ProCurve Power over Ethernet (PoE)
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Introduction

This chapter provides an overview of Power over Ethernet (PoE) and a list of reasons why you might want to implement PoE in your environment. It discusses how PoE transmits power over twisted pair cable and the capabilities of the devices used to provide PoE.

Overview

Power over Ethernet technology allows IP telephones, wireless LAN Access Points and other appliances to receive power as well as data over existing LAN cabling, without needing to modify the existing Ethernet infrastructure.

Power over Ethernet is likely to become a standard feature of ethernet switches in a few years, as the cost of adding power supplies to the Ethernet switches is going to be small. IEEE 802.3af is an extension to the existing Ethernet standards. It offers the first truly international standard for power distribution (consider how many different AC power plugs exist worldwide).

Almost all appliances require both data connectivity and a power supply. Just as telephones are powered from the telephone exchange through the same twisted pair that carries the voice, we can now do the same thing with Ethernet devices.

The technology is bound to make a big impact in the world of embedded computing. In the realm of embedded computers, where the systems are increasingly connected to LANs and the internet, the advantages of providing power and data through a single cable should be obvious. Consider a typical application: a system for a car park that includes security cameras, information signs, call-for-help telephones and vehicle sensors. Such a system is distributed over a significant area, where main power is not easily available. A single link to a PoE Ethernet Switch makes implementing this system less expensive and faster than using a non-PoE switch.
Power over Ethernet connections to embedded computers will allow much cheaper installation (no AC cabling, lower labor costs), facilitate updating the installation and repositioning of sensors without electricians, while maintaining full control over every node through the internet, with VoIP and webcam telephony. Functionality can be changed by downloading new software through the network.

Figure 1-1 shows a typical system implemented to power telephones and wireless access points. The PoE Ethernet switches are installed to supply power over the twisted pair LAN cables to run phones or other appliances as required.
Here are some reasons why you might want to do this:

- Simplifies installation and saves space - only one set of wires to bring to your appliance.
- Saves time and money - there is no need to pay for additional electrical power runs or to delay your installation schedule to make them.
- Minimal disruption to the workplace - the appliance can be easily moved, to wherever you can lay a LAN cable.
- Safer - no AC voltages need to be added for additional network devices.
- As well as the data transfer to and from the appliance, you can use SNMP network management infrastructure to monitor and control the appliances.
- Appliances can be shut down or reset remotely - no need for a reset button or power switch.
- When implementing wireless LAN systems it simplifies the radio frequency (RF) survey task, as the access point can easily be moved and wired in.

Power Through the Cable

A standard CAT5 Ethernet cable has four twisted pairs, but only two of these pairs are used for 10Base-T and 100Base-TX data. The specification allows two options for using these cables for power:

- **The spare pairs are used.** The pair on pins 4 and 5 are connected together and form the positive supply, and the pair on pins 7 and 8 are connected and form the negative supply.

- **The data pairs are used.** Since Ethernet pairs are transformer coupled at each end, it is possible to apply DC power to the center tap of the isolation transformer without upsetting the data transfer. In this mode of operation the pair on pins 3 and 6 and the pair on pins 1 and 2 can be of either polarity.

The standard does not allow both pairs (spare and data) to be used - a choice must be made. The Power Sourcing Equipment (PSE) applies power to either set of wires. ProCurve Networking supplies PoE power over the data pair. The Powered Device (PD) must be able to accept power from both options.
An obvious requirement of the specification is to prevent damage to existing Ethernet equipment. A discovery process, run from the PSE, examines the Ethernet cables, looking for devices that comply with the specification. It does this by applying a small current-limited voltage to the cable and checks for the presence of a 25k ohm resistor in the remote device. Only if the resistor is present, will the full wattage be applied, but this is still current-limited to prevent damage to cables and equipment in fault conditions.

The PD must continue to draw a minimum current. If it does not (for example, when the device is unplugged) then the PSE removes the power and the discovery process begins again.

PoE Capabilities of the Products

The ProCurve PoE switch devices are multiport switches that can be used to build high-performance switched workgroup networks with PoE. These switches are store-and-forward devices that offer low latency for high-speed networking. The ProCurve PoE switch devices are designed to support Redundant Power Supply and Power over Ethernet (PoE) technologies.

- **The 2650-PWR (J8165A),** has 48 Integrated PoE auto-sensing 10/100Base-TX RJ-45 ports with two dual-personality Gigabit Uplink ports.

- **2626-PWR (J8164A),** has 24 Integrated PoE auto-sensing 10/100Base-TX RJ-45 ports with two dual-personality Gigabit Uplink ports.

