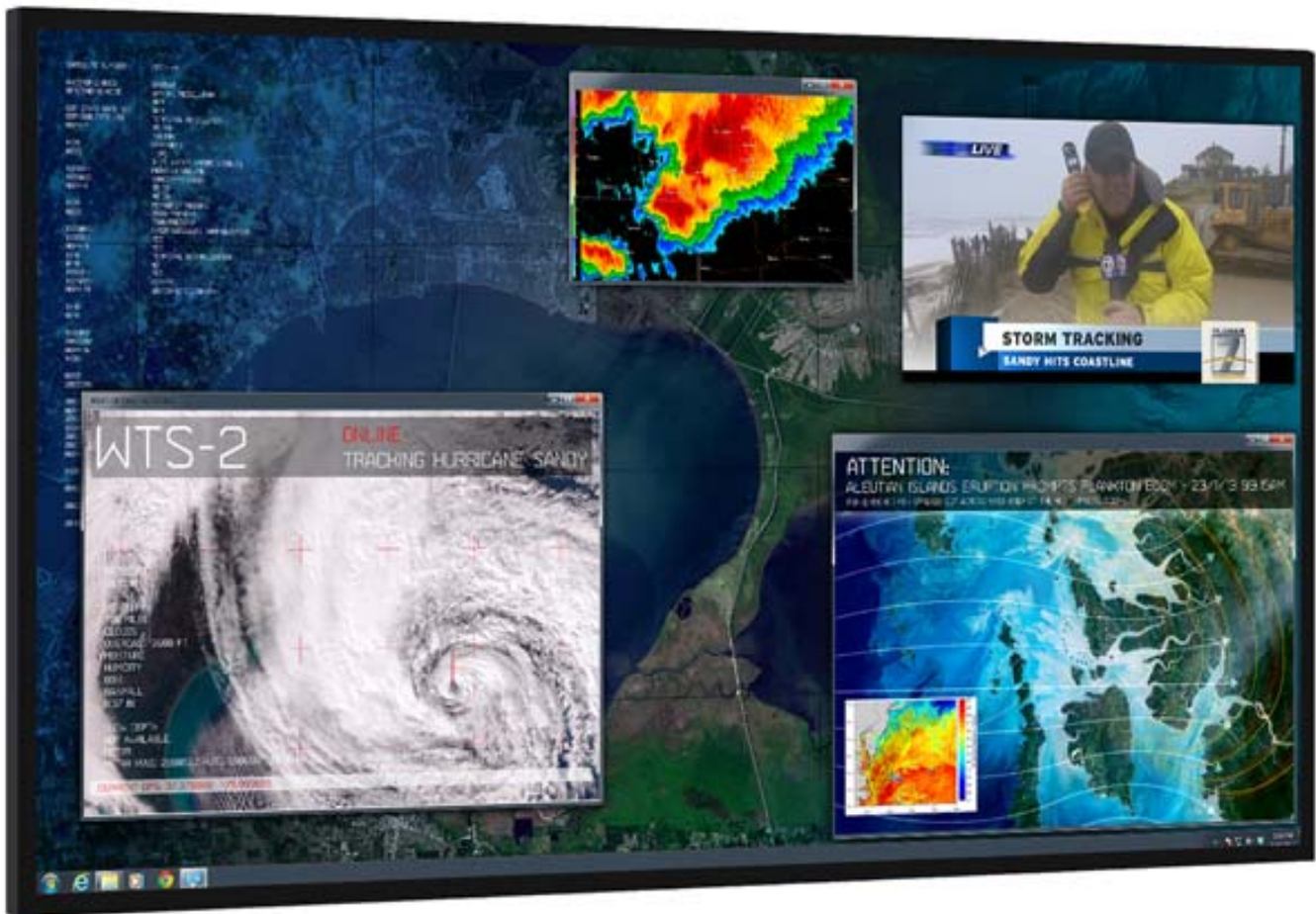


Planar UltraRes™ User Manual



PLANAR
TM

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RoHS Compliance Statement

The Planar UltraRes 4K professional displays are fully RoHS compliant.

ADA Compliance Statement

All Planar UltraRes 4K professional displays are compliant with the Americans with Disabilities Act.

Part Number: 020-1229-01B

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Introduction

Planar UltraRes 4K professional display is a family of 84" Ultra HD displays that produce resolution and picture quality not before seen in large format LCD displays. There are three different offerings: the UR8450-LX, UR8450-MX and the UR8450-3D. Designed specifically for resolution-rich commercial applications, Planar UltraRes displays offer the image quality, connectivity, industrial design and configuration options required in leading control rooms, collaboration rooms and digital branding installations.

Some of the features of the UltraRes display are:

- Ultra HD (3840 x 2160) resolution @ 120Hz vertical refresh
- Outstanding picture quality – 4x pixel density of a comparably-sized Full HD display
- Slim design with Planar Profile™ Mounting System (about 3" deep when mounted)
- Supports a range of 4K sources and timings
- Energy-saving features include LEDs, <0.5 watt standby mode and auto-off signal detection

Types of UltraRes UR8450 displays:

- UR8450-LX: landscape only, 2D
- UR8450-MX: landscape or portrait, 2D
- UR8450-3D: landscape only, 3D

Available Options:

- Wall mounts, portrait or landscape
- Touch with ERO™

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

Important Safety Instructions

- 1 Read these instructions.
- 2 Keep these instructions.
- 3 Heed all warnings.
- 4 Follow all instructions.
- 5 Do not use any of the Planar UltraRes products 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 Planar UltraRes products.
- 10 Only use the attachments/accessories specified by the manufacturer.
- 11 Unplug all Planar UltraRes 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 Planar UltraRes products have been damaged in any way, such as the AC power cord or plug is damaged, liquid has been spilled or objects have fallen into a product, the products 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 the UltraRes display, mounts and cables.
- 16 Slight pressure on the LCD will cause distortion of the image. Heavier pressure will cause permanent damage. Planar UltraRes configurations 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.

-
- 17** 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.

European Disposal Information

English

- Disposal of old Electrical & Electronic Equipment (Applicable throughout the European Union and other European countries with separate collection programs)

This symbol found on your product or on its packaging, indicates that this product should not be treated as household waste when you wish to dispose of it. Instead, it should be handed over to an applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences to the environment and human health, which could otherwise be caused by inappropriate disposal of this product. The recycling of materials will help to conserve natural resources.



This symbol is only valid in the European Union. If you wish to discard this product, please contact your local authorities or dealer and ask for the correct method of disposal.

Español

- Deshecho de equipos eléctricos y electrónicos (aplicable a la Unión Europea y a otros países europeos con programas de reciclaje independientes)

La presencia de este símbolo en el propio producto o en su material de embalaje, indica que no se debe tratar como residuo doméstico cuando desee deshacerse de él. En su lugar, debe entregarlo en el punto limpio correspondiente de reciclaje de equipos eléctricos y electrónicos. Asegurándose de que este producto se desecha de forma correcta, ayudará a evitar posibles consecuencias negativas para la conservación del medioambiente y la salud humana, consecuencias que podrían darse si se desecha del producto de forma inadecuada. El reciclado de materiales ayuda a conservar los recursos naturales.



Este símbolo solamente es válido en la Unión Europea. Si desea deshacerse de este producto, póngase en contacto con las autoridades locales o con su distribuidor y pida información sobre el método de disposición adecuado.

Português

- Eliminação de equipamentos eléctricos e electrónicos usados (aplicável na União Europeia e noutros países europeus com programas próprios de recolha destes equipamentos)

Este símbolo, colocado no produto ou na respectiva embalagem, indica que o produto não deve ser tratado como lixo doméstico aquando da sua eliminação. Em vez disso, deve ser entregue num ponto de recolha de equipamentos eléctricos e electrónicos para posterior reciclagem. Ao garantir a correcta eliminação deste produto, estará a evitar consequências potencialmente negativas tanto para o ambiente como para a saúde humana. A reciclagem de materiais ajuda a preservar os recursos naturais.



Este símbolo apenas é válido na União Europeia. Se quiser eliminar este produto, contacte as entidades locais ou o seu fornecedor para ficar a saber qual o método de eliminação correcto.

Svenska

- Avfall av förbrukad elektrisk och elektronisk utrustning (Tillämpbart i hela Europeiska unionen och andra europeiska länder med separata samlingsprogram)

Den här symbolen som finns på din produkt eller på dess förpackning påvisar att produkten inte ska behandlas som hushållsavfall när du vill slänga bort den. Istället ska den lämnas över till en lämplig uppsamlingspunkt för återvinning av elektriska och elektroniska utrustningar. Genom att tillförsäkra att den här produkten återvinns på ett riktigt sätt hjälper du till med att förhindra möjliga negativa konsekvenser för miljön och mänsklig hälsa. Det kan annars orsakas på grund av olämplig sophantering av den här produkten. Återvinning av material kommer att hjälpa till att bevara naturtillgångar.



Den här symbolen är endast giltig inom den Europeiska unionen. Om du vill slänga bort den här produkten ska du kontakta lokala myndigheter eller återförsäljar, eller fråga efter lämplig avfallsmetod.

Français

- Mise au rebut des équipements électriques et électroniques usagés (Valable dans l'ensemble de l'Union Européenne ainsi que dans les pays européens disposant de programmes distincts de collecte des déchets)

Ce symbole appliqué sur votre produit ou sur son emballage indique que ce produit ne doit pas être traité comme un déchet ménager lorsque vous voulez le mettre au rebut. Il doit au contraire être remis à un site de collecte agréé pour le recyclage des équipements électriques et électroniques. En veillant à ce que ce produit soit mis au rebut de façon adéquate, vous contribuerez à prévenir les conséquences potentiellement négatives sur l'environnement et sur la santé humaine qui risqueraient de se produire en cas de mise au rebut inappropriée de ce produit. Le recyclage des matériaux contribuera également à économiser les ressources naturelles.



Ce symbole n'est valable que dans l'Union Européenne. Si vous souhaitez mettre ce produit au rebut, veuillez prendre contact avec les autorités locales ou avec votre revendeur et renseignez-vous sur la méthode de mise au rebut correcte.

Italiano

- Smaltimento delle attrezzature elettriche ed elettroniche usate (applicabile in tutta la Comunità Europea ed altri Paesi Europei che applicano programmi di raccolta differenziale)

Il simbolo trovato sul prodotto, o sulla sua confezione, indica che il prodotto non può essere trattato come i domestici quando è il momento di smaltirlo. Al contrario, deve essere consegnato ad un centro di raccolta specializzato nel riciclaggio di attrezzature elettriche ed elettroniche. Assicurando che il corretto smaltimento di questo prodotto, si aiuterà a prevenire potenziali conseguenze negative sull'ambiente e sulla salute umana, che possono essere provocate da uno scorretto smaltimento di questa attrezzatura. I materiali riciclati aiuteranno a conservare le risorse naturali.



Questo simbolo è valido solo nell'Unione Europea. Per smaltire questo prodotto, mettersi in contatto con le autorità locali - o con il rivenditore - e chiedere informazioni sul corretto metodo di smaltimento.

Polski

- Uzuwanie zużytego sprzętu elektrycznego i elektronicznego (Dotyczy krajów Unii Europejskiej i innych krajów europejskich z oddzielnymi programami zbiórki odpadów)

Obecność tego symbolu na produkcie lub na opakowaniu z produktem oznacza, że tego produktu nie można wyrzucać razem z odpadkami domowymi. Należy go przekazać do punktu zbiórki w celu poddania recyklingowi podzespołów elektrycznych i elektronicznych. Usunięcie tego produktu w prawidłowy sposób, pomoże w zabezpieczeniu przed negatywnym wpływem odpadów na środowisko i zdrowie ludzi, powodowanym przez niewłaściwe usuwanie produktu. Przetwarzanie materiałów pomaga w zachowaniu zasobów naturalnych.



Ten symbol obowiązuje wyłącznie w krajach Unii Europejskiej. Informacje dotyczące prawidłowej metody usunięcia tego produktu, można uzyskać u władz lokalnych lub u dostawcy.

Suomi

- Vanhoinen sähkö- ja elektroniikkalaitteiden hävittäminen (Soveltuvaa kaikkialla Euroopan unionin alueella, sekä muissa Euroopan maissa, joilla on erilliset keräysohjelmat)

Jos tuotteessa tai sen pakkauksessa on tämä symboli, sitä ei pidä hävittää tavallisena kotitalousjätteenä, vaan se kuuluu toimittamaan sähkö- ja elektroniikkalaitteiden kierrätyspisteeseen. Varmistamalla, että tämä tuote hävitetään asiaankuuluvalla tavalla autat estämään mahdollisia ympäristölle ja ihmisille koituvia negatiivisia seuraamuksia, joita sen vääränlainen hävittäminen voi aiheuttaa. Materiaalien kierrättäminen auttaa säilyttämään luonnonvarjoja.



Tämä symboli on voimassa ainoastaan Euroopan unionin alueella. Jos haluat hävittää tämän tuotteen, ota yhteyttä paikallisiin viranomaisiin tai jälleenmyyjään ja tiedustele asiaankuuluvia hävittäistointenpiteitä.

Deutsch

- Entsorgung von elektrischen & elektronischen Altgeräten (geltend für die europäische Gemeinschaft und andere europäische Länder mit separaten Sammelprogrammen)

Dieses Symbol, zu finden auf Ihrem Produkt oder dessen Verpackung, macht Sie darauf aufmerksam, dass dieses Produkt bei der Entsorgung nicht als Hausmüll behandelt werden darf. Statt dessen sollte es an eine Sammelstelle zum Recycling von elektrischen und elektronischen Altgeräten gegeben werden. Helfen Sie mit, potenziell schädliche Einflüsse auf Umwelt und Gesundheit, die durch eine unsachgemäße Entsorgung dieses Produktes entstehen können, zu vermeiden und entsorgen Sie dieses Produkt ordnungsgemäß. Recycling hilft, natürliche Rohstoffe einzusparen.



Dieses Symbol ist nur innerhalb der europäischen Gemeinschaft gültig. Wenn Sie dieses Produkt entsorgen möchten, wenden Sie sich bitte an Ihre örtliche Behörde und fragen Sie nach der ordnungsgemäßen Entsorgungsmethode.

Nederlands

- Verwijderen van oude elektrische en elektronische apparatuur (toepasselijk in de volledige Europese Unie en andere Europese landen met afzonderlijke programma's voor afvalverzameling)

Dit symbool dat op het product of zijn verpakking is aangebracht, geeft aan dat dit product niet mag worden behandeld als huishoudelijk afval als u het wilt wegwerpen. U moet het afgeven bij een specifiek verzamelpunt voor de recycling van elektrische en elektronische apparatuur. Door te garanderen dat u dit product op de correcte manier wegwerpt, helpt u potentiële negatieve gevolgen voor het milieu en de menselijke gezondheid, die zouden kunnen worden veroorzaakt door een onrechtmatig wegwerpen van het product, te voorkomen. De recycling van materialen helpt het behoud van natuurlijke bronnen.



Dit symbool is alleen geldig in de Europese Unie. Als u dit product wenst weg te gooien, dient u contact op te nemen met uw lokale instanties voor details over de gepaste methode voor afvalverwijdering.

Waste Electrical and Electronic Equipment (WEEE) Directive In the European Union, this label indicates that this product should not be disposed of with household waste. It should be deposited at an appropriate facility to enable recovery and recycling. EEE complies with Directive 'Regulation on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment'



Waste Electrical and Electronic Equipment (WEEE) Yönergeleri Avrupa Birliği'nde bu etiket, ürünün ev elektroniği atıkları ile imha edilemeyeceğini gösterir. Kurtarmak ve geri dönüşümünü sağlamak için uygun şartlarda saklanması gerekir. EEE Yönetmeliğine Uygundur Ve Elektronik Eşyalarla Bazi Zararlı Maddelerin Kullanımını Sinirlendirilmesine Dair Yönetmelik.



Recommended Usage

In order to get the most out of your LCD modules, 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 module will not experience burn-in, as plasma displays do, nor will it retain images in any way.

Normal use of an LCD module is defined as displaying continuously changing video patterns or images. However, LCD modules 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. 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 module 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 Planar UltraRes when it is not in use.

Caution: For optimal performance, we suggest turning off the power on the Planar UltraRes MX for 4 hours per day, and 12 hours per day for the Planar UltraRes LX and 3D.

Normal Use Thermal Guidelines

Normal use of the LCD module 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. 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 anywhere in the wall is predicted to be above the specified ambient temperature for the display.

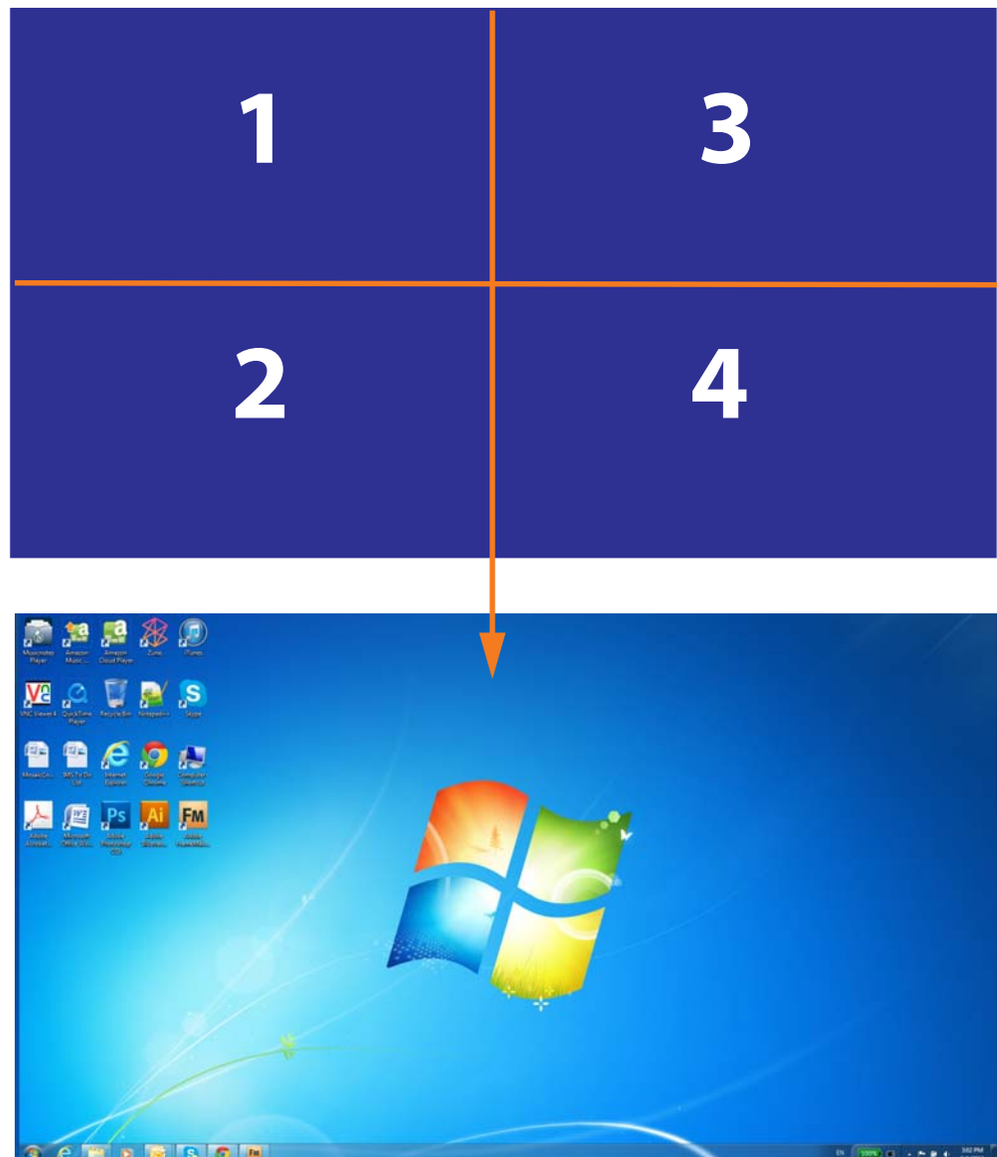
Basic Concept of Planar UltraRes Display

The Planar UltraRes display uses four internal outputs that feed into the 84" display as one image. You can use any combination of HDMI/DVI or DisplayPort.

There are two main modes of operation for the UltraRes Display:

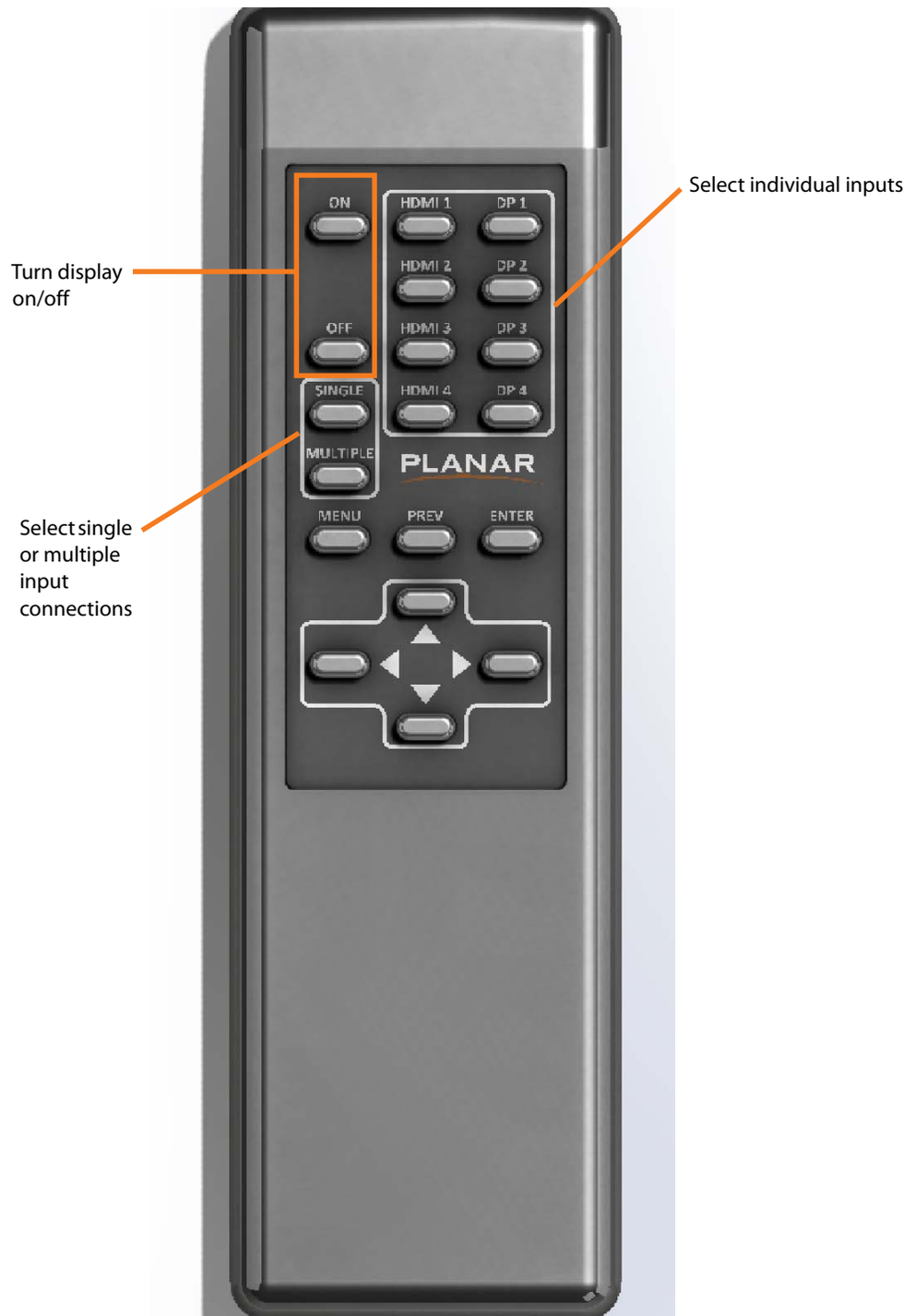
- Single 4K inputs @ 24/25/30Hz
- Four-headed input (4K @ 60Hz)
- Two-headed input (4k @ 60Hz)

Using four internal outputs provides the Ultra HD resolution needed for superior image quality. In the following example, each number represents an output. All four "quadrants" (outputs) are fed into the 84" display and turned into one ultra high-resolution image.



Using the Remote Control

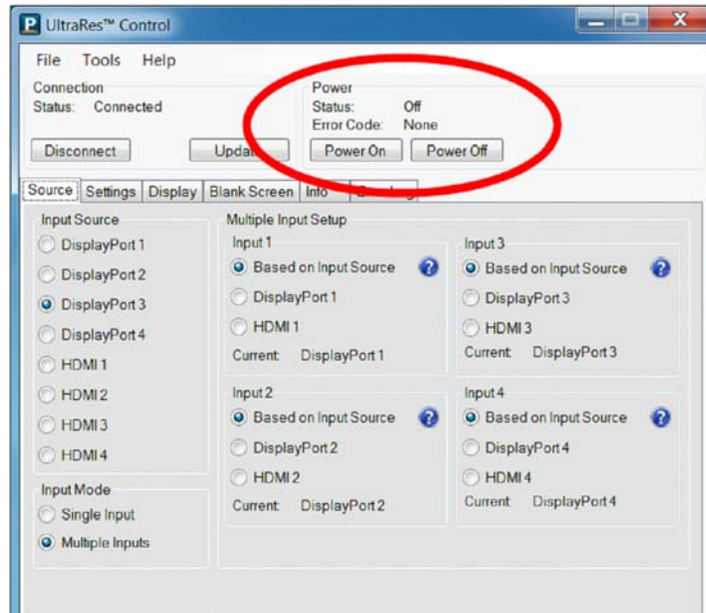
The UltraRes remote control can be used for a variety of functions, including turning the display on and off and assigning individual inputs.



Powering On/Off Planar UltraRes Displays

There are several different ways to turn on or off the Planar UltraRes Display:

- Using the **On/Off** buttons on the remote control. See "Using the Remote Control" on page 8 for more information.
- Using the **Power On/Power Off** buttons in the UltraRes Control software tool. See "Using the UltraRes Control Software" on page 53 for detailed information about the UltraRes Control software.



- Use the UltraRes Remote Monitoring software. See "Planar UltraRes Remote Monitoring Software" on page 73.

Planar UltraRes in Standby Mode

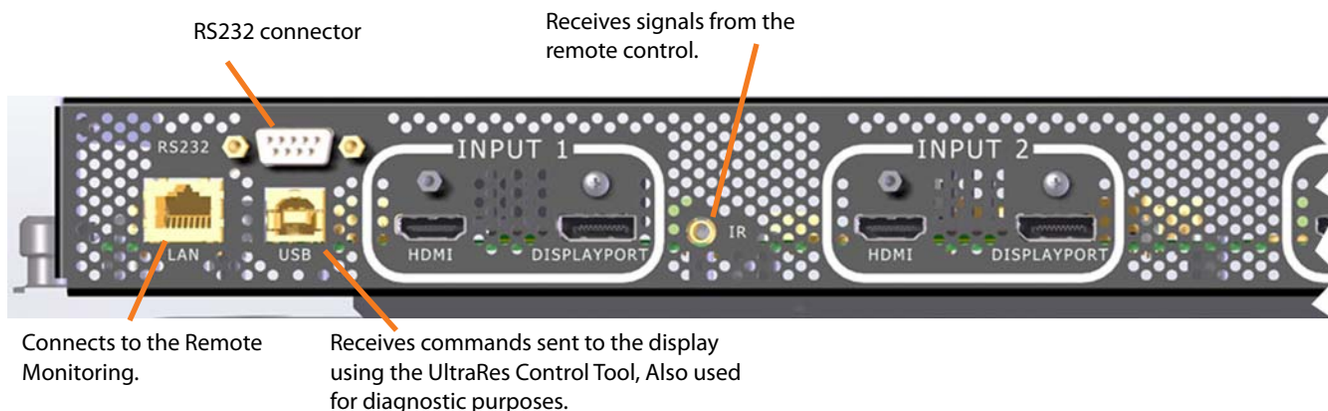
If you are unsure about whether or not the display is on but in standby mode, look for the small Standby LED. If it is off, you will not see the LED. If it is on but in Standby mode, you will see a blue LED. As the display starts, the LED blinks until the display is seen. Once it is there, the LED turns off.



Insert IR sensor cord into the IR input located on the I/O panel this side.

Input Setup

You can set up your Planar UltraRes display using multiple or single inputs. Both are explained below. You can select multiple or single input mode using the remote control, the UltraRes Control tool or by using RS232 commands. For more information see "Setting up for Multiple Input Sources" on page 32 and "Setting up for Single Input Sources" on page 30.



Supported Formats for Multiple Inputs

The following formats are supported for multiple inputs:

Quadrants:

- 4K @ 24/25/30Hz
- 1080p @ 24/25/30/50/60Hz
- 1080i @ 50/60Hz
- 720p @ 50/60Hz

Swaths & Halves

- 960x2160 @ 60Hz
- 1920x2160 @ 60Hz, using inputs 1 & 3 or 2 & 4

Supported Formats for Single Inputs

The following formats are supported for single inputs:

- 4K @ 24/25/30Hz
 - PC with DisplayPort 1.1a or 1.2 output
 - 4K Blu-ray player
- 1080p @ 24/25/30/50/60Hz
- 1080i @ 50/60Hz
- 720p @ 50/60Hz

Installing a Planar UltraRes Display

This section explains how to install a Planar UltraRes display. We suggest that you read this entire section before you attempt to install a display.

Before You Begin

Make sure you have all the items in the following lists before you begin unpacking and installing your display.

Tools/Equipment List

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

- #1 and # 2 Phillips screwdriver
- Drill and bits
- Pencil
- Digital/laser level
- Ladders/lift
- Back brace
- Stud finder (if hanging on a wall)

Other Things You May Need

- LCD screen cleaner or LCD wipes - available at most electronics stores
- Three strong people to lift display into place

Plan Your Installation

You should have a detailed plan of how the Planar UltraRes display is to be configured. The plan should include calculations for the following:

- Floor/wall load. Make sure the floor/wall is strong enough to support the weight of the Planar UltraRes.
- For passive cooling, it is recommended that a minimum of 1" of top clearance is provided. This can be reduced if the LCD is actively cooled.
- Ventilation and cooling requirements. Although the rear cover of the display is perforated and provides better airflow than other displays, it is still important that you consider room cooling and ventilation.

Supported Graphics Cards

UltraRes supports a variety of graphics cards from leading manufacturers, such as NVIDIA and AMD. In general, you should be looking for graphics cards that have the following features:

- Can output 3840 x 2160 at 24 Hz or 30 Hz over a single DisplayPort or HDMI connection.
- Four-output graphics cards that can output synchronized (genlocked) 1920 x 1080 outputs at up to 60 Hz.
- Each program will have application-specific 3D settings that must be set up. See the specific program's user manual for instructions on application-specific 3D setup.

Note: Consult the specific graphics card's user manual for instructions on application-specific 3D setup.

- Cards that support Planar's support timings, as listed in the following section "Signal Compatibility" on page 105.

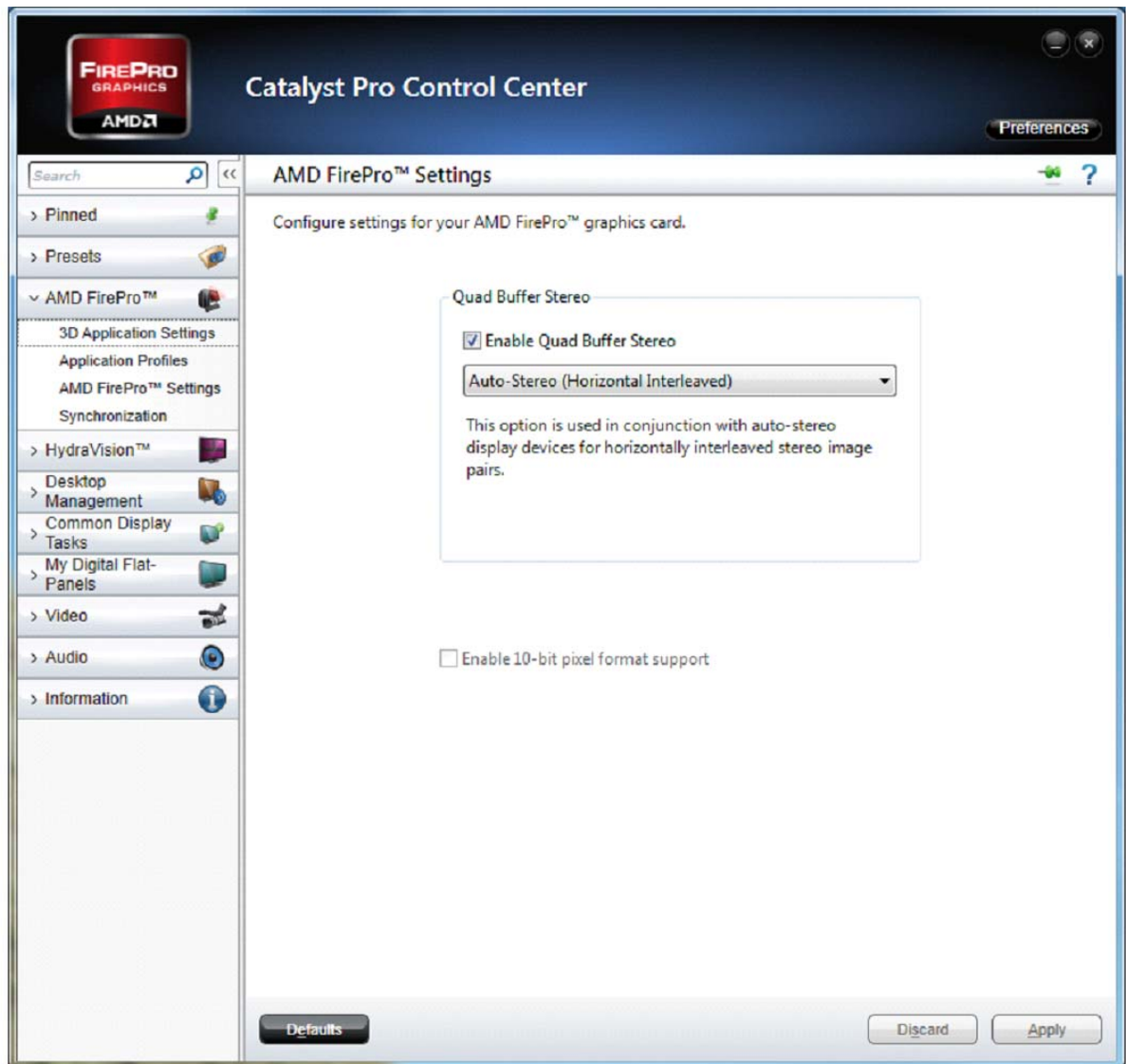
Caution: Before you purchase a graphics card for your source, contact your Sales Representative to get the most current information on Planar's compatibility with leading graphics cards.

