

POE-GSH420-60 6-Port Gigabit PoE+ Switch

Including 4 PoE+ port, 2 Uplink port, 60W

Quick Setup Guide ▶

www.airlive.com

▼ Installation Steps

Figure A



Symbol	Indicator Function	State	Description	Colour
		On	Normal	
PWR	Work indicator	Off	Switch no power supply or failure	Green
		Blink	System abnormality or failure	
PoE	PoE	On	Normal power supply	Orange
		Blink	PD device failure or power overload	
		Off	No connected PD or PoE power off	
Link	Network	On	Link is ok	Green
		Blink	The link port is receiving/sending data	
		Off	Link failure or port failure	
Link	Uplink Network	On	Link is ok	Green
		Blink	The link port is receiving/sending data	
		Off	Link failure or port failure	
SPD	Port rate	On	Gigabit transmission	Orange
		Off	Non-gigabit transmission	
Function Switch				
E	250m	Turn the switch to	Enable the PoE port 10Mbps/250m long-distance transmission function	
V	VLAN	the symbol, then the function is turned on	Enable PoE port (1~4) VLAN isolation function	
D	Watchdog		Enable the PoE port self-healing network restart (watchdog) function	

English

Installation Step:

- 1. Remove the switch and accessories from the package.
- 2. Connect power to the switch. Make sure that Power (PWR) LED is on.
- Connect your IEEE802.3af/at compliant Power Devices (PD) to Ports 1~4 and the Switch will automatically supply power through these ports (see Figure A).

Note: Port 5 and 6 are Uplink Ports and do not supply PoE Power.

- 4. Check the Port LED indicator status. When a PoE device is connected and the port is supplying power, it light on.
- 5. For more product information visit www.airlive.com.