PP16 Pixel Driver

Instructions Manual

(Version 1.0)
Safety Instructions

The **PP16** is a High-Tech Product. To guarantee a smooth operation, it is necessary to respect the following rules.

The manufacturer of this device will not take responsibility for damages through any disregard of the information provided in this manual. Warranty claims also will be voided in the case that the fixture housing is opened.

1. Before powering on the fixture, make sure that the PP4 fans and air inlets are clean and not blocked.
2. **The PP16 doesn’t contain any user serviceable parts. Opening the fixture will void all warranties.**
**Product Features**

- Simplified wiring; each output supplies data and power to pixels over a single cable
- Control of multiple pixel strings simultaneously
- Any output can drive any number of pixels over multiple universes up to the full capacity of the driver
- Control of up to 2,040 individual pixels using Unicast E1.31 or Art-Net, and 1,190 pixels using Multicast E1.31
- Universe assignment up to 12 Universes
- Ethernet connection eliminates need for hardware “dongles” and special data wiring
- Power and Ethernet present indicators
- Multiple pixel types supported
- All configuration and status reporting is done using the built-in web server
- Temporary IP address override for built in web server access
- Advanced configuration options included RGB color order, string length, pixel grouping, pixel type, reversed and zig-zag strings, ‘null’ pixels, DMX addressing range, universe spanning, gamma correction, and more
- Neutrik Powercon input and thru
- Simultaneous support of up to 4 different LED pixel types
- Data and power outputs are individually fused
- Built-in test patterns

**Scenex Lighting PP16 LED Driver**

- 16 output ports utilize data and power via standard 4 pin XLR connectors
- Supported pixels include: LPD6803, LPD880X, WS2801, WS2811, TLS3001, 1903, 9813
- Power output: 5V DC / 160 Amp output
- Power input: 100 – 240VAC, 50/60 Hz
- 4 additional power injection ports
- Durable steel casing
- IP22 rating
- 2 U Rack Mount
- Dimensions: 3.5 in x 17.25 in x 16 in / 90 mm x 440 mm x 408 mm
- Weight: 22 lbs. / 10 kg
- 4 x 10mm threaded mounting points for clamp attachment for truss
- Forced air cooling
- Operating temperature: 32-104°F / 0-40°C
The next test will allow you to access the PP16’s web page. This is essential in order to be able to configure the many options of the PP16.

Every Ethernet device has an IP address, which is used to enable communication between the various devices on the network. IP addresses are usually assigned automatically, almost always by your router. IP addresses may also be set manually, this is known as a STATIC IP address. The PP16 ALWAYS uses a static IP address.

Each network encompasses a range of IP addresses. IP addresses are ALWAYS shown in the format a.b.c.d where a, b, c, and d, are numbers ranging from 0 to 255.

In order for your PC to be able to access the web page of the PP16, the PP16 must have an IP address that lies within the range of addresses used by your network.

Most small networks have IP addresses of the form 192.168.X.Y. X will be the same for all devices on the network, but Y will be different. The most common value for X is ‘1’. In some cases it can be another value, with ‘0’ and ‘2’ being the next most common.

Since ‘1’ is the most common X value in small networks, the PP16 ships with a default IP address of 192.168.1.206. For many small networks this address will work “out of the box” and need not be changed.

One exception is if your PC uses a wireless network connection. In this case the wired Ethernet jack on the PC will typically have an address such as 169.254.X.Y.
You will need to follow the procedure below that applies to your network.

#1) You use a WIRED network, and the Ethernet jack on your PC connects to your router or to an Ethernet switch.

In this case the PP16 should connect to an unused port on your router and will need to have an IP address that matches the address range of your network. Since the 192.168.1.X network is so common, it’s often easiest just to try it and see if it works:

Plug an Ethernet cable from the PP16 to an unused router LAN port.

Apply power to the PP16 (no pixels needed for this). After a few seconds all 5 LEDs should be lit, green may be flickering.

Open your web browser and type **192.168.1.206 into the address bar** (where you see the http://www-type entries) then press **ENTER**.

If you see a web page pop up that says SanDevices PP16 at the top, you are in business and can move ahead to the “configuration” section. If not, the most likely cause is that your network uses something other than 192.168.1.X addresses.

The first step is to determine which IP address range your network uses, then we will use the Over-Ride function to force the PP16 to use an address in that range.

To determine the IP address range of your network, do the following:

Press the **WINDOWS** key to bring up the START menu.

In the command box (may say search programs and files) type **CMD** then press **ENTER**.

