pressure will cause permanent damage. Displays should be mounted where viewers cannot touch the screen or insert small objects in the openings that will create hazards by contacting bare conductive parts.

**Caution:** The front polarizer is soft and subject to scratches from sharp objects.

- The polarizer is a thin sheet of film laminated to the outside layer of glass on the LCD screen. Take care when handling items near the screen.
- If the power cord or plug is damaged or becomes hot, turn off the main power switch of the display. Make sure the power plug has cooled down and remove the power plug from the outlet. If the display is still used in this condition, it may cause a fire or an electrical shock. Contact your dealer for a replacement.

#### **Important Safety Instructions**

- 1 Read these instructions.
- 2 Keep these instructions.
- 3 Heed all warnings.
- 4 Follow all instructions.
- 5 Do not use the display near water.
- 6 Clean the LCD screens with an LCD screen cleaner or LCD wipes.
- 7 Do not install near any heat sources such as radiators, heat registers, stoves or other apparatus (including amplifiers) that produce heat.
- 8 Do not defeat the safety purpose of the polarized or grounding type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong is provided for your safety. When the provided plug does not fit into your outlet, consult an electrician for the replacement of the obsolete outlet.
- **9** Protect the power cord from being walked on or pinched, particularly at plugs, convenience receptacles and the point where they exit from any of the displays.
- **10** Only use the attachments/accessories specified by the manufacturer.
- **11** Unplug all displays during lightning storms or when unused for long periods of time.
- **12** You must follow all National Electrical Code regulations. In addition, be aware of local codes and ordinances when installing your system.
- 13 Refer all servicing to qualified service personnel. Servicing is required when any of the displays have been damaged in any way. For example, if the AC power cord or plug is damaged, liquid has been spilled or objects have fallen into a display, the displays have been exposed to rain or moisture, do not operate normally or have been dropped.
- 14 Keep the packing material in case the equipment should ever need to be shipped.
- **15** Wall mounts must be secure. The wall must be strong enough to hold all displays, brackets and cables.

- 16 Slight pressure on the LCD will cause distortion of the image. Heavier pressure will cause permanent damage. Displays should be mounted where viewers cannot touch the screen or insert small objects in the openings that will create hazards by contacting bare conductive parts.
- 17 The front polarizer is soft and subject to scratches from sharp objects. The polarizer is a thin sheet of film laminated to the outside layer of glass on the LCD screen. Take care when handling items near the screen.

## **Recommended Usage**

In order to get the most out of your LCD, use the following recommended guidelines to optimize the display.

#### Burn-In Versus Temporary Image Retention

Burn-in causes the screen to retain an image essentially forever, with little or no way to correct the problem. Under normal use, an LCD will not experience burn-in, as plasma displays do, nor will it retain images in any way.

Normal use of an LCD is defined as displaying continuously changing video patterns or images. However, LCDs can experience *temporary* image retention when recommended usage guidelines are not followed.

#### What is Temporary Image Retention?

Temporary image retention (TIR) can occur when a static image is displayed continuously for extended periods of time (12 hours or longer). An electrical charge differential may build up between the electrodes of the liquid crystal, which causes a negative-color video image (color-inverted and brightness-inverted version of the previous image) to be retained when a new image is displayed. This behavior is true for any LCD device from any LCD manufacturer.

TIR is not covered under warranty. See standard warranty terms and conditions for details. Here are some guidelines to help you avoid TIR:

- Use the LCD to show a screen saver, moving images or still pictures that change regularly. When using high-contrast images, reposition the images frequently.
- Turn off the LCD when it is not in use. To use your source computer's Power Options Properties, set up your computer to turn off the display when not in use.

#### Warranty Coverage

The following models are warranted for **<u>24 x 7</u>** usage:

- 50": EP5024K, EP5024K-T
- 58": EP5824K, EP5824K-T
- 65": EP6524K, EP6524K-T

Planar recommends turning off the power for <u>**4 hours per day**</u> for optimal performance.

For complete warranty details, please visit <u>www.planar.com/warranty</u>.

### **Important Waste Disposal Information**

Please recycle or dispose of all electronic waste in accordance with local, state, and federal laws. Additional resources can be found online at <u>http://www.planar.com/about/green/</u>.

The crossed-out wheelie bin symbol is to notify consumers in areas subject to Waste Electrical and Electronic Equipment (WEEE) Directive 2012/19/EU that the product was placed on the market after August 13, 2005 and must not be disposed of with other waste. Separate collection and recycling of electronic waste at the time of disposal ensures that it is recycled in a manner that minimizes impacts to human health and the environment. For more information about the proper disposal of electronic waste, please contact your local authority, your household waste disposal service, or the seller from whom you purchased the product.



### Normal Usage Guidelines

Normal use of the LCD is defined as operating in the open air to prevent heat buildup, and without direct or indirect heat sources such as lighting fixtures, heating ducts, or direct sunlight that can cause the modules to experience high operating temperatures. For all modules, do not block fans or ventilation openings. If the LCD module will be installed in a recessed area with an LCD surround or enclosure, ensure adequate openings are applied for proper air flow and ventilation.

At 3000 meters or below, the maximum ambient operating temperature for the LCD module cannot be above 40° C nor below the minimum ambient operating temperature of 0° C. If one of these conditions exists, it is up to the installer to ensure that module placement is changed, thermal shielding is provided and/or additional ventilation is provided to keep the display within its nominal operating parameters.

#### **Cooling Requirements**

For optimal performance, active cooling by the installer should be planned for when the ambient temperature at the top of the wall is predicted to be above the specified ambient temperature for the panel. Cooling may be done behind the displays and depending on the wall configuration, it may be helpful to place air ducts (AC) at every third display tall.

## **VESA** Mounts, General Description

VESA mounts are used to secure the Planar EP Series for display. The display can be installed using a variety of VESA mounts available through Planar. If you do not have a VESA mount and would like to purchase one, contact Planar.

If you purchased a VESA mount, you should have a received a separate box with mounting supplies and an Installation manual. Follow these instructions carefully.

Keep in mind the following general installation guidelines:

- Screw length is crucial and will vary depending on the type of mount you use. Total screw length will include the penetration length plus the length required by the type of VESA mount in use.
- Mount spacers may be required to accommodate the protruding back panel of the OPS slot.

**Caution:** Shorter screws will result in insufficient mounting strength and longer screws could puncture parts inside the display.

- Prior to installation, make sure you know where all of the mounting points are located.
- · Follow all safety precautions outlined in the VESA Installation manual.
- Verify the parts received with the list shown in the VESA Installation manual.

## **Cleaning the Display**

If dust has collected on the power plug, remove the plug from the outlet and clean off the dust. Dust build-up may cause a fire.

Remove the power plug before cleaning. Failure to do so may result in electrical shock or damage.

Keep the following points in mind when cleaning the surface of the display:

- When the surface of the display becomes dirty, wipe the surface lightly with a soft clean cloth.
- If the surface requires additional cleaning, use LCD screen cleaner or LCD wipes, which are available at most electronics stores.
- Do not let cleaner seep into the display, as it may cause electrical shock or damage.

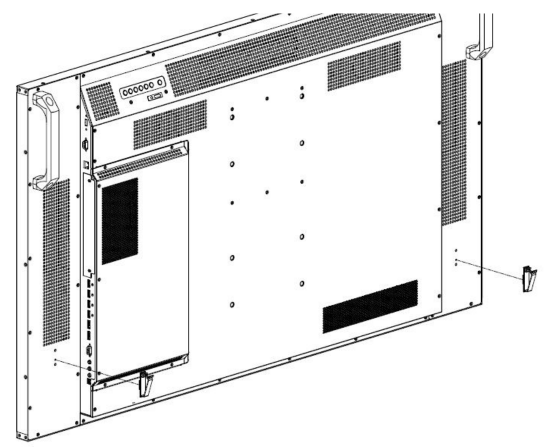
# Package Contents

Part	Description	Number	Picture
LCD display	One per box.	1	
HDMI cable	HDMI cable.	1	
USB cable	Connects to a PC for touch functionality (touch models only).	1	
AC power cord	Power cord.	1	
IR extender cable	Used to receive signals from the remote control.	1	

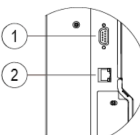
Remote control	Used to control the display (AAA batteries included).	1	
Cable clips	Used to clamp and organize the cables.	2	
TouchMark License Key	TouchMark License Key (touch models only).	1	PLANAT TOUCH MARK SOFTWARE LICENSE KEY INFORMATION
Quick Start Guide	Quick Start Guide.	1	

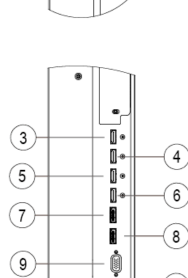
# Installing the Cable Clips

The cable clips included in the Accessory Kit are used to assist with cable management. These clips snap into place as shown in the image below.



# Planar EP Series - Standard Inputs





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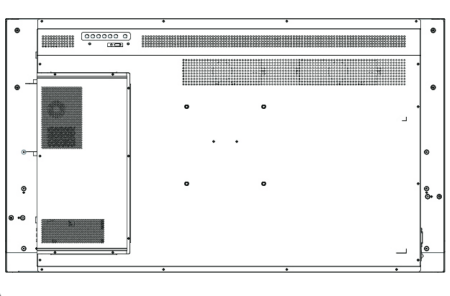
(11)

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13

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12)



RS232 In	8	DP2
LAN	9	VGA
HDMI 1	10	PC Audio In
HDMI 2	11	IR
HDMI 3	12	Audio Out
HDMI 4	13	SPDIF Out
DP 1	14	Touch USB (Touch models)
	LAN HDMI 1 HDMI 2 HDMI 3 HDMI 4	LAN       9         HDMI 1       10         HDMI 2       11         HDMI 3       12         HDMI 4       13

# Installing the Display

This section explains how to install your display. We suggest that you read the entire section before you attempt to install the unit.

## Before You Begin

Make sure you have all the items in these lists before you begin unpacking and installing your display(s).