- **2600-8-PWR with Gigabit Uplink (J8762A),** has 8 Integrated PoE auto-sensing 10/100Base-TX RJ-45 ports with one dual-personality Gigabit Uplink port. The 2600-8-PWR also supports some pre-standard PoE devices. For a list of these devices, see the FAQs for your switch model. This feature must be enabled, it is not a default feature.

The dual-personality ports have either auto-sensing 10/100/1000Base-T RJ-45, or mini-GBIC connectivity. The dual-personality ports do not support PoE.
The ProCurve Switch xl PoE Module (J8161A) is a module for the ProCurve 5300xl Switch and has 24 PoE-Ready auto-sensing 10/100-TX RJ-45 ports.

All 24 ports are capable of supplying PoE power. However, for the module ports to be able to supply PoE power it first must be connected to an EPS port on a ProCurve 600 Redundant and External Power Supply (J8168A), or the ProCurve 610 External Power Supply (J8169A), hereafter referred to as the 600 RPS/EPS or the 610 EPS, respectively.

These switch devices are designed to be used primarily in wiring closets directly connected to computers, printers, and servers to provide dedicated bandwidth to those devices. In addition, they support the PoE standard, IEEE 802.3af, and can supply power over a twisted-pair cable to power devices such as telephones and wireless access points.

**Power Redundancy**

The internal power supply in these switches provides both the 12V (RPS) and 50V (EPS) circuits. If either the 12V or 50V fails, the power supply shuts down which will bring down all switch and PoE connections. Therefore it is important to provide a redundant power supply for both the 12V and 50V circuits. Thus when you connect EPS from a 600 RPS/EPS device to one of the Series 2600-PWR Switches, you should also connect the RPS as well to provide full redundant power.

The Series 2600-PWR Switches can be connected to a 600 RPS/EPS and receive full redundant power from the RPS part of the unit for switch operation, if the internal power supply in the switch fails. If multiple switches are connected to the RPS ports and several switches lose power at the same time, the switch attached to the lowest RPS port number receives power. The 600 RPS/EPS unit can provide all the power necessary to keep one switch running.

EPS power from the 600 RPS/EPS is the PoE capability of the device. It supplies backup and additional PoE power for the ports of the 2600-PWR Switches. It also provides PoE power to the ProCurve Switch xl PoE Module.

The 610 EPS can also be used for this purpose, to supply PoE power only. The 610 EPS cannot supply RPS power, it can only supply PoE power.
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Using External Power Supplies

This chapter discusses the operating rules and characteristics of the ProCurve External Power Supplies and describes the capabilities of two devices:

- The ProCurve 600 Redundant and External Power Supply (J8168A), hereafter referred to as the 600 RPS/EPS, is used to provide redundant and external PoE power.

- The ProCurve 610 External Power Supply (8169A), hereafter referred to as the 610 EPS, is used to provide external PoE power only.

The 600 RPS/EPS and the 610 EPS are accessory products for the Series 2600-PWR Switches, the ProCurve Switch xl PoE Module, and specific other ProCurve switches. The redundant power supply (RPS) and external power supply (EPS) features are explained below.

600 RPS/EPS and 610 EPS Operation

The 600 RPS/EPS monitors the power signal from a switch by detecting that it is connected to the switch with an RPS or EPS cable. When the power from the switch is no longer detected, the 600 RPS/EPS provides power to the switch within 1 millisecond.

The 600 RPS/EPS supports hot plugging of an RPS or EPS cable. For more information refer to the documentation that came with the 600 RPS/EPS. For connectivity refer to the ProCurve Series 2600 Switches Installation and Getting Started Guide that came with your switch.

The 610 EPS operates in much the same way except it does not supply redundant, RPS power. It only has the capability to supply external PoE power. Therefore, there are no RPS cables or ports on a 610 EPS.
Redundant Switch Power

The 600 RPS/EPS provides redundant power to any one of up to six switch products, to back up the power supply in a switch in case of loss of AC power, or a fault condition. The 600 RPS/EPS is an unmanaged power supply that only provides information by way of LEDs or through the port interfaces to attached devices.

Operating Characteristics

The 600 RPS/EPS has six RPS ports, each of which can provide redundant +12V power to a connected switch, but only one port can provide this power at a given time. If a switch with no AC power is connected to an operating 600 RPS/EPS, it will receive power if power is available (no higher priority port is already using the RPS power).

Figure 2-1. Example RPS Connections on the 600 RPS/EPS
Using External Power Supplies

External Switch Power

If the power to a switch fails, power is provided from the 600 RPS/EPS, if it is available, that is, if the 600 RPS/EPS is not already providing power to a higher priority switch. If two or more devices fail, priority goes to the device plugged into the lower numbered port on the 600 RPS/EPS unit. Consequently the most important switch should be plugged into port one on the 600 RPS/EPS. In this state, the “Connected” LED should be ON, and the “Power Status” LED should be BLINKING on the lower priority RPS port not supplying power. (For further information refer to the Installation and Getting Started Guide that came with your 600 RPS/EPS unit.)