The following professional grade graphics cards support 3D capabilities:

- AMD FirePro W7000, W8000, W9000
- NVIDIA Quadro K5000

Setting Up AMD Graphics Cards For 3D Content

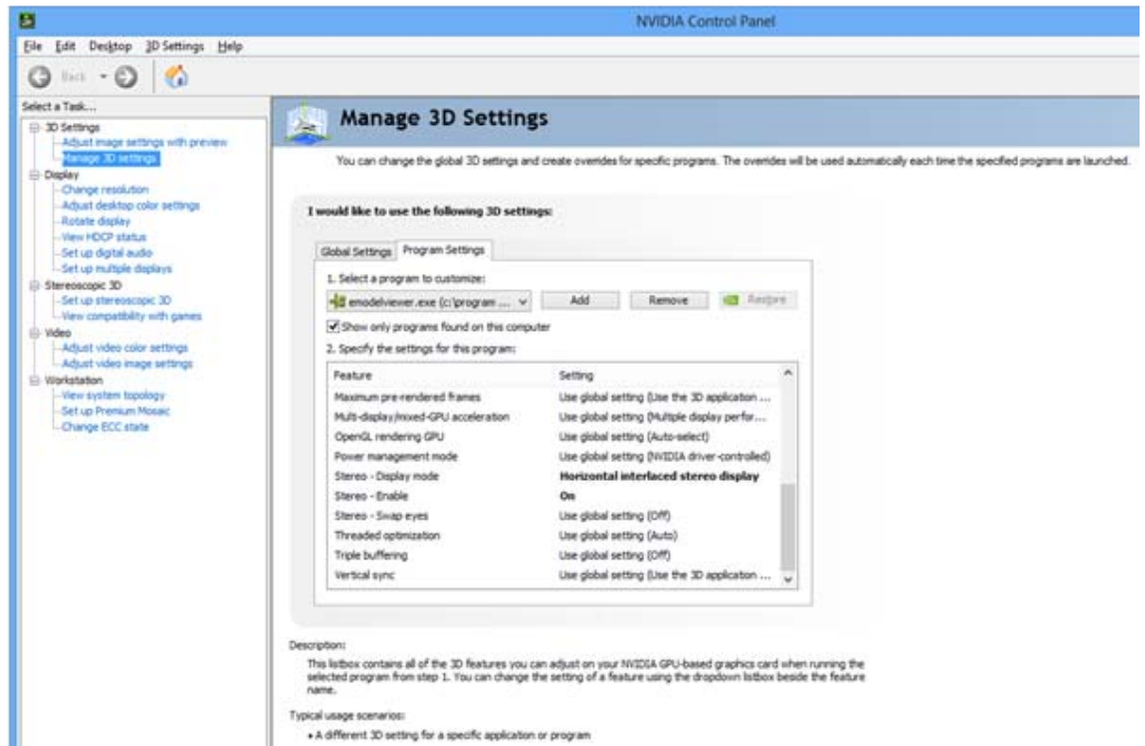
Note: If you do not plan to display 3D content, you can skip this section.



Note: A more detailed explanation of AMD card setup is given in "AMD Graphics Card Setup for Quadrant Outputs" on page 40.

- 1 Right click on the desktop and select **Catalyst Control Center**.
- 2 Select AMD FirePro, then select **3D Application Settings**.
- 3 Check the **Enable Quad Buffer Stereo** box.
- 4 Select **Auto-Stereo (Horizontal Interleaved)** from the selection box
- 5 Click **Apply**.
- 6 Open the 3D application and perform application-specific 3D setup.

Setting Up NVIDIA Graphics Cards for 3D Content



Note: A more detailed explanation of NVIDIA card setup is given in "NVIDIA Graphics Card Setup for Single Output" on page 42 or see "NVIDIA Graphics Card Setup for Quadrant Output" on page 47.

- 1 Right click on the desktop and select NVIDIA **Control Panel**.
- 2 Under 3D Settings, select **Manage 3D Settings**.
- 3 Select the **Program Settings** tab.
- 4 In section 1, select the program for which its 3D capabilities will be used. If the program is not listed, click **Add** and search for the program's **.exe** file.
- 5 In section 2, use the following settings:
 - a **Stereo – Display mode** = Horizontal interlaced stereo display
 - b **Stereo – Enable** = On
- 6 Repeat steps 4 and 5 for each 3D-enabled application that you wish to use.
- 7 Click **Apply**.
- 8 Open the 3D application and perform application-specific 3D setup.

Recommended PCs

In order to use 4K video, it is crucial that you have a high-powered PC. We also recommend using a single 4K output whenever possible. Doing so eliminates the requirement of multi-output synchronization.

Unpacking and Checking Accessories

LCD Module Box

The following items are included in the LCD module box.

Part	Description	Number	Picture
LCD module	One per box.	1	
LCD mounts (optional)	<p>If ordered, this will be inside a separate box inside the LCD box.</p> <p>Note: If you do not use Planar's mounts, you need to ensure the mounts that you purchase can adequately support the display.</p>	1	
Mounting template	Used to line up where the wall mounts will be installed. This is included with Planar's optional LCD mounts.	1	

Part	Description	Number	Picture
Kickstand bracket	Mounts to the display when Planar mounts are purchased.	1	
M4 x 8 Panhead screws	Used to mount the kickstand bracket.	4	

Accessory Kit

The following items are included in the accessory kit.

Part	Description	Number Included	Picture
AC power cord	Power cord.	1	
IR sensor	Used to receive signals from the remote control.	1	
Double-sided tape	Used to help in mounting the IR sensor module.	2	
USB drive	Contains the User Manual and setup software.	1	
Passive USB cable	Used to set up display software.	1	
Remote control	Used to power the display on/off, select multiple or single inputs. Note: Batteries are included but not installed.	1	

Part	Description	Number Included	Picture
Carrying Strap	For lifting and carrying the display using two people	2	

Installing the Displays

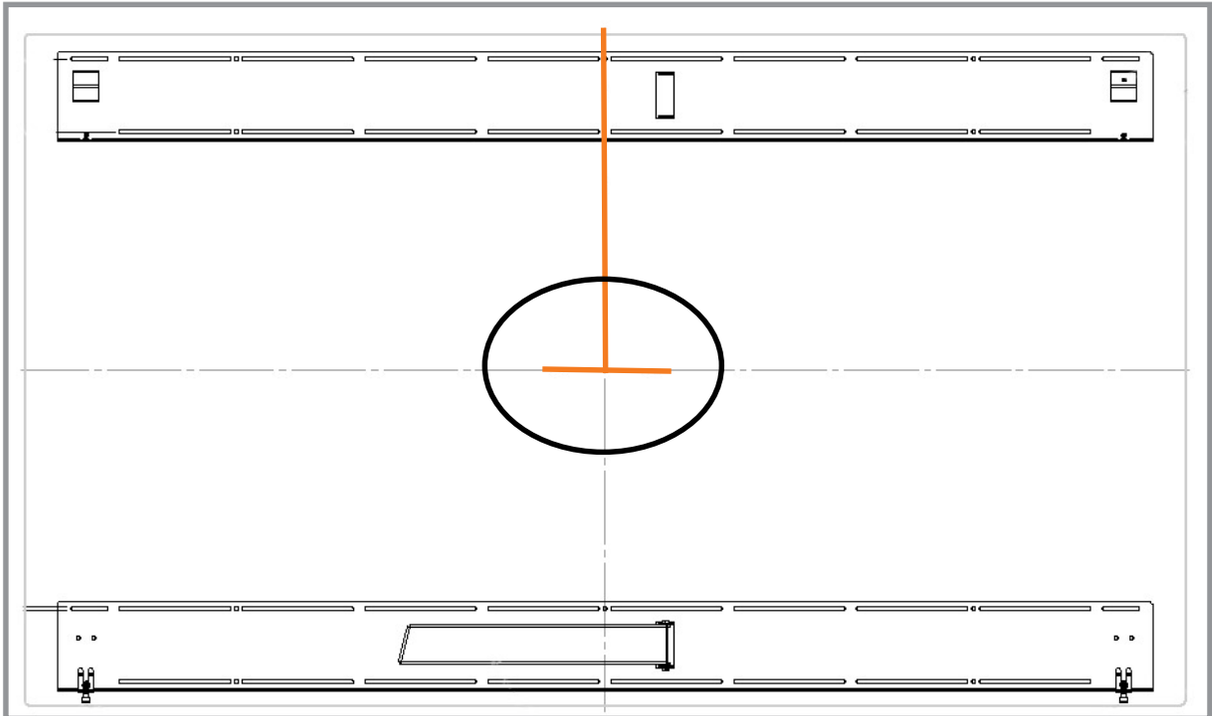
Before installation, keep the following points in mind:

- These displays are heavy. Make sure that you have adequate studs to support the weight of each display if installing on a wall.
- The UltraRes must be installed on a flat surface.
- If you ordered the optional wall mounts, use the supplied UltraRes mounting template for the center point of the display, as well as for top and bottom bracket installation.
- The wall mounts for a landscape and portrait installation look very similar. The process to install them is almost exactly the same. The only difference is the way in which you use the wall mount template. This will be pointed out in the relevant step.

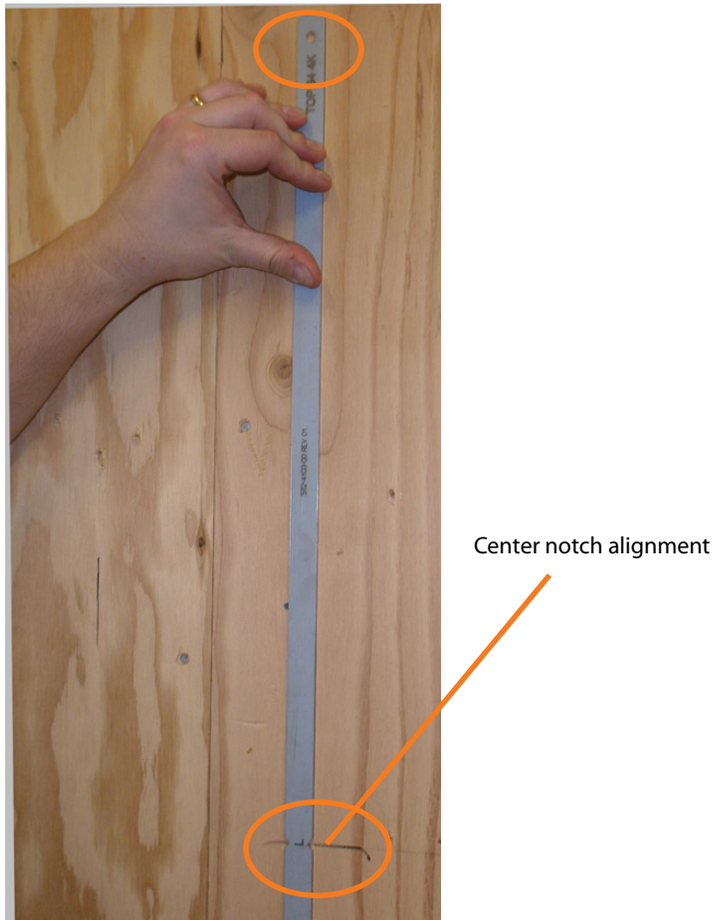
Installing an UltraRes Display on a Wall

Caution: For whatever structure is used to mount the display, be sure that it is sufficiently engineered to handle the weight of the display. Also be sure to purchase the correct hardware needed to support the display mounted to that structure.

- 1 Find the center point of the display on the wall where you intend to install it.



- 2 Draw a short (about 1") horizontal line and then a vertical line to just below the top edge of the display.



- 3 Use the provided template to determine the center points of the wall mounts. The "V" notches are labeled "L" for a landscape display or "P" for a portrait display. Use the appropriate "V" notch to align with the horizontal line drawn in the previous step.

- 4 In the hole marked "Top" on the template, mark the center of the hole on the wall. Be sure the vertical line runs through the center of the hole and that the template is plumb. You may wish to screw the template in place to make the next steps easier.



Note: If you are installing a landscape display and the template is too long, you can break the template at the notch labeled "P"

- 5 Let the template hang vertically so it is plumb, as the bottom hole in the template determines where the bottom mount will be installed.
- 6 Mark the center of the hole at the bottom of the template that corresponds with your display orientation.

- 7 If you have screwed the template in place, remove each screw and the template.
- 8 Line up the middle hole of the top wall mount with the screw hole drilled from the template.



Note: This picture shows mounts for a landscape installation.

- 9 Tighten the screw into the mount.
- 10 Use a level to make sure the mount is level.
- 11 Then install additional screws as needed.

Note: Screws installed near the mount hooks provide the best support.

- 12 Install the center screw in the bottom mount and repeat steps 10-11 for any additional screws that you want to install. Note that there are open mount channels on the brackets. So you can install the screws wherever necessary along those channels.

- 13 Install the kickstand bracket to the back of the display using four M4 x 8 Panhead screws.

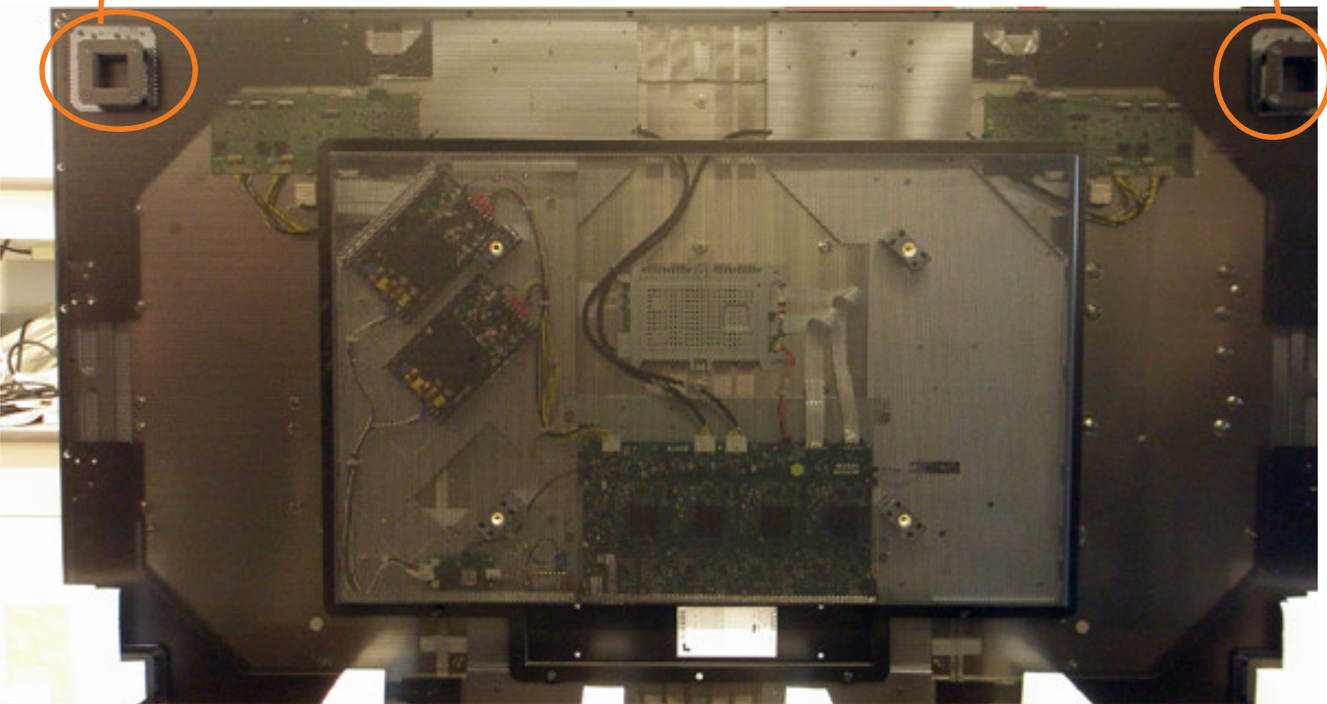


Landscape holes for kickstand bracket installation



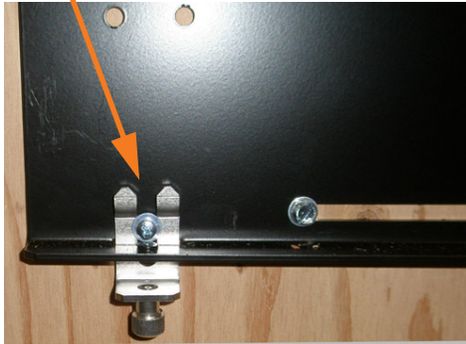
Portrait kickstand installed on display

- 14** Using three physically capable people, carefully hang the back of the display onto the top wall mount bracket using the square brackets on the back of the display.



Caution: Be sure these are securely hung, as the top of the wall mount will hold all of the weight of the display.

- 15 On the bottom wall mount, there is locking hardware in the lower corners of the mount. Push the hardware up and finger tighten the captive screws on the bottom to secure the display to the wall.



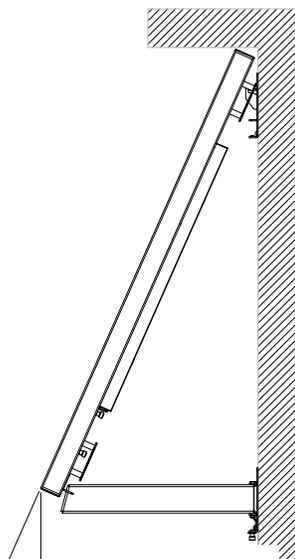
Using the Kickstand Bracket

The kickstand bracket is used for service mode, without having to remove the display from the wall. Use the following instructions to put the display in service mode.

- 1 Loosen the captive locking screws on both sides of the bottom mount, and let the brackets hang down freely.



- 2 Pull the display out and then swing out the kickstand to hold it in place. The kickstand will nest into the kickstand bracket notch.



Service position -
with kickstand
supporting display



Connections

To get the UltraRes display up and running, you need to make three main connections: AC power, the wired IR module and your sources.

Connecting AC Power

Using the supplied AC power cord, connect one end to a grounded outlet and the other to the AC power input next to the I/O panel the bottom of the UltraRes display.



Connecting the Wired IR Module

In order for the remote control to work, you need to connect the wired IR module to the display, also on the bottom of the I/O panel. Then place the IR receiver in the desired place on or near the display.



Connecting Sources

There are three modes of operation

- 1 Single Input**
 - 4K @ 24/25/30Hz
 - PC with DisplayPort 1.1a or 1.2 output
 - 4K Blu-ray player
 - 1080p @ 24/25/30/50/60Hz
 - 1080i @ 50/60Hz
 - 720p @ 50/60Hz
- 2 Four-headed input**
 - 4K @ 24/25/30Hz
 - 4K Blu-ray player
 - 1080p @ 24/25/30/50/60Hz
 - 1080i @ 50/60Hz
 - 720p @ 50/60Hz
- 3 Two-headed input**
 - 960x2160 @ 60Hz
 - 1920x2160 @ 60Hz, using inputs 1 & 3 or 2 & 4

Setting up for Single Input Sources

Connect from a single-headed source to the UR8450. If the image is 4K, it will fill the whole screen. For non-4K signals, the image is upscaled to 4K.

- PC with 4K @ 24/25/30Hz output
- 4K Blu-ray player such as a Sony BDP-S790



Select the input source using either the remote control or UltraRes Control Software from the computer.

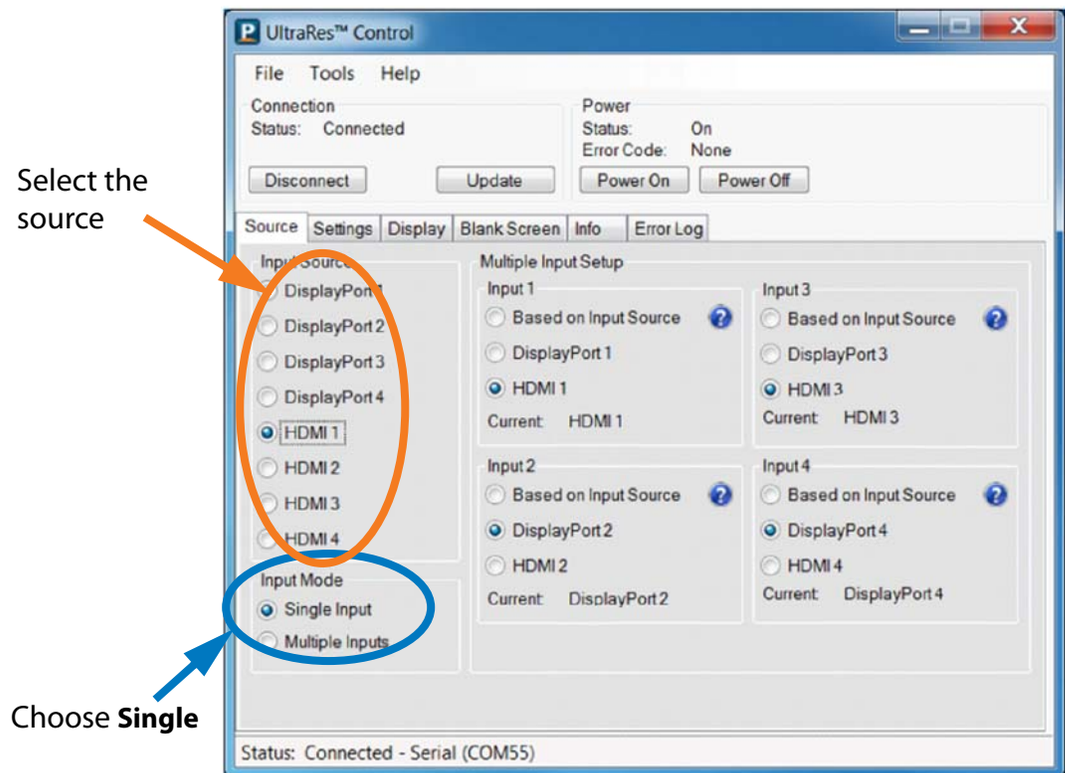
Selecting a single source with the remote

Press the button that has
the 4K source connected

Select **Single**



Selecting a single source with UltraRes Control Software



Note: For a more complete description of the Control Software, how to install it and how to use it, see "Installing the UltraRes Control Software" on page 49 and "Using the UltraRes Control Software" on page 53.

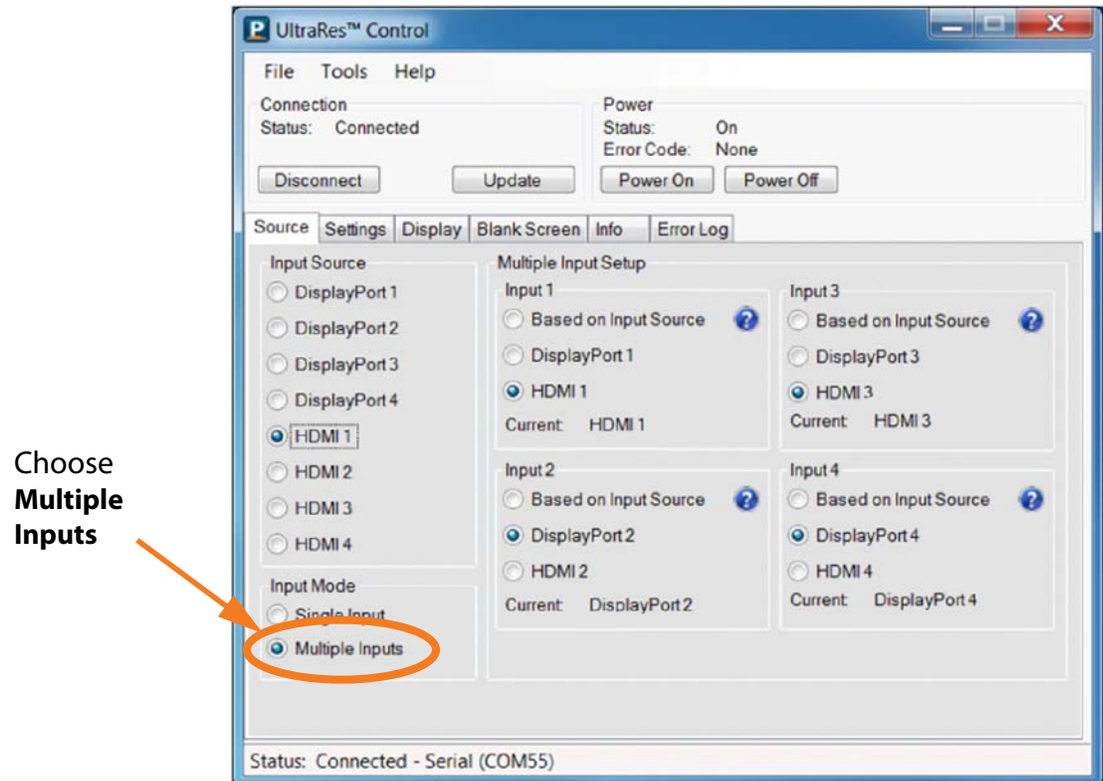
Setting up for Multiple Input Sources

Multiple input sources can be managed efficiently with UltraRes MediaPlex. Multiple inputs can be

- four signals of any resolution or frame rate
- 4K sources downscaled into quadrants
- below 1080p upscaled into quadrants
- two 1920 x 2160 sources displayed as two halves instead of quadrants

Selecting multiple sources with UltraRes Control Software

When you use the UltraRes Control software to set up multiple sources, there are three different settings *per input channel*. Make sure you have selected the **Multiple Inputs** radio button in the lower left corner.



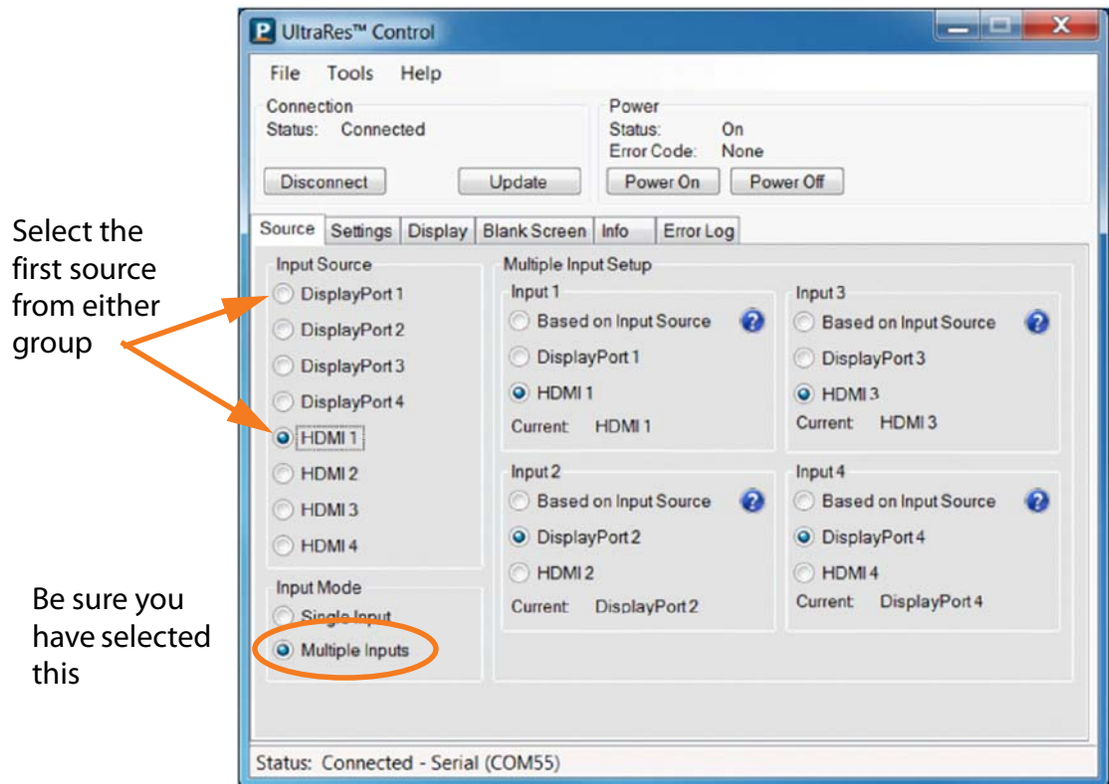
There are three basic types of 4K sources:

- PCs with NVIDIA graphics cards, such as NVIDIA Quadro K5000
- PCs with AMD graphics cards, such as AMD Radeon 7970
- HDMI 4K sources like Blu-ray, such as Sony BDP-S790

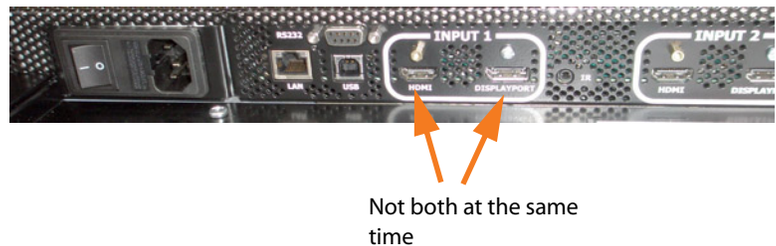
Note: Apple has not yet provided support for 4K output from a Mac, so you can't get 4K output to work. However, a 4K output does work when the Mac is running Windows in Boot Camp.

- 1 Connect to the display with UltraRes Control.

- 2 In the **Multiple Input Setup** area, select the input that will be used for **Input 1**.

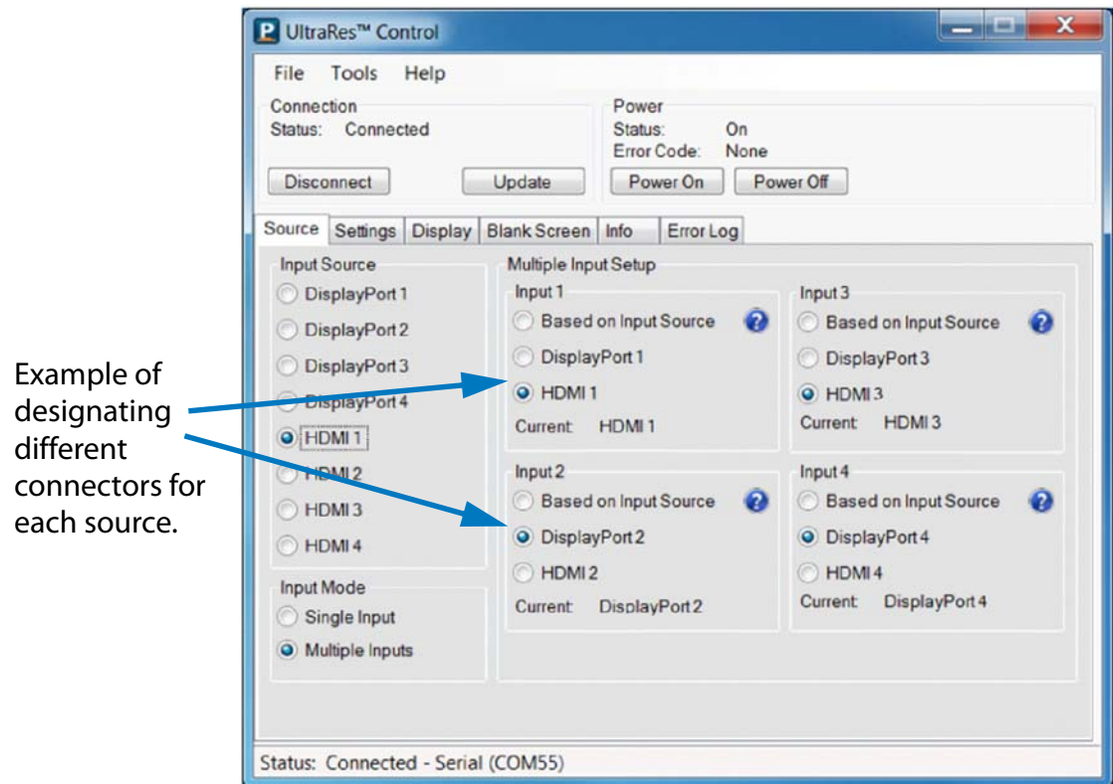


Note: You can't use both input connectors *at the same time* on one input.



- 3 Do the same for each of the other input sources.

- 4 When you have finished, click **Update**.



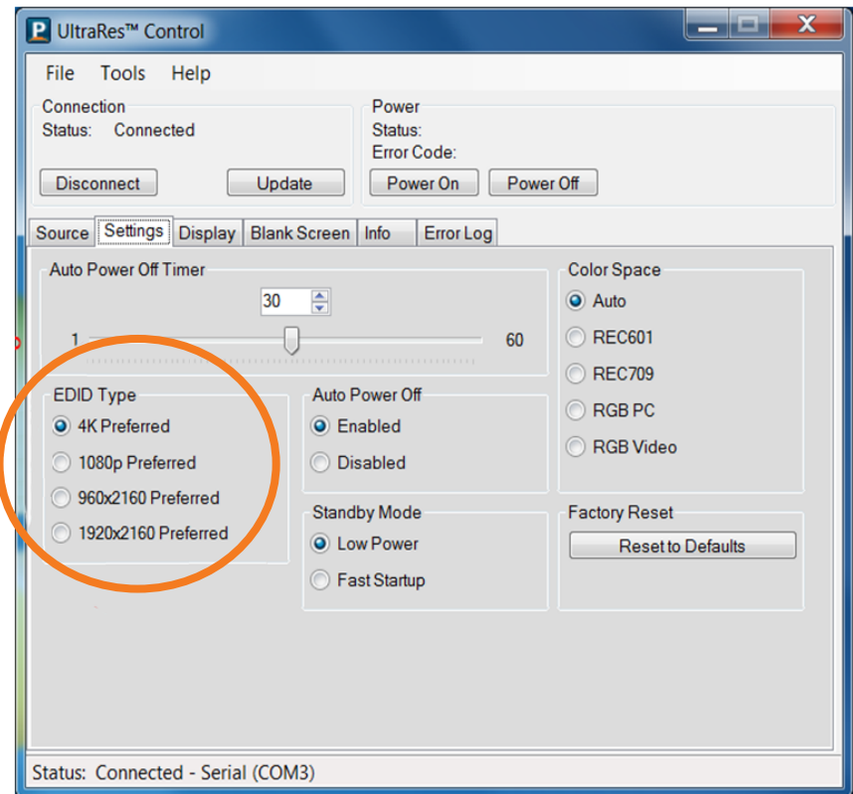
Setting up for 4K Support

Setting up the EDID information

The UR8450 defaults to an EDID that indicates it is 1080p/60Hz display. Many graphics cards can't handle 4K timing, so you must setup the EDIDs to indicate 4K timing. You must do this for *each* of the sources.