## **Tools/Equipment List**

Depending on your installation, you may need one or more of the following items:

- String/string level
- Digital/laser level
- Ladders/lift
- Back brace
- Stud finder (if hanging display on a wall)

### Other Things You May Need

- LCD screen cleaner or LCD wipes available at most electronics stores
- At least two very strong people to help lift units into place

### **Plan Your Installation**

You should have a detailed plan of how the units are to be configured. The plan should include calculations for the following:

- Power (maximum of five units per 20A circuit for 115V operation)
- Cable runs
- Ventilation and cooling requirements
- If hanging display on a wall, location of studs in the wall

### Prepare Your Installation Location

You should have prepared the area where you will install the unit. If custom enclosures are part of the installation, they must be fully designed to accommodate the installation of the displays, as well as the installed unit and ventilation and cooling requirements.

If your installation included a lot of construction or dust, it is **highly recommended** that you clean all of the screens after the wall installation and configuration are complete.

### Cable Length Recommendations

Cable length performance may vary between different cables and sources. The recommended maximum cable lengths are as follows:

#### HDMI

- 4K @ 50/60Hz: 8m (25 ft) maximum
- 4K @ 24/25/30Hz: 15m (50 ft) maximum
- 1080p @ 60Hz and lower resolutions: 20m (65 ft) maximum

#### DisplayPort

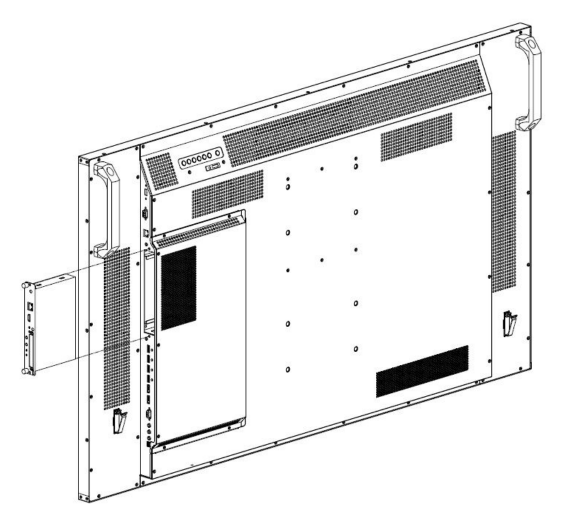
- DP 1.2: 5m (15 ft) maximum
- DP 1.1: 8m (25 ft) maximum

# Installing OPS Expansion (Optional)

The Planar EP Series displays are equipped with an expansion slot that supports the Intel<sup>®</sup> Open-Pluggable Specification (OPS). The slot will support OPS devices such as PC's, SDI modules etc.

To install an OPS device, remove the protective cover on the display and slide the device firmly into position. When installed, the OPS device will be connected internally to the display. No external video or power cables are required.

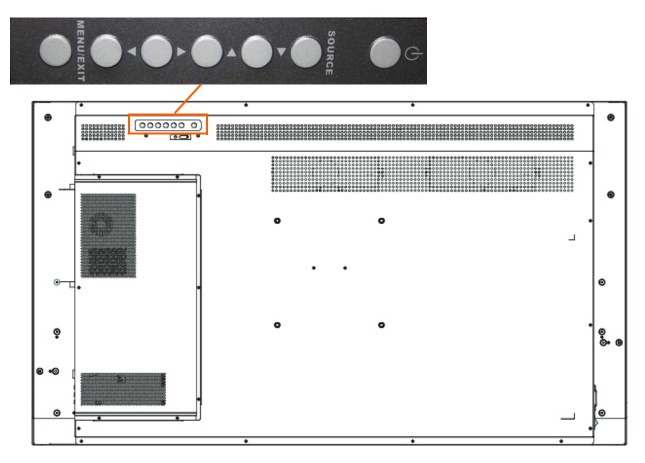
For convenience, two Type-A USB 2.0 ports and one Type-A USB 3.0 port are provided on the rear cover of the display. When an OPS device is installed, these USB ports can be used for a keyboard, webcam, USB drive, or other peripherals.



# **Operating the Display**

# **OSD** Keypad

The OSD keypad is located on the rear of the display.

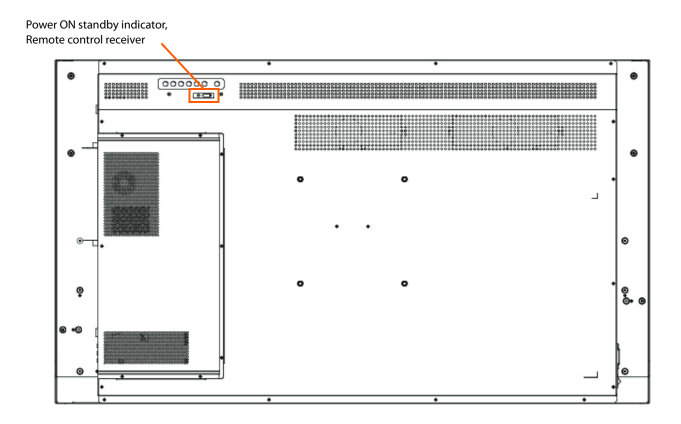


#### **OSD Keypad Buttons**

Кеу	Descriptions
Power	Power on/Power off
Source	Source selection (toggle)
•	Menu Right/Increase value
•	Menu Left/Decrease value
	Menu Up
▼	Menu Down
Menu/Exit	Menu/Exit

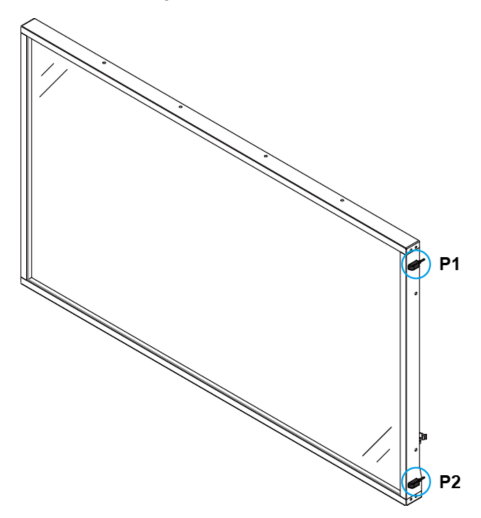
# **Remote Control Receiver**

The remote control receiver is located near the keypad on the rear of the display. Use the IR extender cable for operating the remote from the front of the display.



# Installing IR Extender

The position of the IR extender will affect the reception of the IR signal. To ensure the best IR reception, P1 and P2, the two positions marked in the figure below, are recommended for installing the IR extender.



## **LED** Indicators

The LED indicator light is located on the rear of the display near the keypad. The following table explains what the different colors and blink patterns mean.

Power Status	Condition
Green	Power on
Blinking Orange	No signal
Orange	Power saving mode
Off	AC off
Off	Power off

## Using the Display in Portrait Mode

When using the display in the portrait position and looking at the rear of the display, it should be rotated according to the arrow stickers on the back of the display. This will allow for proper ventilation. Then select the OSD rotation of landscape or portrait on the OSD menu (MAIN MENU > OSD SETTINGS > OSD ROTATION).

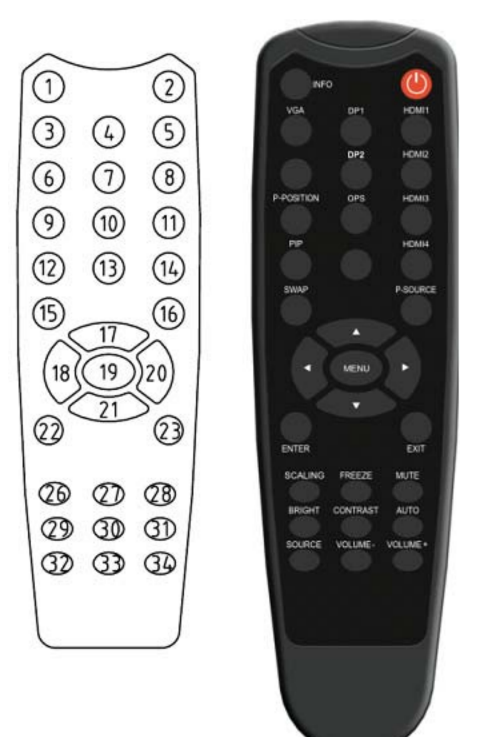
**Caution:** Improper ventilation may shorten the life of the display.

## Using the Display in Flat or Tilted Orientation

The display is not recommended for use in flat orientation for tabletop, floor, or ceiling installations. LCD panels of this size are at risk of panel deflection, which can cause cosmetic sagging, brightness uniformity issues, a shortened life span, and malfunction of optional touch sensors. Installations where the display is tilted downward or upward at an angle may also be prone to these issues and are not recommended.

## Using the Remote Control

Below is a picture of the remote control and its corresponding Hex codes. See the following page for button descriptions and Hex codes.



Num	Function	Customer Code	Hex Code	Description
1	INFO	40AF	04FB	Provides source and resolution information
2	Ċ	40AF	1CE3	Turns the display on and off
3	VGA	40AF	07F8	Selects the VGA source
4	DP1	40AF	08F7	Selects the DP1 source
5	HDMI1	40AF	09F6	Selects the HDMI source 1
6				Not used
7	DP2	40AF	0BF4	Selects the DP2 source
8	HDMI2	40AF	0CF3	Selects the HDMI source 2
9	P-position	40AF	1AE5	Selects the PiP (Picture-in-Picture) position
10	OPS	40AF	15EA	Selects the OPS source
11	HDMI3	40AF	10EF	Selects the HDMI source 3
12	PIP	40AF	11EE	Selects the Multi-Source View
13				Not used
14	HDMI4	40AF	16E9	Selects the HDMI source 4
15	SWAP	40AF	06F9	Swaps the main input source with source 2
16	P-SOURCE	40AF	13EC	Selects the PiP (Picture-in-Picture) source
17	<b>▲</b>	40AF	02FD	Navigates up through submenus and settings
18	•	40AF	01FE	Navigates back through submenus and settings
19	MENU	40AF	0EF1	Opens the display's on-screen menu system. When the menu system is already open, pressing this button will select the previous submenu.
20	►	40AF	03FC	Navigates forward through submenus and settings
21	▼	40AF	19E6	Navigates down through submenus and settings
22	ENTER	40AF	12ED	Selects highlighted menu choices
23	EXIT	40AF	05FA	Closes the menu system

Num	Function	Customer Code	Hex Code	Description
26	SCALING	40AF	14EB	Toggles between different aspect ratios (Auto, Native, 4 x 3, Full Screen and Letterbox)
27	FREEZE	40AF	43BC	Freezes the current source image
28	MUTE	40AF	00FF	Turns off the sound
29	BRIGHT	40AF	17E8	Adjusts the brightness
30	CONTRAST	40AF	18E7	Adjusts the contrast
31	AUTO	40AF	1EE1	Synchronizes the display to the source
32	SOURCE	40AF	0FF0	Allows selection of the different sources
33	VOLUME -	40AF	1BE4	Decreases the sound volume
34	VOLUME +	40AF	1DE2	Increases the sound volume

## Locking/Unlocking the OSD Menus

You can lock or unlock the OSD menus by pressing a series of key commands on the remote control. To **lock** the menu, press the following keys on the remote in the order listed: ENTER, ENTER, EXIT, EXIT, ENTER and EXIT. To **unlock** it, simply follow the same sequence.

