

PoE for Industrial Automation: Power, Data, and Control over a Single Cable





Executive overview

It has been 20 years since the first Power over Ethernet (PoE) standard was ratified by IEEE. Called IEEE 802.3af, this first standard provides up to 15.4W of DC power per port. With this standardization, PoE quickly gained popularity, as it allowed a reduction in infrastructure costs, simpler installation, improved flexibility, and increased reliability. It also allowed organizations to better optimize power consumption by being able to use the network to control power to connected devices. The first implementations had narrow applicability, and IEEE has introduced newer standards over the years, with the latest, IEEE 802.3bt Type 4, also called 4-pair PoE (4PPoE) or PoE++, able to supply up to 90W per port.

After its initial deployment in enterprises, PoE is now becoming popular in the industrial sector, where devices frequently require higher wattage and better control, and where sustainability issues are front and center.

To take full advantage of PoE, and to facilitate its rollout on a large scale, organizations must properly plan its deployment, considering the right power sources, proper cabling, and network design. They also need to be able to monitor, manage, and troubleshoot promptly to help ensure uninterrupted operations. This paper explains the basics of PoE, explores how the industrial sector can benefit from PoE technology, and describes the PoE capabilities that Cisco[®] industrial switches offer and the tools available for proper design, monitoring, and deployment.

What is PoE?

PoE works by injecting low-voltage Direct Current (DC) power onto an Ethernet cable, alongside the data signals. This power is then extracted at the receiving end by compatible PoE-enabled devices, which can use power supplied through the Ethernet cable to operate without requiring a separate power source.

In PoE nomenclature, Power Sourcing Equipment (PSE) is used to refer to the entity that injects power into the Ethernet cable, and Powered Device (PD) refers to the device that consumes power. Typically, the PSE is an Ethernet switch, but it can also be special power injectors that are distinct from the switch. In this document, we will assume that the PSE is an Ethernet switch. An Ethernet cable contains multiple copper conductors. These conductors are twisted together to reduce interference from external sources. The most common type of Ethernet cable, known as twisted pair cable, consists of four pairs of twisted copper wires. The early PoE standard, IEEE 802.3af, uses two of the four pairs to deliver power, while the data transmission occurs over the remaining two pairs. Later standards use all four twisted pairs in an Ethernet cable for power transmission and can provide significantly higher power levels compared to previous PoE standards.

Benefits of PoE

The benefits of PoE include simplified installation and deployment, as it eliminates the need for additional power outlets near devices. It also allows for easier scalability and flexibility in network infrastructure design, as devices can easily be added or relocated without the need to worry about power outlets. Additionally, PoE provides centralized power management and can enhance reliability and continuity of power delivery by providing backup power options for the source.

Sustainability

PoE can reduce costs and increase sustainability in several ways.

- PoE eliminates the need to run extra copper cabling and steel conduits to each device.
- PoE delivered through network equipment allows for easy monitoring and control of power consumption. Power can be shut off or reduced to nonessential devices when they are not in use.
- AC-DC conversion losses, that could add up to 20%, can be avoided by using PoE to power devices that natively run on DC.
- PoE delivered through ruggedized networking equipment helps reduce overall cooling costs.

Safety

PoE can also help make industrial operations safer. These include:

- PoE operates at lower voltage, typically 48V, which is considered safe for handling by individuals, whereas traditional power cables can carry higher voltages, increasing the risk of electric shock or electrical hazards if not handled properly.
- PoE reduces the risk of short circuits, exposed wires, or accidental contact with high-voltage wires that can occur when running separate power cables.
- PoE devices are designed to provide overload protection, which defends against excessive power consumption and potential damage to devices or cables.

- PoE switches and devices have built-in safeguards that monitor power usage and can shut down or limit power delivery if an overload is detected, protecting the connected equipment, and reducing the risk of overheating or fire.
- PoE technology adheres to safety standards and procedures, ensuring that PoE-enabled devices, cables, and PSE meet specific safety regulations. Compliance with these standards helps ensure that PoE installations are safe and reliable.



PoE standards

IEEE has defined several PoE standards since the first standard, IEEE 802.3af, was ratified in June 2003. Table 1 shows the current IEEE standards and the maximum power they are rated for. Note that for 30W or higher, a 4-pair Ethernet cable is required, since all pairs are necessary to deliver the power.