- 1 Connect with UltraRes Control
- 2 Select the input source

3 Set the EDID Type to **4K Preferred**.

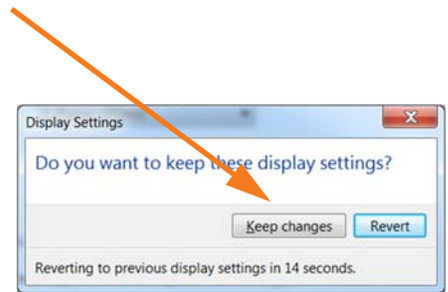
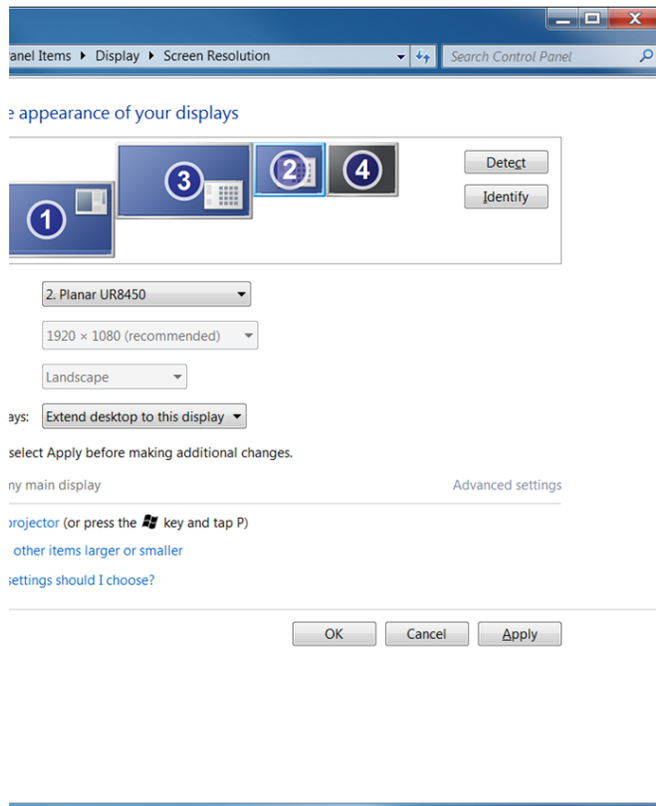


Screen Resolution Setup

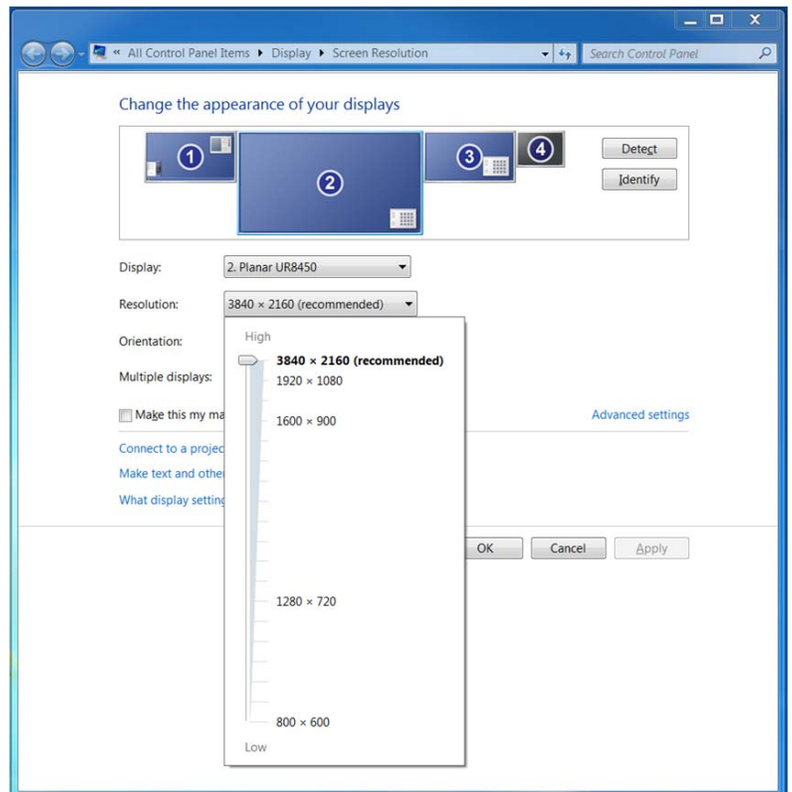
If your source is 4K @ 24Hz, you will use that one. (This is the best one for film content.) For all others, use 4K @ 30Hz.

- 1 On the Desktop of your computer, right click and choose "Screen Resolution."
- 2 In the dropdown list of displays, find and click "Planar UR8450."
- 3 Under "Multiple Displays," choose "Extend desktop to this display."
- 4 Click "Apply."

5 After this is done, click **Keep Changes**.



- 6 Use the Resolution selection box to see if 3840x2160 is already listed
 - If it is **currently selected**, you are finished.
 - If it is **in the list but not selected**, select it and click Apply.
 - If it is **not in the list**, then you have to set it up as a custom resolution. This is often required for NVIDIA graphics cards, though newer drivers have fixed this problem.



Graphics Card Setup

To display pictures with 4K resolution (4 x 1080p or 2x 1920x2160) the PC graphic card must be configured properly. This chapter tells how to setup up the graphics card for single or quadrant outputs for both NVIDIA and AMD graphics cards.

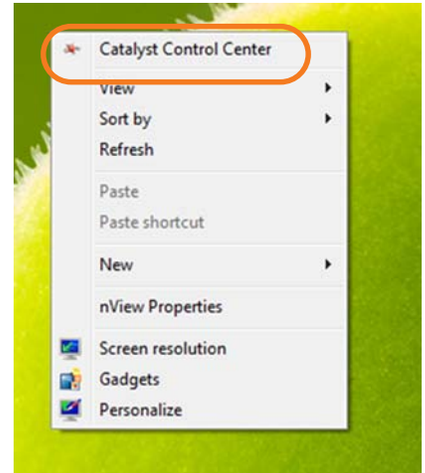
For single outputs (24Hz or 30Hz), the graphics cards must be set up for correct timing output.

For quadrant outputs (4x 1080p or 2x 1920x2160), the quadrants must be seamed together to create one large image.

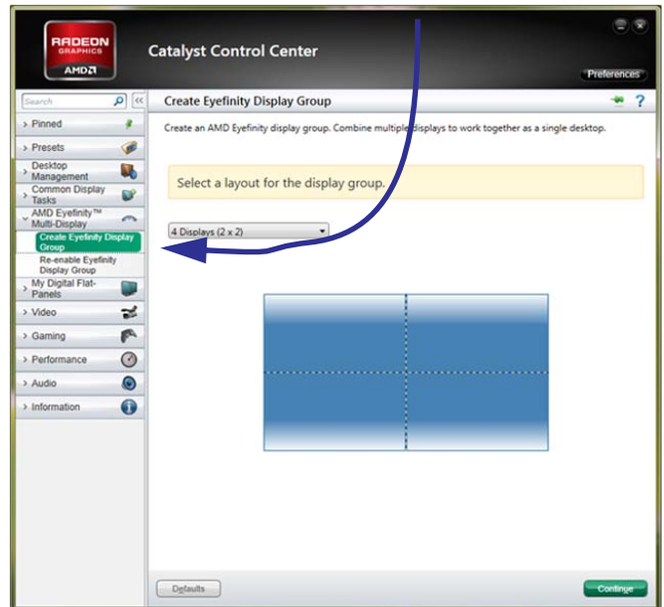
For card type...	... using single output	... using quadrant output
AMD	configuration is automatic	see "AMD Graphics Card Setup for Quadrant Outputs" on page 40
NVIDIA	see "NVIDIA Graphics Card Setup for Single Output" on page 42	see "NVIDIA Graphics Card Setup for Quadrant Output" on page 47

AMD Graphics Card Setup for Quadrant Outputs

- 1 Right click on the desktop and select **Catalyst Control Center**.



- 2 Select **AMD Eyefinity Multi-Display**, then select **Create Eyefinity Display Group**.



- Each quadrant will be shown separately in blue. Select each quadrant in the CCC window to indicate its location. CCC will arrange the quadrants to show one unified display.



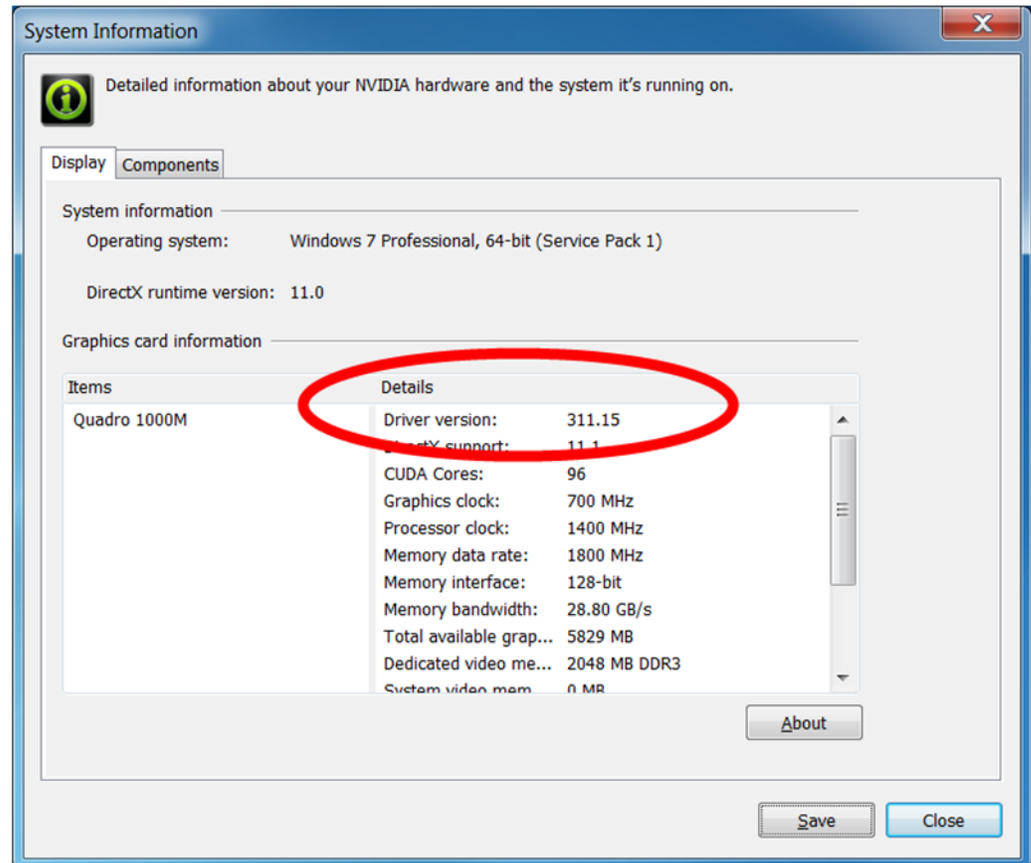
- Click **Done**. AMD graphics card setup is complete.



NVIDIA Graphics Card Setup for Single Output

Note: Older versions of the NVIDIA drivers do not support 4K. To see the version of your current card, right click on the desktop and select NVIDIA CONTROL PANEL.

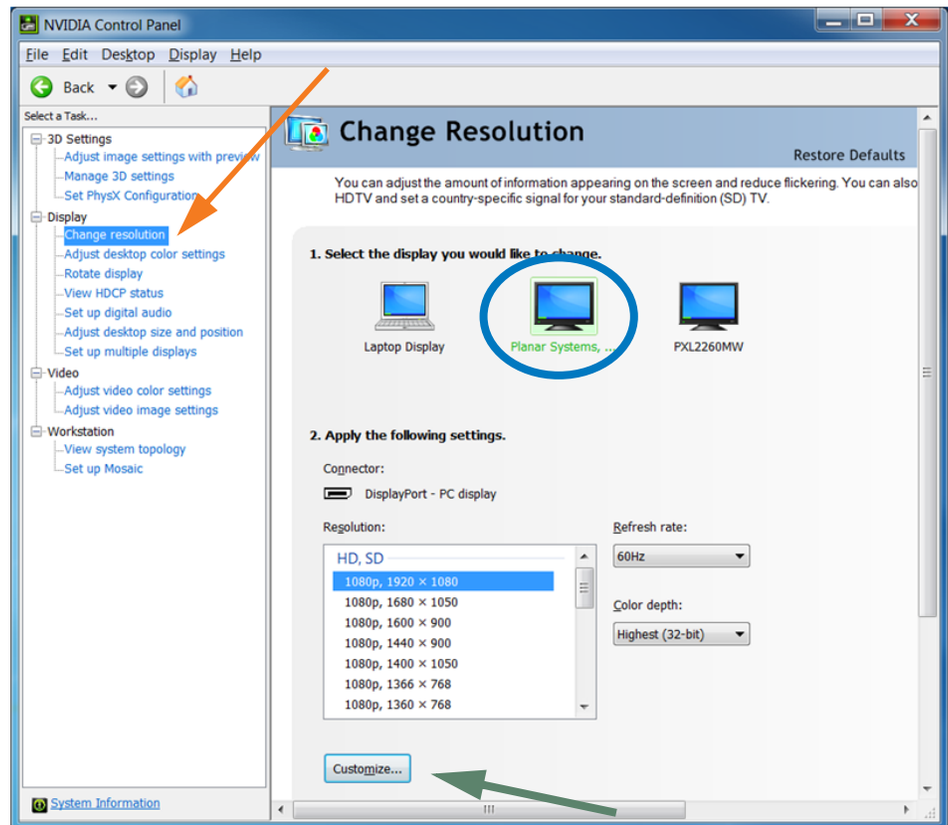
Now go to **Help** → **System Information**. Check the **Driver version** field. It should be 311.15 or later. We recommend using the latest version, 320.78 as of 25 August 2013, because newer versions make 4K output easier to set up.



If you do *not* have a version beyond 311, do these steps:

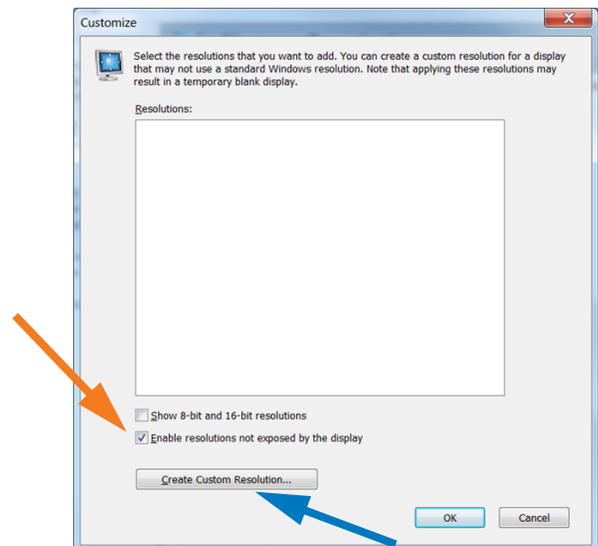
- 1 On the desktop, right click and select NVIDIA Control Panel.

- 2 Select **Change Resolution** on the left.



- 3 Select **Planar Systems Inc. Planar UR8450** in the list of displays.
- 4 Click the **Customize** button at the bottom.

Check **Enable resolutions not exposed by the display**.

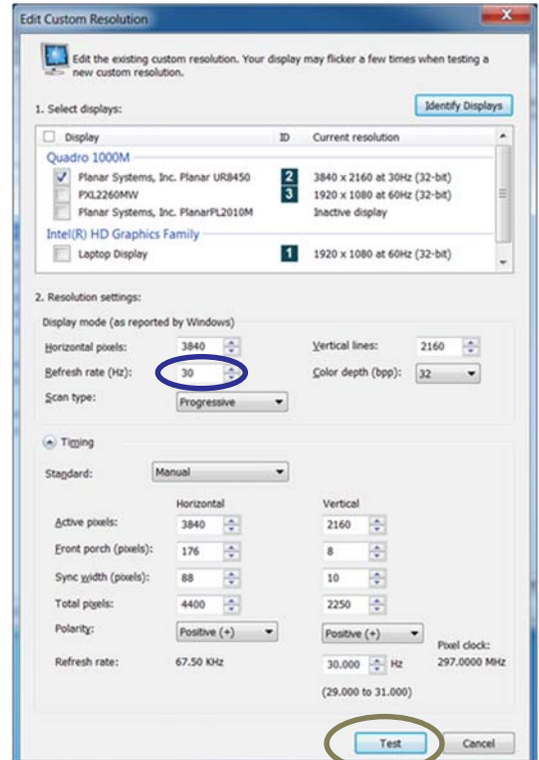
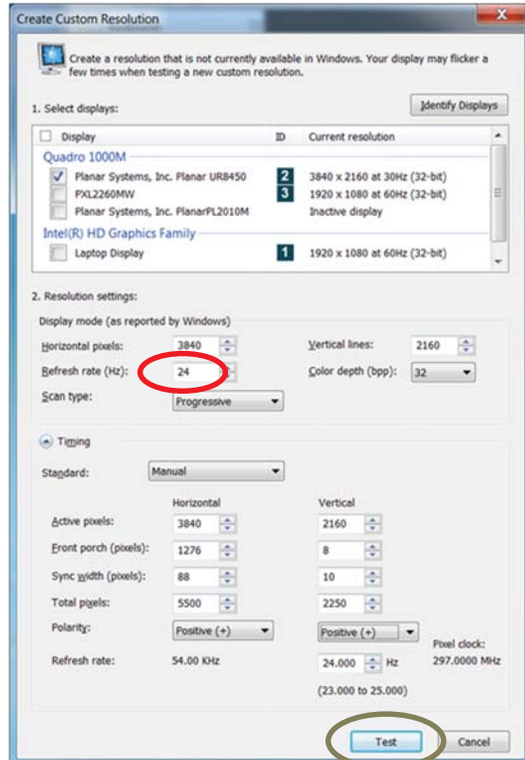


- 5 Click **Create Custom Resolution**.

6 Set the parameters as shown in the table:

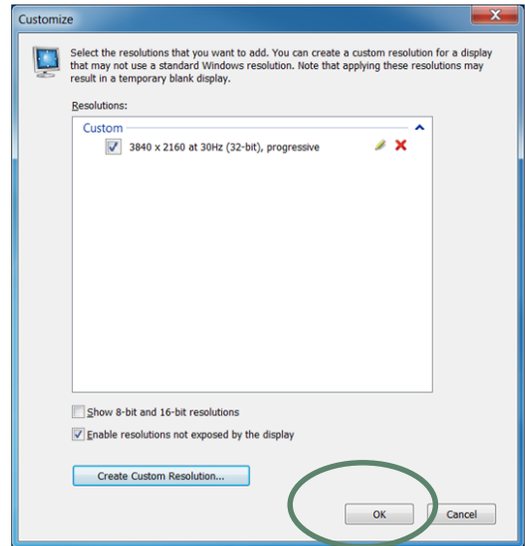
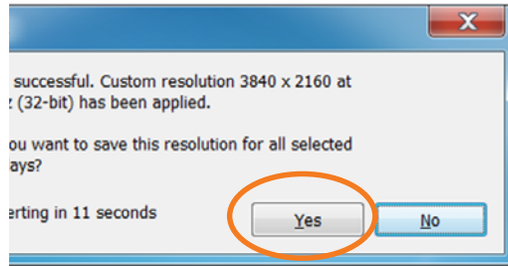
Note: If your NVIDIA card is newer, beyond 311, you can skip this manual setup. Instead, in the Standard: dropdown list, choose **CVT Reduced Blanking** or **Automatic**.

Parameter	4K @ 24Hz output timing	4K @ 30Hz output timing
Horiz pixels	3840	
Vertical pixels	2160	
Refresh rate	24Hz	30Hz
Scan type	Progressive	
Standard	Manual	
Active pixels	H= 3840, V= 2160	
Front porch	H= 1276, V= 8	H= 176, V= 8
Sync width	H= 88, V= 10	
Total pixels	H= 5500, V= 2250	H= 4400, V= 2250
Polarity	H= +, V= +	

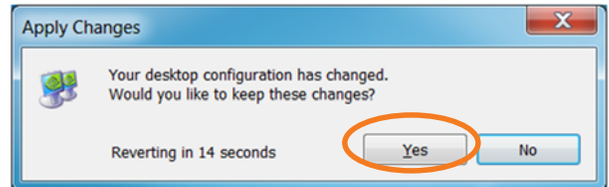
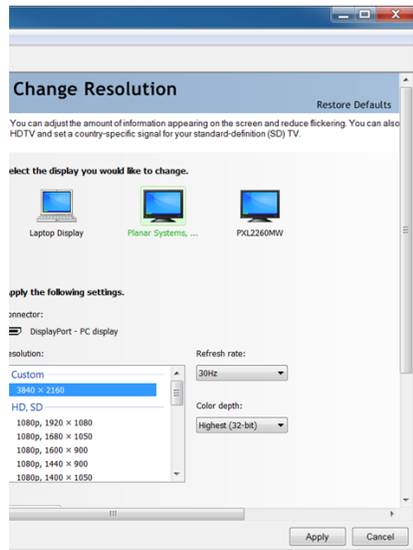


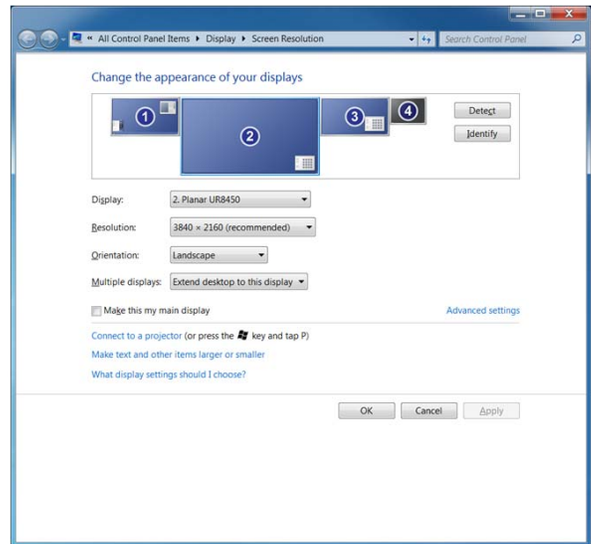
7 Click the **Test** button.

- Click **Yes** to save your new timing. The new timing will show in the Customize list. Click **OK**.



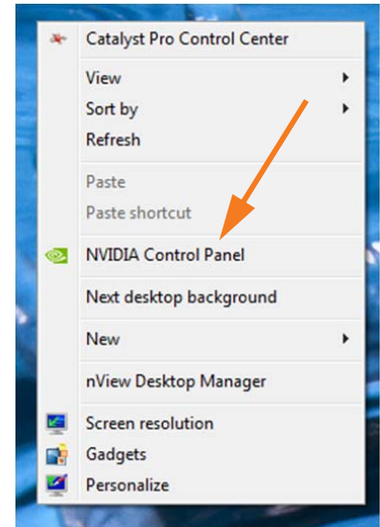
- Click **Yes** to confirm the change.



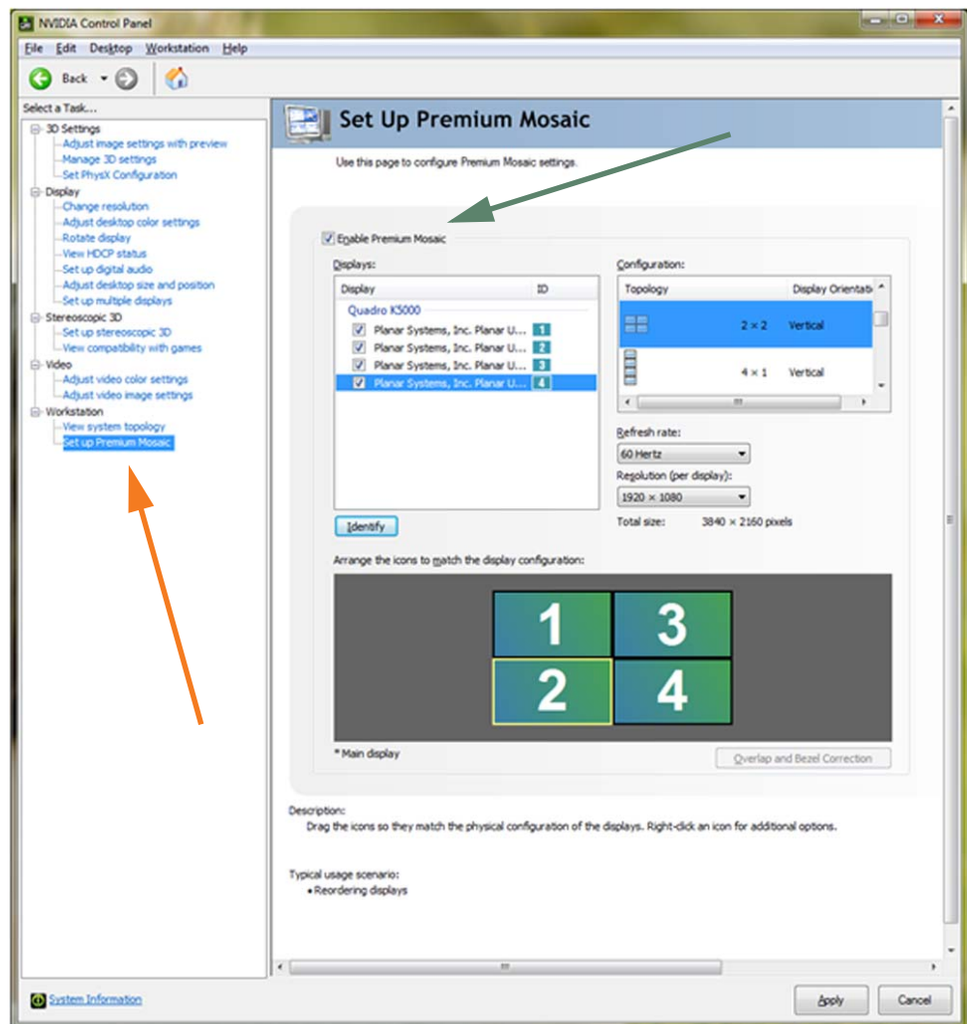
10 Close the NVIDIA Control Panel window.

NVIDIA Graphics Card Setup for Quadrant Output

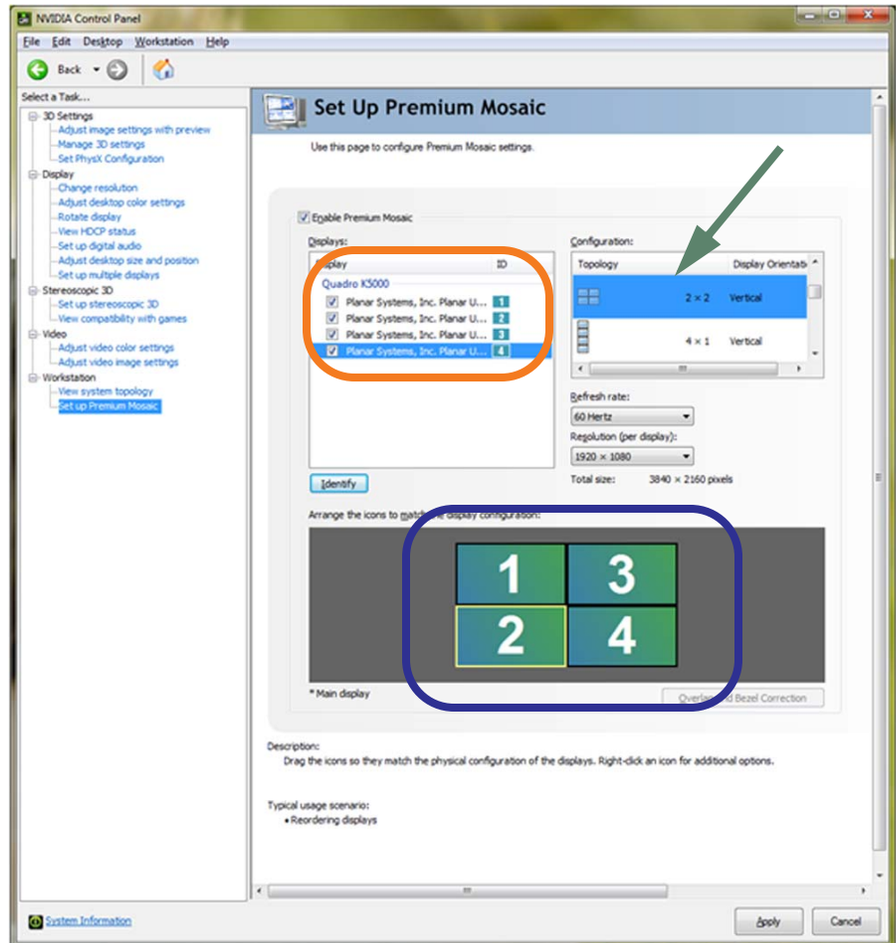
- 1 Right click on the desktop and select **NVIDIA Control Panel**.



- 2 Select **Set up Premium Mosaic** and check **Enable Premium Mosaic**.



- 3 Check the box for all four of the **displays** shown.

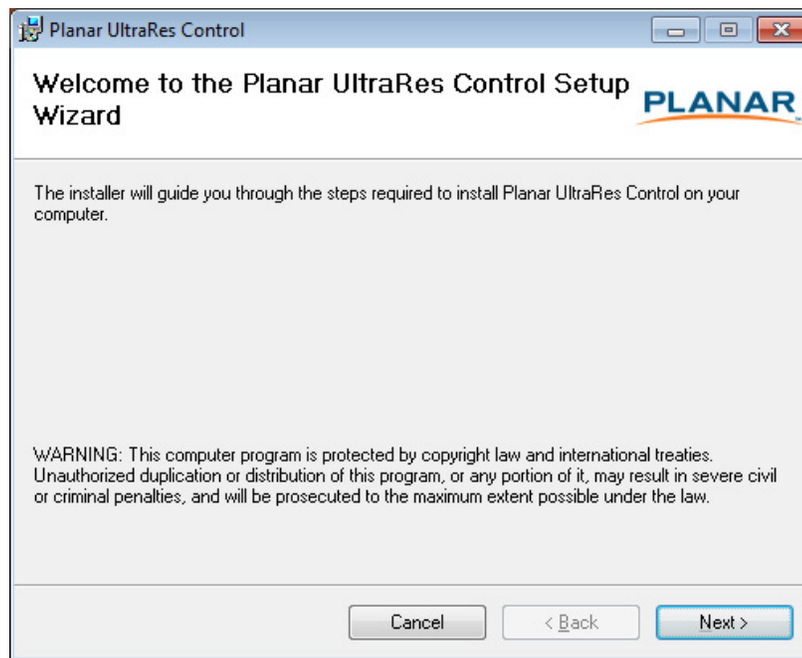


- 4 Under **Configuration**, select **2x2**.
- 5 Arrange the **display numbers** to match the diagram shown above.
- 6 Click **Apply**.

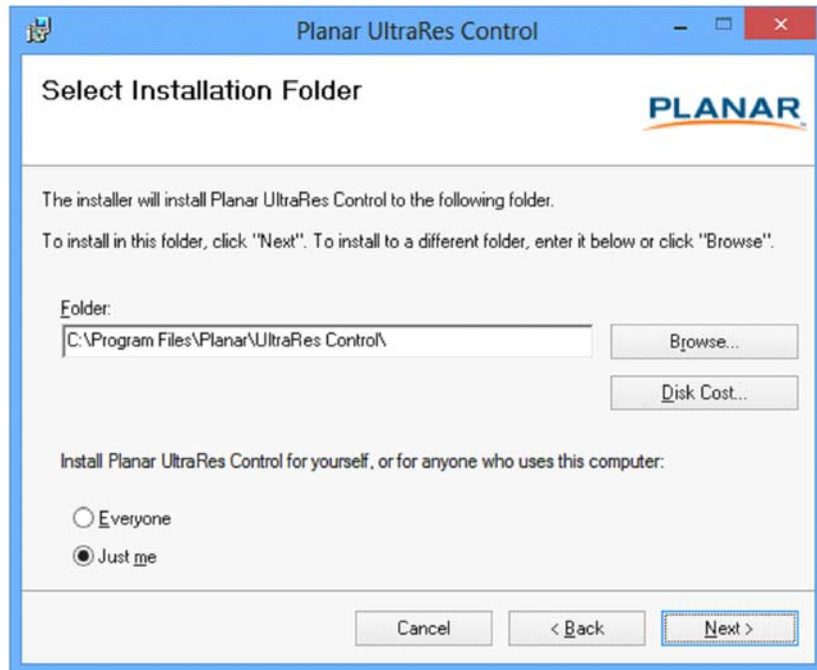
Installing the UltraRes Control Software

The UltraRes Control software is used as your primary tool for display setup. Use the following instructions to install the UltraRes Control software.

- 1 Save the **UltraRes Control.msi** program to your computer's hard drive.
- 2 Double click the **msi** file to open the installer program.

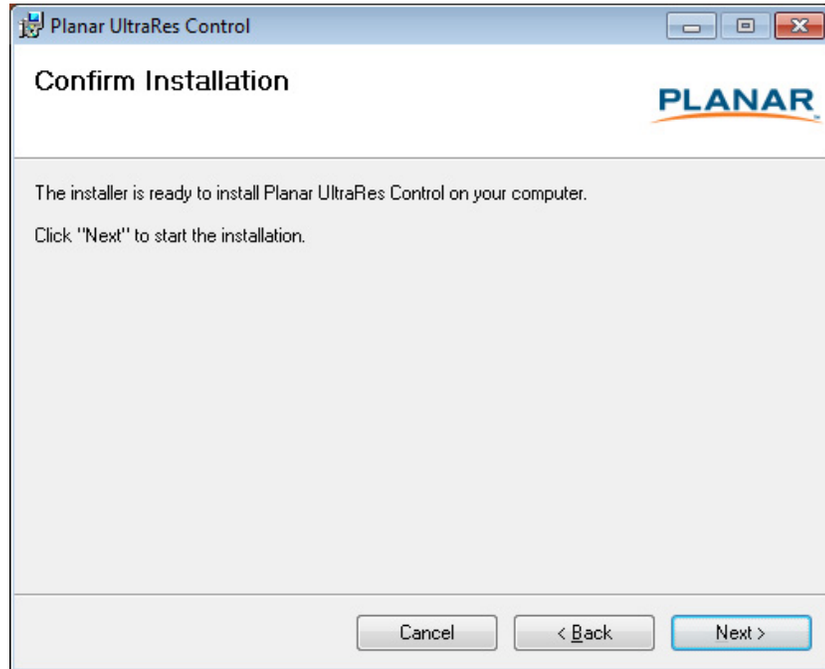


- 3 Click **Next** to continue.