Depending on whether you locked or unlocked the menu, you will see one of the following messages on the screen.

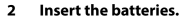
Key Unlocked

Key Locked

## Changing the Remote Control Battery

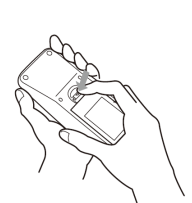
#### 1 Remove the battery cover.

Slide back and remove the battery cover in the direction of the arrow.



Align and insert two AAA batteries according to their plus and minus ports (as indicated in the remote control).

3 Close the battery cover. Replace the battery cover in the direction of the arrow and snap it back into place.



# Turning the Display On

- 1 Insert the power cord into the display and into the power outlet.
- 2 Ensure the AC switch is set to "—".
- 3 Press the power button on the remote or side control panel.

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## Turning the Display Off

With the power on, press the power button on the remote or side control panel to put the LCD panel in a standby mode. To turn off power completely, turn the AC switch to "O" or disconnect the AC power cord from the power outlet.

**Note:** If there is no signal for a certain period of time, the LCD panel will automatically go into standby mode.

## Adjusting the Volume

- 1 Using the remote, press the VOLUME or VOLUME + to increase or decrease the volume.
- **2** Press the MUTE button to temporarily turn off all sound. To restore the sound, press the MUTE button again.

Note: The analog audio out is variable. S/PDIF is fixed.

## Selecting the Input Source

Do one of the following:

- Using the remote, press the desired source button (DP1, DP2, HDMI1, HDMI2, HDMI3, HDMI4, OPS, VGA).
- Press the source button on the display's keypad. Use the arrow buttons (▲ ▼) to select one of the following input sources and press ENTER: DP1, DP2, HDMI1, HDMI2, HDMI3, HDMI4, OPS, VGA).

Note: When the display cannot find a source, a "No signal" message will appear.

## Navigating Through the Menus

- 1 With the power on, press MENU. The INPUT menu appears.
- 2 Within the menu, use ▲, ▼, ◀, ► and ENTER to navigate through the menus and adjust options.
- 3 Press MENU to return to the previous menu. To exit the menu system, press EXIT.

## Input Menu

This menu is used for selecting the input sources. Up to four sources can be displayed at the same time.

Input	Main Source	VGA
Picture	Auto Scan	Off
Audio	Multi-Source Views	Off
OSD Settings	Source 2	HDMI1
Setup	Source 3	HDMI1
Adv. Setup	Source 4	HDMI1
Communication	PiP Size	Small
Information	PiP Position	BotR
	Input Swap	
	Multi-Source Presets	

Main Source	
	Select the Main Input source <b>Options:</b> DisplayPort1, HDMI1, HDMI2, HDMI3, HDMI4, VGA, OPS
Auto Scan	
	Select whether the display will automatically scan for a Main Input source <b>Options:</b> On, Off <b>Default</b> : Off
Multi-Source Views	
	Select the Multi-Source View mode <b>Options:</b> Off, PiP, Dual View, Quad View <b>Default</b> : Off
Source 2	
	Select the second source <b>Options:</b> DP1, DP2, HDMI1, HDMI2, HDMI3, HDMI4, VGA, OPS
	Note: This function is only available when Multi-Source Views is set to PiP, Dual View or Quad View. If HDMI4 was selected as another source, OPS cannot be selected. If OPS was selected as another source, HDMI4 cannot be selected.

Source 3	
	Select the third source <b>Options:</b> DP1, DP2, HDMI1, HDMI2, HDMI3, HDMI4, VGA, OPS
	Note: This function is only available when Multi-Source Views is set to Quad View. If HDMI4 was selected as another source, OPS cannot be selected. If OPS was selected as another source, HDMI4 cannot be selected.
Source 4	
	Select the fourth source <b>Options:</b> DP1, DP2, HDMI1, HDMI2, HDMI3, HDMI4, VGA, OPS
	Note: This function is only available when Multi-Source Views is set to Quad View. If HDMI4 was selected as another source, OPS cannot be selected. If OPS was selected as another source, HDMI4 cannot be selected.
PIP Size	
	Select the size of the PiP (Picture-in-Picture) <b>Options:</b> Small, Mid, Large
	Note: This function is only available when Multi-Source Views is set to PiP.
PIP Position	
	Set the position of the PiP (Picture-in-Picture) <b>Options:</b> TopR (Top Right), TopL (Top Left), BotR (Bottom Right), BotL (Bottom Left)
	Note: This function is only available when Multi-Source Views is set to PiP.
Input Swap	
	Swap the Main Input source with Source 2
	Note: This function is only available when Multi-Source Views is set to PiP or Dual View.
Multi-Source Presets	
	Save or Recall Multi-Source Preset1, Preset2, Preset3 or Preset4

Note: See **page 26** for more information.

## Multi-Source Presets Submenu

Save and recall up to four configurations of single or multi-source layouts. Source selection and location are saved within each preset.

Input	Preset1 Save	>>
Picture	Preset1 Recall	
Audio	Preset2 Save	>>
OSD Settings	Preset2 Recall	
Setup	Preset3 Save	>>
Adv. Setup	Preset3 Recall	
Communication	Preset4 Save	>>
Information	Preset4 Recall	

Saving Configurations

- 1 Set up the single or multi-source layout as desired.
- 2 Select PRESET1 SAVE, PRESET2 SAVE, PRESET3 SAVE, or PRESET4 SAVE to assign the configuration to one of the preset slots.

**Recalling Stored Configurations** 

1 Select PRESET1 RECALL, PRESET2 RECALL, PRESET3 RECALL, or PRESET4 RECALL in the on screen menu to recall the desired saved configuration. Presets can be also be recalled from RS-232.

Note: Presets can be overridden but cannot be deleted.

## Picture Menu

Input	Aspect Ratio	Full Screen
Picture	Scheme	User
Audio	Contrast	50
OSD Settings	Brightness	50
Setup	Sharpness	5
Adv. Setup	Hue	50
Communication	Saturation	50
Information	Backlight	80
	Color Temp & Gamma	»
	RGB Range	Auto

This menu is used for making common image adjustments.

Aspect Ratio	
	Adjust the aspect ratio of the screen. The first selection is for the main source, and the second selection is for sources 2-4. <b>Options:</b> Full Screen, Letterbox, 4:3, Native <b>Default:</b> Full Screen
Scheme	
	Press ◀ or ▶ to select one of the following: Options: User, Vivid, Cinema, Game, Sport Default: User
Contrast	
	Increase or decrease the contrast of picture. Press ◀ or ▶ to select the desired level. Range: 0~100 Default: 50
Brightness	
	Increase or decrease the brightness of picture. Press ◀ or ▶ to select the desired level. <b>Range:</b> 0~100 <b>Default</b> : 50
Sharpness	
	Adjust the definition of picture. Press ◀ or ► to select the desired level. Range: 0~10 Default: 5

Hue	
	Increase or decrease the green hue. Press ◀ or ► to select the desired level. Range: 0~100; Default: 50
	Note: This function is not available when displaying PC or graphics sources
Saturation	
	Adjust the brilliance and brightness. Press ◀ or ▶ to select the desired level. Range: 0~100; Default: 50
	Note: This function is not available when displaying PC or graphics sources
Backlight	
	Increase or decrease the intensity of the LCD backlight. Press ◀ or ▶ to select the desired level. Range: 0~100 Default: 80
Color Temp and Gamma	
	Select gamma <b>Options:</b> Off, 1.85, 1.9, 1.95, 2.0, 2.05, 2.10, 2.15, 2.2, 2.25, 2.3, 2.35, 2.4, 2.45, 2.5, 2.55, 2.6 <b>Default:</b> 2.2
	Select color temperature <b>Options:</b> User, 3200K, 5000K, 6500K, 7500K, 9300K <b>Default:</b> 9300K
RGB Range	
	Select RGB range for HDMI and DisplayPort sources <b>Options:</b> Auto, Full, Limited <b>Default:</b> Auto

## Picture Menu – RGB Adjust Submenu (Color Temp = User)

Input	Gamma	2.2
Picture	Temperature	9300K
Audio	R Gain	50
OSD Settings	G Gain	50
Setup	B Gain	50
Adv. Setup	R Offset	50
Communication	G Offset	50
Information	B Offset	50
	Gamut	Native

Gamma	
	Select gamma <b>Options:</b> Off, 1.85, 1.9, 1.95, 2.0, 2.05, 2.10, 2.15, 2.2, 2.25, 2.3, 2.35, 2.4, 2.45, 2.5, 2.55, 2.6 <b>Default:</b> 2.2
Temperature	
	Select color temperature <b>Options:</b> User, 3200K, 5000K, 6500K, 7500K, 9300K <b>Default:</b> 9300K
R Gain	
	Adjust the amount of red in bright content <b>Range:</b> 0~100 <b>Default</b> : 50
G Gain	
	Adjust the amount of green in bright content <b>Range:</b> 0~100 <b>Default</b> : 50
B Gain	
	Adjust the amount of blue in bright content <b>Range:</b> 0~100 <b>Default</b> : 50
R Offset	
	Adjust the amount of red in dark content <b>Range:</b> 0~100 <b>Default</b> : 50

G Offset	
	Adjust the amount of green in dark content <b>Range:</b> 0~100 <b>Default</b> : 50
B Offset	
	Adjust the amount of blue in dark content <b>Range:</b> 0~100 <b>Default</b> : 50
Gamut	
	Select the range of colors shown on the display <b>Options:</b> Native: Select the maximum range of colors REC709: Select the color gamut used in HDTV content SMPTE C: Select the color gamut used in SD content in the US EBU: Select the color gamut used in SD content in Europe <b>Default:</b> Native

# Audio Menu

Input	Volume	
Picture	Treble	
Audio	Bass	
OSD Settings	Balance	
Setup	Internal Speaker	On
Adv. Setup	Audio Source	Main Source
Communication		
Information		

This menu is used for adjusting audio settings.