Table 1. IEEE standards defining PoE

IEEE PoE standard	Description
IEEE 802.3af (PoE)	Supplies up to 15.4W of DC power
	 Uses two of the four pairs in the Ethernet cable
IEEE 802.3at (PoE+)	Supplies up to 30W of DC power
	Uses two of the four pairs in the Ethernet cable
	Backward compatible with IEEE 802.3af
IEEE 802.3bt (PoE++ / 4PPOE)	 Supplies up to 60W or 90W (depending on implementation)
	Uses four pairs in the Ethernet cable

Before the IEEE standards came into force, Cisco developed its own PoE standards. However, we shall not be discussing those in this document, as Cisco's current portfolio of switches support the IEEE standards.

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Figure 1 illustrates the PoE standards and the typical devices that can be powered through each.

Figure 1. Typical PoE-powered devices

Power availability at powered devices

While the standards specify the nominal power delivered from the PSE, the actual power available at the PD may be less because of losses in transmission. Typically, in enterprise environments these losses are between 10% and 15%, For example, the net available power might be only 51W at the device when connected to a source capable of delivering 60W. These losses may be magnified in industrial environments, as discussed below. The power availability consideration must be part of the industrial network design.

Table 2. Maximum power available for powered devices

PoE standard	Number of twisted pairs	Maximum power from PSE	Maximum power at PD ¹
802.3af (PoE)	2	15.4W	12.95W
802.3at (PoE+)	2	30W	25.5W

PoE standard	Number of twisted pairs	Maximum power from PSE	Maximum power at PD ¹
802.3bt (PoE++)	4	60W	51W
802.3bt (PoE++)	4	90W	71W

¹ Maximum power values are based on the maximum Ethernet cable length of 100 meters and provide guidance for PD deployment.

PoE in industrial environments

The advantages of PoE in enterprises are even more relevant to industrial use cases. In industrial environments, PoE brings more reliability and helps reduce downtime. It can also reduce the need to run high-voltage power cables, which increases operations safety.

However, it can be more challenging to provide PoE in harsh environments. Some of the unique requirements of industrial deployments are listed in Table 3.

Criteria	Industrial requirements and considerations
Environment	Industrial environments can be harsh, with extreme temperatures, moisture, dust, and vibrations. Both the PSE and PDs must be ruggedized and designed to withstand these conditions, and industrial-grade PoE switches are required. In addition, high temperatures can reduce power availability at PDs. If your setting has high ambient temperatures, consider this in your power budgeting calculations.
Power requirements	Industrial devices often require higher power levels. For power-hungry devices such as industrial cameras or Wi-Fi 6/6E access points, higher-power PoE (PoE+) or even 4PPoE may be required. Industrial PoE-equipped switches must have larger power budgets and be able to power more devices through their ports.

Table 3. Industrial PoE deployment considerations

Criteria	Industrial requirements and considerations
Safety standards	Industrial environments often have strict safety regulations and requirements. Ensuring that PoE equipment and installations meet these standards is crucial. Proper grounding, surge protection, and adherence to safety codes are essential to mitigate any potential risks.
Cable lengths	PoE has distance limitations, typically up to 100 meters (328 feet) for standard Ethernet cables, beyond which the signal might degrade. In large industrial environments, where devices may be spread out over long distances, additional network infrastructure, such as repeaters or extra switches, may be needed to extend the reach of PoE, as power dissipation along the way can reduce the net power received by the PD. For best performance and reliability, Cat5e or higher-grade cables are recommended.
Interference and reliability	Industrial environments often have electrical noise and interference from machinery, motors, or electromagnetic fields. This interference can affect the performance and reliability of PoE systems. To minimize interference and increase reliability, proper shielding and grounding techniques are essential. In addition, Ethernet cables should not be run near high-voltage lines or sources of high Electromagnetic Interference (EMI), as they can degrade data transmission.
Power management	Industrial environments may have complex power requirements, with varying power demands and criticality levels. Ensuring proper power management and balancing power loads across different devices can be challenging. Advanced power management tools and techniques may be needed to optimize power distribution and avoid overloads.
Power prioritization	Industrial PoE systems must prioritize devices that are critical for sustaining operations or for personnel safety in case of partial power loss. This could happen, for example, in case of loss of a single power-supply unit, in which case the available power from other units must be directed to the ports that connect those devices.
Perpetual power	To avoid loss of power to critical devices, industrial PoE PSE must be able to continue to supply power to those devices, even through a reboot cycle.