This should cause a black window to open. Type this into the black window:

```
Ipconfig /all   (that’s i-p-c-o-n-f-i-g (one word) SPACE then forward slash(/) then the word all)  then press ENTER.
```

This will display a bunch of text in the black window. Use the right-side scroll bar to scroll up to the top. Look for a section called “Ethernet adapter Local Area Connection”. A few lines below that look for a line labelled IP Address or Ipv4 Address. To the right you will see a number of the form (usually): 192.168. (then 2 more numbers). The first of those “2 more numbers” is the one we are interested in. For example if you see 192.168.0.101, the number we’re looking for is the 0.

Now we are going to force the PP16’s IP address to be in the range of your network. Take the number from above (usually 0 or 2 thru 10, if it was a 1 the first method we tried should have worked) and add 5 to it. **This is the override number that we will use. Do an Override (described a few pages ahead as Using the Override Function) using that override number (should be 5, or 7 to 15).**

After you do this the PP16 will (temporarily) have an IP address that is within the range of your network and has a last number of 206. (note: replace the X in this example with your network number that you got from the black screen above, ie 0, 2, etc). Open the web browser and type in an address of 192.168.X.206 where X is the 3rd portion of your PC’s IP address as determined above. For example, if the “ipconfig” procedure showed that your PC had an address of 192.168.0.101, then the 3rd digit is 0, you would have used override 5, and you would now type in 192.168.0.206 in your browser’s address bar then press **ENTER**.

Now do you see the PP16’s web page? If so, success, please jump ahead to Configuring, if not please re-read and repeat the instructions in this section.
#2) You use a wireless network for your internet connection, and the Ethernet jack on your PC is not used.

In this case you will connect the PP16 directly to your PC’s Ethernet jack using an Ethernet cable. Typically, an unused PC Ethernet port will be given an IP address of 169.254.X.Y when Windows starts. Therefore we will use an Override to force the PP16’s IP address to be within this range. Perform the OVERRIDE function (described below) using an override code of 4.

Now, go back to the browser address bar and type this in: **169.254.74.73** and press **ENTER**.

Do you see the PP16’s web page? If so, success, please jump ahead to Configuring, if not please re-read and repeat the instructions in this section.

**Using the OVERRIDE function**

Read this procedure through completely before doing it. You will need to know the **OVERRIDE NUMBER** that you want to perform, generally 1 thru 15:

1. Press and hold the **TEMP IP OVERRIDE** Button on the front of PP16.
2. After a few seconds the red and green LEDs will begin flashing on and off together at the rate of about 1 flash per second. Wait until the LEDs flash the number of times equal to your override number, then release the **TEMP IP OVERRIDE** Button.

Example: If your override number is 5, press and hold **PROG**, and count the flashes. When the LEDs come on for the 5th time, release **PROG**.

This is a list of all override numbers and their purposes:

1. Display the PP16’s currently stored IP address on the LEDs, repeat until powered off.
2. Force a temporary IP address of 2.2.2.2.
3. Force a temporary IP address of 10.10.10.10
4. Force a temporary IP address of 169.254.74.73
5. Force a temporary IP address of 192.168.0.206
6. Force a temporary IP address of 192.168.1.206.....

Overrides 7 through 15 operate similarly to 5 and 6 in that they force an IP address of 192.168.X.206 where X is the override number-5.

**Note:** The IP address created by the over-ride is temporary. Once you are able to access the controller’s web page, change the IP address to an address that is within the range of your LAN, and save it by clicking **Update System Information**, then restart the controller.

Use over-ride code 1 to determine the IP address of the controller when it is not known. Press and hold the **TEMP IP OVERRIDE** Button until the red and green LEDs come on together for the first time, then release (over-ride 1). The LEDs will now display the current IP address. For each digit, the green LED will come on, then the red LED will flash a number of times corresponding to the value of that digit. Then the green LED will go off. This process repeats until all 12 digits of the IP address have been displayed, and the entire process repeats continuously until the controller is restarted by pressing the **TEMP IP OVERRIDE** again, by pressing the **RESET** buttons (for boards that have a **RESET** button), or by interrupting power to the controller. For the factory default IP address of 192.168.1.206, you would see the following pattern on the LEDs:
Brief pause with both LEDs off, then green ON, then red flashes 1 time, then green off (1)  
Brief pause with both LEDs off, then green on, then red flashes 9 times, then green off (9)  
Brief pause with both LEDs off, then green on, then red flashes 2 times, then green off (2)  
(slightly longer pause, then next group begins) 

Once the current IP address is known (factory default is 192.168.1.206), if it is within the address range of your LAN just enter that IP address in your browser’s address bar. If it is outside of the range of your LAN use the override procedure described above.
Configuring the PP16 to operate with your pixels:

Once you have successfully connected to the PP16’s web page (possibly using an override) you should see a web page similar to this:

**SanDevices SACN/E1.31/Art-Net RGB Pixel Controller Model E682**

### System Information:

<table>
<thead>
<tr>
<th>IP Address</th>
<th>Subnet Mask</th>
<th>MAC Address</th>
<th>Up-Time</th>
<th>Receive Mode</th>
<th>Timeout</th>
<th>Test Pattern</th>
<th>Gamma Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>192.168.1.206</td>
<td>255.255.0</td>
<td>44:49:4D:70:2F:0D</td>
<td>00:00:01:19</td>
<td>Multicast E1.31</td>
<td>0</td>
<td>4</td>
<td>1.0</td>
</tr>
</tbody>
</table>

**Firmware Version:** 4.033  **Firmware update status:** None Tried

### Universe Selection and Packet Statistics:

<table>
<thead>
<tr>
<th>Universe</th>
<th>Multicast, Unicast or Art-Net Universes</th>
<th>UniCast or Art-Net Only Universes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Packets Received</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Sequence Errors</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Invalid Packets</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

### Output Configuration:

<table>
<thead>
<tr>
<th>Outputs</th>
<th>Length Pixels</th>
<th>Group Size</th>
<th>Color Order</th>
<th>Start Address Channel</th>
<th>End Address Universe Channel</th>
<th>Reverse</th>
<th>Zigzag Every</th>
<th>Null Pixels 3 4</th>
<th>Refresh Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1 to 1-4</td>
<td>50</td>
<td>1 RGB</td>
<td>1 1</td>
<td>1 1</td>
<td>2 90</td>
<td>0 0</td>
<td>0</td>
<td>0</td>
<td>212</td>
</tr>
<tr>
<td>2-1 to 2-4</td>
<td>50</td>
<td>1 RGB</td>
<td>1 2</td>
<td>1 91</td>
<td>3 180</td>
<td>0 0</td>
<td>0</td>
<td>0</td>
<td>20</td>
</tr>
<tr>
<td>3-1 to 3-4</td>
<td>50</td>
<td>1 RGB</td>
<td>1 3</td>
<td>1 181</td>
<td>4 270</td>
<td>0 0</td>
<td>0</td>
<td>0</td>
<td>245</td>
</tr>
<tr>
<td>4-1 to 4-4</td>
<td>50</td>
<td>1 RGB</td>
<td>1 4</td>
<td>1 271</td>
<td>5 360</td>
<td>0 0</td>
<td>0</td>
<td>0</td>
<td>81</td>
</tr>
</tbody>
</table>

In general, you will make configuration changes by entering the desired value(s) using entry boxes, checkboxes, buttons, and drop-down lists. Then you will click the corresponding UPDATE button for the changes to take effect. Please note that there are several UPDATE buttons; **when you make changes in one area of the screen, you must press the proper UPDATE button, before moving on to make changes in another area.** In particular, each pixel output group has its own configuration line and its own UPDATE button. So when configuring outputs, you would make all changes to output group 1, then click that line’s UPDATE button. Then move on to output group 2 and repeat the procedure.

The web page is divided into 3 main sections: **System Information, Universe Selection**, and **Output Configuration**.

### System Information

The **System Information** section allows the user to view and/or change the following system settings:

**IP Address:** This is the IP address that the controller will have **when it is not over-ridden at startup.** This IP address is used to access this web page, and is also used as the destination address if using E1.31 Unicast mode or Art-Net (described later). The IP address is entered as 4 separate numeric values. The controllers are shipped with a default address of 192.168.1.206. If you LAN uses 192.168.1.x addressing, you should be able to access the controller simply by entering that IP address into the URL bar of your browser. If your LAN uses a different address range, there is an over-
ride mechanism, described earlier in this manual that allows you to use the **Temp IP Overide Button** on the controller to force a different IP address at startup. Typically this is used to force an IP address in the range of your LAN, then you can access the web page, and change the IP address so that is within the address range of your LAN. To change the IP address simply click on all of the 4 IP address boxes and enter the desired values. When finished you must click the **Update System Information** button to save your changes. In order for the new IP address to take effect, you must then restart the controller, by pressing the **RESTART CONTROLLER** button at the lower left. Note that **ONLY an IP address change requires a restart**, all other changes take effect immediately when the corresponding **UPDATE** button is pressed.

**If you used the override procedure to access the controller’s web page**, you should change the IP address now to one that is compatible with your network so that you can access the controller in the future without using the override. If an override was used, you will see a line at the top of the screen that shows the temporary IP address that is in use because of the override:

![System Information: Temporary IP Address is: 192.168.1.206](image)

In many cases this will be a good choice for the permanent IP address. **You would want to use a different address if your LAN already has another device at this address, such as another pixel controller.** In general, if that is the case, just use the next consecutive address. If you have 3 PP16s for example, the first one can be 192.168.1.206, the 2nd can be 192.168.1.207, etc. Enter the 4 parts of the desired IP address into the 4 **IP Address** boxes. Verify that all parts of the IP address have been entered correctly. Once they are all correct, click on the **Update System Information** button. Wait a few seconds then click the **Restart Controller** button.