External Switch Power

The 600 RPS/EPS provides external PoE power to up to two switch devices through two EPS ports, and the 610 EPS provides external PoE power to up to four switch devices through four EPS ports. The amount of PoE power provided depends on how many switches (one to four) are connected. For example, using a 600 RPS/EPS you can connect one EPS port to a Switch 2650-PWR and connect the other EPS port to a ProCurve Switch xl PoE Module. Or, using a 610 EPS device you could connect up to four ProCurve Switch xl PoE Modules, or any number of other variations.

EPS Power Allocation

The 600 RPS/EPS has one PoE power supply of 408 watts and the 610 EPS has two PoE power supplies of 408 watts each that can supply power to connected switch devices either as the primary source of PoE power, such as with the Switch xl PoE Module, or as a level of additional PoE power for devices that have internal PoE power supplies. For the Switch 2600-8-PWR and the 2626-PWR the external PoE power is redundant power, used if the internal PoE power supply fails. However, when both ports of pair A or pair B of the 610 EPS, or the two ports of the 600 RPS/EPS are connected to two switches, the supplied PoE power to each switch is cut in half. In other words, each switch only receives 204 watts of PoE power.

The same holds true, for example, if you have connected one EPS port to a Switch 2626-PWR and the other EPS port to a ProCurve Switch xl PoE Module. The 408 watts from the 600 RPS/EPS will be split between the two switch devices. However, if you are using a 610 EPS and you connect one port of pair A to a Switch 2626-PWR and one port of pair B to a ProCurve Switch xl PoE Module, they each will receive 408 watts.
Using External Power Supplies

Using External Power Supplies

Maximum PoE Power

The Switch 2626-PWR provisions (allocates power to) ports 1-24 with 406 watts of power for PoE applications compatible with the IEEE 802.3af standard. The Switch 2650-PWR provisions ports 1-48 with 406 watts. This reduces the per port wattage by half as compared to the Switch 2626-PWR.

However, by connecting a 600 RPS/EPS or a 610 EPS, you can optionally provision ports 25-48 with 408 watts of external PoE power, thereby bringing the per port wattage up to 15.4 watts per port, unless you have the other EPS port of the 600 RPS/EPS or the other port of a pair on the 610 EPS connected to a ProCurve PoE device. In this case you cannot provision the full 408 watts to the Switch 2650-PWR, only half, or 204 watts.

Table 2-1. Maximum Power Allocations

<table>
<thead>
<tr>
<th>PoE Devices</th>
<th>Internal Only</th>
<th>Internal and EPS</th>
<th>EPS Only</th>
</tr>
</thead>
<tbody>
<tr>
<td>PoE for Switch 2600-8-PWR</td>
<td>126 watts available to ports 1-8.</td>
<td>126 watts available to ports 1-8 (provided by the internal source). 408/204* watts available, provided by the EPS source.</td>
<td>The internal power supply has failed, and the EPS provides 408/204* watts to ports 1-8.</td>
</tr>
<tr>
<td>PoE for Switch 2626-PWR</td>
<td>406 watts available to ports 1-24.</td>
<td>Redundant 408/204* watts available to ports 1-24. Only if the internal power supply fails.</td>
<td>408/204* watts available to ports 1-24. (The EPS provides PoE power to ports 1-24 only if the internal power supply fails.)</td>
</tr>
<tr>
<td>PoE for Switch 2650-PWR</td>
<td>406 watts available to ports 1-48.</td>
<td>406 watts available to ports 1-24 (provided by the internal source). 408/204* watts available to ports 25-48 (provided by the EPS source).</td>
<td>The internal power supply has failed, and the EPS provides 408/204* watts to ports 1-48. Note that 38 watts of this power are always allocated exclusively to ports 1-24 or 25-48.] See page 3-7.</td>
</tr>
<tr>
<td>ProCurve Switch xl PoE Module</td>
<td>No internal PoE power.</td>
<td>408/204* watts available to ports 1-24 from the EPS only.</td>
<td>408/204* watts available to ports 1-24.</td>
</tr>
</tbody>
</table>

* If both EPS ports on the 600 RPS/EPS or both ports of a pair on the 610 EPS are connected to switches, each switch can receive 204 watts of power. If a single switch is connected to the EPS ports, that switch can receive 408 watts.
PoE Power With and Without EPS

It is important to understand the PoE power requirements of these switch devices because if the PoE power is not planned and implemented correctly, end devices connected to the PoE switch ports may not receive power if an internal switch PoE power source failure occurs.