Volume	
	Adjust the sound. Press ◀ or ▶ to select the desired level. Range: 0~100 Default: 50
Treble	
	Adjust the sound in high tones (treble). Press ◀ or ▶ to select the desired level. Range: -6~+6 Default: 0
Bass	
	Adjust the sound in low tones (bass). Press ◀ or ▶ to select the desired level. <b>Range:</b> -6~+6 <b>Default</b> : 0
Balance	
	Adjust the balance of the left and right speakers. Press $\blacktriangleleft$ or $\triangleright$ to select the desired level. <b>Range:</b> -6~+6 <b>Default</b> : 0
Internal Speaker	
	Turn the internal speaker on or off <b>Default:</b> On

#### **Audio Source**

Select the audio source that is played through the display's internal speakers, audio out and digital audio out. **Options:** Audio In, Main Input, Source 2, Source 3, Source 4 **Default:** Main Source

Note: Settings for Source 2, Source 3 and Source 4 will only be enabled when Multi-Source Views mode is set to On.

# **OSD Settings Menu**

This menu is used to make initial setup adjustments to the OSD (On-Screen Display) menu and other on-screen messages.

Input	OSD H Position	5
Picture	OSD V Position	5
Audio	Transparency	
OSD Settings	OSD Time Out	30 sec
Setup	OSD Rotation	Landscape
Adv. Setup	Language	English
Communication	Splash Screen	On
Information	Message Box	On

OSD H Position	
	Adjust the horizontal position of the OSD menu. Press ◀ or ▶ to select the desired level. Range: 0~100 Default: 50
OSD V Position	
	Adjust the vertical position of the OSD menu. Press ◀ or ▶ to select the desired level. Range: 0~100 Default: 50
Transparency	
	Submenu to adjust the transparency of the OSD menu. Press ◀ or ▶ to select the desired level. Options: 0~10 Default: 0
OSD Time Out	
	Submenu to adjust the time in seconds before the OSD menu disappears. Press ◀ or ► to select the desired level. Options: 5 sec, 10 sec, 20 sec, 30 sec, 60 sec Default: 30 sec
OSD Rotation	
	Select the OSD Rotation. Press ◀ ► to select the rotation. Options: Landscape, Portrait Default: Landscape

Language	
	Select the OSD language <b>Options:</b> English, French, German, Italian, Portuguese, Spanish, Chinese (Traditional), Chinese (Simplified), Japanese <b>Default:</b> English
Splash Screen	
	Select whether a splash screen appears when the monitor is powered up <b>Options:</b> On, Off <b>Default</b> : On
Message Box	
	Select whether a message box is displayed on screen <b>Options:</b> On, Off <b>Default</b> : On

## Setup Menu

Input	Auto Adjust	
Picture	H Position	50
Audio	V Position	50
OSD Settings	Phase	50
Setup	Clock	50
Adv. Setup	Overscan	
Communication	Power LED	On
Information	OPS Power Down Check	On
	Real Time Clock	>>

#### **Auto Adjust**

Force the display to reacquire and lock to the input signal (VGA source only). T	his is useful
when the signal quality is marginal. Note: This feature does not continually re	acquire the
signal.	
Options: No, Yes	
Default: No	

#### **H** Position

Adjust the horizontal position of the image (VGA source only). Press ◀ or ► to select the desired level. **Range:** 0~100 **Default:** 50

#### **V** Position

Adjust the vertical position of the image (VGA source only). Press ◀ or ► to select the desired level. **Range:** 0~100 **Default**: 50

#### Phase

Adjust the phase of the displayed signal (VGA source only). Press ◀ or ► to select the desired level. **Range:** 0~100

#### Clock

Adjust the clock of the displayed signal (VGA source only). Press ◀ or ► to select the desired level. Range: 0~100

Overscan	
	Adjust the zoom (overscan) of the image <b>Default:</b> 0
Power LED	
	Enable or disable the status LED <b>Options:</b> On, Off <b>Default</b> : On
OPS Power Down Check	
	Allow the display to skip waiting for the OPS module to power down when the display is powering down <b>Default</b> : On
Real Time Clock	
	See details on next page

## Real Time Clock Submenu

This menu is used to set the internal clock of the display, and to power on and power off the display at preset times if desired.

Current Time	2017 / 1	2 / 05	14 : 40 Tuesday
Timer Mode	Us	er Mode	
Weekday	Enable	Power On	Power Off
Monday		00 : 00	00 : 00
Tuesday		00 : 00	00 : 00
Wednesday		00 : 00	00 : 00
Thursday		00 : 00	00 : 00
Friday		00 : 00	00 : 00
Saturday		00 : 00	00 : 00
Sunday		00 : 00	00 : 00

#### **Current Time**

Set the year, month, day, and time of day **Options:** User Mode, Workday Mode, Everyday Mode

## Real Time Clock – User Mode

Current Time	2017 / 1	2 / 05	14 : 40 Tuesday
Timer Mode	Us	er Mode	
Weekday	Enable	Power On	Power Off
Monday		00 : 00	00 : 00
Tuesday		00 : 00	00 : 00
Wednesday		00 : 00	00 : 00
Thursday		00 : 00	00 : 00
Friday		00 : 00	00:00
Saturday		00 : 00	00 : 00
Sunday		00 : 00	00 : 00

#### **User Mode**

Select the power on/off time for each day of the week **Options:** Disable, Enable

Use the arrow keys to specify the on and off times.

# Real Time Clock – Workday Mode

Current Time	2017 / 1:	2 / 05	14 : 40 Tuesday
Timer Mode	Wo	orkdays	
Weekday	Enable	Power On	Power Off
Monday ~ Friday		00 : 00	00:00
Saturday		00 : 00	00:00
Sunday		00:00	00:00

#### Workday Mode

Select the power on/off time for Monday–Friday, Saturday, and Sunday **Options:** Disable, Enable

Use the arrow keys to specify the on and off times.

# Real Time Clock – Everyday Mode

Current Time	2017 / 1	2 / 05 1/	4 : 40 Tuesday
Timer Mode	Ev	eryday	
Weekday	Enable	Power On	Power Off
Monday ~ Sunday		00 : 00	00:00

#### **Everyday Mode**

Select the power on/off time for all days of the week **Options:** Disable, Enable

Use the arrow keys to specify the on and off times.

# Advanced Setup Menu

Picture	Pixel Orbit	A.11
	FIXELOIDIC	Off
Audio	Power Saving Config	Wake On VGA
OSD Settings	DP1 Ver.	1.2
Setup	DP2 Ver.	1.2
Adv. Setup	EDID Setup	>>
Communication	Touch Control	Auto
nformation	Factory Reset	»>

Enable dynamic contrast (DCR) or ambient light sensor
<b>Options:</b> Off, DCR, Light Sensor <b>Default</b> : Off
Pixel Orbit
Create slight frame motion to help avoid image retention <b>Options:</b> On, Off <b>Default</b> : Off
Power Saving Config
<b>Options:</b> Wake on VGA, Wake on All, Always On <b>Default</b> : Wake on VGA
Note: For Wake on VGA and Wake on All, the display will enter power saving mode if no signal is received for 5 minutes.
DP1 Ver.
Select the DisplayPort version of the DP1 input <b>Options:</b> 1.1, 1.2 <b>Default:</b> 1.2
Note: DisplayPort 1.2 is the more modern standard and supports 3840x2160 @ 60 Hz resolution. However, sometimes DisplayPort 1.1 is needed for compatibility with older graphics cards.

DP2 Ver.	
	Select the DisplayPort version of the DP2 input Options: 1.1, 1.2 Default: 1.2
	Note: DisplayPort 1.2 is the more modern standard and supports 3840x2160 @ 60 Hz resolution. However, sometimes DisplayPort 1.1 is needed for compatibility with older graphics cards.
EDID Setup	
	Select EDID (Extended Display Identification Data) of the HDMI and DisplayPort inputs <b>Options:</b> HDMI 1, HDMI2: 1080p, 4K2K 30Hz; DP1, DP2, HDMI 3, HDMI 4 and OPS: 1080p, 4K2K 30Hz, 4K2K 60Hz. <b>Default:</b> HDMI 1, HDMI2: 4K2K 30Hz; Other inputs: 4K2K 60Hz.
	Note: Use the 1080p setting for the broadest support of lower resolution sources. Use the 4K2K setting to support high resolution sources such as 3840x2160.
Touch Control	
	Select whether the touchscreen controls the internal OPS PC, or controls an external PC via the Touch USB connector <b>Options:</b> Auto, OPS, External <b>Default</b> : Auto
Factory Reset	
	Restore all settings to their default <b>Options:</b> No, Yes <b>Default</b> : No

# **Communication Menu**

Input	Baud Rate	19200
Picture	Enable Network	Off
Audio	IP Address Settings	<b>&gt;&gt;</b>
OSD Settings	Power Status Alert	Off
Setup	Source Status Alert	Off
Adv. Setup	Signal Lost Alert	Off
Communication	Load Default	<b>&gt;&gt;</b>
Information	SNMP	<b>&gt;&gt;</b>
	IP Address	192.168. 2. 1
	Device MAC	00:00:00:00:00

This menu configures the display's RS-232 and Ethernet communication ports.

