

PSX28

28-Port PoE Switch Multigigabit connectivtiy Rack, wall, desktop mount 100% cloud managed



24x 2.5G Ethernet ports 4x 10G SFP+ slots

$\mathbf{\nabla}$	

400W PoE Budget (802.3af/at/bt) 200 Gbps switching capacity



Zero Config Plug-n-Play



Free cloud-based web console for complete management



Universal mounting kit included

28-Port Switch for High-Performance Networks

This 24x 2.5 Gigabit Ethernet port Switch with 4x 10 Gigabit SFP+ slots is ideal for powering high-performance devices like WiFi 6/7 Access Points, IP cameras, workstations and IoT devices. The PSX28 provides fast, multi-gigabit data transfer and high-speed fiber uplinks for efficient network backbone connectivity.

POWER OVER ETHERNET (PoE)

Power over Ethernet (PoE) supplies power and data over a single Ethernet cable connection. This reduces installation cost and effort for locations without available power lines.

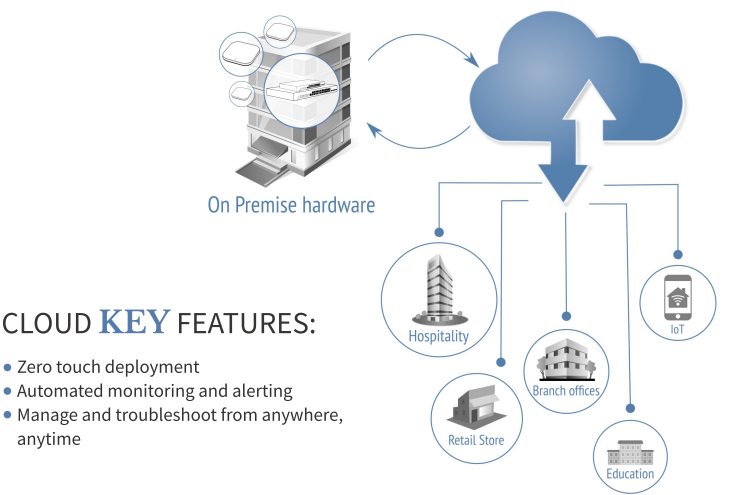
The PSX28 switch can power a network with versatile PoE support. It delivers full PoE, PoE+, and PoE++ (802.3af/at/bt) capabilities, providing up to 90W per port to power a wide range of devices. PoE also enables centralized management and monitoring of the power supply for devices connected to Plasma Cloud PoE switches.

MOUNTING OPTIONS

The PSX28 switch offers versatile mounting options, including rack mount, wall mount, and desktop installation. Using the included mounting brackets, the switch can be securely attached to a standard equipment rack or mounted on a wall for space-efficient deployment. For desktop use, the provided rubber feet can be attached to the bottom of the unit, allowing for stable, non-slip placement on flat surfaces.



DESIGNED FOR WiFiASASERVICE



INDUSTRY LEADING SOFTWARE AND PRODUCTS



anytime

Affordable Network Solution

Plasma Cloud offers an affordable turnkey solution to cover all needs in and around your network. WiFi Access Points and Switches in various sizes to fit your needs & budget bundled with free & powerful cloud management.



Plasma Cloud's technology team has built the fastest and most scalable network management cloud system. Our experts have put in their combined experience to develop a truly unique product that will impress you in many ways.



Plasma Cloud is designed for the needs of those tired of endless manual tweaking and cumbersome monitoring. Our smart software is designed to minimize setup effort to the essential and get you started in no time!



White-Label Dashboard

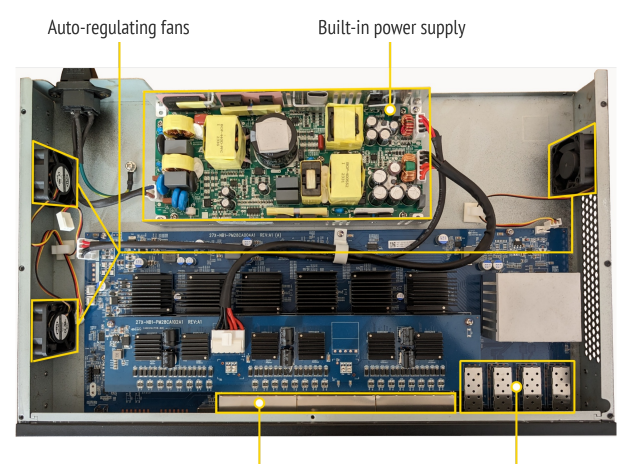
Plasma Cloud provides a rebrandable dashboard enabling businesses to harness a powerful and user-friendly cloud management platform under their own brand name.