Criteria	Industrial requirements and considerations
Fast PoE	In industrial devices where power interruptions must be minimized and restored quickly in the event of failure, the PSE must be able to restore PoE to these devices as soon as it itself receives power, even before if it has finished booting up.
Redundant power supplies	Industrial operations strive to minimize interruptions to sustain productivity, reduce waste, increase efficiency, and maintain safety, among many other factors. Therefore, the power supply to PoE-powered devices needs to continue to the greatest extent feasible.
	To retain power in case of the failure of a single Power Supply Unit (PSU), the PSE must have a redundant PSU. This redundancy can be further extended by having the PSUs themselves powered by different sources. If a single PSU cannot power the full load on the PSE, power prioritization techniques must be used.
UPS backup	Uninterruptible Power Supplies (UPS) can be deployed to provide backup power to PSEs in the event of catastrophic power failures.

Cisco Industrial Ethernet portfolio

For over 20 years, Cisco has offered a comprehensive portfolio of industrial switches, routers, and wireless devices. Purpose-built for industrial use, these devices provide seamless communications for every industrial sector. Cisco industrial switches are resilient to minimize downtime, support communications protocols between control systems and machinery with minimum delay, and protect operations with visibility, data encryption, and network segmentation. The reader is directed to the data sheet for each switch for the exact specifications for the switch (see Table 4).

PoE support

Several of the Cisco Industrial Ethernet switches are designed to provide PoE to connected devices. There is variation in the supported standard, the number of ports available for PoE, and the total available power budget. Table 4 summarizes the switch characteristics.

Switch		PoE (IEEE 803.3af)	PoE+ (IEEE 802.3at)	PoE++/4PPoE (IEEE 802.3bt)	Total ports for PoE	Total PoE power budget	Redundant power supplies
		DI	N-rail switches				
	IE1000 Series	~	✓	×	Up to 8 ports	Up to 180W	✓
	Catalyst [®] IE3100 Rugged Series	×	×	×	-	-	✓

Table 4. Cisco Industrial Ethernet switch models and PoE support



Switch		PoE (IEEE 803.3af)	PoE+ (IEEE 802.3at)	PoE++/4PPoE (IEEE 802.3bt)	Total ports for PoE	Total PoE power budget	Redundant power supplies
		DI	N-rail switches				
	Catalyst IE3200 Rugged Series	~	~	×	8 ports	Up to 240W	~
	Catalyst IE3300 Rugged Series	~	~	~	Up to 24 ports	Up to 480W	~
	Catalyst IE3400 Rugged Series	~	~	×	Up to 24 ports	Up to 480W	~



Switch		PoE (IEEE 803.3af)	PoE+ (IEEE 802.3at)	PoE++/4PPoE (IEEE 802.3bt)	Total ports for PoE	Total PoE power budget	Redundant power supplies
	IP67 switches						
	<u>Catalyst IE3400</u> <u>Heavy Duty</u> <u>Series</u>	×	×	×	-	-	✓
Rack-mount switches							
	Catalyst IE9300 Rugged Series ²	✓	✓	✓	Up to 24 ports	Up to 720W	<

² Catalyst IE9300 Rugged Series provides both Perpetual PoE and Fast PoE to powered devices

Power supplies

DIN-rail PSUs provide DIN-rail switches power for switching functions as well as for PoE. You must use the power supply rated for the PoE power you need from the switch. Table 5 lists the available DIN-rail PSUs, IP67-rated PSUs, and rack-mount PSUs and their support for PoE.