#### Baudrate

	Select the baud rate of the display's RS-232 port <b>Options:</b> 115200, 38400, 19200, 9600 <b>Default</b> : 19200
Enable Network	
	Enable the display's built-in Ethernet port <b>Options:</b> On, Off <b>Default</b> : Off
IP Address Settings	
	Enable Dynamic IP mode or set the static IP address of the display's Ethernet port
Power Status Alert	
	Enable an automatic alert when the display is powered down <b>Options:</b> On, Off <b>Default</b> : Off
Source Status Alert	
	Enable an automatic alert when the source is changed <b>Options:</b> On, Off <b>Default</b> : Off

Signal Lost Alert	
	Enable an automatic alert when the video signal is lost <b>Options:</b> On, Off <b>Default</b> : Off
Load Default	
	Load default communication settings <b>Options:</b> No, Yes <b>Default</b> : No
SNMP	
	Configure the Simple Network Management Protocol (SNMP) settings
IP Address	
	Show the IP address of the display
Device MAC	
	Show the MAC address of the display

#### Assigning an IP Address to the Display

To assign an IP address to your display, access the IP Address Settings Menu in the **Communication** menu. Consult your system administrator if you do not know how to configure the parameters shown in the menu.

Dynamic IP	Disable			
Static IP Address	192 .	168 .	2.	1
Subnet Mask	255 .	255 .	255 .	0
Gateway	192 .	168 .	2.	1
DNS Addr.	192 .	168 .	2.	1
Save Settings	No			
Refresh	>>>			

The default settings are shown below.

ltem	Setting
Dynamic IP	Disable
Static IP Address	192.168.2.1
Subnet Mask	255.255.255.0
Gateway	192.168.2.1
DNS Addr.	192.168.2.1

## Information Menu

Input	Main Source VGA	1080P @ 60Hz
Picture		
Audio		
OSD Settings		
Setup		
Adv. Setup		
Communication	Firmware Ver:	EPxx24K V0.20
Information		SubMcu: V05.04
		NetUart V2031
	Serial No.:	XXXXXXXXXXXXXX

This read-only menu provides information on the active sources and the latest firmware version.

# Using the Touch Screen

You can use the touch screen to control your Windows, Mac or Linux operating system. The Planar EP Series is HID compliant, delivering up to 20 points of touch on both Windows and Linux without a driver. Single touch only is supported for Mac operating systems. To achieve more than single touch Mac support, drivers will need to be installed, which can be found on <u>http://www.planar.com/support</u>.

Note: Ensure that you have installed the USB cable on the display to a computer.

**Note:** If an OPS PC is installed in the OPS slot, the OPS PC will automatically be connected internally to the touch system. The touch functionality is configurable via the Touch Control settings.

# LAN Control

The Planar EP Series supports extending access to the RS232 commands over a network connection using a virtual COM port (VCOM). The VCOM driver can be found on <u>http://www.planar.com/support</u>.

**Note:** RS232 commands over LAN can be achieved by opening a TCP connection to Port 23 to the display. The LAN control functionality is most frequently used by control systems, and they won't be able to use the VCOM drivers

# Supported Operating Systems

The utility supports the following operating systems:

- Windows 7
- Windows 8 and 8.1
- Windows 10

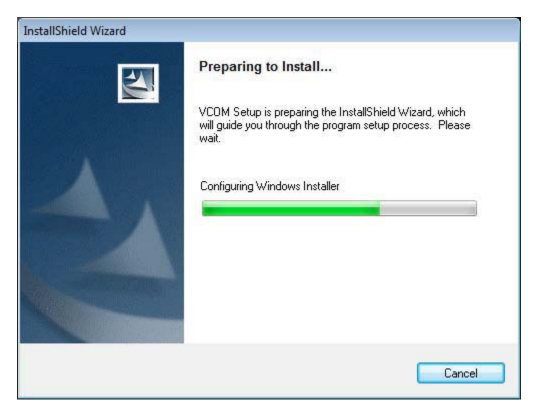
# Installation

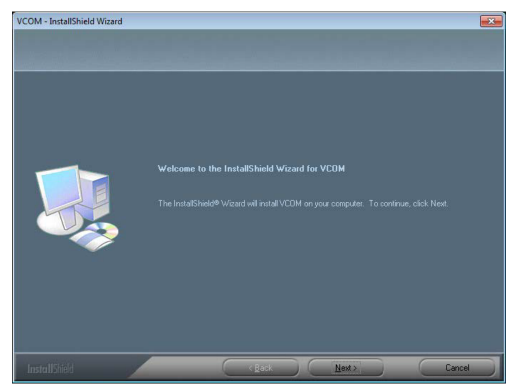
Use the following instructions to install the VCOM driver.

- 1 Launch the vcomsetup.exe file.
- **2** You may see a security warning similar to the following example. Click Run to continue.

Open Fle	- Security Warnir	ng
	olisher could no software?	t be verified. Are you sure you want to
	Name: C:\U	sers\afoster\Desktop\vcomsetup.exe
<u> </u>	Publisher: Unk	nown Publisher
	Type: Appl	lication
	From: C:\U	sers\afoster\Desktop\vcomsetup.exe
✓ Alway	rs ask before openi	Run Cance
8	publisher. You she	rave a valid digital signature that verifies its ould only run software from publishers you trust. what software to run?

**3** The vcomsetup.exe installer installs both the VCOM virtual serial port and also a utility (WinPcap) for finding your displays on the network. Follow the steps in the two installers, accepting defaults and license agreements as needed.





🕞 WinPcap 4.1.1 Setup		-		X
WinPcap	WinPcap 4.1.1 Installe Welcome to the WinPcap			
This product is	s brought to you by	CACE		*
Packet Captu	ring and Network	Analysis Solutio	Cance	÷

4 When the installers are finished, you will see a VCOM icon on your desktop and you find two new folders in your start menu: IC Plus corp (with VCOM sub folder) and WinPcap. If you need to uninstall the software, there are shortcuts to uninstall from these menus.



# **Configuring VCOM**

Use the VCOM shortcut to launch the VCOM setup utility. The utility starts up on the Device Info page, shown below. The controls on this page allow you to find and configure each display that you want to access via virtual COM ports.

Search for the display's in same Search by domain IP addres		Open a browser and link to the display's web service		
Utilities		Device Inf	fo- 0 Device(s)	
E-2 VCOM	No	Device ID	Device Name	Project Name
Message Log- Device Info Message				
Now: 1/26/2011 4:39:39 PM				

Click on COM Mapping to display the COM Mapping page, shown below. The controls on this page allow you to make virtual COM ports and select the display to which you want to map each virtual COM port.

COM port COM	port			
🖉 VCOM3.				
Main				
Exit Add Remove				
Utilities		COM M	apping - 0 COM(s)	
⊒ 🛂 ∨сом	No	COM Port	TCP/UDP	Server/Client
Device Info     COM Mapping				
	۰			
Message Log- Device Info Mes	ssage Log- VCOM Info			
				1

# **Function Descriptions**

#### Search

In the Device Info page, click the Search icon. This function searches for any devices that are connected to the same network segment (maximum of 254 devices) as your PC. Any devices found will be listed in the Device Info table.

Deviene			
	t remains = 1 second(	Stop	
evice Name	MAC Address	IP Address	
		10.200.7.198	
2	vice Name	e(s); time out remains = 1 second	e(s); time out remains = 1 second(s) vice Name MAC Address IP Address

## Search By IP

On the Device Info page, click the Search by IP icon. This function searches for any devices in the given IP address range. Any devices found will be listed in the Device Info table.

Search device(s) by IP
Specify IP range:
from: 10.200.7.198
to: 10.200.7. 200
OK Cancel

# **Configure IP Address**

This function allows you to configure the network settings of the selected device. We recommend using the on-screen menus or the web interface described in the User Guide instead of this function.

Configure Dialog		<u>^</u>
Administrator		
IP Address		<u> </u>
	10.200.7.198	
Subnet Mask		
	255.255.255.0	
Gateway		
	10.200.7.254	
DNS		
	10.200.1.6	
IP Configure		
	General Static     C DHCP     DHCP     Static     C	
VLAN Tag		
	<ul> <li>⑦ Disable</li> <li>○ Enable</li> </ul>	

**Note:** To cancel this function, scroll to the bottom and click the Cancel button.

Web

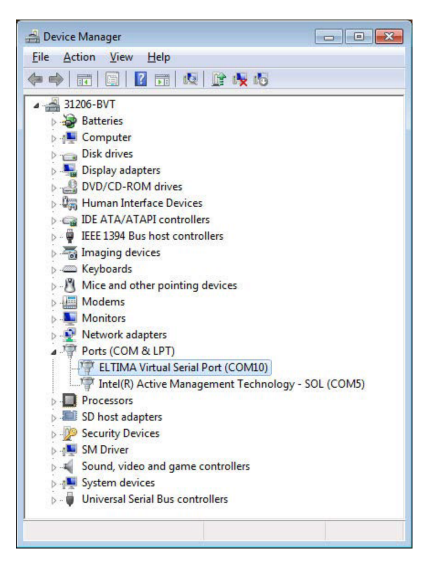
Click the Web icon to launch your default browser and link it to the display's web service.

## Adding a Virtual COM Port

To add a virtual COM port, click the Add icon on the COM Mapping page to open the following dialog window.

Ådd	<b>УСОМ</b>			E	×
				Rescan	
	No	Device Name	MAC Address	IP Address	
	1	NetUART	F0.14.01.02.05.40	10.200.7.198	
	<			>	
			UDP Client		
	IP Address 10	.200.7.198	Local Port		
	COM COM	1 22 +	Remote Port	23	
	🔽 Enable Control	Connection			
	1 :	second(s) for reconne	ction interval.		
			🔶 ОК	💢 Cancel	

Select the display you want to control from the table and accept defaults, as shown. Make a note of the COM number assigned to the new VCOM port. Click OK to create the new port. The new port appears in the COM Mapping table. You can view details for the virtual COM port device using Device Manager, shown below.



#### Removing a COM Port

On the COM Mapping page, select the COM port you want to delete and click the REMOVE button.