 $\frac{2}{6}$



INSIDE THE PSX28

Enterprise-class hardware

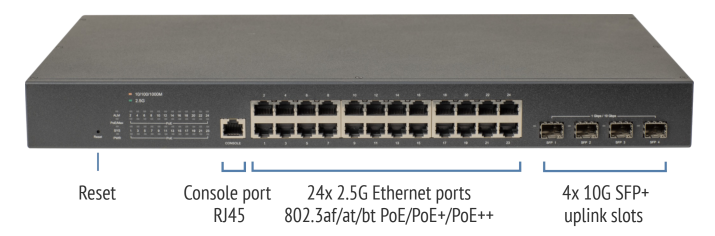


24x 2.5G Ethernet PoE ports

4x 10G SFP+ slots

PORT BAY OVERVIEW

Multigigabit ports for high-speed connectivtiy with flexible power options





POE SUPPORT

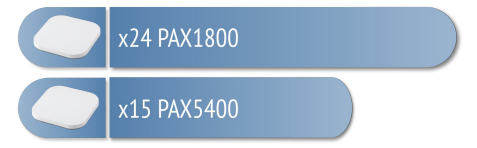
PoE Budget & Capability

The Plasma Cloud PSX28 switch provides a total power budget of **400 Watt**, and supports various PoE standards (802.3af/at/bt). Each port automatically detects the appropriate PoE standard for its connected device, ensuring efficient mixed-device support.



How many devices can be powered?

The number of devices that can be powered simultaneously depends on each device's power requirements and can be estimated based on its PoE standard.



PoE scheduling

PoE scheduling allows to conveniently turn off connected devices whenever they are not needed based on predefined schedules.

📯 Status	Connectivit	y Ports	🕅 VLAN	PoE Scheduling	Notes	Settings	
							B Save
PoE Sche	duling						
Assign this scl	hedule to a port or	group of ports					
working hou	irs			• +			
M	ON	TUE	WED	THU	FRI	SAT	SUN
00:00 12	:00 00:00	12:00 00:0	0 12:00 0	00:00 12:00 0	0:00 12:00	00:00 12:00	00:00 12:00 00:00

Power Cycle Devices

PoE provides complete control over a power line, enabling network administrators to remotely power cycle connected devices effortlessly through the Plasma Cloud console.

C Power cycle PAX5400	:
-----------------------	---



UNIVERSAL MOUNTING KIT

The universal mounting kit includes various mounting options.



Mounting Brackets

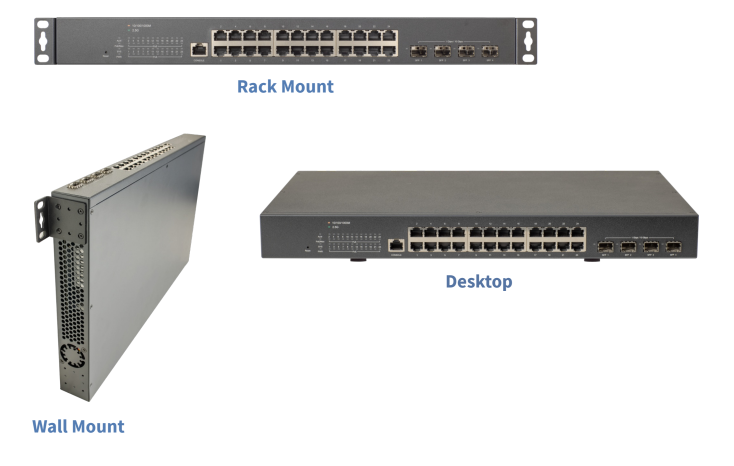


Rubber Feet



MOUNTING OPTIONS

The Plasma Cloud PSX28 Switch can be securely mounted to racks or walls using the included brackets, ensuring stability and proper placement within a network environment. Alternatively, the PSX28 Switch can be placed on a desk by attaching the provided rubber feet to the bottom of the device for stable, non-slip support.





TECHNICAL SPECIFICATIONS

Ethernet Ports	24x 2.5 Gbps (RJ45)
Fiber Slots	4x 10 Gbps (SFP+)
Console Port	1
Memory	256MB RAM
Flash Memory	32MB NOR
PoE Budget	400 W
PoE Standard	IEEE 802.3af/at/bt
Switching Capacity	200 Gbps
Hardware Watchdog	Yes
Fan	3
Power Input	90-264 VAC, 47-63Hz
Mounting Options	Desktop, rack mount, wall mount
Dimension (W x D x H)	441 x 270 x 44 mm
Weight	4.46 kg
Operating Temperature	0 ~ 50°C (32 ~ 104°F)
Operating Humidity	10 ~ 90% Relative Humidity
Operating Temperature	-20 ~ 70°C (-4 ~ 158°F)
Certifications	CE, FCC, IC, RCM
Layer 2 Features	IEEE802.3ad Link Aggregation, Port Mirroring, 802.1q Port Trunking, IGMP Snooping v1/v2/v3, IGMP Fast Leave, MLD Snooping, VLAN Group, Voice VLAN, 802.1D Spanning Tree Protocol (STP), 802.1p Traffic Priority Management
Zero Config Plug-n-Play	Yes
Cloud Console included	Yes
Mobile App included	Yes