The Switch 2600-8-PWR has 8 ports and its internal PoE power supply provides 126 watts across all 8 ports. If a 600 RPS/EPS or a 610 EPS device is connected to the Switch 2600-8-PWR for the purpose of supplying external power to the PoE portion of the switch, there will be either 408 watts or 204 watts of power available should the switch’s internal PoE power supply fail. If a single switch is connected to the EPS ports on the 600 RPS/EPS or a single port of a pair on the 610 EPS, 408 watts are available, providing fully redundant PoE power to the switch. If two switch devices are connected to the EPS ports on the 600 RPS/EPS or to both ports of a pair on the 610 EPS, only 204 watts are provided to the switch if the internal PoE power supply fails. This will still provide enough wattage to be a full PoE backup for the Switch 2600-8-PWR because it only needs 126 watts.

The Switch 2626-PWR has 24 ports and its internal PoE power supply provides 406 watts across all 24 ports. If a 600 RPS/EPS or a 610 EPS device is connected to the Switch 2626-PWR for the purpose of supplying external power to the PoE portion of the switch, there will be either 408 watts or 204 watts of power available should the switch’s internal PoE power supply fail. If a single switch is connected to the EPS ports on the 600 RPS/EPS or a single port of a pair on the 610 EPS, 408 watts are available, providing fully redundant PoE power to the switch. If two switch devices are connected to the EPS ports on the 600 RPS/EPS or to both ports of a pair on the 610 EPS, only 204 watts are provided to the switch if the internal PoE power supply fails.

The Switch 2650-PWR PoE power requirements are different. This switch has 48 ports and the internal PoE power supply supplies 406 watts across all 48 ports. The switch reserves 38 watts for either ports 1-24 or 25-48, so that neither set of ports receives the entire 406 watts.

By connecting a 600 RPS/EPS or a 610 EPS to the Switch 2650-PWR, more PoE power is provided to the switch. With the 600 RPS/EPS or the 610 EPS connected to the Switch 2650-PWR, the internal PoE power supply provides the first 24 ports (1-24) with 406 watts and the 600 RPS/EPS or the 610 EPS supplies the second 24 ports (25-48) with 408 or 204 watts (408 watts if only one switch is connected to the EPS ports; 204 watts if two switches are connected to the EPS ports). If the internal PoE power supply in the 2650-PWR switch fails, 408 watts or 204 watts are provided to ports 1-48. 38 watts of power are always allocated to ports 1-25 or 25-48. See page 3-7.
Switch Port Priority

The lower the port number the higher the priority given. For example, port number one has a higher priority than port number two. Therefore when both ports need power, port number one is given power priority over port number two and so on throughout the rest of the ports.

A port can be assigned a power priority that alters the assignment of power to it by the switch. See the software manual that came with your switch for details.

Switch Priority Class

Port priority classification can be used by the switch to allocate power to ports. It is a prioritization scheme by which the user can assign a low (default), high, or critical priority to any given port. This assignment is done through the command line interface (see the software manual that came with your switch) of the switch and alters the hardware port-number priority for power allocation.

- Low (default) - This priority class receives power only if all other priority classes are receiving power. If there is enough power to provision PDs on only some of the ports with a low priority, then power is allocated to the ports in ascending order, beginning with the lowest-numbered port in the class until all available power is in use.

- High - This priority class receives power only if all PDs on ports assigned with a critical priority are receiving full power. If there is not enough power to provision PDs on ports assigned with a “High” priority, then no power goes to the low priority ports. If there is enough power to provision PDs on only some of the “High” priority ports, then power is allocated to the “High” priority ports in ascending order, beginning with lowest-numbered high priority port, until all available power is in use.

- Critical - This priority class always receives power. If there is not enough power to provision PDs on all of the ports configured for this class, then no power goes to “High or Low” priority ports. If there is enough power to provision PDs on only some of the “Critical” ports, then power is allocated to the “Critical” ports in ascending order, beginning with the lowest-numbered port in the class.
Using External Power Supplies
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Line Loss

A certain amount of power is consumed from the switch to the powered device (typically less than 16% loss), which can be influenced by cable length, quality, and other factors. The IEEE 802.3af specification has addressed loss of power by providing more power than a powered device requires. As well, depending upon the classification (Class 0-3) of the device, the switch will provide more or less power to address the specific power needs of that end device.

PD Power Classification

A PD is classified based on the maximum power it draws across all input voltages and operational modes. The most common class is 0, in which the switch will allow a maximum draw of 15.4 watts per port. As an example, 15.4 watts - Power Loss (16%) = 12.95 watts. See table 2-2.