# SNMP

The SNMP agent on Planar EP Series is implemented under OID 1.3.6.1.4.1.19125.1, or iso.org.dod.internet.private.enterprises.planarSystems.plnrDisplayProducts. All actionable agents are implemented as read-only, and are documented below starting with the base OID listed above.

### .10.1 (.plnrProductInfo.plnrModel)

Provides the model name of the display.

### .20.2.1 (.plnrInput.plnrInputTable.plnrInputEntry)

.2 (.plnrInputName)

Provides the name of the currently selected main input.

Value is returned as an octet string.

#### .3 (.plnrInputStatus)

Indicates whether or not a source is present on the main input.

Value is returned as a bit. Values: 0 = source absent, 1 = source present.

#### .4 (.plnrInputSelect)

Returns the currently selected main input.

Value is returned as an octet string.

#### .5 (.plnrInputHResolution)

Returns the Horizontal Resolution of the displayed input.

Value is returned as a 32-bit integer.

#### .6 (.plnrInputVResolution)

Returns the Vertical Resolution of the displayed input. Value is returned as a 32-bit integer.

#### .7 (.plnrInputVRefresh)

Vertical frequency of the displayed input in Hz. Value is returned as a 32-bit integer.

#### .9 (.plnrInputInterlaced)

Reports the interlaced status of the displayed input.

Value is returned as a bit. Values: 0 = progressive, 1 = interlaced.

.10 (.plnrInputPixelClock)

Returns the pixel clock of the displayed input in kHz \* 100.

Value is returned as a 32-bit integer.

#### .11 (.plnrInputHFreq)

Returns the horizontal frequency of the displayed input in kHz. Undefined if Source is absent.

Value is returned as a 32-bit integer.

## .30 (.plnrDisplay)

#### .3 (.plnrDisplay0SD0nscreen)

Indicates whether or not the OSD is currently being displayed.

Value is returned as a bit. Values: 0 = OSD is not present, 1 = OSD is present.

#### .4 (.plnrDisplayBacklight)

Returns the current backlight intensity setting.

Value is returned as a 32-bit integer. Valid range is 0-100 in steps of 1.

#### .5 (.plnrDisplayBrightness)

Returns the current brightness setting.

Value is returned as a 32-bit integer. Valid range is 0-100 in steps of 1.

#### .6 (.plnrDisplayContrast)

Returns the current contrast setting.

Value is returned as a 32-bit integer. Valid range is 0-100 in steps of 1.

#### .7 (.plnrDisplaySharpness)

Returns the current sharpness setting.

Value is returned as a 32-bit integer. Valid range is 0-10 in steps of 1.

#### .8 (.plnrDisplayColorTemp)

Returns the current color temperature setting.

Value is returned as a 32-bit integer. Valid range is 0-5, with the following color temperature assignments: 0 = 3200K, 1 = 5000K, 2 = 6500K, 3 = 7500K, 4 = 9500K, 5 =User.

.9 (.plnrDisplayGainRed)

Returns the current red gain setting.

Value is returned as a 32-bit integer. Valid range is 0-100 in steps of 1.

.10 (.plnrDisplayGainGreen)

Returns the current green gain setting.

Value is returned as a 32-bit integer. Valid range is 0-100 in steps of 1.

.11 (.plnrDisplayGainBlue)

Returns the current blue gain setting.

Value is returned as a 32-bit integer. Valid range is 0-100 in steps of 1.

#### .40 (.plnrPower)

.1 (.plnrPowerStatus)

Returns the current power state of the display.

Value is returned as a bit. Values: 0 = display is off, 1 = display is on.

#### .70.1.1 (.plnrVersion.plnrVersionTable.plnrVersionEntry)

.3 (.plnrVersionValue)

Returns the firmware versions currently loaded into the display.

Value is returned as an octet string. The ASCII string can be read as "vFW.FW.SubMCU.SubMCU.LAN".

#### .80.1.1 (.plnrSN.plnrSNTable.plnrSNEntry)

.3 (.plnrSNVlue)

Returns the serial number of the display.

Value is returned as an octet string. An example of the ASCII version of this value is "EP5024K". Note that the "-T" present in the product name for touch models will not be included in responses to this query.

# .90 (.plnrAudio)

#### .1 (.plnrAudioVolume)

Returns the current volume level.

Value is returned as a 32-bit integer. Valid range is 0-100 in steps of 1.

.3 (.plnrAudioMute)

Indicates the current state of the audio mute feature.

Value is returned as a 32-bit integer. Valid values are: 0 = mute disabled, 1 = mute enabled.

# Setting Up Email Alerts

The web service allows you to configure the settings required to send email alerts. If you are not using email alerts, you do <u>not</u> need to use the web service and can skip this section.

# Login

When you direct your browser to the network IP address of the display, you are prompted to login as shown here.

USER LOG	IN
Site:	10.200.7.198
ID:	
Password:	
	OK

The default ID is **admin** and the default password is **system**.

Note: Cookies and JavaScript must be enabled in your browser.

**Note:** If your session times out or if you enter an incorrect ID or password, you will see the following message.



## When you first login, you will see the System Status page, as shown here.

System Statu	S
Kernel Version	V2018 (Dec 08 2010 10:08:13)
MAC Address	00:1F:B6:00:00:22
Nickname	NetUART Update Please refresh web page after press "updated" button.
Note: Comment name or	aly can use "0-9", "a-z', "A-Z","_","-"

# **Administrator**

Click on the word Administrator under the Planar logo to show/hide these menu items.

## Authentication Configuration

Set user ID and password for login to the web service.

PLANAR When image experience matters.	Authentication Configuration		
Administrator	s		
Authentication Configuration	Setting	Value	
System IP Configuration	Username	admin max:15	
System Status Load default setting	Password Confirm	•••••• max:15	
Firmware update Boot Loader upgrade		Update Please refresh web page after press "updated" button.	
TCP Mode UDP Mode	Note:		
UART SMTP	Comment name only can	a use "0-9", "a-z", "A-Z"	
Reset Device			

## System IP Configuration

You can view and/or change the network settings here. However, for best results, we recommend that you use the on-screen display menus.

PLANAR When image experience matters.	System IP Configuration	on
Administrator	22	
Authentication Configuration	Setting	Value
System IP Configuration	IP Address	192 . 168 .2 . 1
System Status	Subnet Mask	255 .255 .0
Load default setting Firmware update	Gateway	192
Boot Loader upgrade	DNS	192 168 2 1
TCP Mode UDP Mode	IP Configure	Static  DHCP
UART	VLAN Tag	Disable      Enable : VLAN ID
SMTP Reset Device	Update	
Keset Device	Please refresh web page after press "updated" button.	

If your network requires a VLAN tag, your network administrator will give you a number from 1 to 4094 to enter here.

## System Status

- Kernel version Shows the firmware version for the network interface.
- MAC Address Shows the unique address assigned to the network interface.
- Nickname Enter a device tag, up to 12 characters. This tag will appear in email alerts, which help you identify the source of the alert.

PLANAR When image expirience matters. Administrator	System Statu	\$	
Authentication Configuration System IP Configuration System Status Load default setting Firmware update Boot Loader upgrade TCP Mode UDP Mode UART SMTP	Kernel Version MAC Address Nickname Note: Comment name of	V2018 (Dec 08 2010 10:08:13)         00:1F:B6:00:00:22         NetUART       Update         Please refresh web page after press "updated" button.         ally can use "0-9","a-z","A-Z","_","."	

### Load Default Setting

1 Click the LOAD button to return the network interface to default settings.

Load Default	Setting to EEPROM
	Load

**2** After a few seconds, you will see a green box with the message "Setting Saved RESET." Click the RESET button to restart the network interface.



3 Make sure the IP address in your browser is correct and then click OK.



4 When the process is complete, you should see the login page again.

#### Firmware Update and Boot Loader Upgrade

In most cases, you will not need to update firmware for the network interface. If you do, contact Planar's Technical Support Department. See "Accessing Planar's Technical Support Website" on page 82 for more information.

**WARNING!** Do not use the controls in these two sections unless you have received a specific procedure and firmware from Planar. Following improper procedures can disable the network interface and require factory repair service.

## TCP Mode, UDP Mode and UART

For normal operation, you will not need to change any settings on these pages. If you do need to change information, Planar's Technical Support Department will provide you with more information.

## SMTP

Enable SMTP	Enable, Port: 25	
SMTP server address	smtp.xxx.yyy	
SMTP Login Information	Enable Username: username Password:	
Mail to	xxx@yyy.zzz	max: 200
Mail from	xxx@yyy.zzz	

Your network administrator must provide information for the following fields:

- Enable SMTP Make sure this checkbox is checked. Port 25 is the default.
- SMTP Server Address Name or IP address of the mail server.
- SMTP Login Information If required, check the ENABLE box and enter a username and password.
- Mail to Enter the destination email addresses. Separate multiple addresses with a semi-colon.

Mail from - Enter the email address from which you want to send alerts.

SMTP 01 Warning		
Subject	Power Status Change Alert	
Message Body	SMTP 01 bcdy	max: 100
SMTP 02 Warning		
Subject	Source Change Alert	
Message Body	SMTP 02 bcdy	max: 100
SMTP 03 Warning		
Subject	Signal Lost Alert	
Message Body	SMTP 03 bcdy	max: 100

You can edit the subject and body of the email warnings, which are sent when there is a power status change, source change and signal lost. The SMTP 04 and 05 warnings are not used.

### **Reset Device**

Click the RESET button to reboot the network interface. Note that the current settings are not changed.