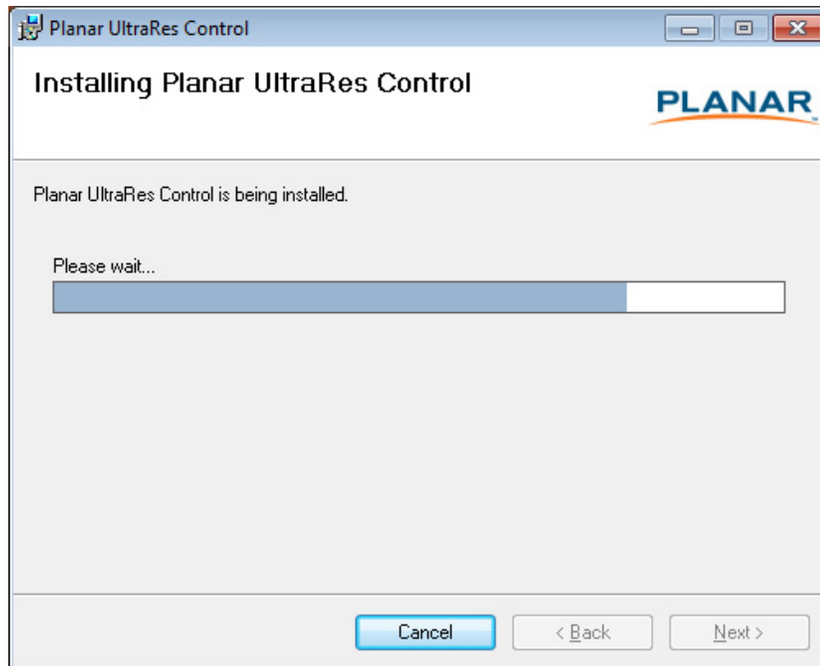


- 4 If you want to save the UltraRes Control files to a different location, click the **Browse** button and save to the folder of your choice.
- 5 If you want to see how much space is on your hard drive, click the **Disk Cost...** button to review storage capacity.
- 6 Do one of the following:
 - If you want other users to have access to the UltraRes Control software, select the **Everyone** radio button.
 - If you want to be the only user who can access the UltraRes Control software, select the **Just me** radio button.
- 7 Click **Next** to continue.

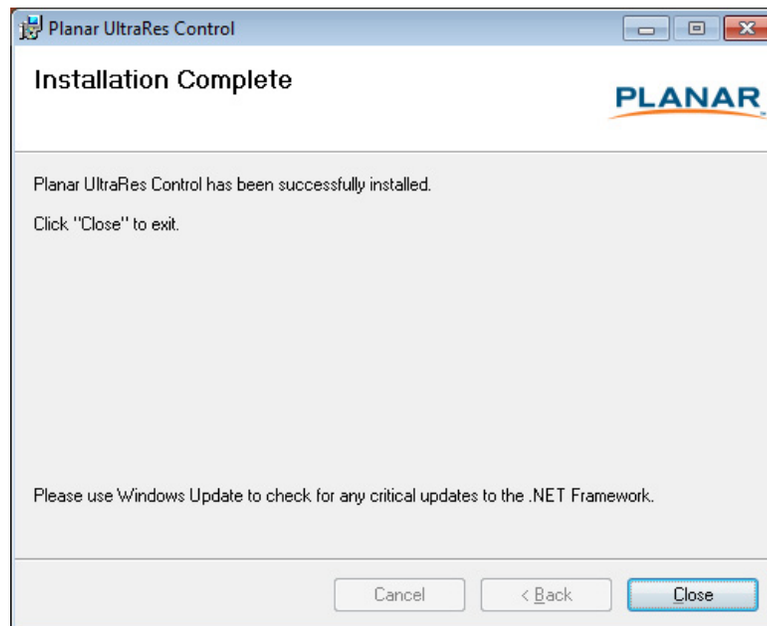
- 8 Click **Next** to continue.



- 9 As the installation is occurring, you will see the status bar for up to a couple of minutes.



- 10 Once the installation is complete, click **Close** to close the program.



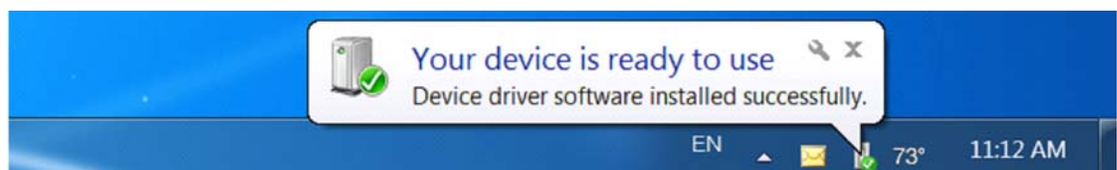
Installing USB Drivers

When you install the UltraRes Control software, it will automatically install the necessary USB drivers needed for communication between your computer and to the UltraRes display. You only need to complete a few steps to finish the installation process.

- 1 Plug one end of the USB cable into your computer and the other into the UltraRes display.
- 2 Windows will detect the new hardware and attempt to install the drivers. If this occurs, you should see a message similar to the following example.

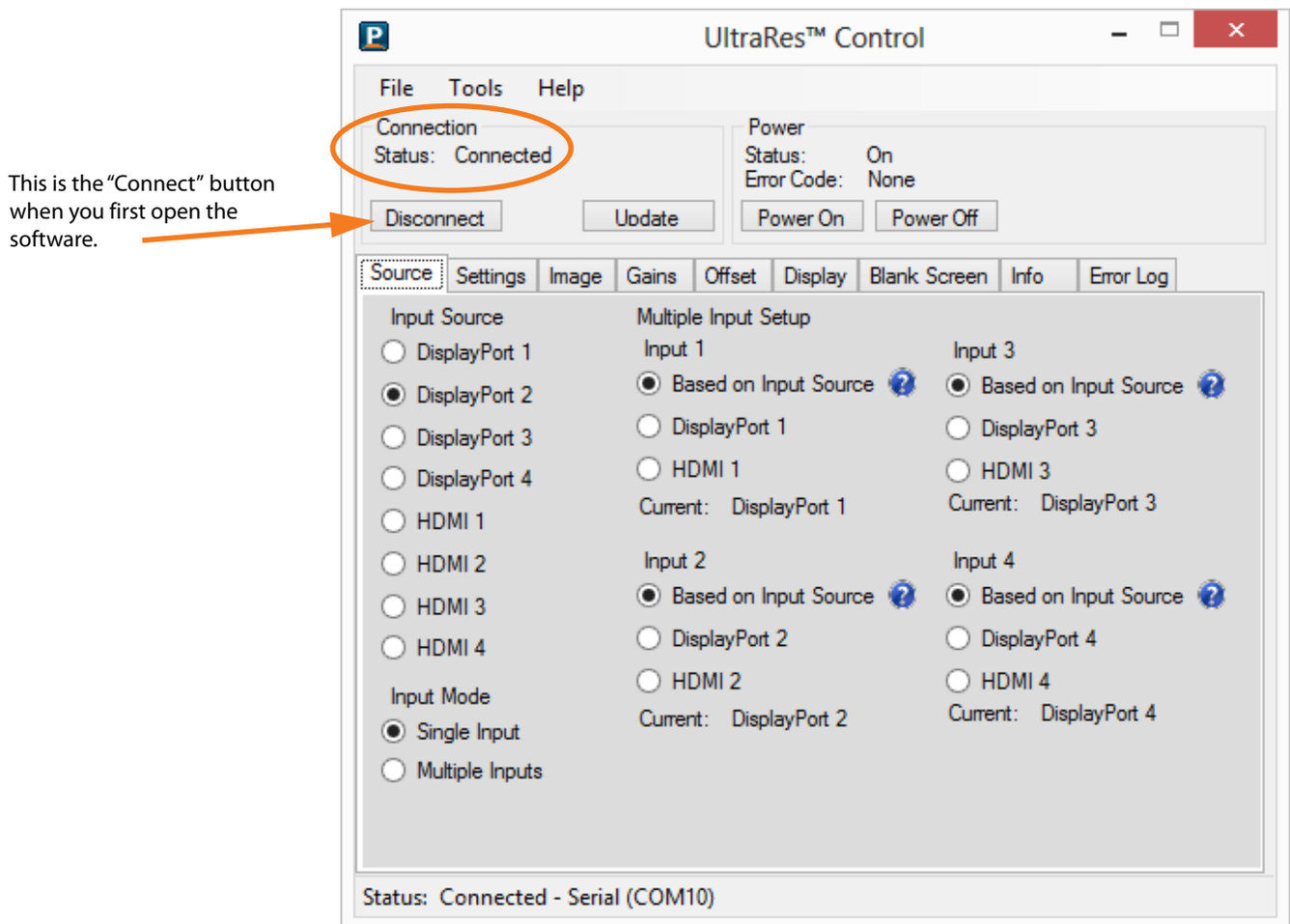


- 3 If the USB driver installation is successful, you will see a message similar to the example below. You are now done with the USB driver installation process.



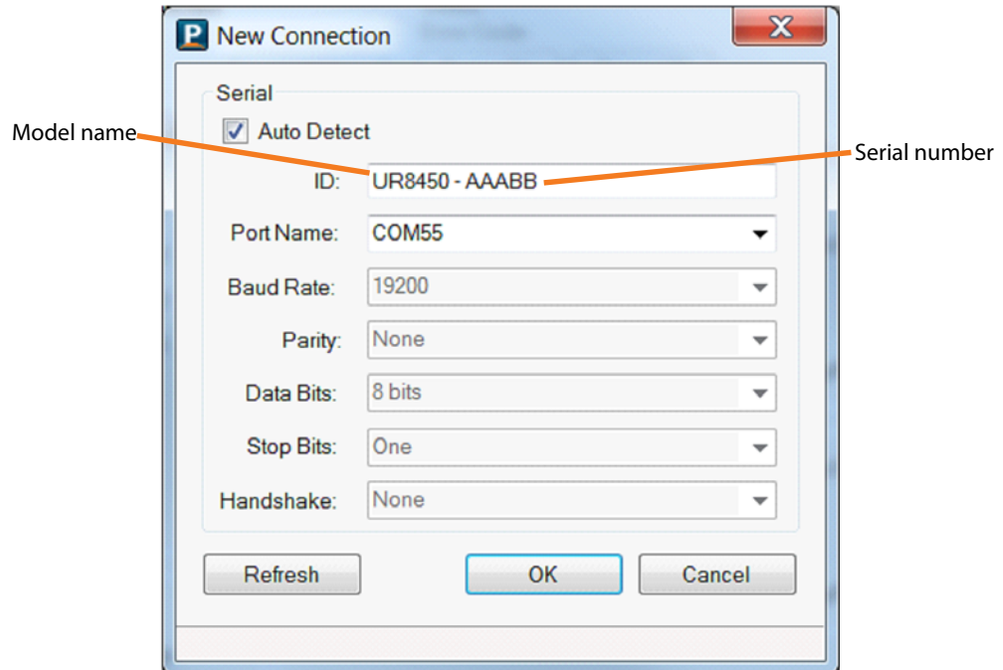
Using the UltraRes Control Software

When you first open the UltraRes Control software, you will see a window similar to the following. Notice that until you connect the inputs to the display, the “Status” at the top of the window will show “Disconnected.”

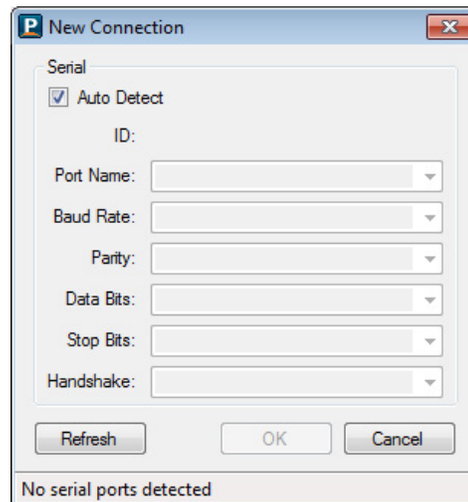


- 1 Connect from the PC on which the software is installed to the UltraRes display using a USB connection.
- 2 Click the **Connect** button to start the connection process.

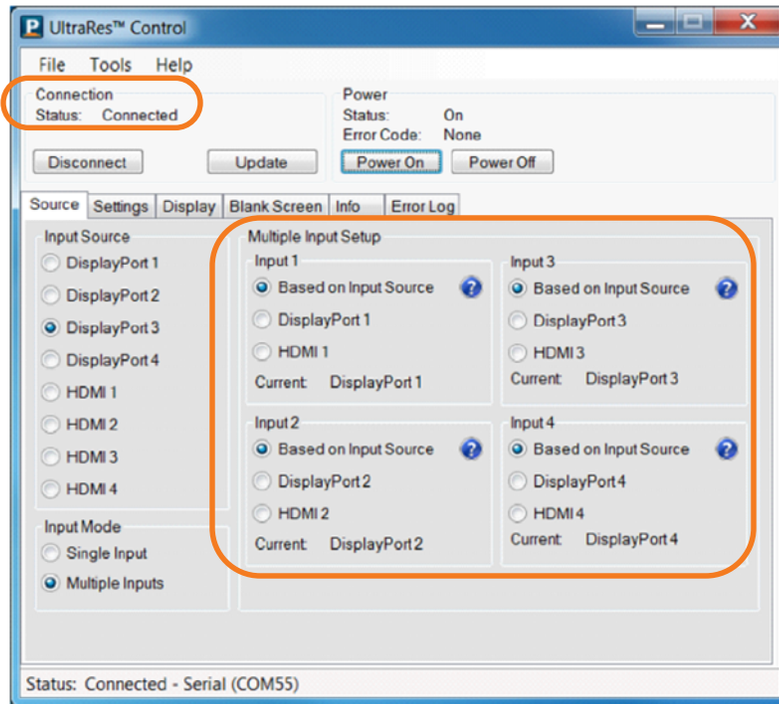
- 3 The tool will then attempt to auto detect any inputs that are already connected. One of the following will occur:
 - If an input is detected, the following window appears with information already filled in.



- If no input is auto-detected, you will see a window similar to the following. Notice all fields are grayed out and cannot be changed.



- 4 If the connection is successful, the "Status" at the top of the window will show "Connected." Note that all tabs are now accessible and can now be changed if needed.

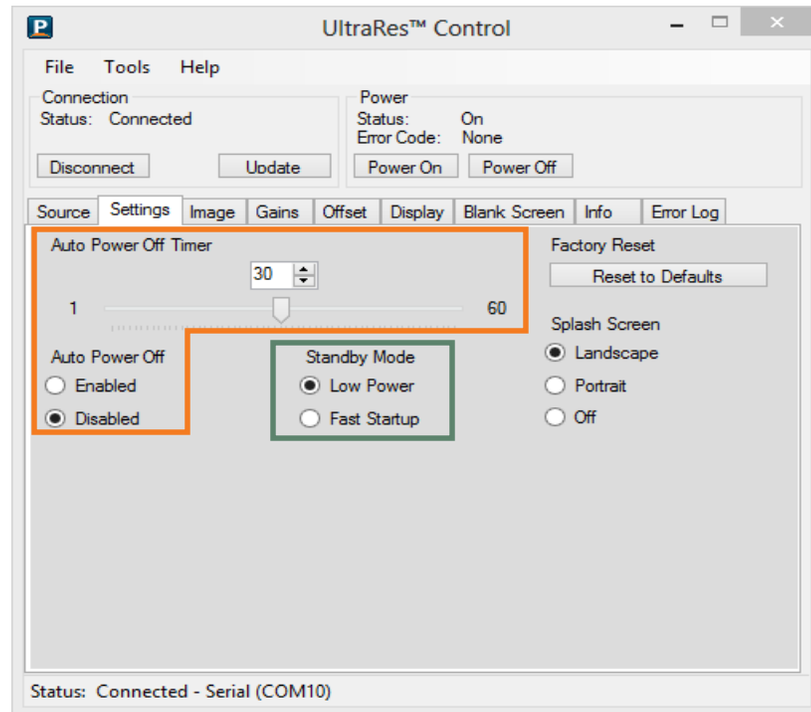


Setting Up Sources

This information is covered earlier in the manual. Please see "Setting up for Single Input Sources" on page 30 or "Setting up for Multiple Input Sources" on page 32 for setup information.

Auto Power Off Timer

If there is no incoming source for a certain amount of time and you want to turn power off automatically, use the **Auto Power Off Timer** slider on the Settings tab and select between 1-60 seconds.



Standby Mode

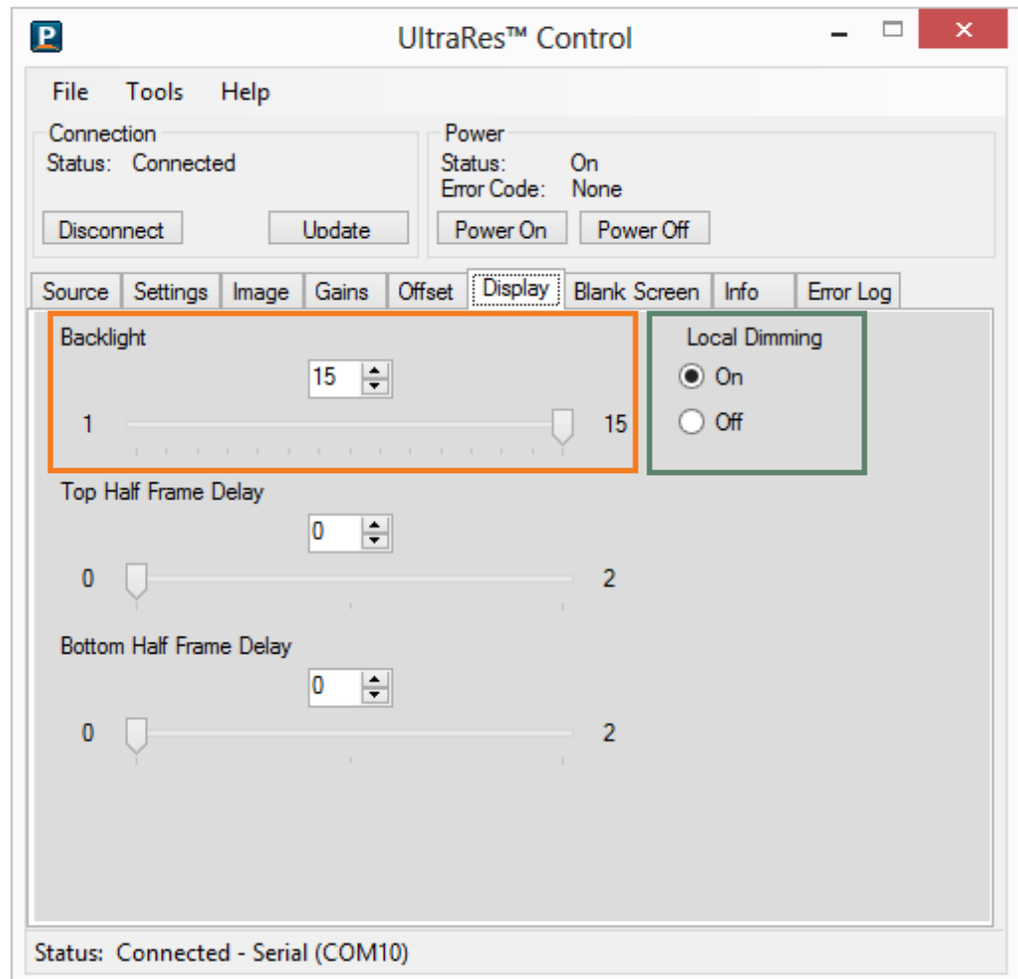
Standby Mode allows you to choose between a low power setting, which saves energy, or a “fast startup” mode that keeps the AC power supplies running. Each option is described below.

- **Low Power** - Powers off every component and board possible, which helps conserve energy. In standby mode, the low power option only uses 0.5W of power.
- **Fast Startup** - Keeps AC power supplies running and takes a little less time to power up. If you intend to continually use networking capabilities, select this option.

Note: Fast Startup mode is *required* if you are using the network connection.

Changing Backlight Intensity

To change the brightness of the display, use the **Backlight** control on the Display tab. If you want a brighter display, move the slider towards a higher number. If you want to conserve power and increase backlight life, move the slider towards a lower number.

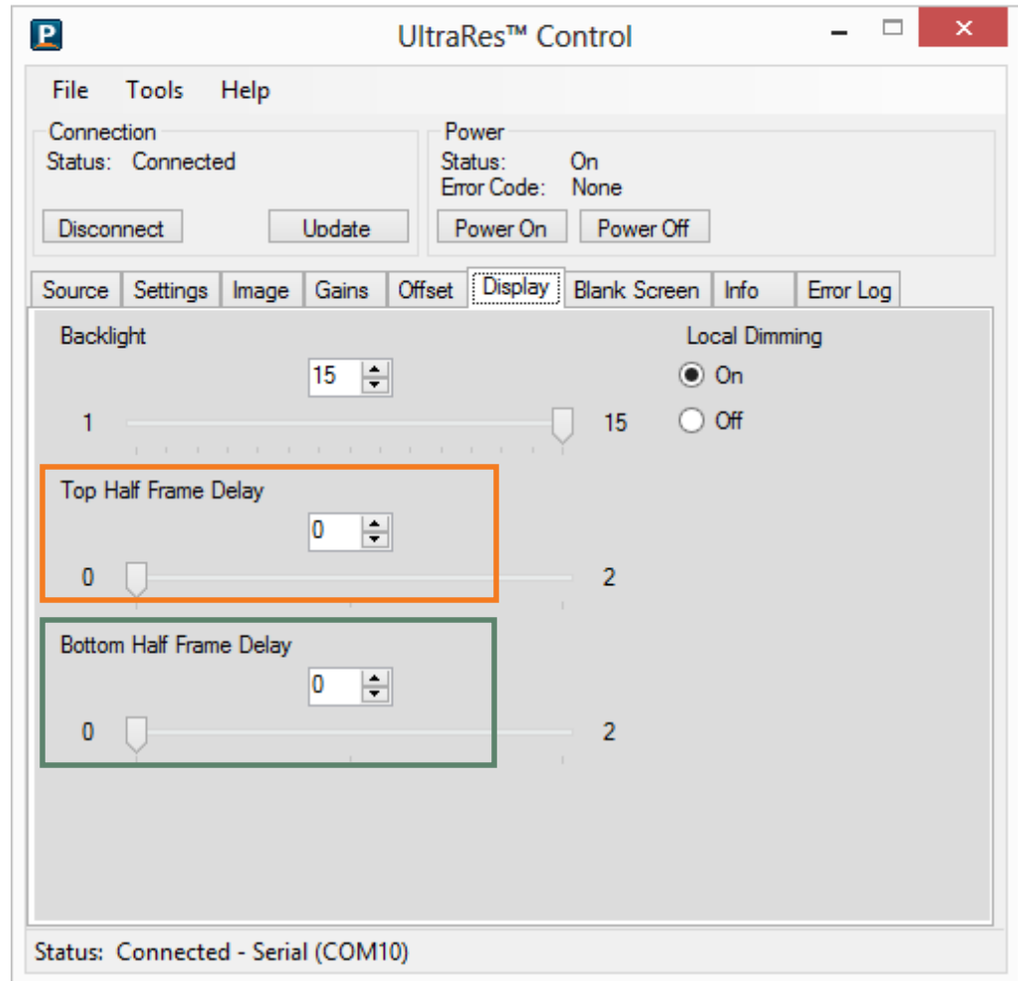


Turning Local Dimming On or Off

Local Dimming allows the LED edge lighting to adjust dynamically depending on the content of the source. Turning this feature on shows darker black levels, which in turn has a higher contrast ratio.

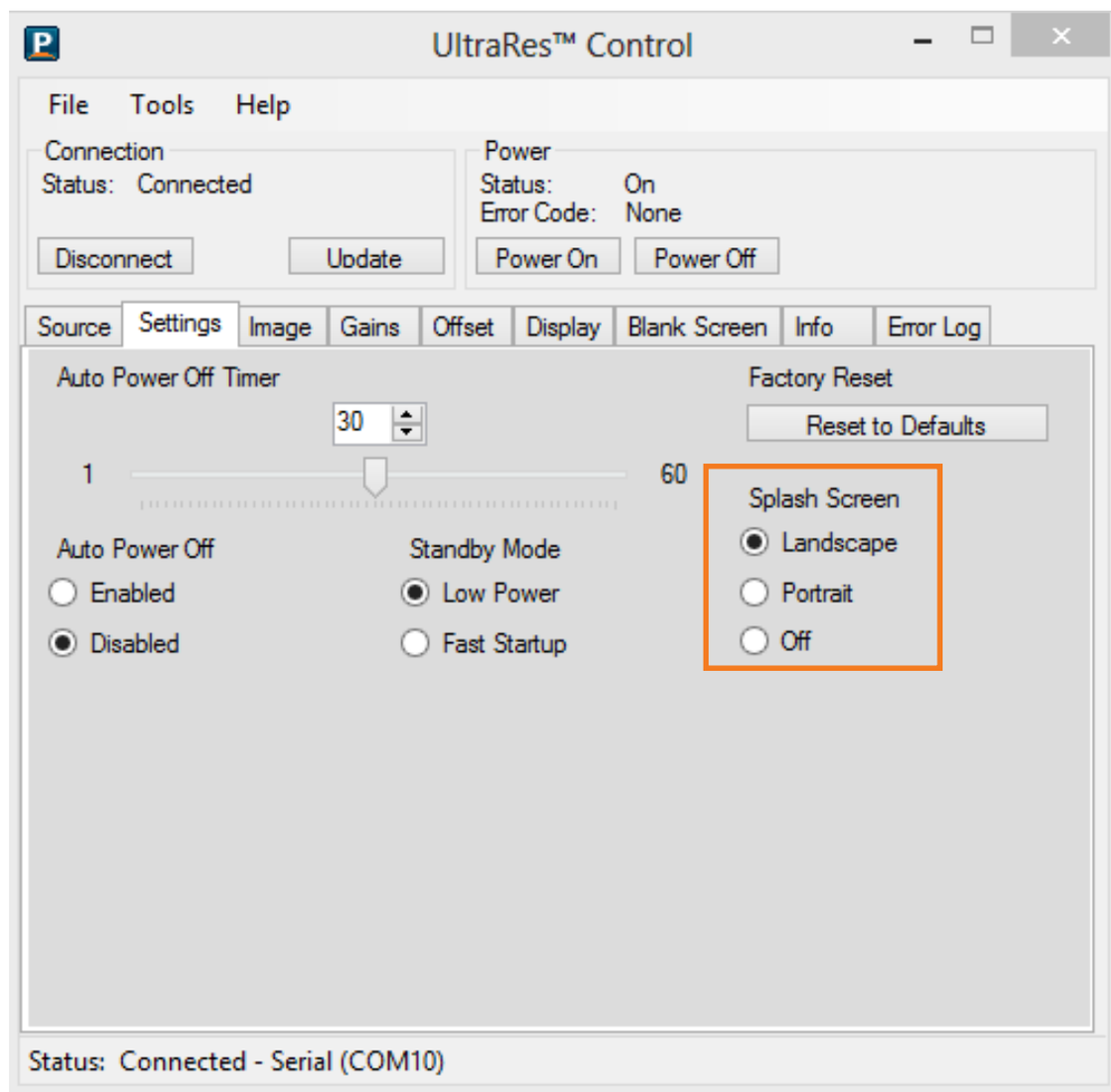
Changing Frame Delay

With some quadrant sources, the top and bottom halves of display can show frame tearing, at a delay of one frame per second. If you see frame tearing, use the **Top Half Frame Delay** and **Bottom Half Frame Delay** sliders to compensate.



Splash Screen

Under the SETTINGS tab, you can select whether or not to display a Splash Screen. Choose LANDSCAPE or PORTRAIT to display the splash screen for five seconds, or OFF. The splash screen is only displayed when the UR8450 is powering up.



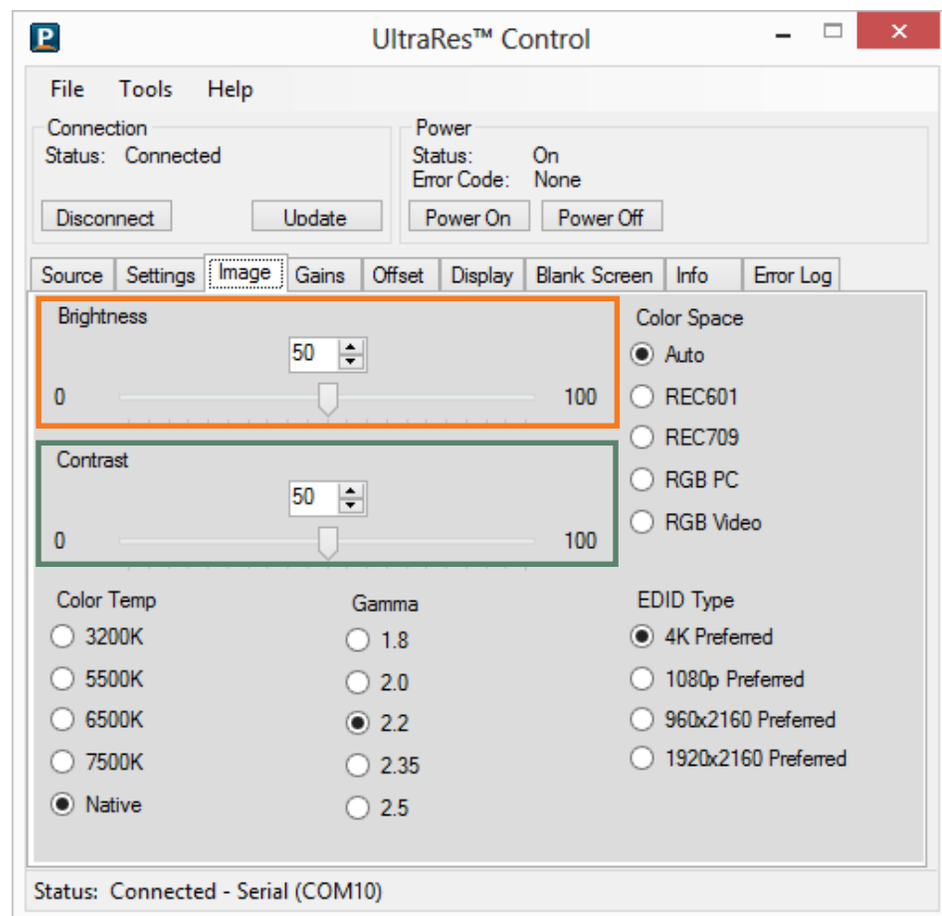
Order of Adjustment

It is good practice to adjust the image using the controls that follow in the order they are given.

Brightness

Use an external test pattern that has a PLUGE. This typically shows white and black chips and several gray chips in between.

Adjust the **Brightness** control until the **black** chip disappears into the background. The darkest Gray chip should be just visible above this background.

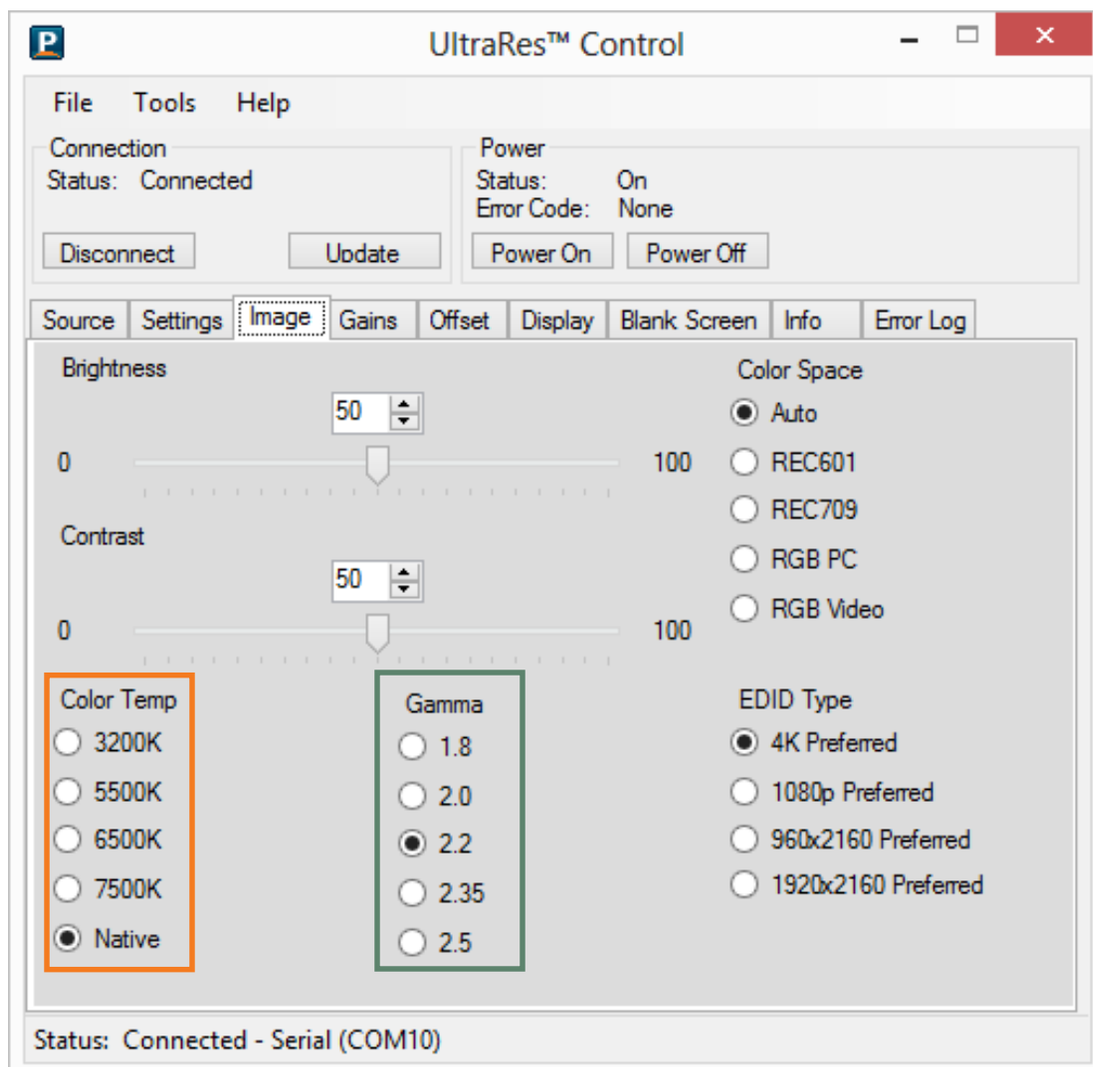


Contrast

Adjust **Contrast** so the two whitest chips are separately visible and the two darkest chips are separately visible. You should now be able to see the separation of all the chips.