**Wait a few more seconds until both LEDs come back on, then you should be able to type the new IP address into your browser to regain access to the controller’s web page.**

Once the IP has been set, or if you don’t need to change the IP address, continue here:

The controller’s **Subnet Mask** is shown next. This is set automatically by the controller based on the IP address in use. The controller **MAC Address** and controller **Up-Time** items are display only items, and cannot be changed. **Up-Time** simply shows the elapsed time since the controller was last restarted.

**Receive Mode**  Receive Mode is an item that can be changed by clicking on the appropriate button to change the receive mode from Unicast E1.31 to Multicast E1.31 or Art-Net. At this time Art-Net support is limited to reception of ArtDMX packets directed on the controller’s IP address. ArtPollReplies, and broadcast Art-Net packets, are not supported. In general, it is suggested to use Multicast E1.31 as your first choice. The other modes are more specialized, and will be described later.

**IMPORTANT NOTE RE FIRMWARE VERSION 4.026:** There are known bugs in the Art-Net implementation with firmware versions prior to 4.033. **If you are running version 4.026 please do NOT select the Art-Net Mode.** If you need Art-Net and have a firmware version earlier than 4.033 please contact SanDevices for assistance.

**Timeout** may be set to any value in the range of 0 or 2-99. If non-zero, and if incoming data stops, all of the controller outputs will be turned off after the selected number of seconds of delay. If set to 0 this feature is disabled. **There is a known issue with 4.033 firmware that will cause pixel flicker if timeout is set to 1.**
**Test**  A test pattern may be enabled by setting a value greater than 0. A value of 0 disables test patterns, a non-zero value enables a test pattern. **When test patterns are enabled the controller will not display any received data.**

When test patterns are enabled the web page will take longer (in some cases several seconds longer) to render, so it is suggested to keep test pattern turned off while working with the web page.

Test Patterns:  
1-3  All pixels lit RED, GREEN, or BLUE respectively  
4-6  A bright pixel chases from start to end leaving dim pixels behind, RED, GREEN, and BLUE  
7-10 Not presently used  
11-29 A pattern of \( n \) RED pixels followed by \( n \) GREEN pixels followed by \( n \) BLUE pixels that chases through the entire range of pixels, where \( n \) is the test pattern number – 10. For example, test pattern 15 is a group of 5 pixels of each color (15-10=5).

(Please note that the colors you observe may be different than those listed, this simply means that your pixels don’t use the standard R->G->B color order. Not to worry, this can be fixed later.)

**Gamma Value** may be set to any value in the range of 1.0 (no correction) to 3.0 (maximum correction) in increments of 0.2. Gamma correction is used to improve the dimming characteristics of some pixel types to make them have a more natural-looking dimming characteristic, more gradual at the low end similar to the dimming characteristics of incandescent bulbs. Gamma correction is ALWAYS applied to pixel type TLS3001, and will also be applied to 8-bit pixels if the string length is 55 or less. To disable gamma correction set the value to 1.0.

After making any changes to any items in the **System Information** area, you must click the **Update System Information** button for the changes to take effect. **With the exception of a change to the IP address, all changes become effective immediately and do not require a restart of the controller.**

**Universe Selection and Packet Statistics**

This area is where you define the list of universes that the controller will respond to. The set of universes needed will depend on how your pixels or other devices are defined in the software package that sends out the E1.31 packets. This could be LOR, LightShowPro, Madrix, etc. **Later in this manual there will be a discussion that explains many of these terms, and talks about the design of a pixel system. If you’re new to pixels, you can skip over the information here that you’re not familiar with, and then after reading the material later in the manual you will have a better understanding of how these configuration settings work.**

Based on the settings that you use to address your pixels in your sequencing software, you will know how many universes, and which universes, need to be received by this controller. Typically the universe numbers are entered in order from lowest to highest. Unused universes should be set to a value other than 0, that does not duplicate any other universe number. Valid universe numbers are 1-63998. There should be no duplications in the universe numbers used, in other words don’t enter any one universe number into more than one box. Universe numbers are entered simply by clicking on the appropriate entry box and entering the desired value. When finished, click the **Update Universe Numbers** button to save the changes. Universe number changes become effective immediately. **Note that the selections here simply determine which set of incoming universes the controller will receive. In the next section we will assign those universes to control specific pixel strings.**

Scenex Lighting  www.scenexlighting.com
This section of the page contains 3 additional items of information for each universe: **Packets Received**, **Sequence Errors**, and **Invalid Packets**. These are display-only items. Packets Received lists the total number of packets received for this universe since the controller was restarted. **Sequence Errors** shows the number of packets that were missed, or skipped over. Typically this value will be rather small, but not necessarily 0. For example, the controller will tend to miss some incoming packets when the web page is being updated, although this is typically not visible because the packets come in so quickly. **Invalid Packets** indicates the count of packets that were not proper E1.31/SACN packets. This should rarely have a non-zero value.