# Signal Compatibility

Signal Type	Resolution	Frame rate (Hz)	Line Rate (kHz)	Pixel Rate (MHz)	HDMI 3-4 & OPS	HDMI 1-2	DP1-2	VGA	References
PC	640x480	59.940	31.469	25.175	х	х	х	х	VESA DMT, CEA-861-F Format 1
	640x480	72.809	37.861	31.500	х	х	х	х	VESA DMT
	640x480	75.000	37.500	31.500	х	х	х	x	VESA DMT
	640x480	85.008	43.269	36.000	х	х	х	х	VESA DMT
	800x600	60.317	37.879	40.000	х	х	х	х	VESA DMT
	800x600	72.188	48.077	50.000	х	х	х	x	VESA DMT
	800x600	75.000	46.875	49.500	х	х	х	х	VESA DMT
	800x600	85.061	53.674	56.250	х	х	х	х	VESA DMT
	848x480	59.659	29.830	31.500	х	х	х	х	VESA CVT
	848x480	74.769	37.684	41.000	х	х	х	х	VESA CVT
	848x480	84.751	42.969	46.750	х	х	х	х	VESA CVT
	1024x768	60.004	48.363	65.000	х	х	х	x	VESA DMT
	1024x768	70.069	56.476	75.000	х	х	х	х	VESA DMT
	1024x768	75.029	60.023	78.750	х	х	х	х	VESA DMT
	1024x768	84.997	68.677	94.500	х	х	х	x	VESA DMT
	1152x864	70.012	63.851	94.500	х	х	х	х	VESA DMT
	1152x864	75.000	67.500	108.000	х	х	х	х	VESA DMT
	1152x864	84.999	77.094	121.500	х	х	х	х	VESA DMT
	1280x768	49.929	39.593	65.250	х	х	х	х	VESA CVT
	1280x768	59.995	47.396	68.250	х	х	х	х	VESA CVT-R
	1280x768	59.870	47.776	79.500	х	х	х	х	VESA CVT
	1280x768	74.893	60.289	102.250	х	х	х	х	VESA CVT
	1280x768	84.837	68.633	117.500	х	х	х	х	VESA CVT
	1280x960	60.000	60.000	108.000	х	х	х	х	VESA DMT
	1280x960	75.000	75.000	126.000	х	х	х	х	VESA DMT
	1280x960	85.002	85.938	148.500	х	х	х	х	VESA DMT
	1280x1024	60.020	63.981	108.000	х	х	х	х	VESA DMT
	1280x1024	75.025	79.976	135.000	х	х	х	х	VESA DMT
	1280x1024	85.024	91.146	157.500	х	х	х	х	VESA DMT
	1366x768	59.790	47.712	85.500	х	x	х	х	VESA DMT

Signal Type	Resolution	Frame rate (Hz)	Line Rate (kHz)	Pixel Rate (MHz)	HDMI 3-4 & OPS	HDMI 1-2	DP1-2	VGA	References
PC	1400x1050	49.965	54.113	100.000	х	х	х	х	VESA CVT
	1400x1050	59.948	64.744	101.000	х	х	х	х	VESA CVT-R
	1400x1050	59.978	65.317	121.750	х	х	х	х	VESA CVT
	1400x1050	74.867	82.278	156.000	х	х	х	х	VESA CVT
	1600x1200	60.000	75.000	162.000	х	х	х	х	VESA DMT
	1920x1080	49.929	55.621	141.500	х	х	х	х	VESA CVT
	1920x1080	59.963	67.158	173.000	х	х	х	х	VESA CVT
	1920x1080	59.950	66.587	138.500	х	х	х	х	VESA CVT-R
	1920x1200	49.932	61.816	158.250	х	х	х	х	VESA CVT
	1920x1200	59.950	74.038	154.000	х	х	х	х	VESA CVT-R
	1680x1050	49.974	54.121	119.500	х	х	х	х	VESA CVT
	1680x1050	59.954	65.290	146.250	х	х	х	х	VESA CVT
	1920x2160	60.000	135.000	297.000	x	x	x		CEA-861-F, VIC 16, with vertical parameters doubled
	1920x2160	59.988	133.293	277.250	х	х	x		VESA CVT-R
	2560x1440	59.951	88.787	241.500	х	х	x		VESA CVT-R
	2560x1600	59.972	98.713	268.500	х	х	х		VESA CVT-R
	3840x2160	23.999	52.438	209.750	х	х	х		VESA CVT-R
	3840x2160	29.981	65.688	262.750	х	х	х		VESA CVT-R
	3840x2160	49.977	110.500	442.000	х		х		VESA CVT-R
	3840x2160	59.997	133.313	533.250	х		х		VESA CVT-R
Apple	640x480	66.59			х	х	х	х	
Мас	832x624	75.087	49.107	55.000	х	х	х	х	
	1024x768	59.278	48.193	64.000	х	х	х	х	
	1024x768	74.927	60.241	80.000	х	х	х	х	
	1152x870	75.062	68.681	100.000	х	х	х	х	
SDTV	480i	60			x	x			SMPTE 125M, CEA-861-F Formats 6 &7
	576i	50			x	x			ITU-R BT.601, CEA-861-F Formats 21 & 22
EDTV	480p	60	31.469	27.000	x	х	x	x	ITU-R BT.1358, CEA-861-F Format 17 & 18
	576p	50	31.250	27.000	x	х	x	x	SMPTE 125M, CEA-861-F Format 6 & 7

Signal Type	Resolution	Frame rate (Hz)	Line Rate (kHz)	Pixel Rate (MHz)	HDMI 3-4 & OPS	HDMI 1-2	DP1-2	VGA	References
HDTV	1080i	50	28.125	74.500	х	х	х	х	SMPTE 274M, CEA-861-F Format 20
	1080i	60	33.750	74.250	х	х	х	х	SMPTE 274M, CEA-861-F Format 5
	720p	50	37.500	74.250	х	х	х	х	SMPTE 296M, CEA-861-F Format 19
	720p	60	45.000	74.250	х	х	х	х	SMPTE 296M, CEA-861-F Format 4
	1080p	24	27.000	74.250	х	х	х	х	SMPTE 274M, CEA-861-F Format 32
	1080p	25	28.125	74.250	х	х	х	х	SMPTE 274M, CEA-861-F Format 33
	1080p	30	33.750	74.250	х	х	х	х	SMPTE 274M, CEA-861-F Format 34
	1080p	50	56.250	148.500	х	х	х	х	SMPTE 274M, CEA-861-F Format 31
	1080p	60	67.500	148.500	х	х	х	х	SMPTE 274M, CEA-861-F Format 16
UHDTV	3840x2160	24	54.000	297.000	x	x	x		CEA-861-F Format 93, HDMI 1.4b VIC 1
	3840x2160	25	56.250	297.000	x	x	x		CEA-861-F Format 94, HDMI 1.4b VIC 2
	3840x2160	30	67.500	297.000	x	x	x		CEA-861-F Format 95, HDMI 1.4b VIC 3
	3840x2160	50	56.250	297.000	x				CEA-861-F Format 96, 4:2:0 sub-sampling
	3840x2160	50	112.500	594.000	х		х		CEA-861-F Format 96
	3840x2160	60	67.500	297.000	x				CEA-861-F Format 97, 4:2:0 sub- sampling
	3840x2160	60	135.000	594.000	x		x		CEA-861-F Format 97
	4096x2160	24	54.000	297.000	х	х	x	1	CEA-861-F Format 98
	4096x2160	25	56.250	297.000	х	х	х		CEA-861-F Format 99
	4096x2160	30	67.500	297.000	х	х	х		CEA-861-F Format 100

## Color Subsampling Support

Video Timing	Input	RGB 4:4:4 Supported	YUV 4:4:4 Supported	YUV 4:2:2 Supported	YUV 4:2:0 Supported
4K @ 50/60 Hz	DP	х	х	х	
4K @ 50/60 Hz	HDMI 1-2				
4K @ 50/60 Hz	HDMI 3-4, OPS	х	х	х	х
All Other Supported Timings	Any	x	x	x	

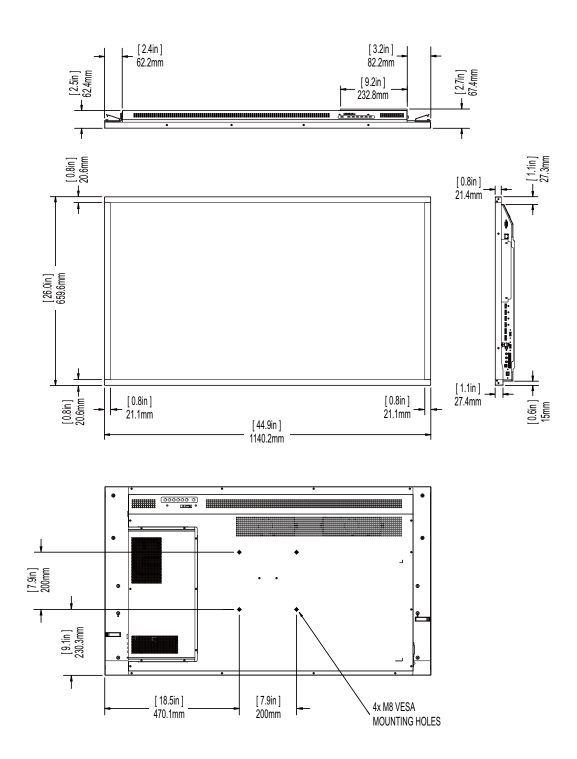
# Specifications

ltem	EP5024K EP5024K-T	EP5824K EP5824K-T	EP6524K EP6524K-T						
LCD Panel									
Resolution	3840 x 2160								
Aspect Ratio		16:9							
Screen Size	50"	58"	65"						
Orientation		Landscape / Portrait							
Brightness (Typ.)		500 cd/m2							
Contrast Ratio	4000 : 1	5000:1	4000 : 1						
Viewing Angle (Typ.)		178°							
Response Time (Typ.)	9.5	i ms	8 ms						
Color Gamut	88%	NTSC	72% NTSC						
Display Color		1.07 Billion							
Connectivity									
Standard Inputs	DisplayPo	ort 1.2 x 2, HDMI 2.0 x 2, HDMI 1.4	b x 2, VGA						
HDCP 2.2		Yes (HDMI 2.0, HDMI 1.4b)							
Audio Output		Line out, S/PDIF out							
Control and Monitoring		LAN RJ45, RS232 In, IR, Keypad							
Mechanical									
Display Dimensions	Standard: 44.9" x 26" x 2.65"       Standard: 51.2" x 29.6" x 3.14"         (1140.2mm x 659.6mm x       (1300.8mm x 752.2mm x         67.4mm)       79.8mm)         Touch: 44.9" x 26" x 3.34"       Touch: 51.9" x 30.4" x 3.84"         (1140.2mm x 659.6mm x       (1318.8mm x 772.2mm x         84.9mm)       97.6mm)		Standard: 57.7" x 33.1" x 3.37" (1465.7mm x 841.3mm x 85.5mm) Touch: 58.4" x 33.8" x 4.06" (1483.5mm x 858.5mm x 103.2mm)						
Bezel Width	Standard: 0.83″ (21.1 mm) Touch: 0.7″ (17.7 mm)	Standard: 0.55″ (14 mm) Touch: 0.87″ (22 mm)	Standard: 0.66″ (16.8 mm) Touch: 0.91″ (23 mm)						
Display Weight	Standard: 62 lbs (28 kg) Touch: 78 lbs (35 kg)	Standard: 86 lbs (39 kg) Touch: 119 lbs (54 kg)							
Mounting	VESA 200 mm x 200 mm	VESA 200 mm x 400 mm	VESA 400 mm x 400 mm						
Fanless	Yes								
Speakers	10W x 2 built-in								
Usage									
Recommended Usage		24 x 7							
Backlight	E-LED D-LED								