Color Temperature

Color Temp determines how “warm” or “cool” the colors are overall. This control adjust all the colors, including white, but does not affect the Brightness or Contrast settings. A Color Temperature of 6500K is approximately the colors you see in bright sunlight outdoors. The 3200K settings is the colors you see in incandescent light. “Native” uses the color temperature of the display itself with no adjustment.

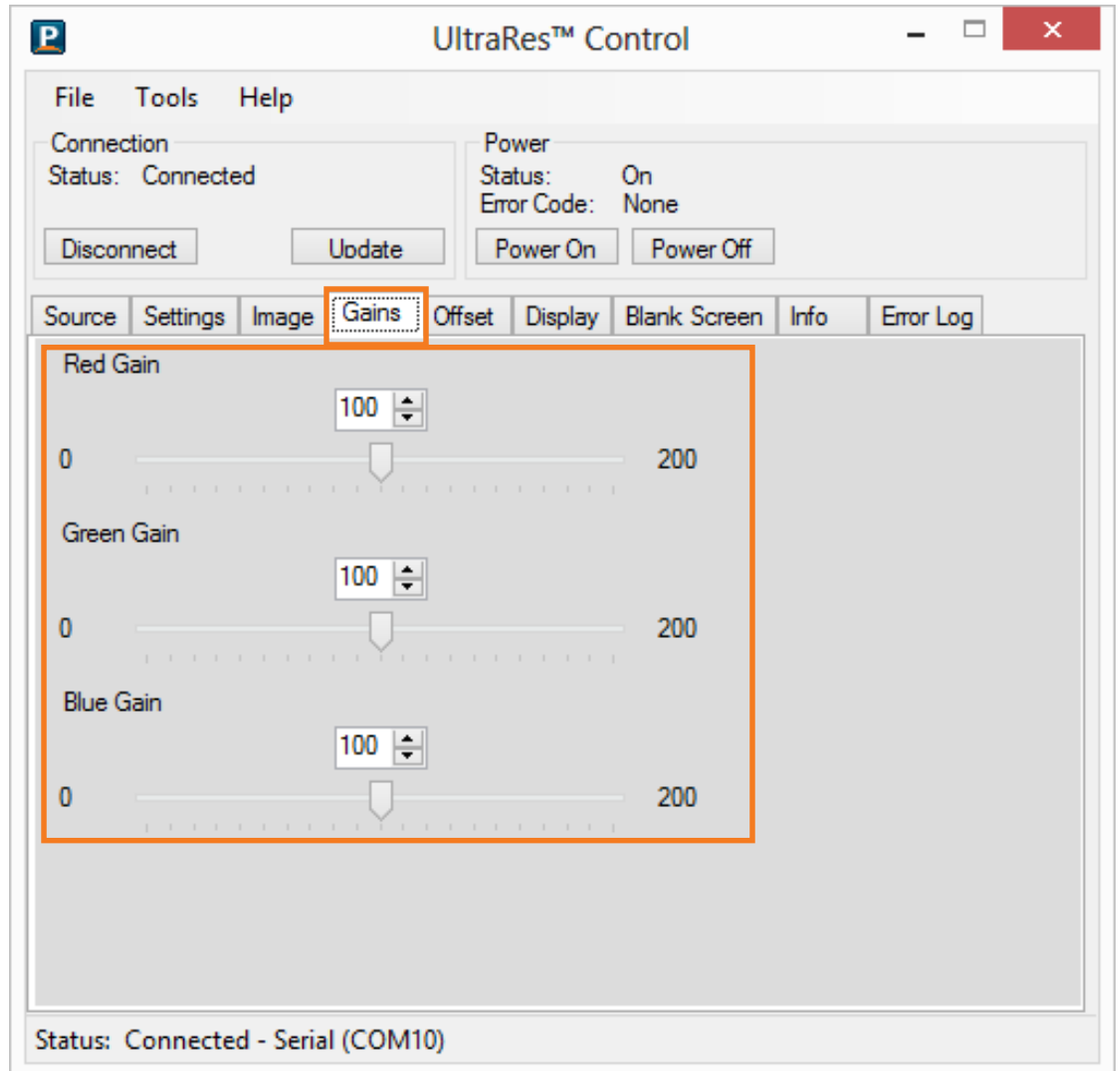


Gamma

Gamma is a curve of the brightness and contrast that, used correctly, can improve the separation and detail in the whites and blacks. If excess ambient light washes out the image and it becomes difficult or impossible to see details in dark areas, lower the gamma setting (smaller number) to compensate. This improves contrast while maintaining good details for blacks. Conversely, if the image is washed out and unnatural, with excessive detail in black areas, increase the setting.

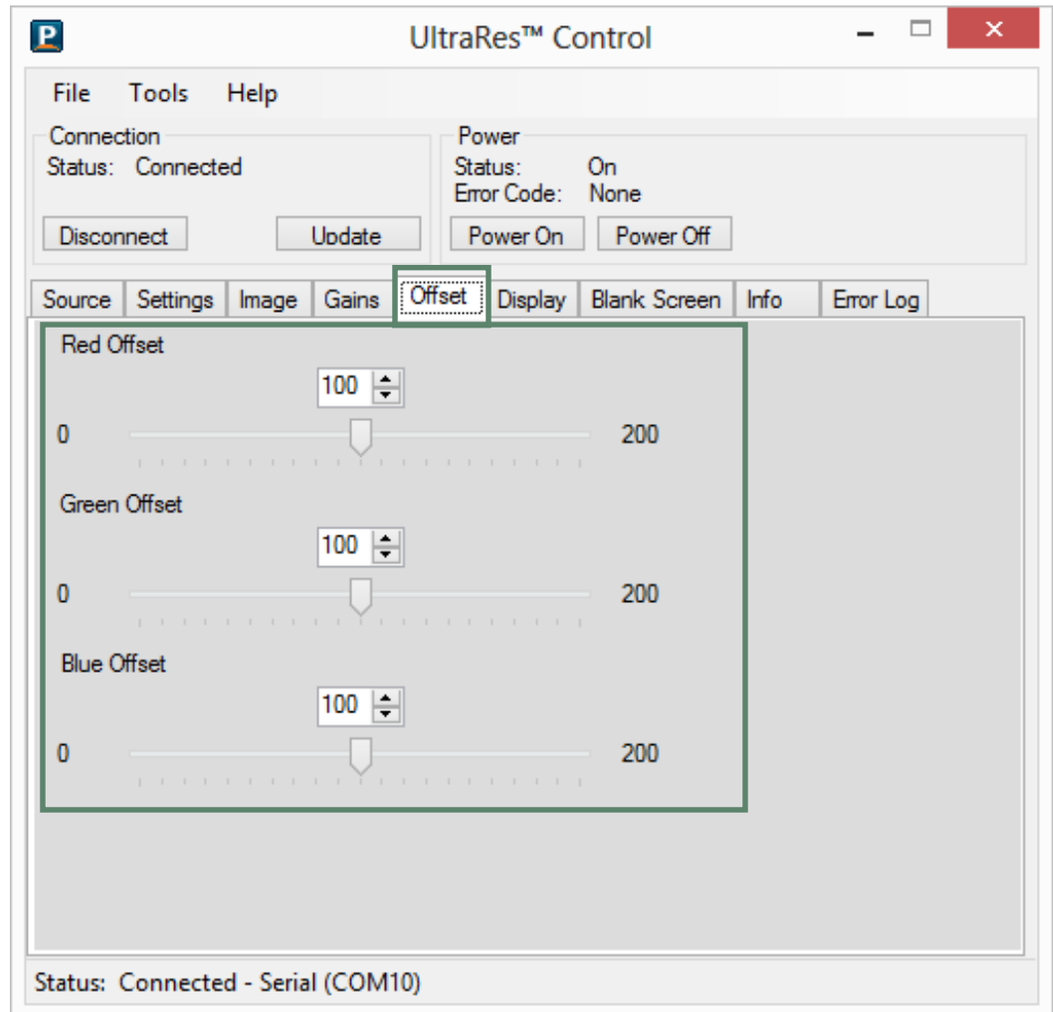
Gain

The Gains tab adjusts for color imbalance in the bright areas. A good way to do this is to use a test pattern consisting mostly of solid white areas. If the white areas contain traces of red, green or blue, decrease the Gain for that color.



Offset

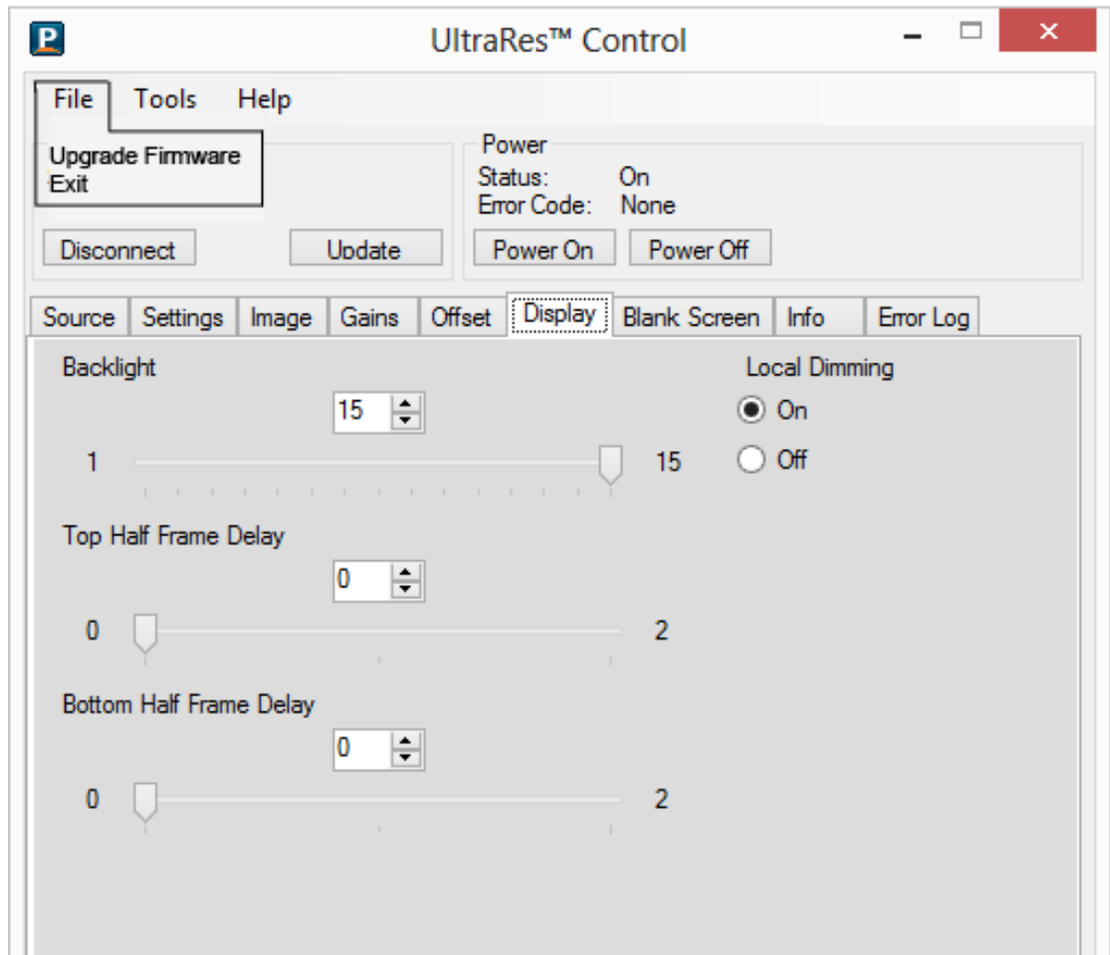
The Offset tab corrects for color imbalances in the dark areas of the image. A good way to do this is to use a test pattern consisting mostly of dark gray areas, such as a 30 IRE “window” pattern. If the gray areas contain traces of red, green, or blue, decrease the Offset for that color. Do the Gain adjustment first, then the Offset.



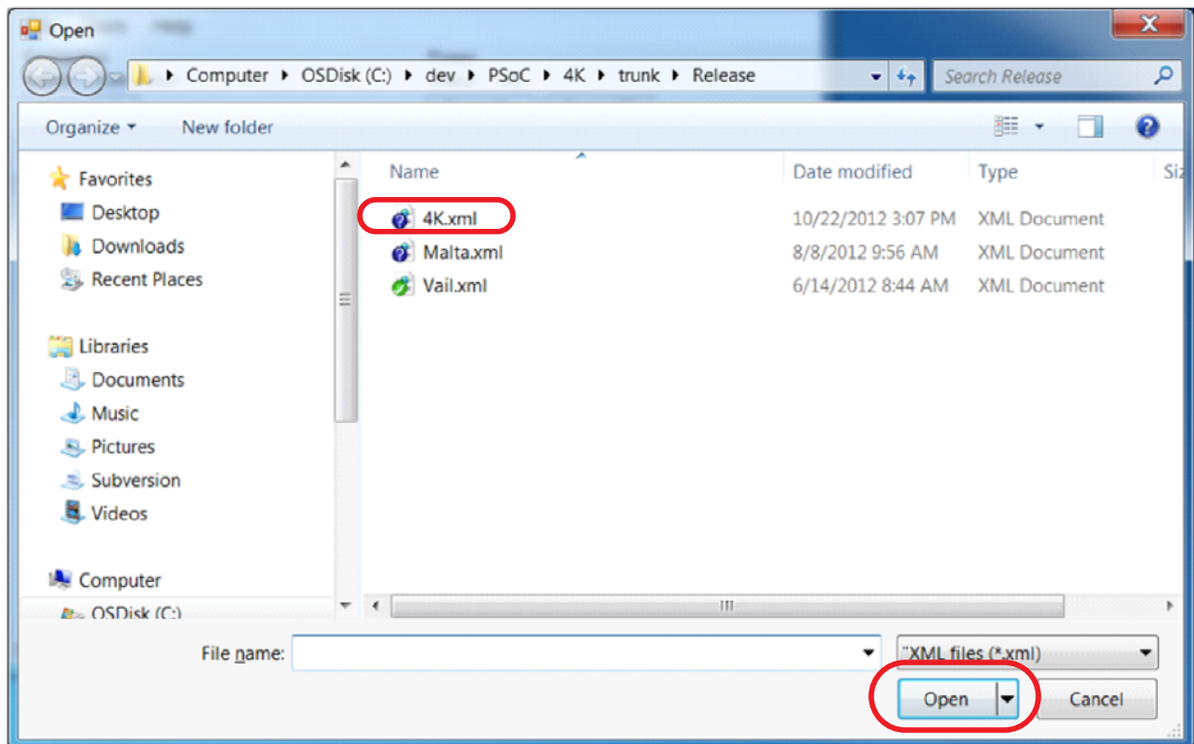
Upgrading Firmware

Upgrading firmware can only be done through the UltraRes Control software using a USB connection.

- 1 Select the FILE menu bar and then UPGRADE FIRMWARE.

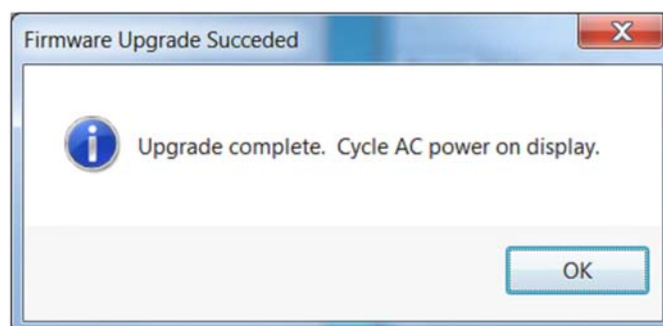


- 2 A file called **4K.xml** will be part of the release package. Navigate to this section and click **Open** to begin the upgrade process.



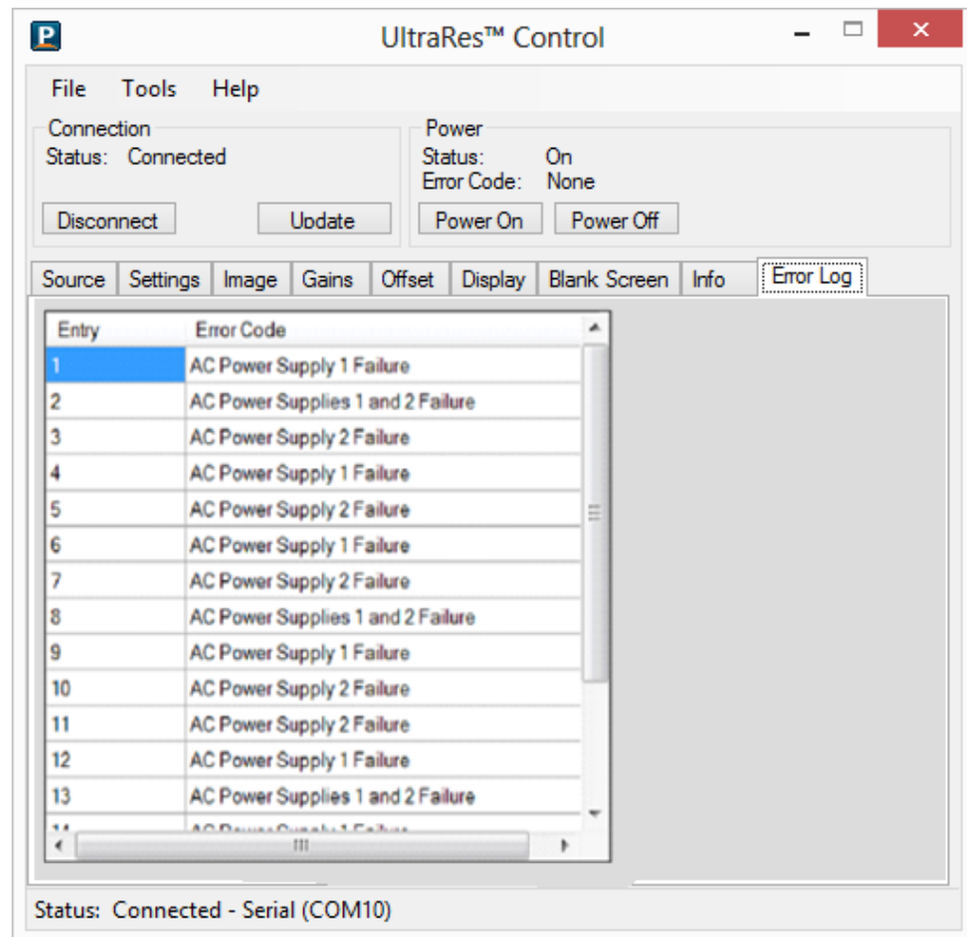
Note: The upgrade can be initiated from ON or standby mode.

- 3 The upgrade process will take about **40 minutes**. Be sure you are prepared for this amount of time before you initiate the upgrade process.
- 4 The upgrade process status bar will show where you are in the upgrade process as it proceeds.
- 5 When the upgrade is complete, you will see a message box similar to the following example.



Error Log

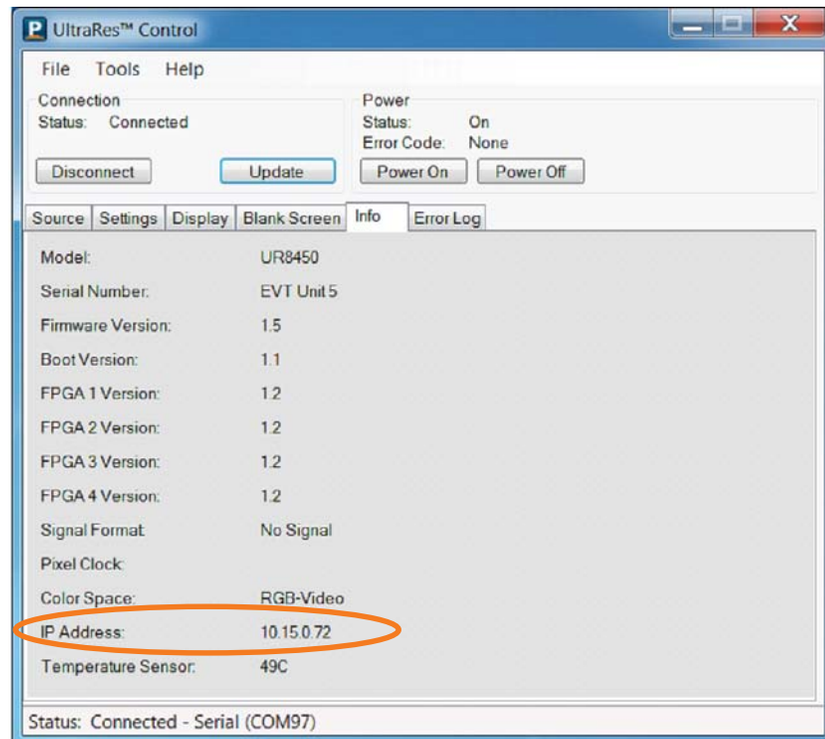
To see the last 50 errors that have occurred, select the Error Log tab in the UltraRes Control software, as shown below. For a complete list of the error codes, see "Error Codes in the UltraRes Control Software" on page 118.



Network Settings

DHCP Network Setup

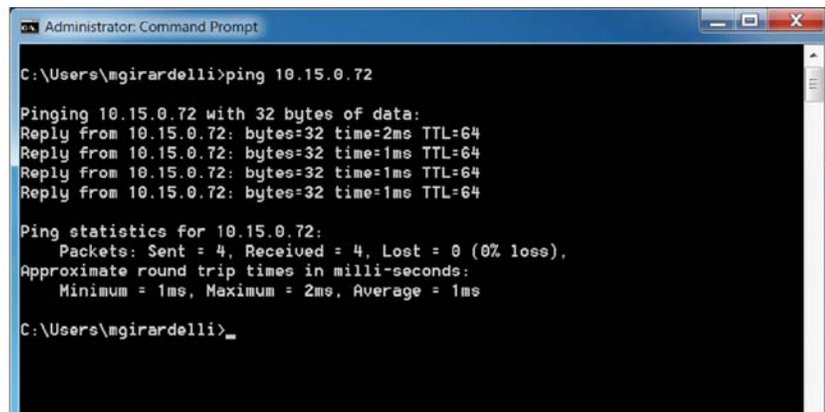
- 1 Turn on the display.
- 2 Open the UltraRes Control tool and connect to the display.
- 3 Select the Info tab. The IP address is shown towards the bottom of the tab.



- 4 One of the following will occur:
 - If the IP address is 192.168.12.12, then DHCP failed. Use the Static IP Network Setup instructions in the following section.

Note: Fast Startup mode is required if you are using the network connection.

- 5 If the IP address shows anything else, then DHCP succeeded. To confirm the connection, open a Windows command prompt and use the “ping” command with the IP address shown in UltraRes Control.



```
Administrator: Command Prompt
C:\Users\mgirardelli>ping 10.15.0.72
Pinging 10.15.0.72 with 32 bytes of data:
Reply from 10.15.0.72: bytes=32 time=2ms TTL=64
Reply from 10.15.0.72: bytes=32 time=1ms TTL=64
Reply from 10.15.0.72: bytes=32 time=1ms TTL=64
Reply from 10.15.0.72: bytes=32 time=1ms TTL=64

Ping statistics for 10.15.0.72:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 1ms, Maximum = 2ms, Average = 1ms

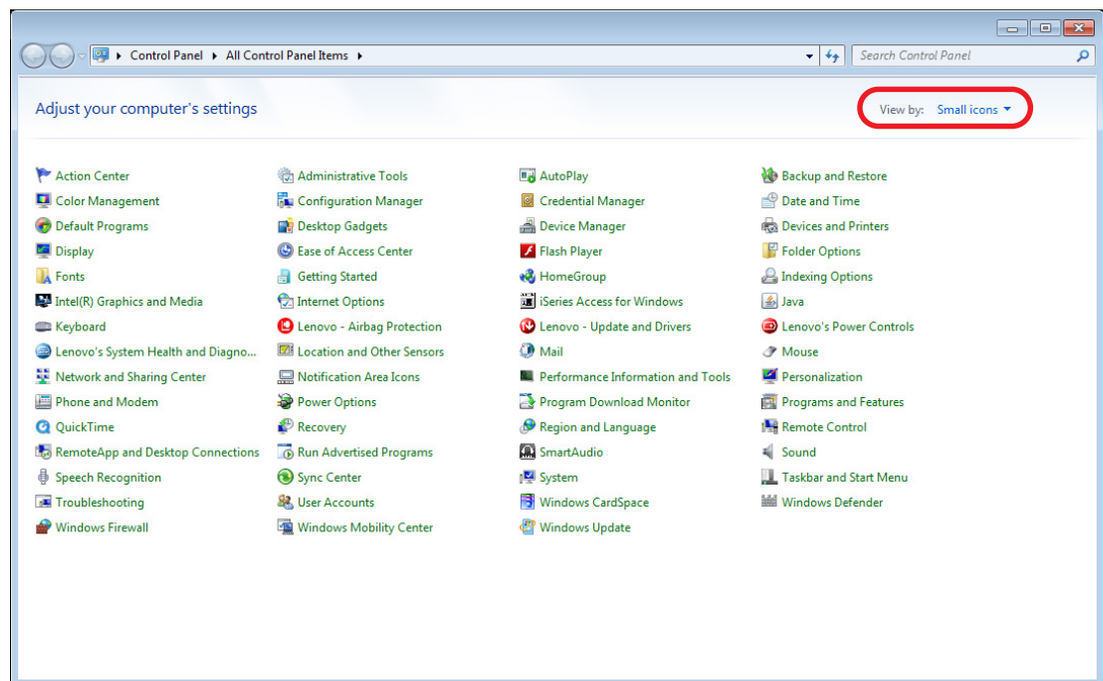
C:\Users\mgirardelli>
```

Note: If you cannot confirm a connection, check with your Network Administrator for more information.

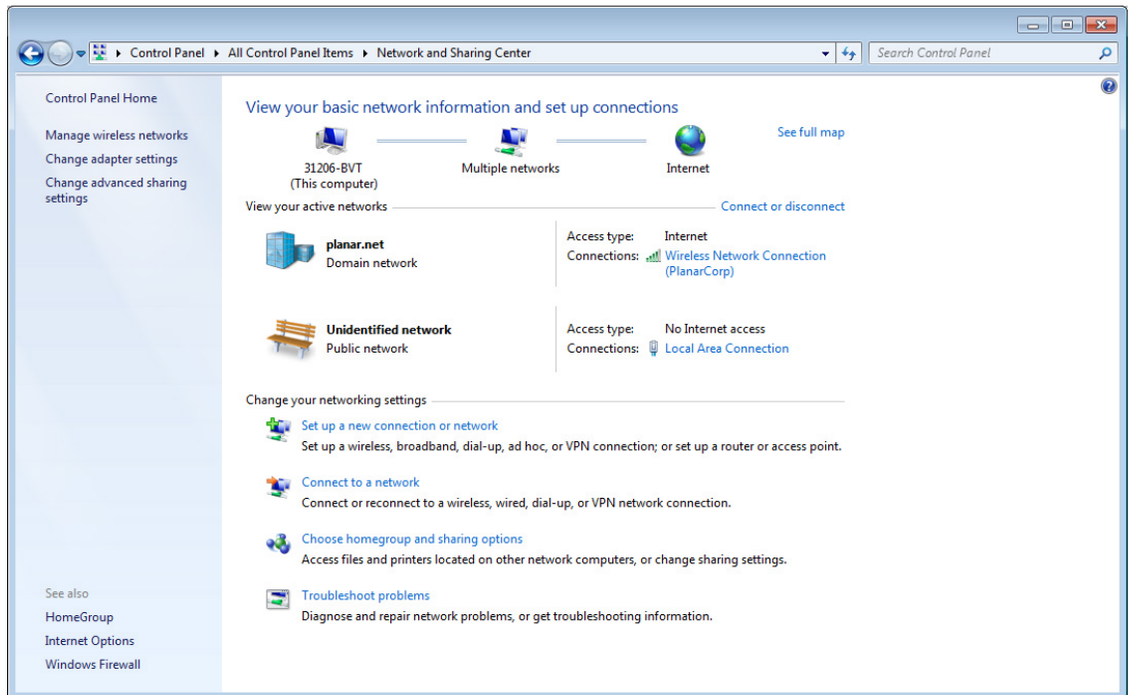
Static IP Network Setup

If DHCP is unsuccessful, the Remote Monitoring Ethernet interface defaults to a static IP address of 192.168.12.12/24.

- 1 The PC must be configured to an IP address on the 192.168.12 network. We recommend 192.168.12.100.
- 2 Assuming the operating system is Windows 7, you can follow these instructions to configure the PC network interface.
- 3 On the PC, select **Start, Control Panel** and choose the **View by** dropdown in the top right corner of the window. Choose large icons or small icons.

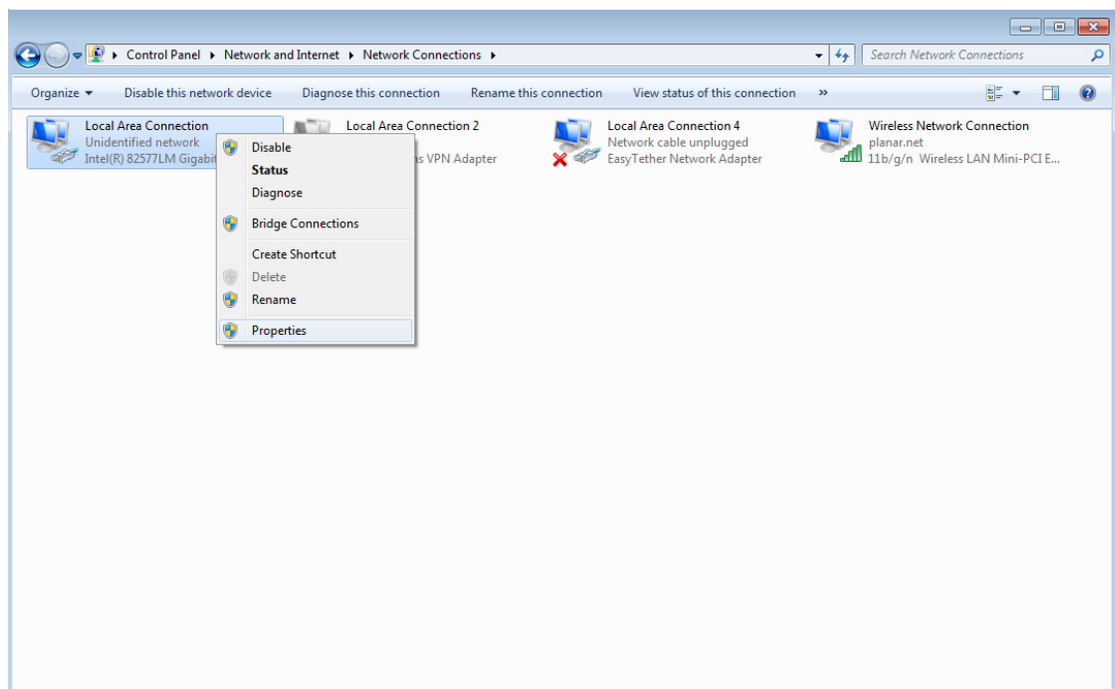


4 Open **Network and Sharing Center**.

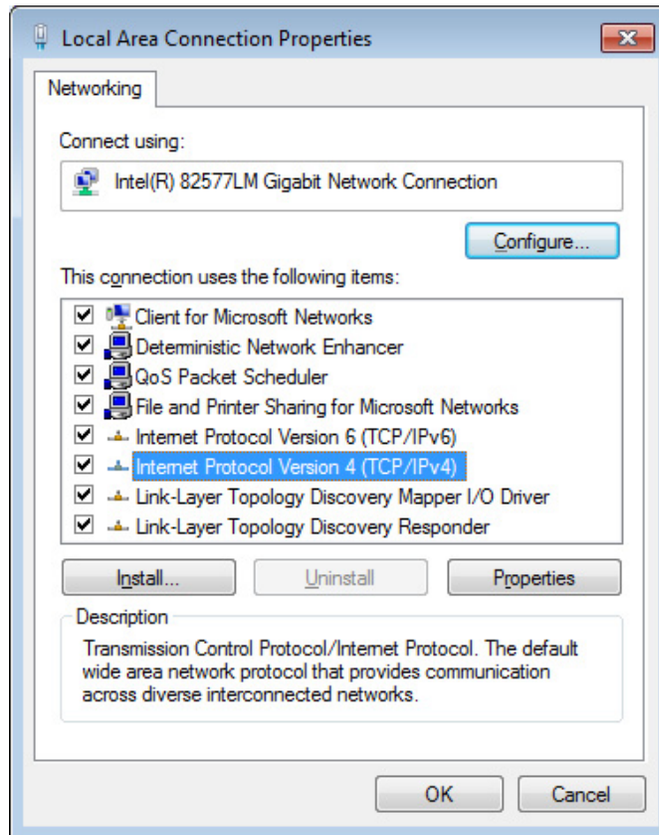


5 Click **Change adapter settings** in the left side pane.

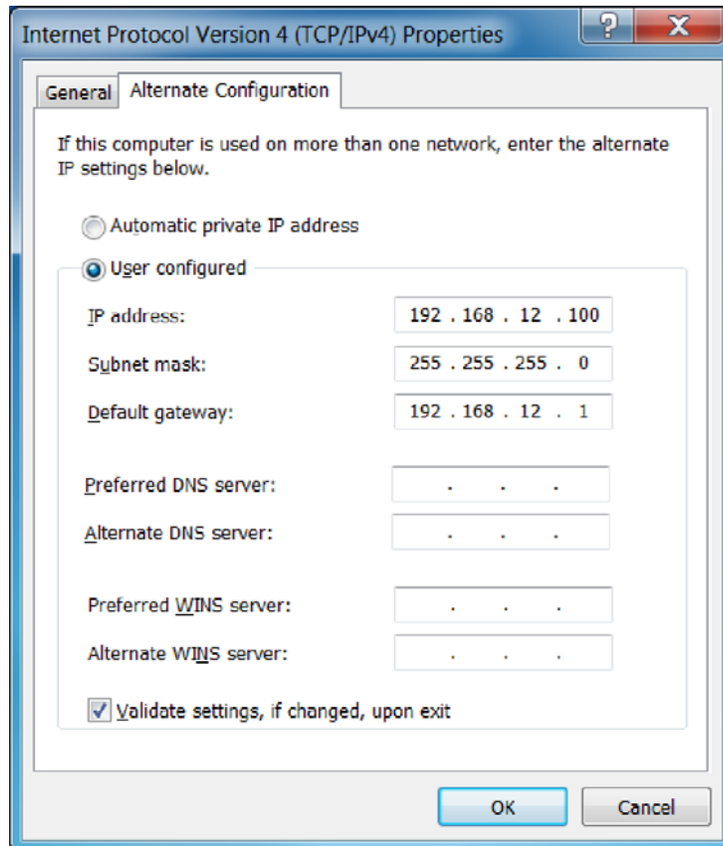
6 Right-click on the local area connection that corresponds to the network interface that is connected to the UltraRes and then select **Properties**.