 Table 5.
 Industrial power supply units and PoE support

Power supply unit		Description	PoE support
		DIN-rail PSUs	
Baas The The Sea Sea Sea Sea	PWR-IE50W-AC-L	50W AC to DC power supply	No
	PWR-IE50W-AC	50W AC to DC or high DC to DC power supply	No
	PWR-IE50W-AC-IEC	50W AC to DC power supply with an IEC connector	No
	PWR-IE65W-PC-AC	65W AC to DC or high DC to DC power supply	Yes

Power supply unit		Description	PoE support				
	DIN-rail PSUs						
	PWR-IE65W-PC-DC	65W low DC to DC power supply	Yes				
	PWR-IE170W-PC-AC	170W AC to DC or high DC to DC power supply	Yes				
	PWR-IE170W-PC-DC	170W low DC to DC power supply	Yes				
	PWR-IE240W-PCAC-L	240W AC to DC power supply	Yes				
441 	PWR-IE480W-PCAC-L	480W AC to DC power supply	Yes				

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Power supply unit		Description	PoE support
		IP67-rated PSUs	
	PWR-IE160W-67-DC	IP67 rated 160W DC to DC power supply	Yes
		Rack-mount PSUs	
	PWR-RGD-LOW-DC-H	150W DC power supply	Yes
	PWR-RGD-AC-DC-H	150W AC or DC power supply	Yes
	PWR-RGD-AC-DC-250	250W AC or DC power supply	Yes
	PWR-RGD-AC-DC-400	400W AC or DC power supply	Yes



Choosing the right power supply for your powered devices

Your selection of the power supply unit determines the PoE power budget for powered devices. Make sure you budget for your current and planned PDs. Calculate the total power you will need by adding the maximum power requirement for each PD with the power required for the functioning of the PSE itself.

For example, let's assume our PSE is Cisco IE-3300-8T2X with the IEM-3300-8P expansion module. In this case, the power required by the switch and expansion module, as documented in the Catalyst IE3300 Rugged Series data sheet, is 28+14=42W. Now assume, that we want to connect 4 PDs that draw 30W each and 2 PDs that draw 7W each. Then the total power budget required will be 4*30+2*7=134W. Therefore, the minimum draw from the power supply will be 42+134=176W. In this example, we will need at least the PWR-IE240W-PCAC-L model PSU. You may also use the <u>Cisco Power</u> Calculator, a tool that helps you calculate power supply requirements for a specific Power over Ethernet (PoE) configuration.

Note that you may also need to account for performance characteristics of power supplies in extreme environments. Please refer to <u>power</u> <u>supply datasheets</u> for more information.

Deployment considerations for large-scale PoE

Large-scale PoE deployment can present several challenges. Some of these include:

- Power budget limitations: In large-scale deployments, where numerous devices are connected to the same network switch, the available power budget may become a constraint. This can impact the number and types of devices that can be connected and may require careful planning and management.
- Distance limitations: In large-scale deployments, where devices are spread across a wide area, ensuring that each device receives sufficient power may require additional network infrastructure, such as intermediate switches or power injectors.
- Power management and monitoring: Managing and monitoring power consumption in large-scale PoE deployments can be challenging. It is important to ensure that each device is receiving adequate power and to be able to identify any power-related issues or failures quickly to avoid unplanned downtimes.
- Heat dissipation and cooling: In large-scale deployments, where numerous devices are concentrated in a confined space, managing heat dissipation, and ensuring proper cooling become crucial to prevent overheating and device failures.

- Network design and scalability: Designing a network that can support many PoE devices requires careful consideration of the network architecture, capacity, and scalability. It may involve deploying multiple switches, dividing the network into logical segments, and ensuring proper network performance and reliability.
- Power backup and redundancy: In critical applications, it is important to have backup power solutions to ensure continuous operation in the event of a power outage. Implementing power backup systems, such as uninterruptible power supplies, and designing redundant power paths become important considerations in large-scale PoE deployments.
- Compatibility between PSE and PD: Before power transmission can start, PSE and PD must communicate to determine the PD's power requirements. This negotiation determines if the two are compatible and if the PD can safely receive the power it requires. A successful negotiation prevents the PD from receiving too much or too little power, which could damage the device or cause it to malfunction.

Power hazard prevention measures: Best practices to prevent electrical accidents must be followed. These practices include: regularly inspecting electrical cords, avoiding electric circuit overloads, using surge protectors with built-in circuit breakers, proper grounding to reduce the risk of electrical faults. These practices can help prevent damage to both PSE and PD.