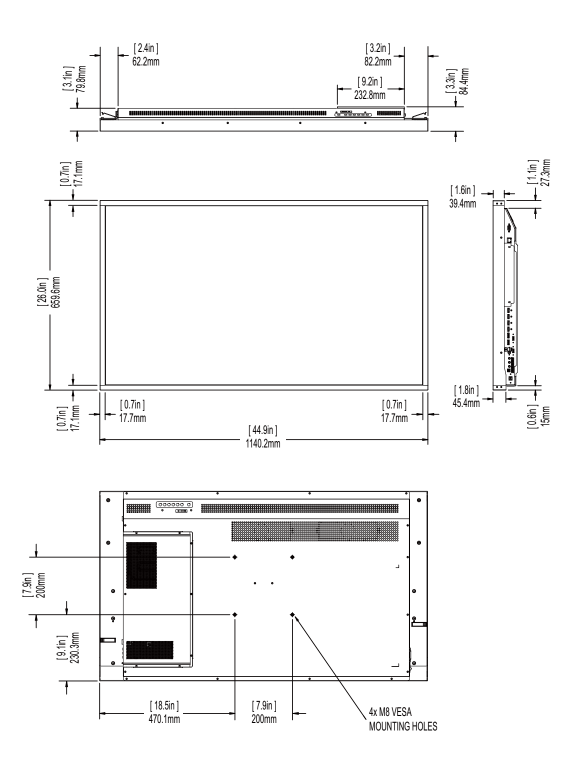
ltem	EP5024K EP5024K-T	EP5824K EP5824K-T	EP6524K EP6524K-T						
Backlight Life		30,000 hours min							
Power Source	Power Source								
Power Consumption (Typ.)	115 W	135 W	170 W						
BTU/hr (Typ.)	115W x 3.42 BTU = 393 BTU/hr	135W x 3.42 BTU = 462 BTU/hr	541 BTU/hr						
Standby Power Consumption	< 0.5W								
Input Voltage / Frequency	AC 100-240V 50-60 Hz								
OPS Power	12V / 8A								
Environment									
Storage Temperature	Min -4°F ~ Max 140°F (-20°C ~ 60°C)								
Operating Temperature	Min 32°F ~ Max 104°F (0-40°C) at up to 3000 m								
Humidity	20-85% RH								
Approvals	FCC Class A, cTUVus, CE								

## Dimensions

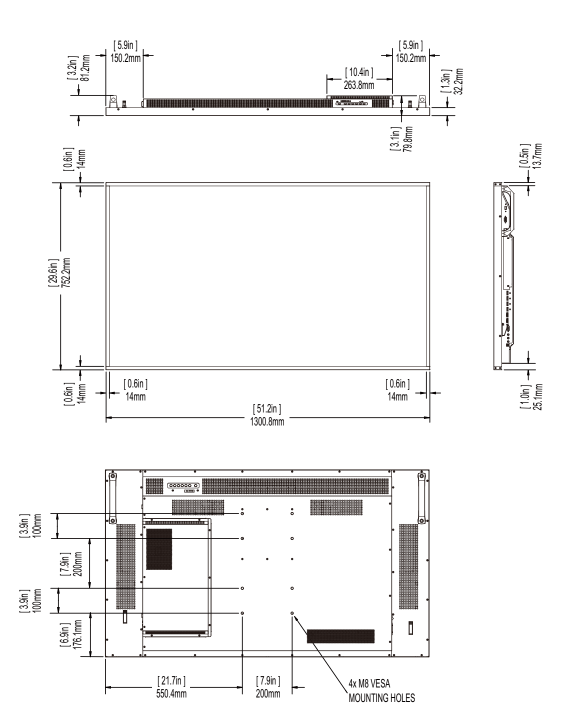
## EP5024K



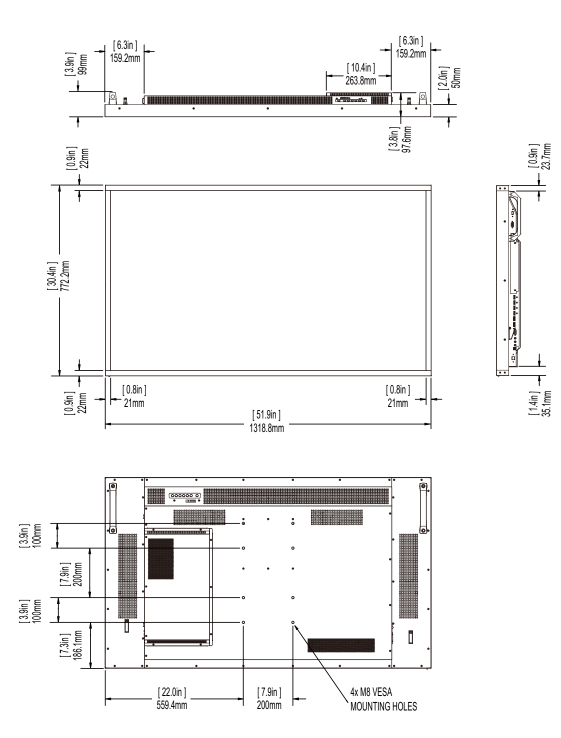
## EP5024K-T



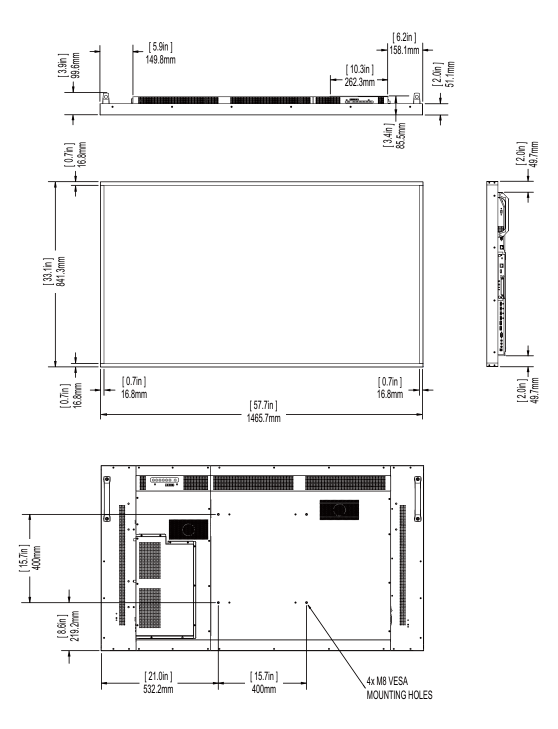
## EP5824K



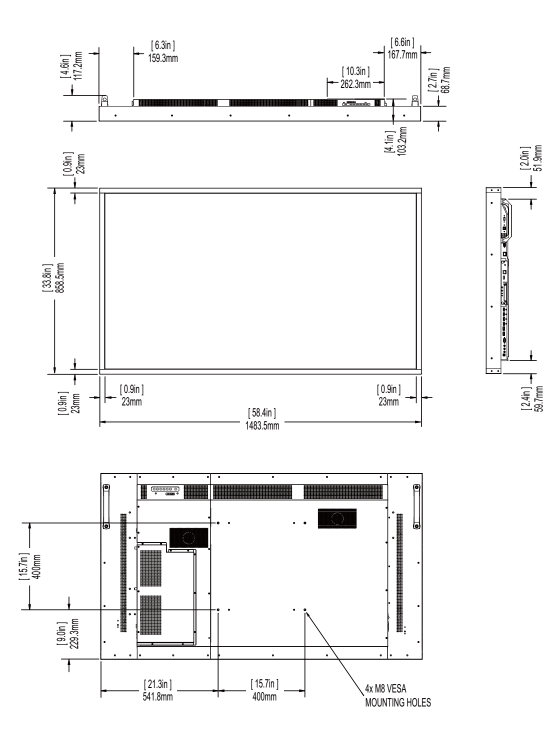
## EP5824K-T



## EP6524K



## EP6524K-T



# Troubleshooting

Before calling service personnel, please check the following table for a possible cause of the problem you are experiencing. Please note the following:

- Perform the adjustments according to "Operating the Display" on page 15.
- If the problem you have experienced isn't described below or you can't correct the problem, stop using the display and contact Planar's Technical Support Department. (See "Accessing Planar's Technical Support Website" on page 82)

lssue	Check for the following
No image is displayed	Make sure the correct source is selected.
	Make sure the main power switch is turned ON.
	Check that the source equipment is operating correctly.
	Make sure the input signal is compatible with this display.
The image is not centered	Make sure the input signal is compatible with this display.
The remote control doesn't work	Make sure the batteries are new and are installed correctly. Ensure the remote is aimed at the IR sensor.
	Make sure the remote control sensor is plugged in correctly.
	Make sure the remote is aimed towards the back of the display, where the sensor is located.
The picture color looks poor	Check the picture settings. Reset the display.

## Accessing Planar's Technical Support Website

Go to <u>http://www.planar.com/support</u> to locate the following support documents and resources:

- User Guide
- RS232 User Manual
- Touchscreen drivers
- Standard warranties
- Planar support hotline number and email

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