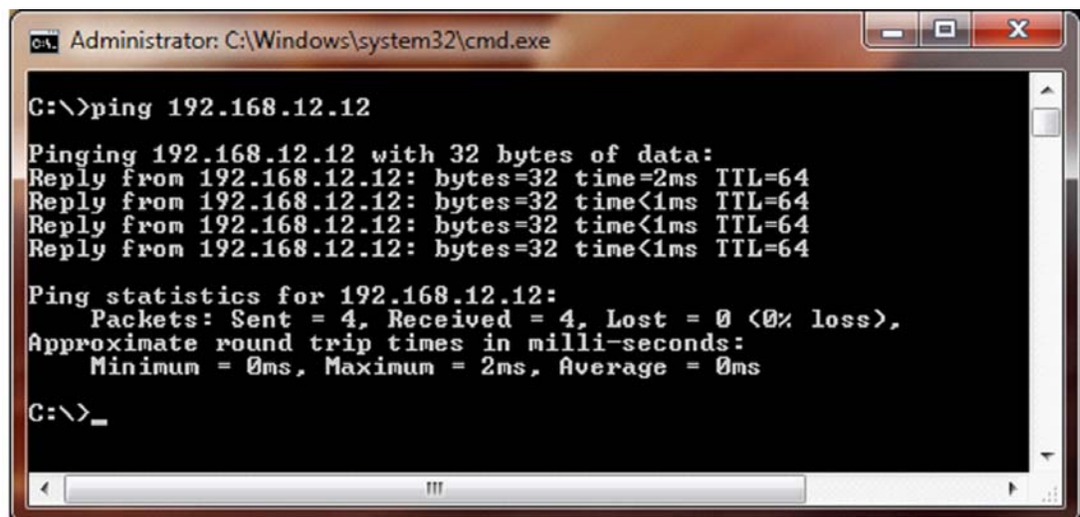
- 7 Select **Internet Protocol Version 4 (TCP/IPv4)** and then click the **Properties** button.



- 8 Select the **Use the following IP address** radio button and then enter 192.168.12.100 for the **IP address**, 255.255.255.0 for the **Subnet mask** and 192.168.12.1 for the **Default gateway**. Click **OK** to dismiss the IPv4 Properties window. Then click **Close** to dismiss the **Local Area Connection Properties** window.



- 9 To confirm the connection, open a Windows command prompt and enter **ping 192.168.12.12**, as shown below.

The image shows a Windows command prompt window titled "Administrator: C:\Windows\system32\cmd.exe". The prompt is "C:\>". The user has entered the command "ping 192.168.12.12". The output is as follows:

```
C:\>ping 192.168.12.12

Pinging 192.168.12.12 with 32 bytes of data:
Reply from 192.168.12.12: bytes=32 time=2ms TTL=64
Reply from 192.168.12.12: bytes=32 time<1ms TTL=64
Reply from 192.168.12.12: bytes=32 time<1ms TTL=64
Reply from 192.168.12.12: bytes=32 time<1ms TTL=64

Ping statistics for 192.168.12.12:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 2ms, Average = 0ms

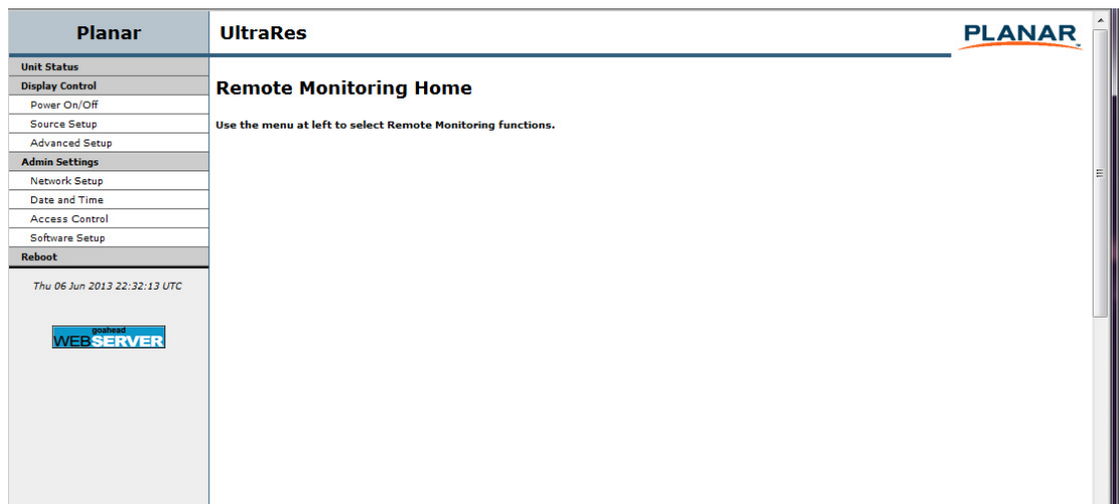
C:\>_
```

Planar UltraRes Remote Monitoring Software

Planar UltraRes Remote Monitoring is a software tool that displays information about the display via a web browser. It is used primarily for monitoring, reporting and some control (for example, manually powering the displays on and off).

Remote Monitoring Home

Launch a web browser. If you are using DHCP, enter in the IP address shown on the Info tab of UltraRes Control. If you are not using DHCP, enter <http://192.168.12.12> in the address bar. For either web address entered, you should see a page similar to the following.



Remote Monitoring Unit Status

The Unit Status page shows a list of the different system settings for the display, including power, signal format and which sources are connected with which inputs. It also shows all current firmware information, the display ID and the serial number of the specific display.

Planar	UltraRes	PLANAR
Unit Status	Unit Status	
Display Control	Display Status	
Power On/Off	Display Power: On Status: On Backlight: 11 Signal Format: No Signal Input Mode: Multiple Input Source: HDMI 1 Multiple Input 1: HDMI Multiple Input 2: HDMI Multiple Input 3: DisplayPort Multiple Input 4: HDMI Color Space: RGB Video Pixel Clock: NA Local Dimming: Enabled Standby Mode: Fast Startup Auto Power Off: Disabled Temperature: 49	
Source Setup	Display ID	
Advanced Setup	Model: UR8450 Firmware Version: 1.0 Boot Version: 1.0 FPGA 1 Version: 1.1 FPGA 2 Version: 1.1 FPGA 3 Version: 1.1 FPGA 4 Version: 1.1 Serial Number: AAABB	
Admin Settings		
Network Setup		
Date and Time		
Access Control		
Software Setup		
Reboot	Thu 21 Mar 2013 09:24:27 PDT	

Remote Monitoring Display Control

The Display Control page contains three sub-pages: Power On/Off, Source Setup and Advanced Setup. These are described in the following pages.

Planar	UltraRes	PLANAR
Unit Status	Display Control	
Display Control	Power On/Off	
Power On/Off	Interactively control display power, and schedule automatic power on and off.	
Source Setup	Source Setup	
Advanced Setup	Configure input source(s).	
Admin Settings	Advanced Setup	
Network Setup	Configure advanced option(s).	
Date and Time		
Access Control		
Software Setup		
Reboot	Wed 20 Mar 2013 17:02:44 PDT	

Remote Monitoring Power On/Off

Power On/Off buttons control the LED power, not the AC power. You cannot control AC power through Planar UltraRes Remote Monitoring.

This section has four options for which you can schedule an automatic power on/off. The options are:

- No automatic power on/off
- Same daily schedule
- Same Monday-Friday schedule and weekends off
- Each day has its own schedule. You can only select one of the schedule types.

Note: The default is **No automatic power on/off**.

Planar UltraRes

Power On/Off

Power: On

Schedule Automatic Power On / Off

No automatic power on / off

Every day has the same schedule

On at: Enter times in 24-hour clock, e.g. 1400 = 2pm

Off at:

Monday-Friday have the same schedule, weekends off

On at: Enter times in 24-hour clock, e.g. 1400 = 2pm

Off at:

Each day has its own schedule

Enter times in 24-hour clock, e.g. 1400 = 2pm

MONDAY	On at: <input type="text"/>	Off at: <input type="text"/>
TUESDAY	On at: <input type="text"/>	Off at: <input type="text"/>
WEDNESDAY	On at: <input type="text"/>	Off at: <input type="text"/>
THURSDAY	On at: <input type="text"/>	Off at: <input type="text"/>
FRIDAY	On at: <input type="text"/>	Off at: <input type="text"/>
SATURDAY	On at: <input type="text"/>	Off at: <input type="text"/>
SUNDAY	On at: <input type="text"/>	Off at: <input type="text"/>

Submit Changed Settings

Click to change settings:

Remote Monitoring Source Setup

The Source Setup page allows you to perform the same tasks that you can using the Remote Monitoring software:

- Select single or multiple input mode
- Select an input source for each input in single input mode
- Select different options for inputs in multiple input mode

The screenshot displays the Planar UltraRes web interface for Source Setup. On the left is a navigation menu with the following items: Unit Status, Display Control (Power On/Off, Source Setup, Advanced Setup), Admin Settings (Network Setup, Date and Time, Access Control, Software Setup), and Reboot (Fri 15 Mar 2013 16:00:07 PDT). The main content area is titled 'Source Setup' and contains the following sections:

- Input Mode:** Radio buttons for Single and Multiple. 'Multiple' is selected.
- Input Source:** Radio buttons for DisplayPort 1, DisplayPort 2, DisplayPort 3, DisplayPort 4, HDMI 1, HDMI 2, HDMI 3, and HDMI 4. 'DisplayPort 3' is selected.
- Multiple Input:** Four input rows (Input 1 to Input 4). Each row has three radio buttons: 'Based on Input Source', 'DisplayPort', and 'HDMI'. For Input 1, 'HDMI 1' is selected. For Input 2, 'HDMI 2' is selected. For Input 3, 'DisplayPort 3' is selected. For Input 4, 'HDMI 4' is selected.

Remote Monitoring Advanced Setup

The Advanced Setup page allows you to perform many of the same tasks that you can on the UltraRes Monitoring software program. This includes selecting the power mode that works best for your display, either low power or fast startup. You can also select many display settings such as backlight intensity, frame delay, color space definitions and RGB settings.

Planar	UltraRes	PLANAR
Unit Status	Advanced Setup	
Display Control	Power Settings	
Power On/Off	<input type="checkbox"/> Auto Off Enable	
Source Setup	Low Power mode is the minimum power options and network connection will be lost upon power off. Fast Startup mode maintains power to "core" components of the system and will maintain network connection as well as a minimum startup time.	
Advanced Setup	<input type="radio"/> Low Power <input checked="" type="radio"/> Fast Startup	
Admin Settings	Auto Power Off Timer (1-60 minutes)	
Network Setup	3 <input type="text"/> <input type="button" value="Set"/>	
Date and Time	Display Settings	
Access Control	Backlight (1-15):	
Software Setup	11 <input type="text"/> <input type="button" value="Set"/>	
Reboot	Frame Delay Top (0-2):	
Thu 21 Mar 2013 09:31:30 PDT	0 <input type="text"/> <input type="button" value="Set"/>	
	Frame Delay Bottom (0-2):	
	0 <input type="text"/> <input type="button" value="Set"/>	
	Color Space:	
	<input checked="" type="radio"/> Auto <input type="radio"/> REC601 <input type="radio"/> REC709 <input type="radio"/> RGB PC <input type="radio"/> RGB Video	
	EDID Type:	
	<input type="radio"/> 4k Preferred <input checked="" type="radio"/> 1080p Preferred	
	<input checked="" type="checkbox"/> Local Dimming Enable	
	Click here to reset to factory default settings.	
	<input type="button" value="Reset to factory settings"/>	
	Blank Screen	
	Red (0-255):	
	255 <input type="text"/> <input type="button" value="Set"/>	
	Green (0-255):	
	0 <input type="text"/> <input type="button" value="Set"/>	
	Blue (0-255):	
	0 <input type="text"/> <input type="button" value="Set"/>	

Remote Monitoring Admin Setup

The Admin Setup page contains four sub-pages: Network Setup, Date and Time, Access Control and Software Setup. These are described in the following pages.

Planar	UltraRes	PLANAR
Unit Status	Admin Settings	
Display Control	Network Setup	
Power On/Off	Specify network settings (such as DHCP vs. static IP address assignment) and specify server names or addresses for email and time services.	
Source Setup	Date and Time	
Advanced Setup	Manually set date and time, optionally specify a network time server, set timezone.	
Admin Settings	Access Control	
Network Setup	Enable or disable network and serial console access.	
Date and Time	Software Update	
Access Control	Load software updates, reset to factory settings.	
Software Setup		
Reboot		
Fri 15 Mar 2013 16:06:58 PDT		

Remote Monitoring Network Setup

This page allows you to configure network settings and whether or not you use DHCP. For more information about setting up DHCP, see "DHCP Network Setup" on page 67.

Planar UltraRes PLANAR

Unit Status

Display Control

Power On/Off

Source Setup

Advanced Setup

Admin Settings

- Network Setup
- Date and Time
- Access Control
- Software Setup

Reboot

Fri 15 Mar 2013 16:07:25 PDT

Network Setup

Hostname and Domain Name

The hostname is useful for identifying a particular unit, when you have more than one Planar device in use on your network. Hostname is limited to 16 characters: alphanumeric, dash, or underscore only.

Domain name is optional. If given it is used as a default domain for server name lookups.

Hostname:

Domain name:

DHCP

To use DHCP for automatic network setup, your network must have a DHCP server configured. If you are not sure whether your network supports DHCP, you must get help from your local network administrator.

Use DHCP for automatic network settings:

Yes, use DHCP No, use static settings

DHCP timeout in seconds (min 5, max 120):

Static (non-DHCP) Network Settings

The settings below are used in two cases:

1. DHCP is **not** enabled above.
2. A DHCP server does not respond within the DHCP timeout period.

The static network settings are generally not required if a reliable DHCP server is available. If you don't know what to enter here, you must get help from your local network administrator.

IP address:

Network mask:

DNS server 1:

DNS server 2:

Gateway:

Apply Changes

Click here to apply or clear settings changed above. You will have a chance to review the settings before they are applied.

- 1 The **Hostname** box will display Planar as the default. Change this name to something more appropriate for this particular server. The hostname is limited to 16 characters: alphanumeric, dash, or underscore only.
- 2 If you want to enter a domain name for server name lookups, type it in the **Domain name** box.
- 3 Do one of the following:
 - If you will use DHCP, go to step 4.
 - If you will **not** use DHCP, go to step 5.

- 4 Under the DHCP section, select the **Yes, use DHCP** radio button.
 - a Change the default DHCP timeout (ten seconds) only if instructed by your network administrator.
 - b You do not need to fill in anything under the Static (non-DHCP) Network Settings section. However, if you do, these settings will be used in the event that the DHCP attempts to time out.
 - c Go to step 6.
- 5 Under the DHCP section, select the **No, use static settings** radio button.
 - a In the Static (non-DHCP) Network Settings section, enter the **IP address** provided by your Network Administrator.
 - b Enter the **Network mask, DNS server(s)**, and **Gateway** as instructed by the network administrator.
 - c Go to step 6.
- 6 Scroll to the bottom of the page and click **Confirm and apply new network settings** to receive the Confirm Network Change page.
- 7 Review the settings to make sure they are correct. Click **OK, apply changes now** to receive the Applying Network Changes page. This shows the network settings that will be used.

Note: If you have changed the static IP address or changed from static to DHCP setup, you may need to point your browser at the new address.

- 8 You may have to click the **Refresh** button on your browser to see the new name in the upper left corner of the page.

Remote Monitoring Date and Time

Use this page to change date and time information as needed.

Planar	UltraRes	PLANAR
Unit Status	Date and Time	
Display Control	Using an NTP server to automatically set date and time is not required, but is recommended. You should use a locally maintained NTP server if possible, otherwise search for a public time server near you that allows general access. The availability of public time servers is a courtesy provided by their administrator; please honor the access policy of any server you use.	
Power On/Off	If you choose to only manually set the time and date, you will need to reset the correct time and date whenever the Planar device loses power (there is no battery backup).	
Source Setup	You should always set the correct timezone information. To operate in Universal time (UTC, formerly GMT), you can leave the timezone blank.	
Advanced Setup	Date and Time Server	
Admin Settings	NTP server name or address:	
Network Setup	<input type="text" value="192.5.41.41"/>	
• Date and Time	Poll interval in minutes (min=5, max=1440):	
Access Control	<input type="text" value="60"/>	
Software Setup	Apply Changes:	
Reboot	Click here to apply server and interval settings changed above.	
	<input type="button" value="Apply new date and time server settings"/>	
	Manual Date and Time	
	Enter local time and date as MM/DD hh:mm YYYY (12 digits required, use 24-hour clock).	
	Manually set date and time:	
	Spaces and punctuation are ignored: 090514552002 is also OK. There must be 12 digits in correct order.	
	<input type="text" value="03/15 16:08 2013"/> <input type="button" value="Set date and time"/>	
	Local Time Zone	
	Format is: XST offset XDT offset, Mmm.wk.dow, Mmm.wk.dow	
	For example: PST+8 PDT+7, M3.2.0, M11.1.0 specifies U.S. Pacific time (as of 2007).	
	The abbreviations for standard and daylight saving times must be at least 3 characters. Use +offset for time zones west of GMT, -offset for time zones east of GMT.	
	If your locale does not observe daylight saving, omit everything after the first offset.	
	For example, EST+5 is correct for most of Indiana, which stays on U.S. Eastern Standard time all year.	
	The first Mmm.wk.dow gives the month, week, and day of week that starts daylight saving.	
	The second Mmm.wk.dow gives the month, week, and day of week that ends daylight saving.	
	Ranges are mm=1-12 wk=1-5 dow=0-6 where 0=Sunday. The time change occurs at 0200 local time.	
	The start and end of daylight saving default to first Sunday of April and last Sunday of October.	
	NOTE: As of 2007, U.S. locales which observe daylight saving time must enter start and end dates.	
	For example, EST5EDT,M3.2.0,M11.1.0 is correct for U.S. Eastern time zone as of 2007.	
	Specify local time zone:	
	You may enter spaces for convenience but they are ignored in the input.	
	The instructions above are not exhaustive. Any valid value for Linux TZ environment variable is correct.	
	<input type="text" value="PST+8PDT+7,M3.2.0,M11.1.0"/> <input type="button" value="Set time zone"/>	

- 1 Set the date and time manually in the box under the Manual Date and Time section. The date format is very exact. Fill in the current date and time using exactly the format shown on the page. Click **Set date and time**.
- 2 If you want to have the server periodically check the time from a network source, fill in the NTP server name or address, and poll interval in the Date and Time Server section. Click **Apply new date and time server settings**.

Note: If you don't have a preferred NTP server, then **pool.ntp.org** is a good choice for most installations.

- 3 Carefully read the instructions in the Local Time Zone section. Fill in the text box and click **Set time zone**.

Note: The start and end of daylight saving time default to the first Sunday of April and the last Sunday of October. As of 2007, U.S. locales that observe daylight saving time must enter start and end dates in this section. For example, EST5EDT,M3.2.0,M11.1.0 is correct for U.S. Eastern time zone as of 2007.

Remote Monitoring Access Control

The Access Control page allows you to set parameters needed to access the web, the Remote Monitoring network and RS232 commands. It also allows you to select the correct baud rate.

Planar	UltraRes	PLANAR
<ul style="list-style-type: none"> Unit Status Display Control Power On/Off Source Setup Advanced Setup Admin Settings <ul style="list-style-type: none"> Network Setup Date and Time • Access Control Software Setup Reboot <p><i>Fri 15 Mar 2013 16:10:01 PDT</i></p>	<h3>Access Control</h3> <h4>Web Access</h4> <p>Password protection is an optional feature to restrict access to the system.</p> <p>NOTE: After passwords are set, the number of characters shown in the input boxes below does not reflect the actual length of the password, but is just an indicator that there is a password set.</p> <p>Admin password: <input type="text"/> Confirm: <input type="text"/> <input type="button" value="Set admin password"/></p> <h4>Network Access</h4> <p>The daytime service is used by the Remote Monitoring Assistant program to locate Remote Monitoring systems on the local network. If you assign static IP addresses, or use another way to locate Remote Monitoring on your network, you may not need the daytime service.</p> <p><input type="checkbox"/> Enable daytime service (UDP port 13)</p> <p>The ASCII command service enables custom programs to send ASCII commands to, and receive replies from, the displays connected through this Remote Monitoring software. You should leave the ASCII command service disabled unless you know it is required.</p> <p><input checked="" type="checkbox"/> Enable ASCII command service (UDP port 57)</p> <p>Telnet login may be needed for occasional Remote Monitoring administration, but is not required for normal Remote Monitoring setup and operation. You should leave telnet login disabled unless you know it is required.</p> <p><input type="checkbox"/> Enable telnet login</p> <p><input type="button" value="Change network access"/></p>	

Remote Monitoring Software Setup (Upgrading Network Firmware)

This page allows you to upload the latest UltraRes Remote Monitoring software. You can also reset all of your settings to the factory defaults, as well as choose the web page link that is associated with the Planar logo in the top right corner of the page.

Planar UltraRes **PLANAR**

Unit Status

Display Control

Power On/Off

Source Setup

Advanced Setup

Admin Settings

Network Setup

Date and Time

Access Control

• Software Setup

Reboot

Fri 15 Mar 2013 16:10:40 PDT

Software Setup

Software Update

Current Version: V1.0 Mar 6 2013 12:38:46

Click Browse to select software image file to load:

No file chosen

After browsing to select software image file, click here to load:

The original Remote Monitoring software that came with your hardware is located on the distribution media. Updated Remote Monitoring software is made available for download from the [Planar website](#). If you download new software, first save it to a local drive, then browse to locate and load it using the instructions below.

To load new Remote Monitoring software:

1. You must know the location of the new software image file that you wish to load.
2. Click the Browse button to locate the software image file to load.
3. Click the Load Software button to load the software.

The load process can take a few minutes depending on the speed of your network. It is **very important** that once the load process begins it is not interrupted. If you have difficulty, see the user manual for more instructions.

Reset to Factory Default

Clicking the button below resets ALL settings to the factory default. This includes network settings, date and time, etc. as well as settings like scheduled power on/off and other setup options.

Click here to reset software options to factory default:

Product ID Link

You can change the link at the top center of every web page, to point to any web page you choose. To return to the default setting just delete any custom setting here.

Product ID Link:

Click here to modify the product ID link:

Advanced Settings

In normal operation, Remote Monitoring uses system queries on a regular basis to monitor each display for source sync status and to verify the display is responding to RS232 commands, as well as to check for any configured alert conditions such as power supply status. Selecting this option disables activity generated by this background polling.

NOTE: This is for diagnostic use only. This setting is NOT saved. Selecting this option disables all alerts.

Disable polling for alert conditions.

- 1 Click **Choose File** to locate the latest UltraRes software that you downloaded from Planar's website.

Note: Make sure the software is downloaded to a local drive.

- 2 Click **Load Software** to load the new software. This process can take a few minutes, depending on the speed of your network. It is **very important** that you do not interrupt the load process once it begins!
- 3 If you want to reset **ALL** settings to the factory default, click **Reset ALL to Factory Default**. This includes network settings, date and time, etc., as well as display settings.

Caution: Using this option will reset all of your configurations and reboot the remote monitor. Because this includes network settings, be aware that the UltraRes Remote Monitoring software may not configure to the same network address after the system reboots.

- 4 When you click **Reset ALL to Factory Default**, you receive the Confirm Factory Reset page. Click **OK, Reset to Factory Defaults and Reboot** if you are sure you want to reset ALL settings to the factory default.
- 5 The top of each page shows the Planar logo, which is a link to <http://www.planar.com>. You can change this link to refer to any URL that you find useful by typing it into the **Product ID Link** box.
- 6 To make this link live, click **Change Product ID Link**.
- 7 In normal operations, Remote Monitoring polls the displays at a rate of one per second to look for user requests that have been made using the IR remote control and the on-screen menus. In some situations, this polling can have a noticeable performance impact. If you want to disable this polling, select the **Disable polling for alert conditions** checkbox. When you are finished, click **Change Advanced Settings**.

Remote Monitoring Reboot

Click **Reboot now** to reboot your system. The reboot takes about 90 seconds.

The screenshot displays the Planar UltraRes web interface. On the left is a navigation menu with the following items: Unit Status, Display Control (with sub-items Power On/Off, Source Setup, and Advanced Setup), Admin Settings (with sub-items Network Setup, Date and Time, Access Control, and Software Setup), and Reboot. The main content area is titled 'Reboot' and includes the following information:

- System Uptime:** 16:12:13 up 22:42, load average: 0.00, 0.00, 0.00
- Confirm Reboot:** Reboot to revert to previously saved configuration settings, or to test newly saved settings.
- A button labeled **Reboot now**.

The Planar logo is visible in the top right corner of the interface.

External Control

In addition to using the UltraRes remote control and display, there are other methods of controlling the UltraRes externally:

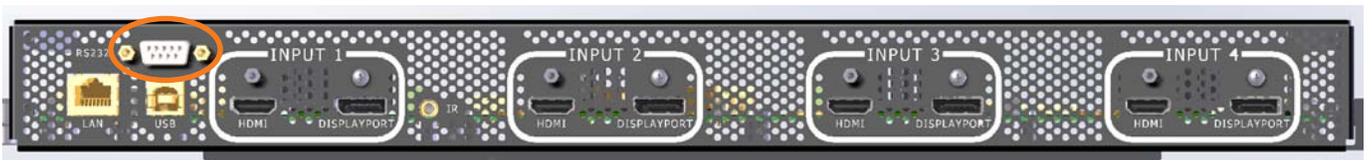
- Using a serial (RS232) link to send ASCII commands and to receive responses to those commands.
- Using discrete infrared (IR) codes to program a third-party remote control.
- Using SNMP (Simple Network Management Protocol) controls using web browser settings.

RS232 Communication

RS232 control is not necessary for operation, but is a convenient way to control displays from a computer at a distance. If your installation will not use RS232 control, you can skip this section. Most things you can do with the remote, you can do with RS232 commands. Plus, you can send inquiries to the displays and find out the current settings and values. RS232 connections are made with standard straight-through cables.

Connecting the RS232 Cable

The RS232 cable will connect to a PC or control system, depending on your setup.



Setting Up Multiple Inputs Using RS232 Commands

You can also set up multiple inputs using RS232 commands. As is typical with using RS232 commands, you can pull up a basic program such as Tera Term to send commands. Below is a short example.

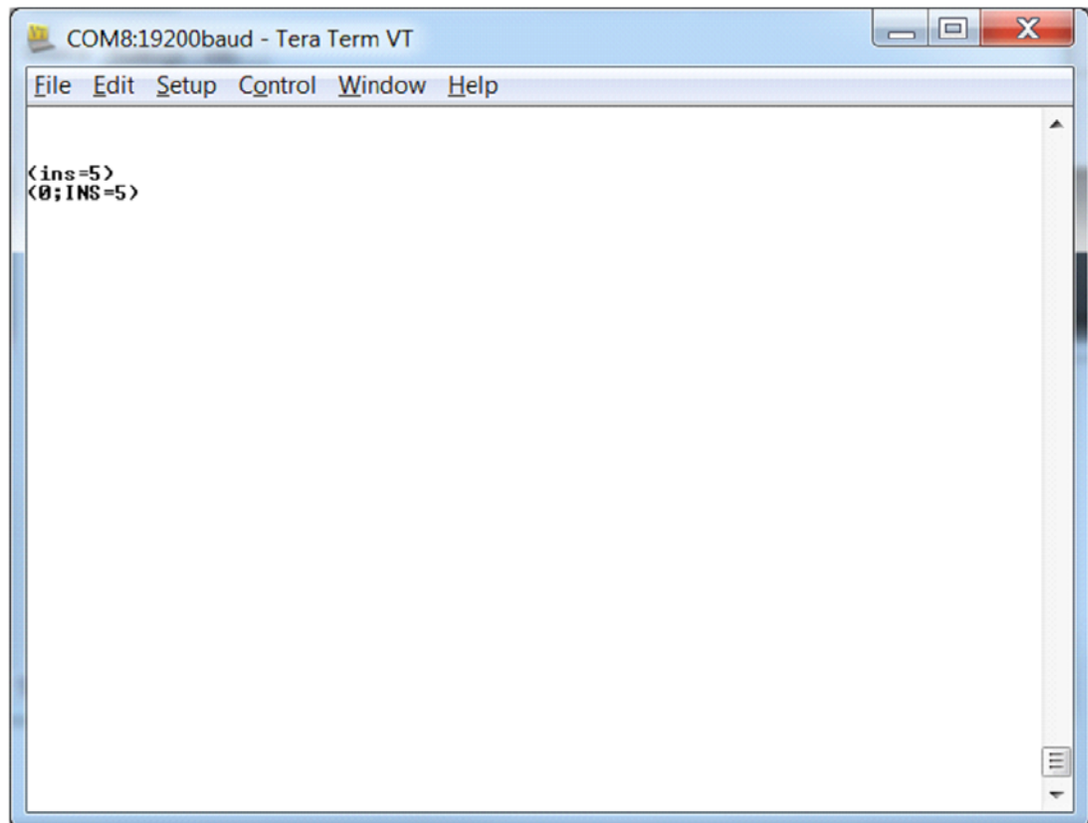
```

COM8:19200baud - Tera Term VT
File Edit Setup Control Window Help
<ins=0>
<0;INS=0>
<inm=2>
<0;INM=2>
<ni1=2>
<0;MI1=2>
<ni2=1>
<0;MI2=1>
<ni3=2>
<0;MI3=2>
<ni4=1>
<0;MI4=1>

```

Setting Up Single Inputs Using RS232 Commands

You can set up single inputs using RS232 commands. As is typical with using RS232 commands, you can pull up a basic program such as Tera Term to send commands. Below is a short example.



RS232 Commands

The RS232 connection must use the following settings:

- 19200 baud rate
- 8 data bits
- 1 stop bit
- No parity bit
- No HW (RTS/CTS) or SW (XON/XOFF) flow control

RS232 Command Format

Commands sent from the initiator to the follower must have the following format:

(www : xyz) [CR]

Where:

- ‘(’ and ‘)’ indicate the start and end of the command data. If these characters are present, the display processor shall assume that “valid” display data is present in the command string. If these characters are not present in the command, the display processor shall assume the data is not valid display data and ignore it.
- “www” indicates the command code. This field is case insensitive (i.e. “PWR”, “pwr” and “PwR” should all be treated as “PWR”).
- “:x” is the destination parameter. This is an optional parameter that indicates which memory the command is referencing. This parameter is reserved and shall not be used at this time.
- “y” is the operand, which can have one of the following values:
 - ‘?’ = “Get” operand
 - ‘=’ = “Set” operand
 - ‘+’ = “Increment” operand (not supported on UltraRes)
 - ‘-’ = “Decrement” operand (not supported on UltraRes)
- “z” is the value to set for this parameter. It can have one of two formats:
 - Integer value: Any positive or negative number (example: 100)
 - String value: Any string surrounded by double quotes (example: “This is a string”)
- “[CR]” is the ASCII carriage return key (0x0D).

RS232 Response Format

Responses sent from the follower to the initiator shall have the following format:

(u ; www : x = z) [CR]

Where:

- ‘(’ and ‘)’ indicate the start and end of the command data. If these characters are present, the display processor shall assume that “valid” display data is present in the command string. If these characters are not present in the command, the display processor shall assume the data is not valid display data and ignore it.
- “u;” indicates the response code. This is only used by followers responding to a valid display command received. For any response code other than 0, the follower shall echo back the command received rather than filling in the fields listed below. The following response codes can be used:
 - 0 = Command successfully processed
 - 1 = Unknown command code
 - 2 = Invalid operator
 - 3 = Destination parameter not supported
 - 4 = Setting not available
 - 5 = Setting value not available
 - 6 = Setting value not supported
 - 7 = String too long
 - 8 = Command not supported in standby mode
 - 9 = Invalid parameter
 - 10 = Error processing command
 - 11 = Password not entered
- “www” indicates the command code sent by the follower. This field is case insensitive (i.e. “PWR”, “pwr” and “PwR” should all be treated as “PWR”).
- “:x” is the destination parameter. This is an optional parameter that indicates which memory the response is referencing. This parameter is reserved and shall not be used at this time.
- “z” is the new value (for set/increment/decrement commands) or the current value (for get commands) for this parameter. It can have one of two formats:
 - Integer value: Any positive or negative number (example: 100)
 - String value: Any string surrounded by double quotes (example: “This is a string”)
- “[CR]” is the ASCII carriage return key (0x0D).

RS232 Command/Response Examples

The following section gives examples of commands and their responses:

Example: Power query when unit is powered on

Command: (PWR?) [CR]

Response: (0;PWR=1) [CR]

Example: Set power to 0 (off)

Command: (PWR=0) [CR]

Response: (0;PWR=0) [CR]

Example: Increment brightness from 24 to 25

Command: (BRT+) [CR]

Response: (0;BRT=25) [CR]

Example: Invalid command code

Command: (ZZZ=0) [CR]

Response: (1;ZZZ=0) [CR]

Example: Invalid parameter (string instead of int)

Command: (CON= "Some string") [CR]

Response: (9;CON= "Some string") [CR]

Supported UltraRes RS232 Commands

The following section lists the commands that are currently support on the UltraRes display.