Although, Cisco industrial switches clearly fulfill a lot of these requirements, you also need a central reporting and monitoring mechanism, without which you would need to poll each PoEenabled switch, which can be time consuming and error prone.

Cisco Catalyst Center (formerly Cisco DNA Center) is a network management solution that provides real-time analytics for networks. In addition to other features, it provides a PoE Analytics dashboard. This dashboard provides information on all PoE equipment in the network, including each switch's power budget, power usage, and remaining available power. Figure 2 shows the dashboard and the insights it can provide on PoE deployments.



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Figure 2. Cisco Catalyst Center PoE Analytics dashboard

PoE analytics in Cisco Catalyst Center can be enabled by setting up workflow for PoE telemetry, which consists of configuring NETCONF on Catalyst IE switches as well as telemetry settings for PoE telemetry in Cisco Catalyst Center. Details on the minimum versions required and how to set this up can be found in the Cisco DNA Assurance User Guide, which can be found at the <u>Cisco Catalyst</u>. <u>Center End-User Guides page</u>.

The PoE Analytics dashboard in Cisco Catalyst Center provides analytical information that can help you plan and monitor your PoE deployment and usage, as explained in Table 6.

Table 6. Cisco Catalyst Center PoE Analytics dashboard

Dashboard element	Description
PoE Operational State Distribution	Displays the number of PoE-capable devices in your network. The color-coded chart provides the count of devices based on whether they are being supplied with PoE or not.
	For each device that is not being supplied with PoE, it displays the reason why, so you can further analyze and troubleshoot power delivery issues.
PoE Powered Device Distribution	In this chart, you can view the distribution of the devices currently using PoE for a certain criterion, including allocated power and powered device class.
	With this chart you can drill down and answer questions like how many devices are consuming 90W of power.
PoE Insights	This chart shows you the percentage of the devices currently using PoE configured to support PoE technologies or meet IEEE compliance.
	With this analysis, you can view, for instance, how many devices are running Perpetual PoE. You can also turn on various PoE service levels within switches right from this dashboard.
	Availability of this information helps ensure that all critical powered devices are protected and are functioning correctly or will retain power when the powering switch reboots.
Power Allocation Load Distribution	In this chart, you can view the distribution of switches based on its power load for PoE, such as power load on the switching infrastructure for a certain site or building. It can help you identify switches with free ports and available power for placing new powered devices.
	Further details about switches such as their CPU usage, temperature, and power budget can also be viewed. You can also use the Catalyst Center's ability to report, troubleshoot, and rectify any issues it finds with PoE delivery right from the dashboard.
Power Usage	This chart shows you the total power consumption and allocated power by devices currently using PoE.
	With this information you can determine how much power budget you have available, totally in the system and in each PSE, so you can plan your deployment.

Dashboard element	Description
PoE Port Availability	This chart provides details on the availability of switch ports based on their power load for PoE. This information can help in identifying PSE that have free ports to which new PDs can be attached.
AP Power Save Mode Distribution	This chart shows the number of Wi-Fi Access Points (AP) in Power Save mode vs. Normal mode. It also shows out of the APs in normal mode, how many support Power Save mode. This information can help you save power by placing APs that may not be in use in Power Save mode.
AP Power Savings	The information displayed shows how much power is being conserved by placing Wi-Fi access points in Power Save mode when not in use.
PoE AP Power Mode Distribution	Shows the distribution of fully or partially powered Wi-Fi access points. This information can you help detect any gaps in Wi-Fi coverage due to PoE issues, troubleshoot and restore coverage quickly.

More details and troubleshooting information can be found in Cisco Catalyst Center's Assurance screens using Device 360. For more information on this, please refer to the Cisco Catalyst Center documentation.

Closing

Overall, PoE is useful in industrial environments due to its simplicity, flexibility, cost savings, remote management capabilities, reliability, and safety features. But deploying it at scale requires proper planning, selection of appropriate equipment, and adherence to industry standards. Check out the <u>Cisco industrial switching</u> <u>portfolio</u>, which offers a variety of PoE options suitable for deployment outdoors and in harsh environments. To quickly identify the right Cisco switch for your needs, use our <u>switch selector</u>. For specific questions, please schedule a <u>free</u>, <u>no obligation, consult with a Cisco industrial</u> <u>switching expert</u>.