**Important:** The first 7 universes can be used for pixel control data of any type: Multicast E1.31, Unicast E1.31, or Art-Net. The last 5 universes cannot be used for Multicast E1.31. If you use Multicast E1.31 you must only assign the 1st seven universes to your pixel strings (see Output Configuration, below).

**Output Configuration**

Many of the pixel configuration options of the PP16 are configured in groups of 4 outputs, or “output groups”.

This is where the individual controller output groups are configured. Output groups are labeled 1 through 4, matching the numbers on the PP16 itself. In other words, Output Group 1 consists of the 4 outputs labelled 1-1 thru 1-4. Each output group has its own **Update** button which must be clicked for the changes to be saved and to take effect. Changes take effect immediately when the Update button is clicked, no controller restart is needed.

Remember that changes will not take effect until the appropriate Update button is clicked, and will not be saved if a different Update button is clicked. So, when configuring outputs, **configure all of the items for one output group then click that Update button to save those changes.** Then move on to the next output group and repeat the procedure.

### Outputs In Use

This is the number of outputs (0 thru 4) that is in use in this output group. Outputs that are marked as in use will be assigned a range of DMX addresses if the specified Length in Pixels is greater than 0. This value should reflect the actual number of pixel outputs in this group that will be used, and outputs must be used beginning with the first output in the group. In other words, if outputs in use is set to 2 for output group 3, it means that outputs 3-1 and 3-2 will be used, but 3-3 and 3-4 will not.

**Output Type** is a drop-down selection list that allows you to choose the type of pixel (or other device) attached to this output group (all outputs within an output group will have the same pixel type). As of this time the following pixel types are supported: 6803, 2801, GE Color Effects, 1804/2811, 16716, 880x, 981x and 3001. Non-pixel output types supported are Renard (57.6kbps) and DMX.
**Length in Pixels** is where you enter the number of pixels that make up the pixel string or strip connected to this output group. For output types Renard or DMX, the value entered here would be the number of channels of output desired divided by 3, since each ‘pixel’ uses three channels. As an example, for a full universe of DMX output, (actually 510 channels), you would specify a length of 170. This is because 170 pixels would use 510 channels.

If you connect strings of different lengths to an output group, set the **Length in Pixels** based on the size of the longest string. In general, it is most efficient to keep the strings in an output group as similarly-sized as possible.

**Group Size** allows pixels to be controlled in groups rather than individually. This feature would typically be used either to reduce the number of channels needed or to simplify programming of the pixels. When the group size is other than 1, instead of pixels being controlled individually, groups of pixels are controlled. For example, with a string length of 50 pixels and a group size of 5, the string would be controlled as 10 groups of 5 pixels and would use only 30 channels (10x3) instead of 150 channels (50x3).

**Color Order** is a drop-down that allows the specific color order of the pixels connected to this output to be specified. This can be helpful if the particular pixel string or strip does not use the standard R->G->B color order. If the pixels do not light with the expected colors because they use a color order other than RGB, changing the color order to the proper sequence (often by trial and error), will correct the problem.

<table>
<thead>
<tr>
<th>Length Pixels</th>
<th>Group Size</th>
<th>Color Order</th>
<th>Start Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>1</td>
<td>RGB</td>
<td>1</td>
</tr>
<tr>
<td>50</td>
<td>1</td>
<td>RGB</td>
<td>2</td>
</tr>
<tr>
<td>50</td>
<td>1</td>
<td>RGB</td>
<td>3</td>
</tr>
<tr>
<td>50</td>
<td>1</td>
<td>RGB</td>
<td>4</td>
</tr>
</tbody>
</table>

**Start Address** Each output group that is marked as in use, and has a length greater than 0, is assigned a sequential block of DMX addresses. The length of this address block is (Length in Pixels) X 3 X (Number of Outputs In Use), because each pixel requires 3 channels, one for each of its primary colors; red, green, and blue. Note that if pixel grouping is used the number of channels needed will be reduced accordingly.

The operator can configure the starting address for each output group. All pixels on that output group are then assigned consecutive addresses beginning with the specified start address. The necessary channels may span across one or more universe boundaries, depending on the start address and the number of channels needed. When the end of a universe is reached (channel 510 is the last channel used in each universe), channels will be assigned from the next selected universe based on the order of universe selection (see Universe Selection and packet Statistics).