Setting	Command Code	Read/Write	Inc/Dec	Min Value	Max Value	String?	Password Protected?	Notes
Auto Power Off Enable	APE	R/W	No	0	1	No	No	0 = Off 1 = On
Auto Power Off Timer	APT	R/W	No	1	60	No	No	Value is in minutes
Backlight	BKL	R/W	No	1	15	No	No	
Brightness	BRT	R/W	No	0	100	No	No	
Blank Screen Blue	BSB	R/W	No	0	255	No	No	
Blank Screen Green	BSG	R/W	No	0	255	No	No	
Blank Screen Red	BSR	R/W	No	0	255	No	No	
Color Space	CLS	R/W	No	0	4	No	No	0 = REC601 1 = REC709 2 = RGB 3 = RGB Video 4 = Auto
Contrast	CON	R/W	No	0	100	No	No	
Color Temp Simple	CTS	R/W	No	0	4	No	No	0 = 3200K 1 = 5500K 2 = 6500K 3 = 7500K 4 = Native
Display Blue Gain	DBG	R/W	No	0	200	No	No	
Display Blue Offset	DBO	R/W	No	0	200	No	No	
Display Green Gain	DGG	R/W	No	0	200	No	No	

Setting	Command Code	Read/Write	Inc/Dec	Min Value	Max Value	String?	Password Protected?	Notes
Display Green Offset	DGO	R/W	No	0	200	No	No	
Display Red Gain	DRG	R/W	No	0	200	No	No	
Display Red Offset	DRO	R/W	No	0	200	No	No	
EDID Type	EDT	R/W	No	0	1	No	No	0 = 4K Preferred EDID 1 = 1080p Preferred EDID 2 = 960x2160 Preferred EDID 3 = 1920x2160 Preferred EDID
Error Log 1	EL1	R	No	N/A	N/A	Yes	No	Response contains 50 hex digits representing the first 25 entries in the error log
Error Log 2	EL2	R	No	N/A	N/A	Yes	No	Response contains 50 hex digits representing the second 25 entries in the error log
Error Code	ERR	R	No	0	TBD	No	No	0 = None 1 = AC Power Supply 1 Failure 2 = AC Power Supply 2 Failure 3 = AC Power Supplies 1 and 2 Failure 8 = AC Power Status Cable Disconnected 9 = DC Power Supply Failure 10 = FPGA Initialization Failure 11 = Calibration EEPROM Failure 12 = Overtemp
Bottom Frame Delay	FDB	R/W	No	0	2	No	No	
Top Frame Delay	FDT	R/W	No	0	2	No	No	
Firmware Upgrade	FWU	W	No	N/A	N/A	No	No	Action will be performed on any setting value
Gamma Simple	GMS	R/W	No	0	6	No	No	0 = 2.0 1 = 1.8 2 = 2.2 3 = 2.35 4 = 2.5

Setting	Command Code	Read/Write	Inc/Dec	Min Value	Max Value	String?	Password Protected?	Notes
Information Boot Version	IBV	R	No	N/A	N/A	Yes	No	
Information Current Color Space	ICC	R	No	0	3	No	No	0 = REC601 1 = REC709 2 = RGB 3 = RGB Video
Information FPGA 1 Version	IF1	R	No	N/A	N/A	Yes	No	
Information FPGA 2 Version	IF2	R	No	N/A	N/A	Yes	No	
Information FPGA 3 Version	IF3	R	No	N/A	N/A	Yes	No	
Information FPGA 4 Version	IF4	R	No	N/A	N/A	Yes	No	
Information Firmware Version	IFV	R	No	N/A	N/A	Yes	No	
Input Mode	INM	R/W	No	0	2	No	No	0 = Single Input 2 = Multiple Inputs
Input Source	INS	R/W	No	0	15	No	No	0 = DisplayPort 1 1 = DisplayPort 2 2 = DisplayPort 3 3 = DisplayPort 4 4 = HDMI 1 5 = HDMI 2 6 = HDMI 3 7 = HDMI 4
IP Address	IPA	R	No	N/A	N/A	Yes	No	
Information Pixel Clock	IPC	R	No	N/A	N/A	Yes	No	
Information Signal Format	ISF	R	No	N/A	N/A	Yes	No	

Setting	Command Code	Read/Write	Inc/Dec	Min Value	Max Value	String?	Password Protected?	Notes
Information Serial Number	ISN	R	No	N/A	N/A	Yes	No	
Information Temperature Sensor	ITS	R	No	N/A	N/A	No	No	Value returned is in Celsius
Remote Key	KEY	W	No	0	92	No	No	1 = On 2 = Off 3 = Menu 4 = Enter 5 = Up 6 = Down 7 = Left 8 = Right 19 = HDMI 1 20 = HDMI 2 21 = HDMI 3 22 = HDMI 4 85 = DisplayPort 1 87 = DisplayPort 2 88 = DisplayPort 3 89 = DisplayPort 4 90 = Single Input 91 = Multiple Inputs 92 = Previous
Local Dimming	LDM	R/W	No	0	1	No	No	0 = Off 1 = On
Model Name	MDL	R	No	N/A	N/A	Yes	No	
Multiple Input 1	MI1	R/W	No	0	2	No	No	0 = Based on Input Source 1 = DisplayPort 1 2 = HDMI 1
Multiple Input 2	MI2	R/W	No	0	2	No	No	0 = Based on Input Source 1 = DisplayPort 2 2 = HDMI 2
Multiple Input 3	MI3	R/W	No	0	2	No	No	0 = Based on Input Source 1 = DisplayPort 3 2 = HDMI 3

Setting	Command Code	Read/Write	Inc/Dec	Min Value	Max Value	String?	Password Protected?	Notes
Multiple Input 4	MI4	R/W	No	0	2	No	No	0 = Based on Input Source 1 = DisplayPort 4 2 = HDMI 4
Power	PWR	R/W	No	0	1	No	No	0 = Off 1 = On
Splash Enable	SPE	R/W	No	0	2	No	No	0 = Off 1 = Landscape 2 = Portrait
Status	STA	R	No	0	4	No	No	0 = Standby 1 = Powering Up 2 = On 3 = Powering Down 4 = Error
Standby Mode	STB	R/W	No	1	0	No	No	0 = Low Power 1 = Fast Startup
System Reset	SYS	W	No	N/A	N/A	No	No	Action will be performed on any setting value

SNMP Monitoring

The current settings and status of UltraRes units can be remotely monitored using SNMP (Simple Network Management Protocol), if the SNMP option is enabled through the web browser settings. The MIB (Management Information Base) used for all Planar display products is available by electronic distribution in the file PLANAR-DISPLAY-MIB.txt. The table below shows the objects that can be monitored – all Planar SNMP objects are read-only, and no traps are used. The default read-only community string for all Planar SNMP objects is “public”. Once the PLANAR-DISPLAY-MIB is loaded in your SNMP manager, you can walk all the available objects from the top-level object PlanarSystems(1.3.6.1.4.1.19125) or its sub-object PlanarDisplayProduct(1).

Most object values are integer type, except where noted. Generally, for integer types, the value -1 is returned if there is any internal system or communication error, and normal return values are zero or positive integers.

Object Name	Description	Value
plnrModel	Model name (string)	UltraRes
plnrSWPart	Part number (string) for the Remote Monitoring software	010-01412
plnrSN1	Serial number (string)	
plnrVersion1	SNMP agent version (string)	
plnrVersion2	Firmware version (string)	See RS232 code “IFV”
plnrVersion3-6	FPGA 1-4 version (string)	See RS232 code “IF1” through “IF4”
plnrDisplayStatus	General display status	0 = Error 1 = OK -1 = N/A
plnrPowerStatus	Power status information	0 = Power off or error 1 = OK -1 = N/A
plnrDisplayBacklight	Backlight value	1-15. See RS232 code “BKL”
plnrDisplayColorSpace	User-selected color space	0-4. See RS232 code “CLS”
plnrInputSelect	User-selected input source	0-7. See RS232 code “INS”
plnrInputStatus	Input source status	0 = source absent 1 = source present
plnrInputHResolution	Horizontal resolution	Pixels
plnrInputVResolution	Vertical resolution	Pixels
plnrInputVRefresh	Vertical refresh rate	Hz x 100

plnrInputPixelClock	Dot clock value	MHz x 100
plnrTemp1	Internal temperature sensor value	Degrees C. See RS232 code "ITS"

Sending RS232 Commands Via UDP

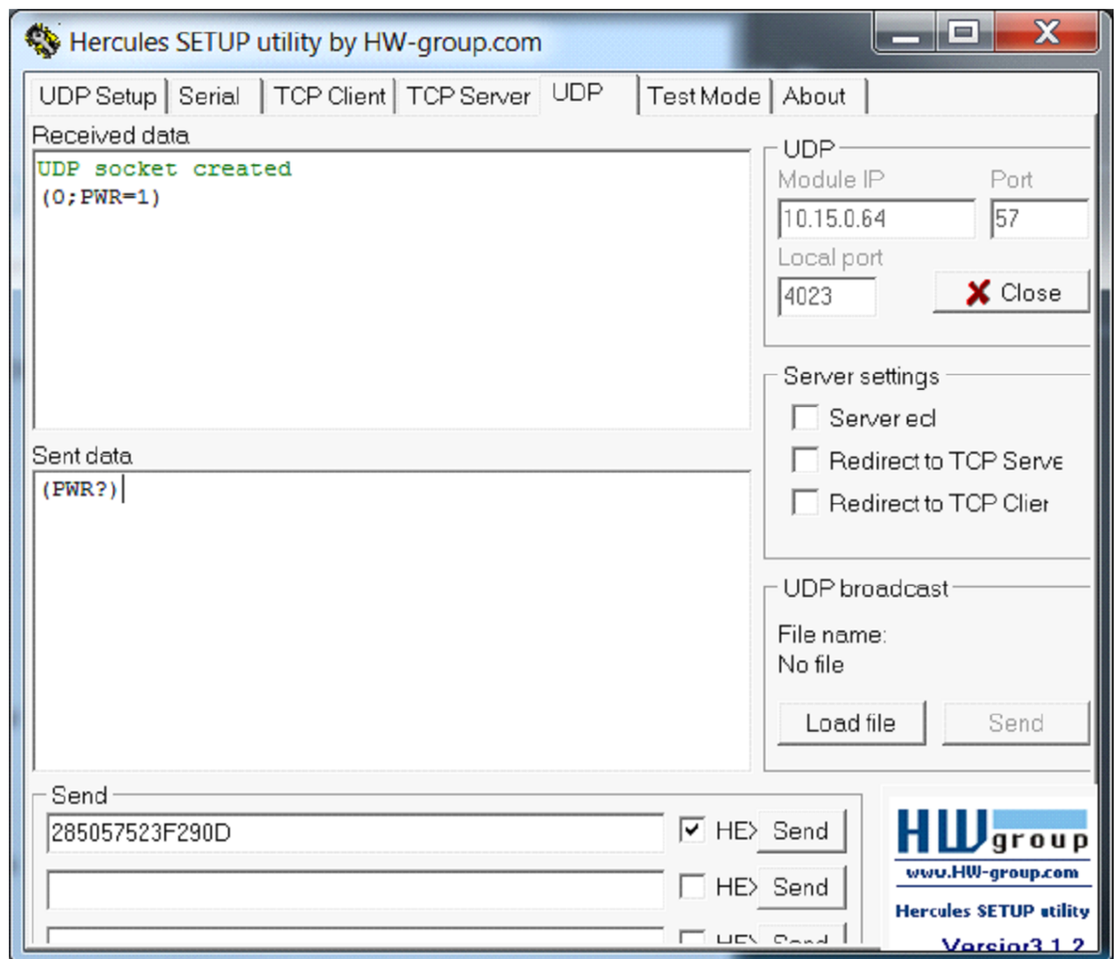
The UDP port 57 accepts the same command sets as RS232. It is convenient for IP control applications and can be tested with a UDP terminal program such as Hercules.

Note: Ensure that the **Enable ASCII command service (UDP port 57)** box is checked on the Access Control page of the Remote Monitor software (see "Remote Monitoring Access Control" on page 81).

Notice the following in the example below:

- The IP address is 10.15.0.64
- Port 57 is selected
- "285057523F290D" in the **Send** box is hex for "(PWR?)"

Note: Most UDP terminal programs won't automatically send the [CR] at the end of the command, so the hex command is used to do this manually.



Using Discrete IR Codes

The UltraRes display accepts commands in the form of IR signals that conform to the NEC protocol. Each UltraRes remote control has an NEC control code associated with it. You can use these codes to program a third-party “universal” remote control to work with the UltraRes. These third-party products usually come with a computer software application for this purpose. For more information, consult the documentation provided with the remote control.

IR Command Protocol

The IR control codes have the following characteristics:

- Each code consists of the following:
 - A leader pulse (a modulated pulse of 9 ms followed by a non-modulated pulse of 4.5 ms)
 - 16 address bits. The default address is 1785 (0x06F9, binary 00000110 11111001)
 - 16 data bits: eight (8) bits for the command followed by the logical inverse of the command
 - An end pulse (a modulated pulse of 0.56 ms, similar to the modulated pulse in the ‘0’ and ‘1’ bits). The end of the modulated pulse constitutes the end of the data transmission.
- The carrier frequency is 38 kHz, with the modulated pulses having a 33% duty cycle.
- Commands are sent at a maximum rate of 9 Hz.

For example, below is the NEC control code for the ON button of the UltraRes remote control (assuming the default address is used).

Hex	06	F9	01	FE
Binary	00000110	11111001	00000001	11111110
Function	Address Byte 1	Address Byte 2	Command	Command (Logical Inverse)

The following example shows the pulse train for this command.



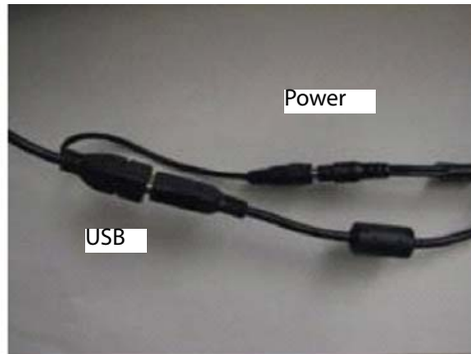
Supported UltraRes IR Commands

Remote Control Button Name	Address	Data	NEC Data From Remote
On	1785	1	0x06F901FE
HDMI 1	1785	2	0x06F902FD
DisplayPort 1	1785	3	0x06F903FC
HDMI 2	1785	6	0x06F906F9
DisplayPort 2	1785	7	0x06F907F8
Off	1785	9	0x06F909F6
HDMI 3	1785	10	0x06F90AF5
DisplayPort 3	1785	11	0x06F90BF4
Single Input	1785	13	0x06F90DF2
HMDI 4	1785	14	0x06F90EF1
DisplayPort 4	1785	15	0x06F90FF0
Multiple Inputs	1785	17	0x06F911EE
Menu	1785	21	0x06F915EA
Previous	1785	22	0x06F916E9
Enter	1785	23	0x06F917E8
Up	1785	26	0x06F91AE5
Left	1785	29	0x06F91DE2
Right	1785	31	0x06F91FE0
Down	1785	24	0x06F918E7

Touchscreen Setup

USB and Power Hook-Up

- 1 Plug in the 5V, 4A Power supply connector to the touchscreen power connector.



Note: USB and Power connection to the touchscreen.

- 2 Connect the 5V line cord to the power adapter.
- 3 Plug one end of the USB cable to the USB connector on the touchscreen and the other end to the PC.



Note: USB and Power connection to the touchscreen.

Touchscreen MultiTouch Driver Installation

- 1 With the PC on, plug in the USB memory stick to the USB drive.
- 2 Locate and open the USB drive.

- 3 Double-click on the “mt_driver_kitV4.1212RC2” to install the driver.
- 4 Follow installation prompts until driver installation is complete.

Once driver installation is complete, the touchscreen is ready for use.

Touchscreen (PQLabs) MultiTouch Platform Content

The PQLabs Software is used for troubleshooting and calibration. The different menus are described below.

- 1 On the PC, select the **Start** menu, **All Programs** and then **PQLabs Software**.
- 2 Click on “MultiTouch Platform” to open the PQLabs MultiTouch Platform window.

Touchscreen Information

- Serial Number – Displays the serial number of the connected touchscreen.
- Firmware Version – Displays the firmware version of the touchscreen selected under the “Serial Number” dropdown menu.
- Touch Points – Displays the number of touch points for which the touchscreen is capable.
- Status – Displays the current status of the touchscreen.

Calibration

- Calibration – Starts a 4-point calibration of the touchscreen. Perform the programmed touchscreen calibration process. At the conclusion of the calibration routine your touchscreen device is ready to use and will perform with accurately positioned touch points.
- Reset Calibration – Resets calibration to factory default settings.

Utility

- Diagnose – Starts the “MultiTouchDoctor” program. This can be used to troubleshoot issues with the touchscreen.

Options

- Default settings on options have the following programs enabled: Tuio Support, Flash Tuio Support, Handwriting Optimization, Enable Windows Native Touch, Enable Mouse/Keyboard Simulation, and Launch When Windows Starts Up.
- Flexible Scan Rate is at a default setting.

Uninstalling the MultiTouch Driver

- 1 On the PC, select the **Start** menu, **All Programs** and then **PQLabs Software**.

- 2** Click on the MultiTouch Driver.
- 3** Select the Uninstall option.

Specifications

LCD Module Specifications

Specification	UltraRes Display			
	Standard	Touch	Standard	Touch
Dimensions	inches		mm	
Width	75.5"	75.8"	1918.7mm	1924.3mm
Height	43.7"	43.9"	1110.7mm	1115.9mm
Diagonal overall	87.2"	87.6"	2217mm	2225mm
Depth - without mount	3.05"	3.48"	77.5mm	88.5mm
Depth - with mount	3.17"	3.60"	80.5mm	91.5mm
Weight	lbs		kg	
LCD only	180lbs	205lbs	82kg	93kg
Landscape mounts	32lbs		14.5kg	
Portrait mounts	20lbs		9kg	
Orientation	Landscape (LX, MX, 3D) or Portrait (MX version only)			
Aspect ratio	16:9 (landscape) 9:16 (portrait)			
LED life				
Minimum (half brightness)			30,000	
Typical (half brightness)			50,000	

LCD Optical Specifications

Specification	Maximum	Minimum	Typical
Screen brightness			
UR8450-3D		336 cd/m ²	420 cd/m ²
UR8450-LX		280 cd/m ²	350 cd/m ²
UR8450-MX		400 cd/m ²	500 cd/m ²
Sequential contrast (local dimming enabled)			
UR8450-3D			20,000:1
UR8450-LX			20,000:1
UR8450-MX			20,000:1
Sequential contrast (local dimming disabled)			
UR8450-3D		1100:1	1600:1
UR8450-LX		1100:1	1600:1
UR8450-MX		1000:1	1400:1
Uniformity		70%	

LCD Optical Specifications (Continued)

Specification	Maximum	Minimum	Typical
Viewing Angle			
2D content		89° in all directions	
3D content left/right		89° in all directions	
3D content up/down		26° combined	30° combined
Color gamut			72% NTSC 100% REC709
Red (x,y)			0.645, 0.335
Green (x,y)			0.300, 0.620
Blue (x,y)			0.150, 0.060
White (x,y)			0.279, 0.292
Native color temperature			10,000K
Number of colors			1 billion
Native resolution			3840 x 2160

Environmental Specifications

Specification	Maximum	Minimum	Optimal	Notes
Temperature operating	40° C 104° F	0° C 32° F	20-25° C	All performance specifications are maintained within this temperature range.
non-operating	60° C 140° F	-20° C -4° F	20° C +/- 10° C	
Altitude (barometric pressure)	3000m			
Humidity operating	85% R.H.			non-condensing
non-operating	90% R.H.			non-condensing
Low line voltage range			100-120V	
High line voltage range			200-240V	
Line frequency range			49-61Hz	
Acoustic Noise				Fanless
Inrush current			60A	
Power consumption Standby			< 0.5W	
Normal operation	550W		465W typ.	550W x 3.42 BTU = 1881 BTU/hr max. 465W x 3.42 BTU = 1590 BTU/hr typ.

Signal Compatibility

The UltraRes display supports the following video modes.

Signal Type	Resolution	Frame Rate (Hz)	Line Rate (kHz)	Pixel Rate (MHz)	HDMI - RGB	HDMI - YUV	DisplayPort - RGB	DisplayPort - YUV	References
PC	640x480	60	31.469	25.175	✓		✓		VESA DMT, CEA-861-E Format 1
	960x2160	60	135	148.5	✓	✓	✓	✓	CEA-861-E, VIC 16, with horizontal parameters halved and vertical parameters doubled
	1920x2160	60	135	297			✓	✓	CEA-861-E, VIC 16, with vertical parameters doubled
	3840x2160	24	52.438	209.75	✓	✓	✓	✓	VESA CVT-R
	3840x2160	30	65.688	262.75	✓	✓	✓	✓	VESA CVT-R
EDTV	480p	60	31.469	27	✓	✓			ITU-R BT.1358, CEA-861-E Format 17 & 18
	576p	50	31.25	27	✓	✓			SMPTE 125M, CEA-861-E Format 6 & 7
HDTV	1080i	50	28.125	74.5	✓	✓			SMPTE 274M, CEA-861-E Format 20
	1080i	60	33.75	74.25	✓	✓			SMPTE 274M, CEA-861-E Format 5
	720p	50	37.5	74.25	✓	✓			SMPTE 296M, CEA-861-E Format 19
	720p	60	45	74.25	✓	✓			SMPTE 296M, CEA-861-E Format 4
	1080p	24	27	74.25	✓	✓	✓	✓	SMPTE 274M, CEA-861-E Format 32
	1080p	25	28.125	74.25	✓	✓	✓	✓	SMPTE 274M, CEA-861-E Format 33
	1080p	30	33.75	74.25	✓	✓	✓	✓	SMPTE 274M, CEA-861-E Format 34
	1080p	50	56.25	148.5	✓	✓	✓	✓	SMPTE 274M, CEA-861-E Format 31
	1080p	60	67.5	148.5	✓	✓	✓	✓	SMPTE 274M, CEA-861-E Format 16

Multiple Input Compatibility

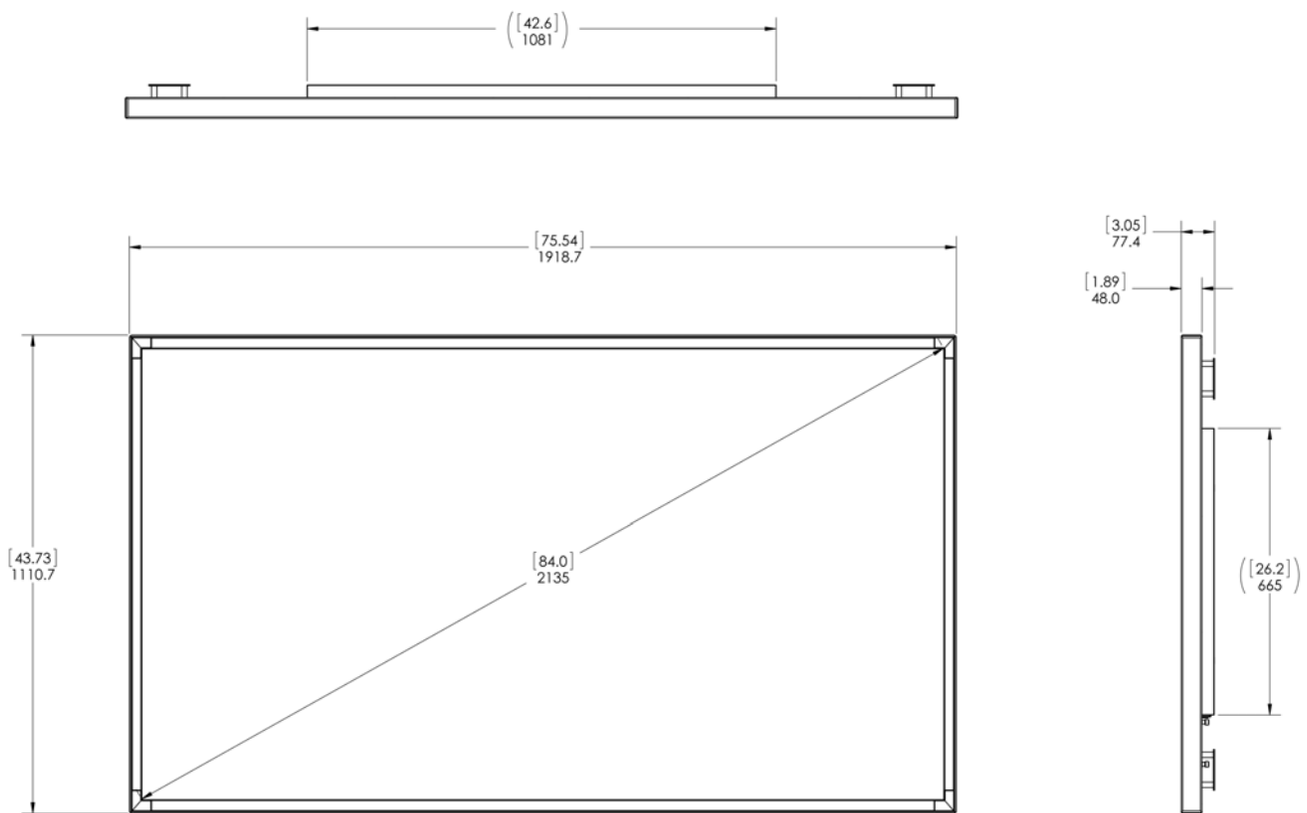
Signal Type	Resolution	Frame Rate (Hz)	HDMI 1 Input	HDMI 1-4	HDMI 1&3 or 2&4	DisplayPort 1 Input	DisplayPort Inputs 1-4	DisplayPort 1&3 or 2&4
PC	640 x 480	60	✓					
	960 x 2160	60					✓	
	1920 x 2160	60	✓	✓		✓	✓	
	1920 x 2160	60			✓			✓
	3840 x 2160	24	✓			✓		
	3840 x 2160	30	✓			✓		
EDTV	480p	60	✓					
	576p	50	✓					
HDTV	1080i	50	✓					
	1080i	60	✓					
	720p	50	✓					
	720p	60	✓					
	1080p ¹	24	✓	✓		✓	✓	
	1080p ¹	25	✓	✓		✓	✓	
	1080p ¹	30	✓	✓		✓	✓	
	1080p ¹	50	✓	✓		✓	✓	
	1080p	60	✓	✓		✓	✓	
	UHDTV	3840 x 2160	24	✓			✓	
3840 x 2160		25	✓			✓		
3840 x 2160		30	✓			✓		

¹Single vs. multiple inputs selected via UI.