Table 2-2. Power Usage

<table>
<thead>
<tr>
<th>Class</th>
<th>Usage</th>
<th>Minimum Power Levels at Output of PSE</th>
<th>Range of Maximum Power required by the PD</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Default</td>
<td>15.4 Watts</td>
<td>0.44 to 12.95 Watts</td>
</tr>
<tr>
<td>1</td>
<td>Optional</td>
<td>4.0 Watts</td>
<td>0.44 to 3.84 Watts</td>
</tr>
<tr>
<td>2</td>
<td>Optional</td>
<td>7.0 Watts</td>
<td>3.84 to 6.49 Watts</td>
</tr>
<tr>
<td>3</td>
<td>Optional</td>
<td>15.4 Watts</td>
<td>6.49 to 12.95 Watts</td>
</tr>
</tbody>
</table>

As you can see in the table, any 802.3af compliant PD will never require more than 12.95 watts. The switch provides a minimum of 15.4 watts at the port in order to guarantee enough power to run a device, after accounting for line loss.
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Planning and Implementation

This chapter discusses the planning process a user should follow to successfully implement a PoE switch. After understanding what PoE is and its operating rules, the next step to implementation is planning. The following is an example list of considerations during the planning phase:

■ What devices will need PoE power?
■ How much power will each device require?
■ What if power is lost to the switch?
  • Power for the switch to operate (AC power)
  • Power for PoE devices
■ Which devices to plug into which ports and with what priorities?
■ Are the appliances to be powered by PoE power supported?

Supported Products

■ The ProCurve Series 2600-PWR Switches and the ProCurve Switch xl PoE Module support any products that meet the IEEE 802.3af PoE standard. The 2600-8-PWR also supports some pre-standard PoE devices. For a current list see the FAQ page for the 2600-8-PWR Switch, which can be found on the ProCurve Web site, http://www.procurve.com, Technical Support, FAQs (all).
PD Power Requirements

When a PD is initially connected to a PoE port, a minimum of 15.4 watts of available power is required to begin the power-up sequence. This 15.4 watts is needed to determine the type of PD requesting power (see “PD Power Classification” on page 2-7). Once the power classification is determined and power is supplied, any power beyond the maximum power requirements for that class of PD is available for use.

In the default switch configuration all PoE ports have a Low priority. If the switch has less than 15.4 W of PoE power available, the switch transfers power from lower-priority ports to higher-priority ports.

See “Switch Priority Class” on page 2-6 for information on the use PoE port priority classifications. Within each priority class, a lower numbered port is supplied power before a higher numbered port.

Disconnecting a PD from a port causes the switch to stop providing power to that port and makes that power available to other ports configured for PoE operation.

Number of PDs per Switch

The number of PDs supported per switch depends on the power allocation and how much power each PD uses and how much power is left. The following examples show the power consumption in some typical configurations.

Planning Your PoE Configuration

This section assists you in building a reliable and, if required, redundant PoE configuration. Using the following examples you can plan, build, and connect your PoE devices quickly and easily.

There are four configurations:

- ProCurve Switch 2600-8-PWR with Gigabit Uplink
- ProCurve Switch 2626-PWR
- ProCurve Switch 2650-PWR
- ProCurve Switch XI PoE Module
Planning and Implementation

Planning Your PoE Configuration

Each example shows a complete configuration including an optional 600 RPS/EP S or 610 EPS unit. A table shows the PoE power available to connected PoE devices when using just the switch or when using the switch and either the 600 RPS/EPS or 610 EPS unit. The tables show the available power when the 600 RPS/EP S or 610 EPS unit is providing PoE power to connected switch devices.

Once you have selected your specific configuration and the PoE power provided, you then add up the maximum amount of power each of your IEEE 802.3af-compliant devices require (use maximum power in watts, usually found on a product’s data sheet). Adjust this total maximum power figure by adding 15% to account for possible line loss. This value must be less than the maximum power available shown in the table for your configuration.

If you are planning to include redundant power in your configuration you need to determine which PoE devices must receive redundant PoE power, then total their power requirements as explained in the paragraph above. The maximum power figure must be less than the maximum power available when the switch is powered by the 600 RPS/EP S or the 610 EPS unit, taking into consideration the number of switches the 600 RPS/EP S or 610 EPS unit is powering.

**Note**

Full redundancy is achieved by connecting both the RPS and EPS ports of the 2600-PWR Switches to the corresponding ports of a 600 RPS/EP S.

The following examples only show the EPS connections, however, remember these switches use a single internal power supply which provides two isolated output voltages for switch and PoE functionality. One supply voltage provides power for the switch functionality while the isolated voltage provides power for the PoE functionality. If either voltage fails, the entire power supply shuts down disconnecting all switch and PoE connections. Therefore it is important to provide redundancy for each isolated voltage.
ProCurve 2600-8-PWR Configurations

The tables in the example configurations contain entries that show the PoE power available when the 2600-8-PWR is used alone. When used with the 600 RPS/EPS or 610 EPS unit, PoE power is available to the PoE ports should the internal PoE power supply fail. Table entries show the PoE power available when the 600 RPS/EPS or 610 EPS alone provides PoE power.