In most cases the selected universes will be assigned sequentially. For the first controller the starting universe will often be Universe 1. If using Multicast for example, the first controller would typically be configured for universes 1 through 7.

**If a different group of universes is selected, this will affect how channel addresses are assigned.** For example, assume that the first 5 selected universes (from left to right) are 1, 3, 5, 7, and 9 (not typical, but possible to do). If we define output group 1 as having 200 pixels with 2 outputs in use, then this output needs 1200 total channels (200X2X3). Assume that we start this output at Universe 1 Channel 1. Since there are only 510 useable channels per universe, the next 510 channels will be assigned from Universe 3, since Universe 3 follows Universe 1 in the universe selection list, and the last 180 channels will be assigned to universe 5, since it follows universe 3 in the universe list.
The selection of the start address for an output is done by entering the starting Universe (from a drop down list which will only show the list of available universes), and a starting channel, a numeric entry from 1 through 508.

Although not specifically required, it’s best to start every output on a channel number of 1 or 1 plus a multiple of 3 (4, 7, 10...508). The example below reflects the selected universe group consisting of universes 5 through 16.

You can see in this example, that a starting address of Universe 5 Channel 1 produced an ending address of Universe 6 (the next universe in line) channel 90. This is because the output needs 600 total channels, 510 from Universe 5 and 90 from Universe 6. The ending channel is calculated automatically by the controller, only the starting address can be entered.

**Note:** Start Address and End Address values are NOT displayed for any output group that has no outputs in use, or has a length of 0.

### Reverse
The Reverse check-boxes allow you to indicate that the associated string is ‘backwards’, in other words the first pixel to light will actually be the last pixel of the string. An example where this feature would be useful is a roofline, where the controller is mounted at the mid-point, with one pixel string (say #1) running to the left and another (say #2) to the right. Without the reverse feature, if you began lighting pixels in order, you would actually be lighting pixels beginning at the center of the roof, working left to the left end, then jumping back to the center and then working to the right. By selecting the check-box to indicate that the first string is reversed the pixel sequence will be as it should be, from left to right with no jumps.

### Zigzag
The Zigzag feature is another feature that can simplify the pixel programming by allowing the pixel addresses to flow in a more logical order. As an example, say you have a matrix of 200 pixels arranged in 20 columns of 10 pixels. If you start at the bottom left you would string pixels 1-10 from bottom to top in the first column, and then pixels 11-20 from top to bottom in the 2nd column, and so on, basically zig-zagging up and down. When done, if you lit pixels in order from the lowest address to the highest, you would see a pattern that started at the lower left and zig-zagged up and down across the matrix. When programming the pixels, it’s often easier if the pixels light in a more natural order. In this example, we would use the zigzag feature to tell the controller that the pixels reverse direction every 10 pixels. Now,
lighting sequential pixels produces the desired effect, the first column lights from bottom to top, then the 2\textsuperscript{nd} column from bottom to top, etc.

**Null Pixels** Null pixels are pixels which are ignored by the controller and never lit. The most common use of null pixels is to allow a longer length of wiring between the controller and the start of the pixel string. Because the pixel control signals aren’t designed to travel over long distances, it may not be possible to use wire runs longer than about 20 feet. If the particular installation requires a longer wire run than normal, this can often be accomplished by inserting one or more extra pixels in the wire run between the controller and the pixel string. Each of these pixels will regenerate the control signals, enabling them to be run for another 20 feet or so. As an example, if we needed to have a 100 foot wire run between the controller and a pixel string, we might use 4 null pixels, one at 20 feet, 40 feet, 60 feet, and 80 feet. Even though the total run was 100 feet the maximum distance between pixels is only 20 feet because of the null pixels.

Another use for null pixels is when you don’t need the full length of your string. Say you have a 50-pixel string but only need 48 pixels lit. If it’s more convenient to have the unused pixels at the start of the string rather than at the end, set the string length to 48 at set null pixels to 2.

**Refresh Rate** This is a displayed value that shows the approximate refresh rate of the pixels connected to this output. It is affected by pixel type and string length.

**Special Purpose Buttons**

There are 3 special buttons at the bottom of the page, and one number entry box.

- **Refresh Page** simply refreshes the page without changing any configuration. Since the web page never updates by itself, you would use the Refresh Page button, for example, to see updated packet statistics, or updated system up-time.

- **Restart Controller** simply does a reset of the controller, the same as would happen if you removed then reapplied power. It would most commonly be used after a change of the IP address, since an IP address change does not become effective until the controller restarts.