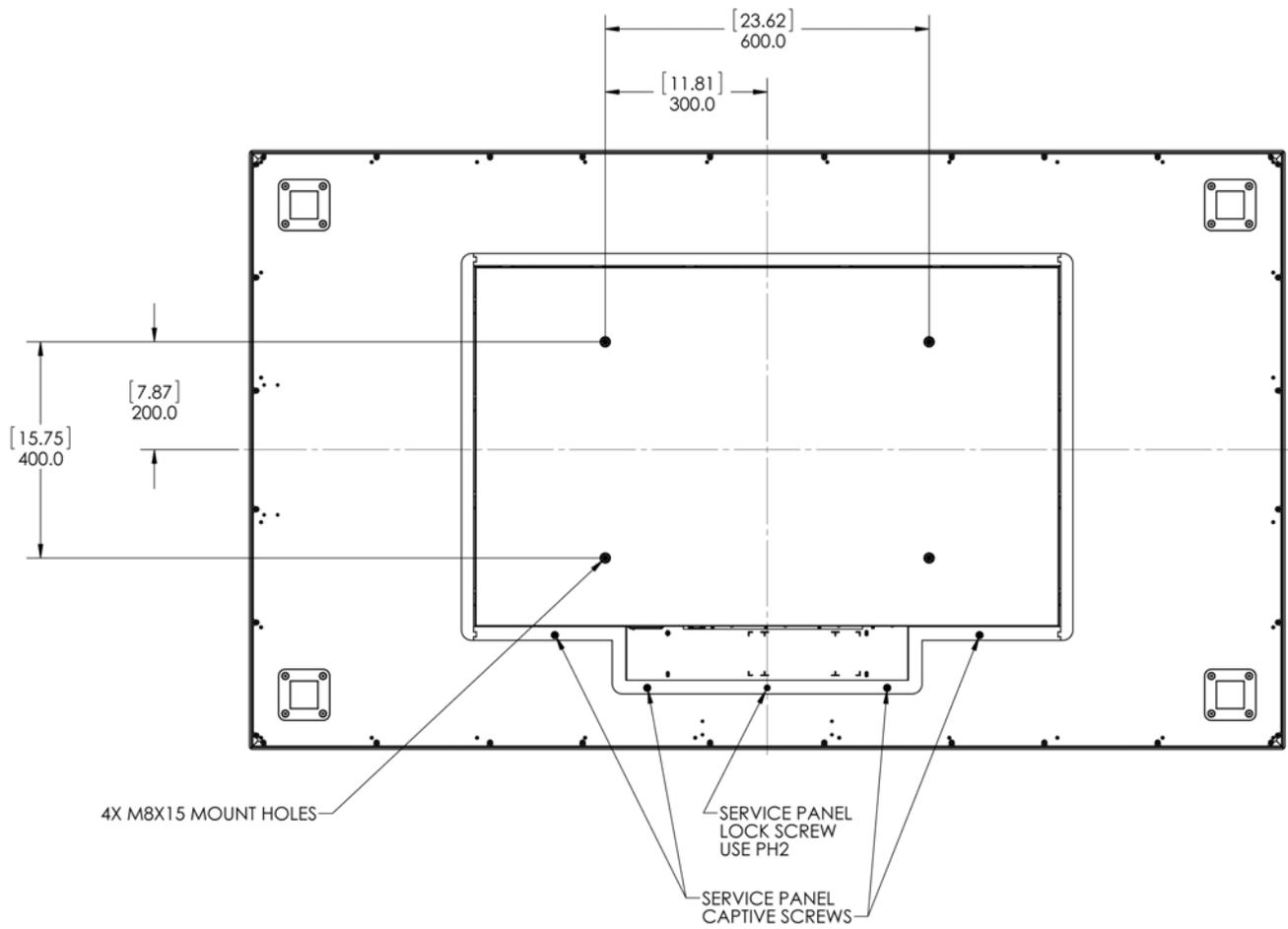
UltraRes Dimensions

Display Dimensions - Front, Side and Top Views

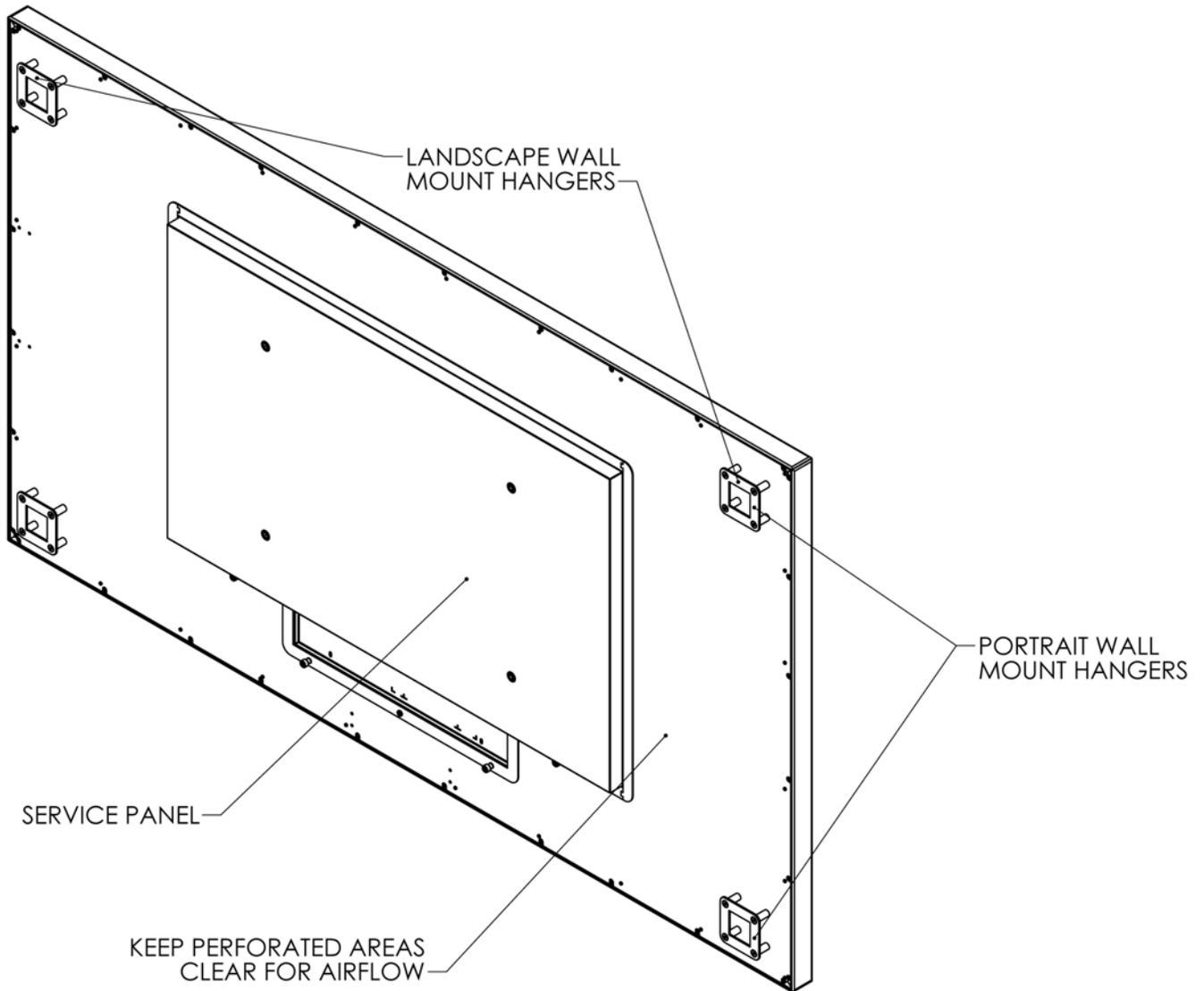
[dimension in inches]
dimension in mm



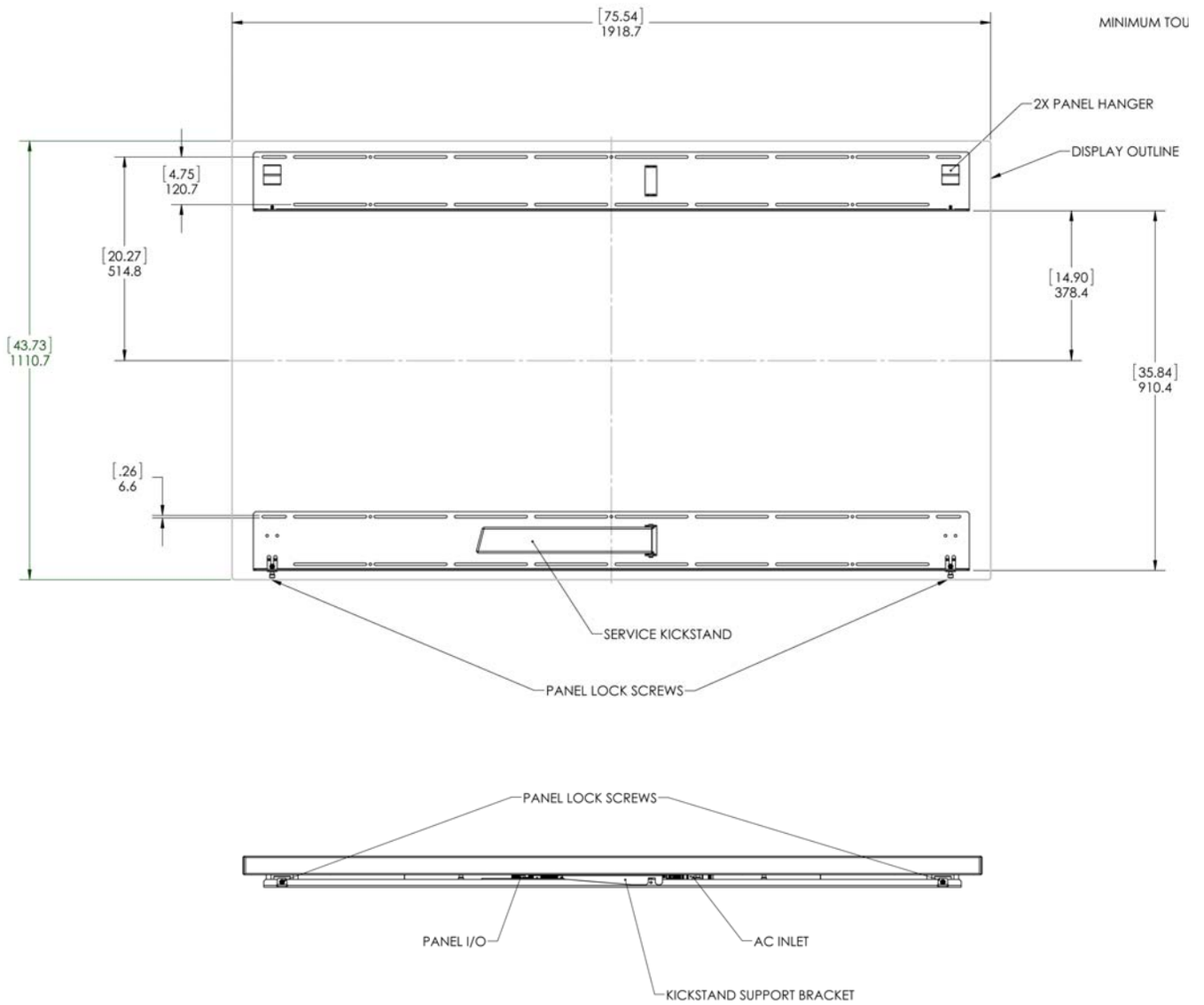
Display Dimensions - Rear View



Rear View - Wall Mount Hangers and Service Panel Locations

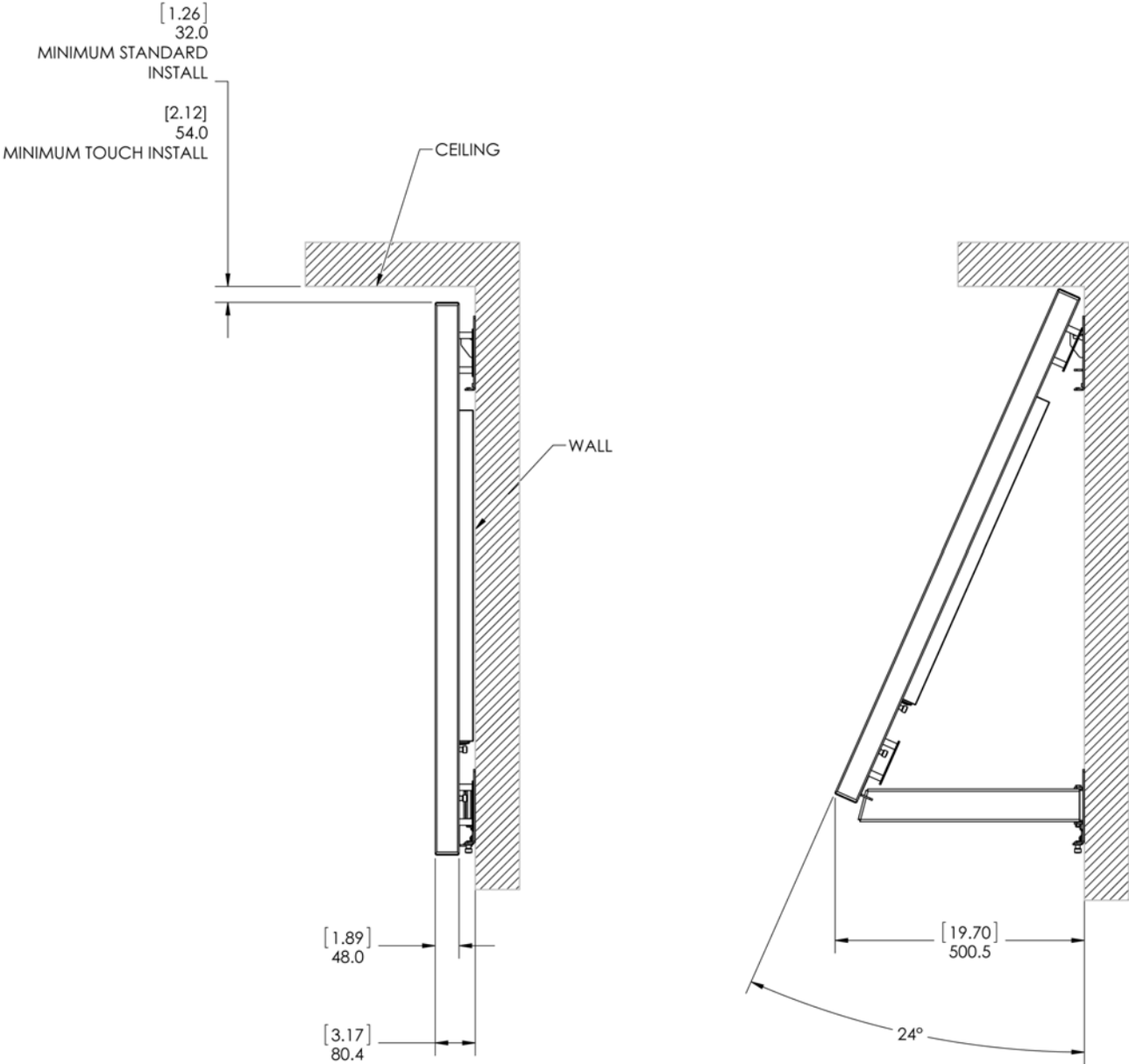


Landscape Wall Mounts - Front and Bottom Views

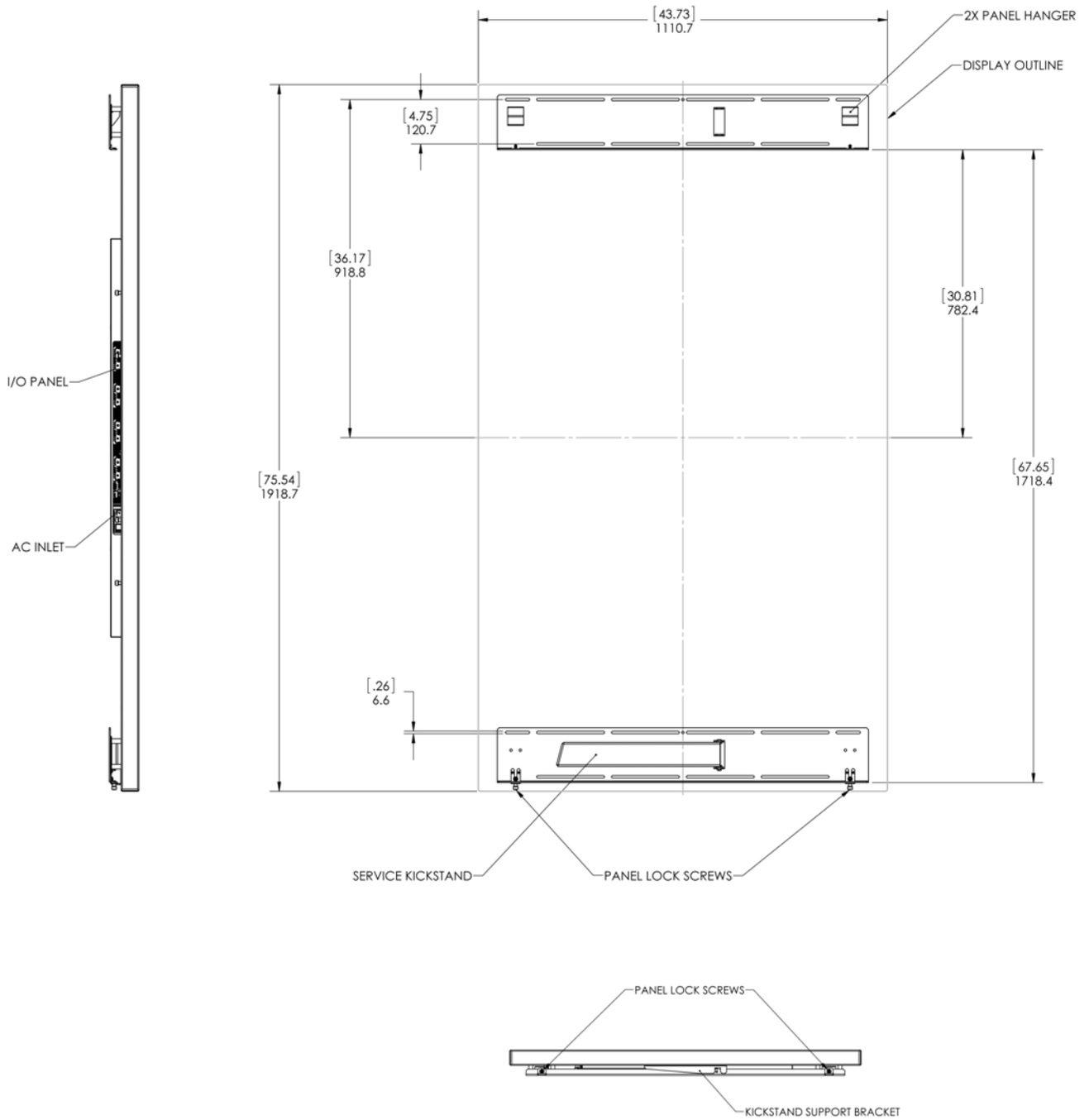


Note: Shown from the bottom of the panel.

Landscape Wall Mounts - Sides Views

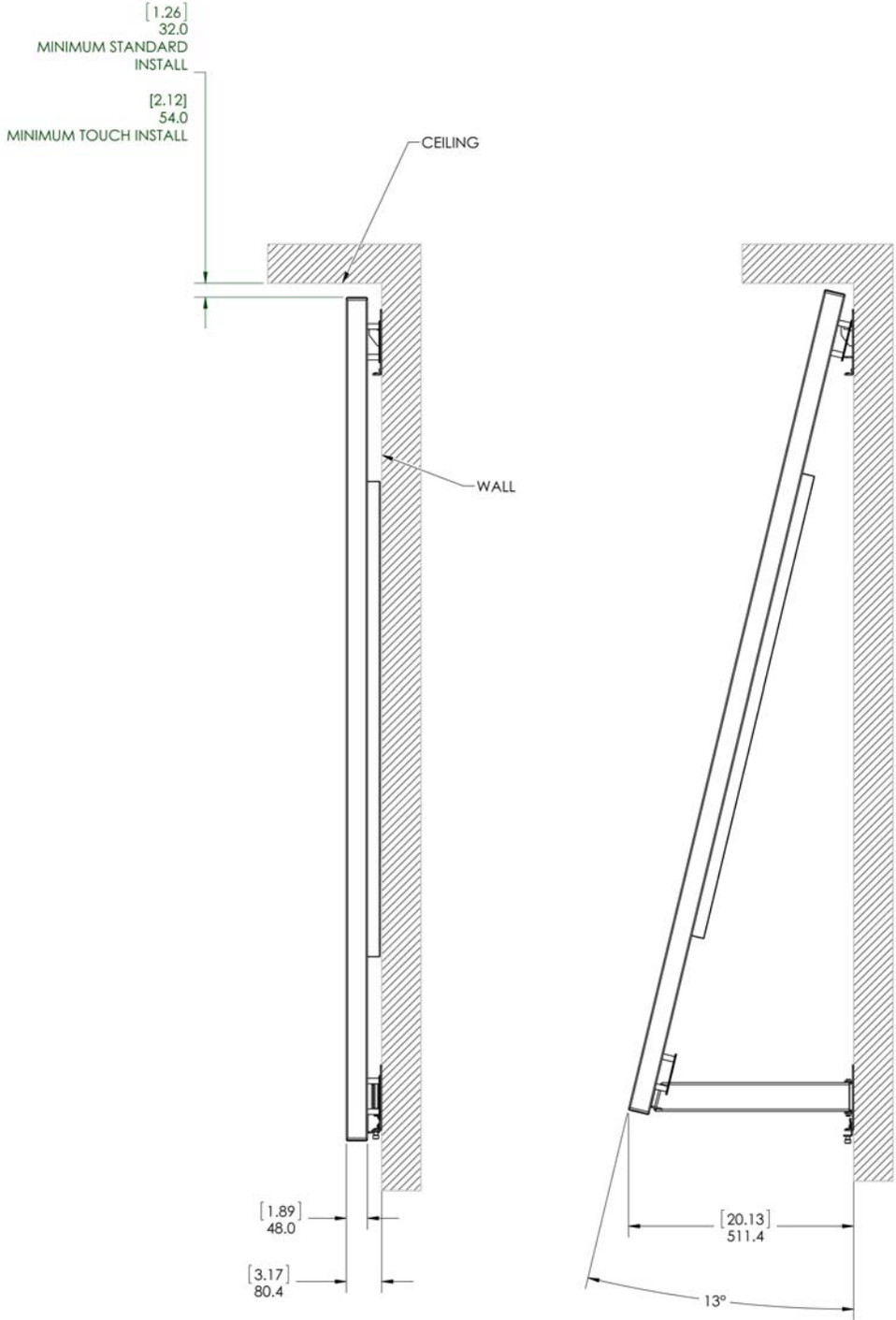


Portrait Wall Mounts - Front View

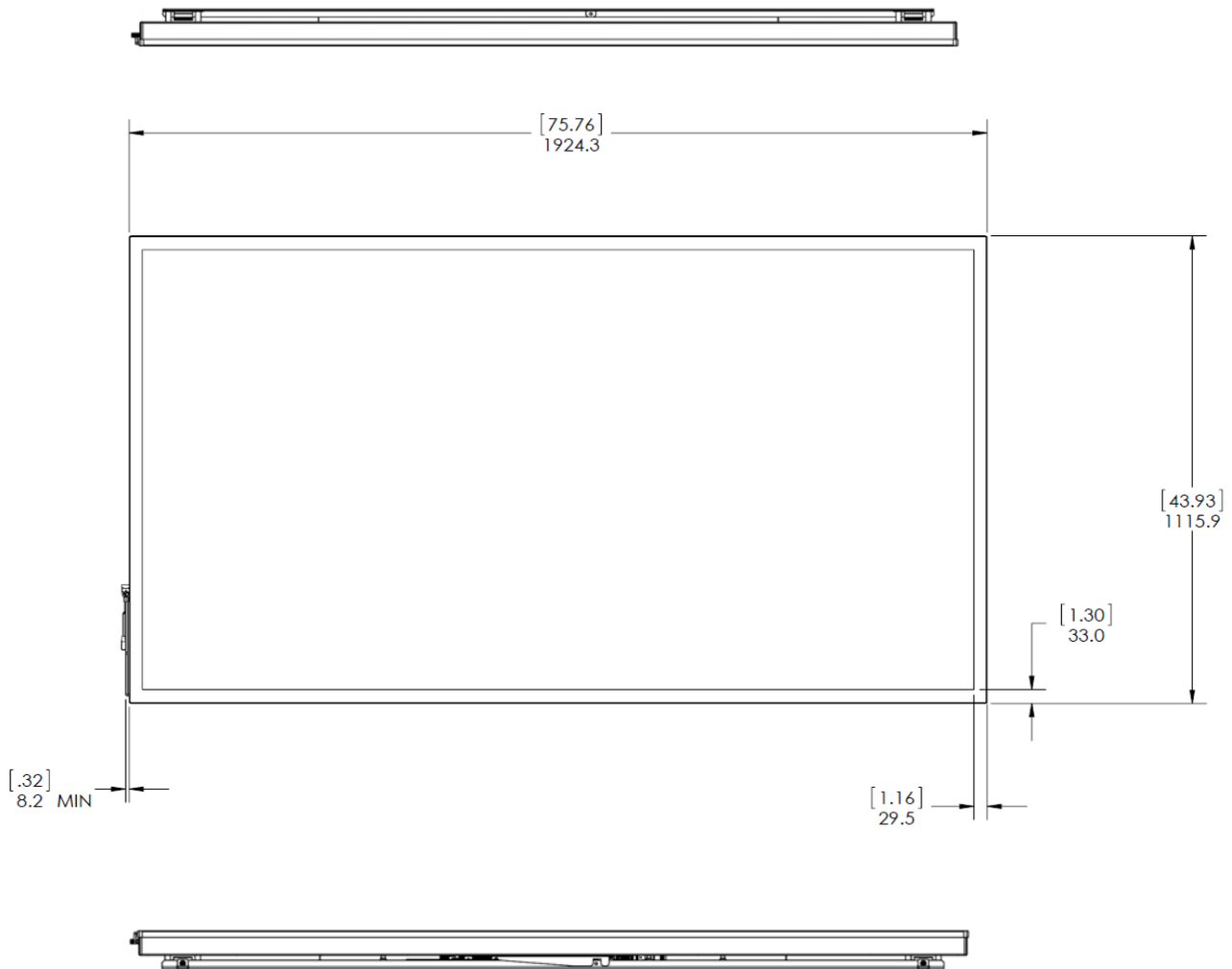


Note: Shown from the bottom of the panel.

Portrait Wall Mounts - Sides Views

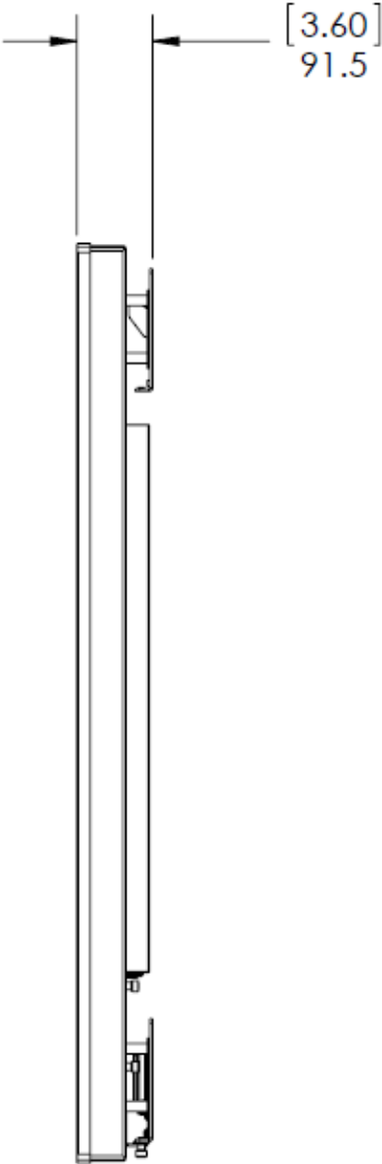


UltraRes Touch - Front, Top and Bottom

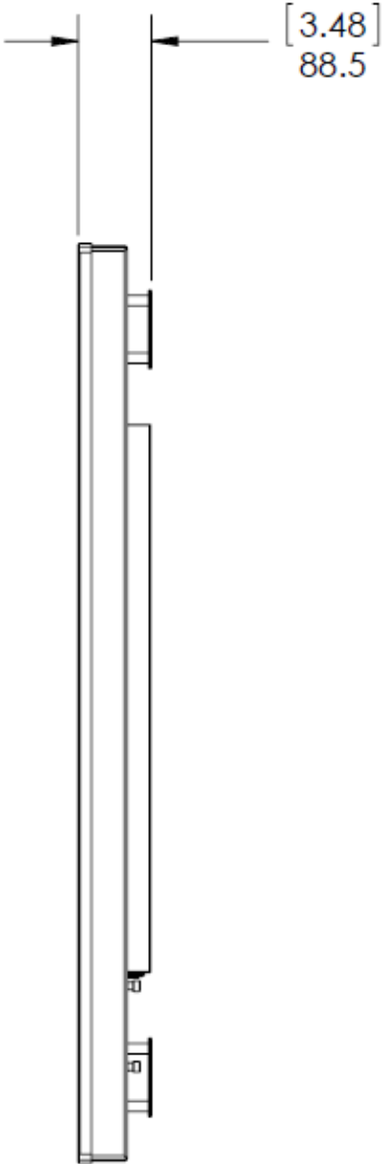


UltraRes Touch - Side Views

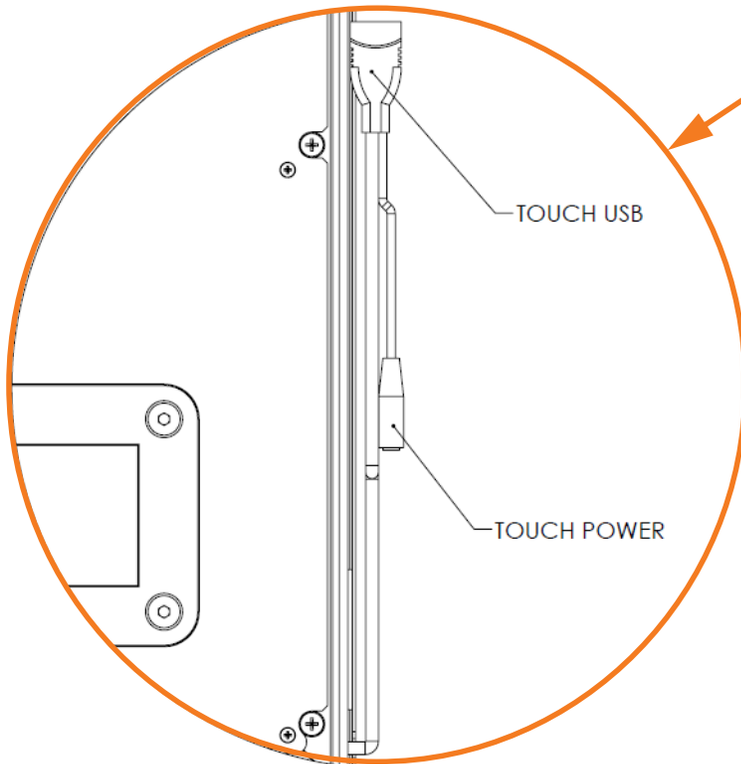
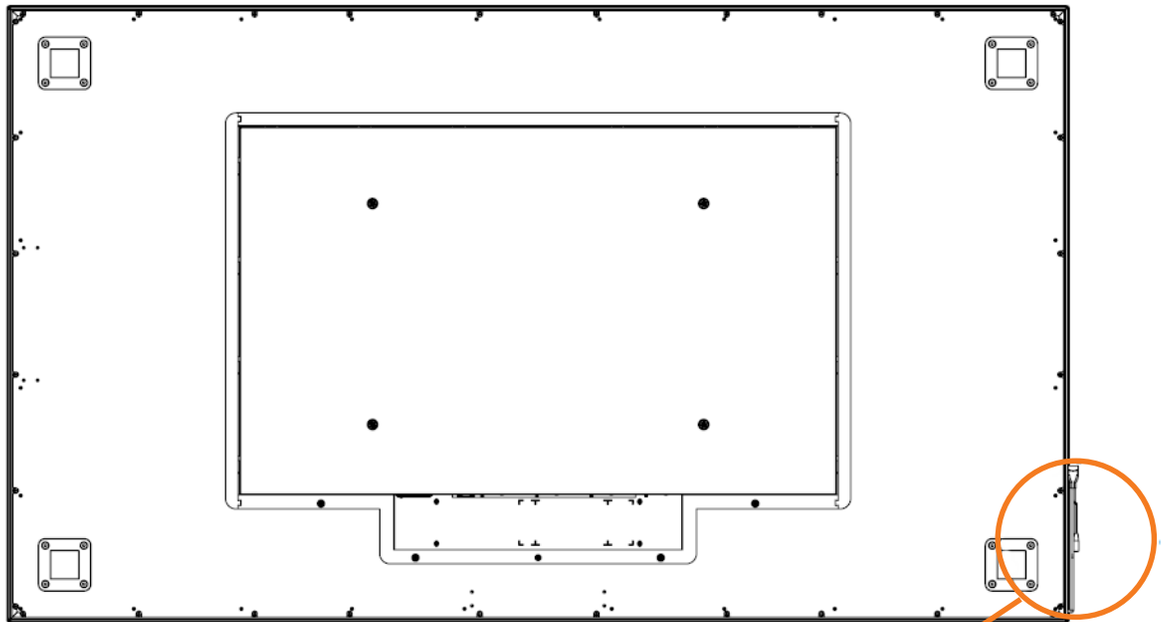
WITH MOUNT



WITHOUT MOUNT



UltraRes Touch - Rear View



Troubleshooting During Installation

This section includes troubleshooting information about different issues you may encounter during the installation process or after your display has been running for some time. If you are not able to solve your issue in this section, please contact Planar's Technical Support team for assistance.

UltraRes LED Codes

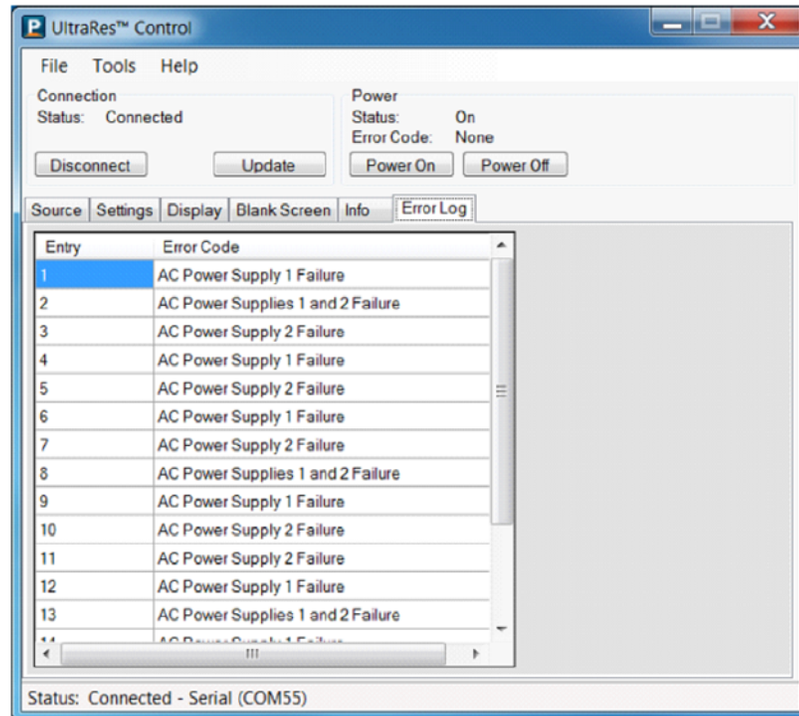
The LED on the UltraRes display will show different things, depending on the state of the display.



System State	LED Behavior
Power Up	LED blinks on and off every ½ sec until it enters the ON state.
Standby	After the LED is powered on, the LED will be blue while in Standby mode.
Error	LED blinks on for 2 seconds and off for 4 seconds.
Firmware Upgrade	LED blinks on for 1 second and off for 1 second.
On	LED is off.

Error Codes in the UltraRes Control Software

To see the last 50 errors that have occurred, select the Error Log tab in the UltraRes Control software, as shown below. For a complete list of the error codes that may appear in the error log, see the table below.



Error Code	Meaning	Display Behavior and Solution
AC Power Supply 1 Failure	One of the two AC power supplies is not working properly.	The backlight will be dimmed to a maximum setting of 10, which is necessary in order to reduce power consumption. Solution: Replace the failing power supply.
AC Power Supply 2 Failure		
AC Power Supplies 1 and 2 Failure	Both power supplies are not working.	The issue could be either the AC power supplies or the standby power board. Solution: First check the AC power status cable to make sure it's connected. Solution: If you have checked the connections and both power supplies are still not working, we recommend replacing the entire power tray.

Error Code	Meaning	Display Behavior and Solution
DC Power Supply Failure	One of the DC-DC converters on the main board of the display has failed.	The display will not start up if this occurs. Solution: The main board needs to be replaced.
FPGA Initialization Failure	One of the FPGAs on the main board did not start up correctly.	There are two possible causes: one of the FPGAs has corrupt code or is damaged. Solution: First check the FPGA status LEDs on the main board. If one is not blinking, that FPGA didn't start up. The FPGA code may need to be programmed again. Solution: If reprogramming an FPGA doesn't work, it is likely the FPGA is damaged. If this is the case, the main board needs to be replaced.
Calibration EEPROM Failure	The main board could not communicate with the calibration EEPROM.	It is likely that the calibration EEPROM cable is disconnected. Solution: Connect the EEPROM cable.

Symptoms, Possible Causes and Solutions

Below are different symptoms that you might encounter as you install your UltraRes display. First look at the different symptoms to see if you can find your issue. And then look at the possible cause and try the suggested solution(s). If you still are not able to resolve your issue, please contact Planar's Technical Support Department.

Symptom: Can't Get PC to Output 4K @ 24/30Hz

Possible Cause

Your graphics card may not support a 4K output.

Solution

Make sure that your graphics card can support a 4K output. See "Supported Graphics Cards" on page 13 for a list of the current graphics cards that Planar supports for the UltraRes display.

Solution

Confirm that you are using a DisplayPort output. You can't use a DisplayPort-to-HDMI adapter to output 4K content.

Solution

Make sure you are using a high-speed HDMI cable. Standard HDMI cables might work but are not guaranteed.

Solution

Verify that the selected **EDID Type** radio button in the UltraRes Control software is **4K Preferred**. If you change the EDID setting, you may need to disconnect and reconnect the cable.

Note: You can also change the **EDID Type** setting on the Advanced Setup page of the Remote Monitoring software.

Symptom: Can't Get PC to Output 4K @ 60Hz

Solution

Change the Input Source setting to one of the other quadrant inputs. For example, if you are using HDMI 1-4 and the current Input Source is HDMI 1, change it to HDMI 2.

Possible Cause

The connector overmold is too large, which can cause the pins not to contact properly on some cards.

Solution

If using DisplayPort, make sure the connector overmold isn't too large.



Symptom: My Scheduled Network Power On/Off Settings Aren't Working

Possible Cause

The Standby Mode setting in the UltraRes Control software may not be set to Fast Startup. If the Standby Mode is not set to Fast Startup, the LAN module power will be disabled in standby. Also, when the scheduler powers off the system, it won't be able to power back on later if Standby Mode is set to Low Power.

Solution

Make sure Standby Mode is set to Fast Startup in the UltraRes Control software. See "Standby Mode" on page 56 for more information.

Symptom: IR Isn't Working Properly

Possible Cause

The wired IR module may not be fully connected.

Solution

Make sure the IR is fully connected by pressing hard to ensure it is inserted as far as possible.

Possible Cause

The UR8450 wired IR module cable is not being used.

Solution

Make sure that the UR8450 wired IR module cable is used. See "Connecting the Wired IR Module" on page 29 for more information.



Accessing Planar's Technical Support Website

- 1 Go to <http://partners.planarcontrolroom.com>
- 2 Once you enter your login and password, you can access downloadable utility software, new firmware, user manuals, and service manuals.

Downloading Additional Documentation and Firmware

Some of the other documents for the UltraRes 4K professional display, which are or will be available on www.planar.com.

Downloading Utility Software

- 1 Go to <http://partners.planarcontrolroom.com>.
 - 1 Enter your login and password information.
 - 2 Navigate to the section that contains software updates and then look for Planar UltraRes.
 - 3 From the list of available software, click on the tool you need.

Regulatory Information

Manufacturer's Name: Planar Systems, Inc.
Manufacturer's Address: 1195 NW Compton Drive
Beaverton, OR 97006

Declares that the products Model Numbers: Planar UR8450-3D, UR8450-LX, UR8450-MX

Conforms with the provisions of:

Council Directive 2004/108/EC on Electromagnetic Compatibility;

EN55022:2010 Radiated and Conducted Emissions from IT Equipment

EN55024:2010 Immunity of IT Equipment

Including:

EN61000-4-2	Electrostatic Discharge
EN61000-4-3	Radiated Immunity
EN61000-4-4	Electrical Fast Transients
EN61000-4-5	Line Surge
EN61000-4-6	RF Conducted Susceptibility
EN61000-4-8	Magnetic Field Immunity
EN61000-4-11	Voltage Dips and Interrupts

And:

EN61000-3-2	Harmonic Current Emissions
EN61000-3-3	Voltage fluctuations and Flicker

Council Directive 2006/95/EC on Low Voltage Equipment Safety:

EN60950:2006+A11+A1+A12 Safety of IT Equipment

The Technical Construction File required by this Directive is maintained at the corporate headquarters of Planar Systems, Inc., 1195 NW Compton Drive, Beaverton, OR 97006.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Industry Canada (ICES-003): This Class A digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

Any changes or modifications to the display not expressly approved by Planar could void the user's authority to operate this equipment.

Other Certifications

CISPR 22

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