<table>
<thead>
<tr>
<th>Source of Power</th>
<th>Watts Available</th>
<th># of Ports Powered and Average Watts/Port</th>
<th>Redundant # of Ports Powered and Average Watts/Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal PoE Power Supply</td>
<td>126</td>
<td>8 @ average 15.4 W each</td>
<td></td>
</tr>
<tr>
<td>External PoE Power Supply (Failed Internal PoE Power Supply)</td>
<td>408</td>
<td></td>
<td>8 @ average 15.4 W each</td>
</tr>
</tbody>
</table>

- A single 2600-8-PWR switch with a dedicated 600 RPS/EPS unit has fully redundant PoE power for all 8 ports at 15.4 W per port.
- Also (not shown), two 2600-8-PWR switches with a dedicated 600 RPS/EPS unit has full redundant PoE power for both switches. The 600 RPS/EPS supplies 408 watts to one switch and 204 watts to each switch when two switches are connected to the 600 RPS/EPS.
ProCurve 2626-PWR Configurations

The tables in the example configurations contain entries that show the PoE power available when the 2626-PWR is used alone. When used with the 600 RPS/EPS or 610 EPS unit, PoE power is available to the PoE ports should the internal PoE power supply fail. Table entries show the PoE power available when the 600 RPS/EPS or 610 EPS alone provides PoE power.

<table>
<thead>
<tr>
<th>Source of Power</th>
<th>Watts Available</th>
<th># of Ports Powered and Average Watts/Port</th>
<th>Redundant # of Ports Powered and Average Watts/Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal PoE Power Supply</td>
<td>406</td>
<td>24 @ average 15.4 W each</td>
<td></td>
</tr>
<tr>
<td>External PoE Power Supply</td>
<td>408</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Failed Internal PoE Power Supply)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

■ A single 2626-PWR switch with a dedicated 600 RPS/EPS unit has fully redundant PoE power for all 24 ports at 15.4 W per port.
When two switches are connected to the 600 RPS/EPS ports, the PoE power available to each switch is a maximum of 204 W. If all of your PDs consume on average less than 7.6 W each (allowing for any line loss) then all 24 ports will receive redundant power should a switch’s internal PoE power supply fail.

- Redundant power is available as long as the total power required remains below 204 W.
ProCurve 2650-PWR Configurations

The tables in the example configurations contain entries that show the PoE power available when the 2650-PWR is used alone. When used with the 600 RPS/EPS or 610 EPS unit, additional PoE power is available to the PoE ports and PoE power is available should the switch’s internal PoE power supply fail. Table entries show the PoE power available when the 600 RPS/EPS or the 610 EPS alone provides PoE power.

In the following examples using the ProCurve 2650-PWR switch, reference is made to two blocks of ports: ports 1-24 and ports 25-48. This applies when external PoE power is available from an 600 RPS/EPS or 610 EPS unit. In that case, the internal switch PoE power supply provides 406 watts of power to ports 1-24 and the 600 RPS/EPS or 610 EPS provides 408 watts of power to ports 25-48.

If you are using the ProCurve Switch 2650-PWR with external PoE power, the number of ports with available PoE power when the switch is powered by just the 600 RPS/EPS or 610 EPS unit may be less than the number of ports powered when both the switch and the 600 RPS/EPS or 610 EPS unit are supplying power. In the default configuration the number and location of ports with redundant PoE power is determined by three factors:

- The number of switches drawing external PoE power from the 600 RPS/EPS or 610 EPS unit. If only a single switch is using external PoE power the 600 RPS/EPS or 610 EPS provides 408 watts of PoE power. If two switches are using external PoE power from the 600 RPS/EPS or two switches are connected to the same pair on the 610 EPS, a switch receives 204 watts of PoE power. Should the switch’s internal PoE power supply fail, the 600 RPS/EPS or 610 EPS provides power up to the wattage stated above.

- When the internal PoE power supply fails, the 600 RPS/EPS reserves a minimum of 38 watts for the less-loaded bank of ports. In the default configuration, at a minimum, the first two ports in the bank (1 and 2 or 25 and 26) will have PoE power.

Note

It is the ports configured with the highest priority of either bank (1-24 or 25-48) that will receive PoE power. For example, if the highest priority ports have been re-configured to be 23, 24 and 47, 48, then they will have PoE power.

- In the default configuration PoE power priority is determined by port number, with the lowest numbered port having the highest priority.

