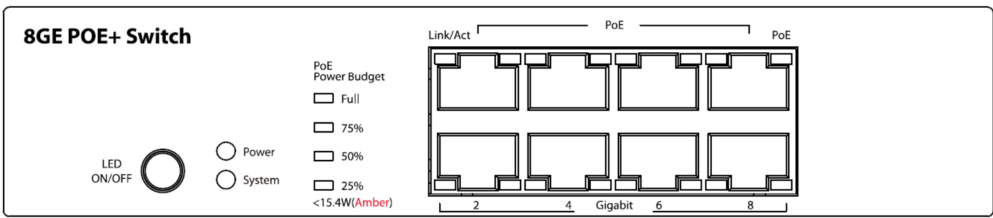


## **User Manual**

ES-7211PoE | 8-Port PoE+ Gigabit Ethernet Switch



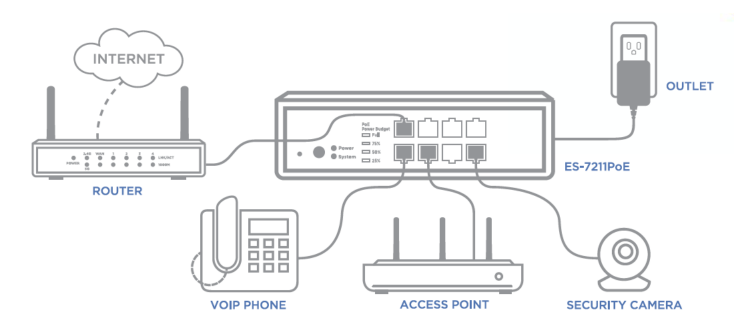
Understanding the PoE+ Switch





## Plug and Play Setup

- 1. Connect your network devices to any available port.
- 2. Power on the Switch, the "Power" LED will appear GREEN. The PoE+ Switch will go through Power-On-Self-Test (POST). The "System" LED will appear AMBER during the POST. Upon successful completion of the POST, the "System" LED will turn and stay GREEN.
- 3. The switch will automatically start to feed power to the connected 802.3af/at-compliant device.



4. The LED ON/OFF push button on the front panel will toggle ON and OFF all function LEDs, except the "Power" LED.



Location	LED Indication	Color	Status	Description
Device	Davis	Green	ON	Power On
	Power		OFF	Power Off
	PoE Power Budget	Green	Full Power (4 LEDs ON)	100% Power Budget is Available
			75% - 99% Power (3 LEDs ON)	Between 75%-99% Power Budget is Available
			50% - 74% Power (2 LEDs ON)	Between 50%-74% Power Budget is Available
			25% - 49% Power (1 LED ON)	Between 25%-49% Power Budget is Available
		Amber	15.4W - 24% Power (1 LED)	Between 15.4W-24% Power Budget is Available
			<15.4W (1 LED Blinking)	<15.4W Power Budget is Available
	System	Green	ON	System up
		Amber	ON	In POST
			Blinking	PoE Failed
Ethernet Port 1 ~ 8	Link/Act (Left)	Green	ON	Link at 1000Mbps mode. (Gigabit Ethernet)
			Blinking	Data transmitting/receiving.
			OFF	No Link
		Amber	On	Link at 10/100Mbps mode. (Fast Ethernet)
			Blinking	Data transmitting/receiving.
			OFF	No Link
Ethernet Port 1~8	PoE (Right)	Green	ON	PoE power output <=15.4W
		Amber	ON	15.4W < PoE power output <=30W
		Amber	Blinking	PoE power output: Over > 30W
		Green	OFF	Not used
		Amber	OFF	Not used



Item	Spe	cificatio	ns				
PoE Standard	IEEE 802.3af & IEEE 802.3at Standard						
PoE Capable Ports	Ports 1 – 8						
PoE output power	Maximum output: 30W per port.						
capacity	1. Support PoE and PoE+. (IEEE 802.3af & IEEE 802.3at standards)						
	2. Automatically discover the connection of a PoE device.						
		3. Automatically disable port if the port's current is over 720mA.					
	4. V	4. When Port is set in Auto Mode, the output port power limit will be					
	associated with the PD Classification Value.						
				Minimum Power	Maximum Power		
		Class	Usage	Levels Output at	Levels at the Powered		
				the PSE	Device		
		0	Default	15.4W	0.44 to 12.95W		
		1	Optional	4.0W	0.44 to 3.84W		
		2	Optional	7.0W	3.84 to 6.49W		
		3	Optional	15.4W	6.49 to 12.95W		
		4	Optional	30W	12.95W to 25.5W		
	5. Follows the standard PSE pin-out standard of Alternative A (MDI-X).						



## Power Supply:

Items	Specifications
Total Electrical Power	180W
AC Input Voltage	100V ~ 240V, 50/60Hz
DC Output	+54V: 2A (Max)
Power Consumption	6.0W
MTBF Requirement	7 years
FAN	Fanless

## Housing:

Items	Specifications
Dimension	7x9x1.7in. (WxDxH)
Weight	2.7lbs.
Wall Mount	Wall Mount Ear / Magnetic
Magnet (screw hole)	4 magnets on the case
Latch	On the power socket to latch the power cord