The **System Command** button is used to perform some infrequently used functions, based on a numeric value that is entered into the number box to its left. There are 3 system commands presently defined:

10   Erase system configuration memory. This will wipe out all configuration data with the exception of the IP address.

20   Set test default configuration. This function sets all outputs for type 2801 pixels, 50 pixels per string.

30   Set as-shipped defaults. This sets 4 different pixel types on the 4 outputs.

As an example, to return a board to the factory default configuration (other than IP address) you would enter 10 in the system command box and click System Command. Then enter 20 and click System Command. Then enter 30 and click System Command.

**Note:** The PP16s web page is **ALWAYS static**, in other words it **NEVER updates by itself**. It will stay as-is until you either hit refresh type in a command or hit “refresh” which is the same as re-typing the previous command. The times and statistics shown on the page are as of the last time the page was displayed.
What exactly is a Pixel, and some Pixel System Design Considerations

A pixel system is just that, a system. As a minimum it consists of some sequencing software. If you’re background includes experience with non-pixel displays you’re probably familiar with sequencing software. It’s a program, usually running on a PC, where you design your “show”. Often a combination of lights and music, but sometimes lights alone. This is where you define what lights (or pixels) will be lit during different segments of your show.

If you’re familiar with sequencing software then you’re also familiar with the concept of channels. For non-pixel displays, a channel is assigned to each display element; perhaps a string of lights, or a flood light, or a lighted fixture such as a star or mini-tree. The goal of every serious display designer is to have individual control over smaller and smaller pieces of the display.

Pixels takes that concept to its ultimate level. We are no longer limited to say, turning on a string of red LEDs. Now we can not only turn each LED in the string on and off independently of the others, we can set its intensity and set its color.

A pixel is in fact a multi-color LED (actually 3 tiny LEDs placed very close together, one red, one green, and one blue), along with some circuitry that gives it some smarts. The circuitry that makes up each pixel is able to look at a string of 1s and 0s coming down the data wire, determine which 1s and 0s belong to it, and translate those 1s and 0s into any color and any brightness level.

OK, let’s back up. We discussed the sequencing software. When we add pixels, we are adding a whole bunch of channels, because each and every pixel requires 3 channels, one for each of its primary colors. Before pixels, our sequencing software would send out our lighting commands in several possible ways. The Light-O-Rama software is designed primarily to control LOR controllers, over an LOR network, using an LOR ‘dongle’ that plugs into your show PC. Other software might output channels in the DMX format, or the Renard format, again using a dongle in the PC. While the approaches are different, they are similar in many respects. In every case they use serial data, a fast stream of sequential 1s and 0s, to control many output channels over a single wire. By many, we are talking typically up to hundreds of channels. DMX for example is an industry standard that allows control of up to 512 channels over a single wire. That sounds like a lot, but in terms of pixels it will only let us control up to 170 individual pixels. It’s easy to see that a large pixel display using DMX would be a wiring nightmare.

Coming to the rescue, the lighting industry defined ways to get many more channels on a single wire by using Ethernet. Ethernet is the network standard used by all PCs, it’s the familiar oversize-phone-plug cables that we call CAT5 or CAT6. (Please note that LOR uses the same type of cable but it is NOT ethernet).

So, how many channels can we send over an Ethernet cable? How about a few hundred thousand? OK, so that solves the wiring problem in two ways. Not only do we no longer need a dongle (or multiple dongles), because our PCs already have Ethernet, we also only need one Ethernet cable regardless of the number of channels we need.

What we do need though is a controller. The sequencing software has the responsibility to convert out channels to a form that can be sent out over the Ethernet. There are 2 standards. The most common is known as SACN, for Streaming ACN, and it’s also known as E1.31. The second is called Art-Net. E1.31 is the newer of the two and in general it’s easy to implement. While Art-Net has some additional capabilities, it has additional complications as well.

So, our PC and our sequencing software are going to be shooting out our lighting commands as Ethernet data, in the form of packets, using either E1.31 or Art-net. The concept of a packet really isn’t all that important, but in simple terms one packet carries up to 512 channels of lighting information. This, by the way, equates to what could be sent over one traditional wired DMX circuit. In order to keep everything sorted out, each group of up to 512 channels is called a

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universe. Depending on the total channel count your PC will be sending out packets for one or more universes. One universe of E1.31 or Art-Net has the same capacity as that of a single traditional wired DMX network.

This is where the pixel controller comes in. The pixel controller’s job is to look at all of the 1s and 0s coming down the Ethernet cable, sort out which ones are lighting data, sort out which universes of lighting data it needs to keep, and eventually to rearrange those 1s and 0s into several different streams to send out to the pixels. And do some crunching along the way so that whatever pixel type is attached to the controller sees its data in the format that it needs to see it in.