If redundant PoE power is required, use the example tables to determine how much power is available to which ports.
The lowest loaded bank of ports (1-24 or 25-48) has 38 watts reserved. That power is available for use by the two highest priority ports in the bank, (in a default configuration ports 1 and 2, or 25 and 26).
### Planning and Implementation

#### Planning Your PoE Configuration

**Figure 3-5. Example of an 600 RPS/EPS Powering Two Switches**

<table>
<thead>
<tr>
<th>Source of Power</th>
<th>Watts Available</th>
<th># of Ports Powered and Average Watts/Port</th>
<th>Redundant # of Ports Powered and Average Watts/Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal PoE Power Supply</td>
<td>406</td>
<td>24 @ average 15.4 W each</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>48 @ average 8.5 W each</td>
<td></td>
</tr>
<tr>
<td>Internal plus External PoE Power</td>
<td>406 + 204</td>
<td>24 @ average 15.4 W each and 24 @ 8.5 W each</td>
<td></td>
</tr>
<tr>
<td>Supply</td>
<td>1 - 24 25 - 48</td>
<td>or</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>36 @ average 15.4 W each</td>
<td></td>
</tr>
<tr>
<td>External PoE Power Supply</td>
<td>204</td>
<td></td>
<td>10 (bank 1) and 2 (bank 2) @ average 15.4 W each</td>
</tr>
<tr>
<td>(Failed Internal PoE Power Supply)</td>
<td>(38 W is</td>
<td></td>
<td>19 (bank 1) and 4 (bank 2) @ average 8.5 W each</td>
</tr>
<tr>
<td></td>
<td>reserved for</td>
<td></td>
<td>48 @ average 4.2 W each</td>
</tr>
<tr>
<td></td>
<td>either ports</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1-24 or 25-48</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- The lowest loaded bank of ports (1-24 or 25-48) has 38 W reserved and is ‘bank 2’ in the table above.
Planning and Implementation
Planning Your PoE Configuration

ProCurve Series
2600-PWR Switches

610 EPS

Figure 3-6. Example of an 610 EPS Powering Four Switches

<table>
<thead>
<tr>
<th>Source of Power</th>
<th>Watts Available</th>
<th># of Ports Powered and Average Watts/Port</th>
<th>Redundant # of Ports Powered and Average Watts/Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal PoE Power Supply</td>
<td>406</td>
<td>24 @ average 15.4 W each</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>48 @ average 8.5 W each</td>
<td></td>
</tr>
<tr>
<td>Internal plus External PoE Power</td>
<td>406 + 204</td>
<td>24 @ average 15.4 W each and 24 @ 8.5 W each or 36 @ average 15.4 W each</td>
<td></td>
</tr>
<tr>
<td>Supply</td>
<td>1 - 24</td>
<td>25 - 48</td>
<td></td>
</tr>
<tr>
<td>External PoE Power Supply</td>
<td>204</td>
<td>10 (bank 1) and 2 (bank 2) @ average 15.4 W each</td>
<td></td>
</tr>
<tr>
<td>(Failed Internal PoE Power Supply)</td>
<td>(38 W is reserved for either 1-24 or 25-48)</td>
<td>19 (bank 1) and 4 (bank 2) @ average 8.5 W each</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>48 @ average 4.2 W each</td>
<td></td>
</tr>
</tbody>
</table>

- With all four EPS ports in use, each switch only receives 204 watts.
ProCurve Switch xl PoE Module Configurations

For the ProCurve Switch xl PoE Module to function it must be installed in an ProCurve Switch 5300xl. The module will receive it's operational power from the switch and it's PoE power from the 600 RPS/EPS or an 610 EPS.

The following table shows the available power and number of ports that can be powered by the module.

<table>
<thead>
<tr>
<th>Source of Power</th>
<th>Watts Available</th>
<th># of Ports Powered and Average Watts/Port</th>
<th>Redundant # of Ports Powered and Average Watts/Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>External PoE Power Supply</td>
<td>408</td>
<td>24 @ average 15.4 W each</td>
<td>None</td>
</tr>
</tbody>
</table>

In this example there is only one module connected to the 600 RPS/EPS, therefore it will be supplied with 408 watts of PoE power to be distributed to all it’s 24 ports at 15.4 watts per port.

**Note**
When planning the installation of the ProCurve Switch xl PoE Module you must pay attention to the cabling. In a rack type installation, the 600 RPS/EPS is installed with the EPS ports in the rear, opposite this graphic. This means the EPS cable must come from the back of the 600 RPS/EPS unit and connect to the front of the module.
In this example there are two modules connected to the 600 RPS/EPS, therefore each module will be supplied with 204 watts of PoE power to be distributed to each module's 24 ports at 8.5 watts per port.

