

# C60-082-30-130-V2 L2 Pro Managed PoE Switch P/N: 5019048500 C60-164-30-250-V2 L2 Pro Managed PoE Switch C60-244-30-370-V2 L2 Pro Managed PoE Switch **Quick Installation Guide**

### INTRODUCTION

The C60-V2 Series is a 8/16/24 port 10/100/1000BaseT L2 Pro Managed PoE Switch capable of feeding 15.4/30W (54V max.per port) power to Power over Ethernet (PoE) devices. It comes with 2x GbE SFP or 2xGbE Combo RJ45/SFP + 2xGbE SFP port. The switch is capable of a total of 130/250/370 Watts power budget.

#### PACKAGE CONTENTS

* 1x PoE switch	* 1x Quick Installation Guide
* 2x rack mount ears	* 1x power cord (type by the shipped-to area)

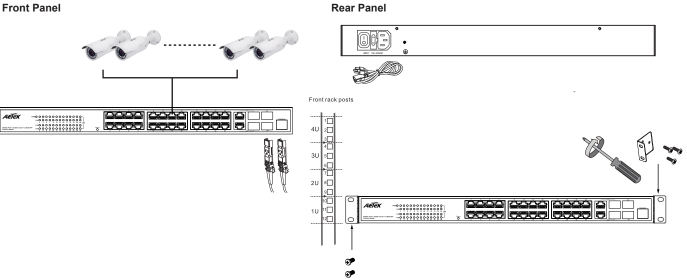
#### 

1. Install the PoE switch in a ventilated and dry place that is free of electromagnetic source, vibration, moisture, and dust.

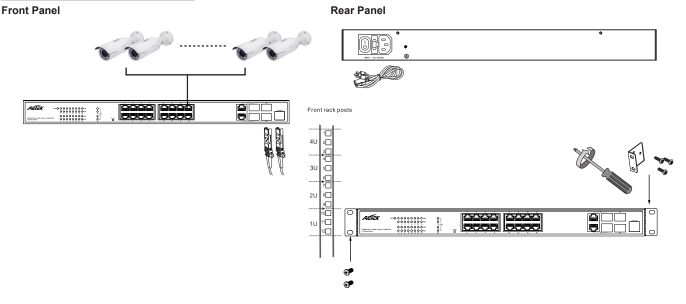
- 2. Make sure the ventilation openings on the switch are not blocked.
- 3. Use CAT5 or 5e UTP/STP cables.
- 4. C60-082-30-130-V2 AC input (100~240V/AC, 50~60Hz, 3A)
- 5. C60-164-30-250-V2 AC input (100~240V/AC, 50~60Hz, 3.29A)
- 6. C60-244-30-370-V2 AC input (100~240V/AC, 50~60Hz, 4.97A)

## C60-244-30-370-V2 CONNECTION

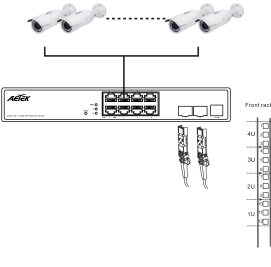




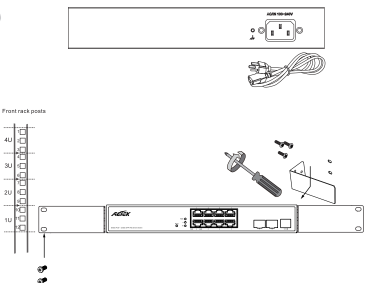
# C60-164-30-250-V2 CONNECTION



#### Front Panel



#### Rear Panel



## DEFAULTS

IP Address	192.168.1.1
Subnet Mask	255.255.255.0
User name	admin
Password	admin

### **Console Port Defaults**

Baud rate	115200
Stop bits	1
Data bits	8
Parity	N
Flow control	none

# C60-082-30-130-V2 LED DEFINITIONS

Power	Green ON	The Power LED lights up when the switch is connected to a power source.	
LAN	Green ON Port is enabled and link established with a device at the 10/100/1000Mbps speed.		
	Green Blinking	Port is transmitting and receiving data at the 10/100/1000Mbps speed.	
PoE	Amber ON Indicates the PoE powered device (PD) is connected and the port supplies power successfully.		
	Light Off	Indicates no powered device (PD) connected.	

### C60-164-30-250-V2 / C60-244-30-370-V2 LED DEFINITIONS

Power	Green ON	The Power LED lights up when the switch is connected to a power source.		
LAN	Green ON Port is enabled and link established with a device at the 1000Mbps speed.			
	Green Blinking	Port is transmitting and receiving data at the 1000Mbps speed.		
	Amber ON	Port is enabled and link established with a device at the 10/100Mbps speed.		
	Amber Blinking	Port is transmitting and receiving data at the 10/100Mbps speed.		
PoE	Green ON Indicates the PoE powered device (PD) is connected and the port supplies power successfully.			
	Light Off	Indicates no powered device (PD) connected.		

## **Reset Button**

Task	Press time	Port Status LED Behavior
Restart	2 ~ 7 seconds	All LEDs are OFF
Restore default	7 ~ 12 seconds	All LEDs stay ON