Finally we need a power supply to power the pixels, and we need the pixels themselves. So, the complete pixel “system” looks like this:

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Sequencing Software → Ethernet Port on PC → Ethernet Cable to Controller → Pixel Controller → Pixels
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Pixel Power Supply

### Pixel System Design

Often it’s best to start small, get your feet wet so to speak, then expand your system. As a minimum you will need (in addition to the sequencing software and PC that you probably have already), a pixel controller, a power supply, and at least one string of pixels. “Playing” with a small configuration is a good way to get to really understand how all of the pieces work together.

Eventually though, you’ll be ready to design a full display. Once you have a feel for the number of pixels you will be using, and where they will be placed, you can determine the number and type of pixel controllers that you will need. For a fairly small display, 4 strings or less, located fairly close to each other, you could use a single E6804 controller. An PP16 can handle up to 16 strings and is often used for larger display objects such as mega-trees. If you will have multiple pixel display elements and they are spread out, you will probably want to have a pixel controller in each location to keep the wire length between controllers and pixels as short as possible.

Keep in mind that the capacity of a single controller can be limited in several ways. There’s a limit to how many physical strings you can plug in, there may be a limit as to total power consumed by all of the pixels, and there can be limits based on the total number of pixels vs. available addresses.

You also need to choose a pixel type. There are many variations. Most common are pixel strings, much light LED light strings, or pixel strips, a flat flexible strip about ½” wide that has pixels embedded along its length. With pixel strips the pixel spacing is fixed, although there are typically several spacings to choose from. With pixel strings you can often have them custom built with the spacing that you need.

In general you will need one pixel power supply per pixel controller, in a voltage that matches the voltage needs of the pixels that will be connected to that controller (almost always either 5 volts or 12 volts).

Once you have a general feel for the number and length of pixel strings, and the number, type, and placement of controllers, you can decide how to assign addresses to your pixels.

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Addressing begins in the sequencing software, this is where each and every pixel is assigned a group of 3 addresses. This is of course in addition to the channel needs of your non-pixel display items. For pixels, these addresses are expressed as a universe number and a channel number. Each universe can control up to 170 pixels, and to use all of them would require 510 channels. If you have more than 170 pixels you will be using more than one universe.

The specifics of mapping pixels to channels is dependent on the sequencing software used. In general it’s easiest to assign them sequentially. Pick a logical starting point in your display and assign the 1st string of pixels to begin at universe 1 channel 1. Usually it’s easiest to just assign everything in order, but you may want to leave some gaps at points in the addressing if you know you will be adding additional pixels in the future and you will want them to have certain addresses. In general there’s no penalty for skipping over addresses, but you don’t want to go crazy and, for example, assign a separate universe to every string of pixels. The reason for that is that the pixel controllers have a limit as to how many different universes they can listen to. If you put every string of 50 pixels on its own universe, and you wanted to put 16 strings of pixels on a controller, you would have a problem because a single controller can’t listen to 16 separate universes. On the other hand if you want to assign 3 50-pixel strings per universe, then skip ahead to the next universe for strings 4-6, that would be fine.

Once you have a plan in mind for assigning channels to pixels, then you will have the information you need to configure the controllers. You also need to decide which protocol you’re going to use to send the data from the PC to the pixel controllers.

In some cases you won’t have a choice. If your sequencing software only supports Art-Net, then you obviously have to choose Art-Net. If you want to use E1.31, but your software only supports Multicast E1.31, then you will have to choose that.

Let’s talk a bit about the 3 protocols. Art-Net and Unicast E1.31 both send their lighting packets from the PC directly to a specific controller, using the controller’s IP address. The advantage is that traffic on the network is minimized. The disadvantages are that you have an extra step in the configuration process, because the sender needs to know the IP address to send each universe to. Also it’s usually not possible to send the same universe to more than one controller. This might be a consideration for example if you wanted all of your pixel addresses to run contiguously without gaps. Say one controller’s pixels end in the middle of a universe. Well, to be gap-less the next controller would have to start up in the same place, and that’s not possible with a unicast protocol because each universe can only go to one controller.

Multicast E1.31 on the other hand uses a different approach. Every data packet is sent to the entire network, so the sender doesn’t need to know the IP addresses of the pixel controllers, and if necessary several pixel controllers can be setup to respond to the same universe. The disadvantage is that there is more overall network traffic because every lighting packet goes to every controller. This is usually not an issue unless you have a partially wireless network. A large volume of lighting data packets can overwhelm a wi-fi channel. The other potential disadvantage of Multicast is that the E68X controllers are not able to listen to as many Multicast universes as they are Unicast universes. This only becomes an issue if you want to go beyond 7 universes (1190 pixels) per controller. If you do, you will need Unicast E1.31 or Art-Net.
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