<table>
<thead>
<tr>
<th>Source of Power</th>
<th>Watts Available</th>
<th># of Ports Powered and Average Watts/Port</th>
<th>Redundant # of Ports Powered and Average Watts/Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>External PoE Power Supply</td>
<td>204/each module</td>
<td>24 @ average 8.5 W each</td>
<td>None</td>
</tr>
</tbody>
</table>
Figure 3-9. Example of an 610 EPS Powering Two Modules

In this example there are two modules connected to the 610 EPS. Each module will be supplied with 408 watts of PoE power to be distributed to each module's 24 ports at 15.4 watts per port, because each module is connected to a different pair. One module to one port of pair A and one module to one port of pair B.

<table>
<thead>
<tr>
<th>Source of Power</th>
<th>Watts Available</th>
<th># of Ports Powered and Average Watts/Port</th>
<th>Redundant # of Ports Powered and Average Watts/Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>External PoE Power Supply</td>
<td>408/each module</td>
<td>24 @ average 15.4 W each</td>
<td>None</td>
</tr>
</tbody>
</table>
Planning and Implementation
Planning Your PoE Configuration

ProCurve Switch 5300xl

ProCurve Switch xl
PoE modules

610 RPS/EPS

Figure 3-10. Example of an 610 EPS Powering Two Modules

In this example there are two modules connected to the 610 EPS, however each module will be supplied with 204 watts of PoE power to be distributed to each module’s 24 ports at 8.5 watts per port, because both modules are connected to the same pair of ports, pair A.

<table>
<thead>
<tr>
<th>Source of Power</th>
<th>Watts Available</th>
<th># of Ports Powered and Average Watts/Port</th>
<th>Redundant # of Ports Powered and Average Watts/Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>External PoE Power Supply</td>
<td>204/each module</td>
<td>24 @ average 8.5 W each</td>
<td>None</td>
</tr>
</tbody>
</table>
Planning and Implementation
Planning Your PoE Configuration

Figure 3-11. Example of an 610 EPS Powering Four Modules

In this example there are four modules connected to the 610 EPS, therefore each module will be supplied with 204 watts of PoE power to be distributed to each module’s 24 ports at 8.5 watts per port.

<table>
<thead>
<tr>
<th>Source of Power</th>
<th>Watts Available</th>
<th># of Ports Powered and Average Watts/Port</th>
<th>Redundant # of Ports Powered and Average Watts/Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>External PoE Power Supply</td>
<td>204/each module</td>
<td>24 @ average 8.5 W each</td>
<td>None</td>
</tr>
</tbody>
</table>
Infrastructure Requirements

**Air conditioning.** Power supplies create a great amount of heat. Ensure you have enough cool air to maintain an ambient temperature between 0°C to 50°C (32°F to 131°F) around the switch devices inside the rack.

**Power requirements.** Ensure you have enough power supplied to the area where the switches will be mounted. Some units have dual power supplies in them that you may want to consider connecting each power supply to different circuits.

**Space.** These devices may be deeper than other equipment in your network. Have enough space for the switch and around the switch to allow access and cool air circulation. If placing in an enclosed rack make certain there is adequate airflow and cooling through the rack.

**Racks.** These devices may be heavier than other devices in your network. Rack heavy devices at the bottom of the rack, followed by lighter devices as you move up the rack. Secure racks as specified by your rack’s manufacturer. Ensure your racks are compliant with any earthquake rules.
**active PoE port** - PoE-enabled port connected to a PD and currently delivering power.

**priority class** - Refers to the type of power prioritization where the switch uses Low (the default), High, and Critical priority assignments to determine which groups of ports will receive power. Note that power priority rules apply only if PoE provisioning on the switch becomes oversubscribed.

**EPS** - External Power Supply

**PD** - Powered Device. This is an IEEE 802.3af-compliant device that receives its power through a direct connection to a 10/100Base-TX PoE RJ-45 port on the switch. Examples of PDs include Voice-over-IP (VoIP) telephones, wireless access points, and remote video cameras.

**port-number priority** - Refers to the type of power prioritization where, within a priority class, the switch assigns the highest priority to the lowest-numbered port, the second-highest priority to the second lowest-numbered port, and so-on. Note that power priority rules apply only if PoE provisioning on the switch becomes oversubscribed.

**PoE** - Power-Over-Ethernet

**PSE** - Power-Sourcing Equipment. A PSE, such as a Switch 2626-PWR or 2650-PWR, provides power to IEEE 802.3af-compliant PDs directly connected to 10/100Base-TX PoE RJ-45 ports on the switch. The Switch 2626-PWR, 2650-PWR and the Switch xl PoE Module are *endpoint* PSEs.
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