



C60-082-30-130 Pro L2 Managed PoE Switch C60-164-30-250 Pro L2 Managed PoE Switch C60-244-30-370 Pro L2 Managed PoE Switch

Quick Installation Guide

INTRODUCTION

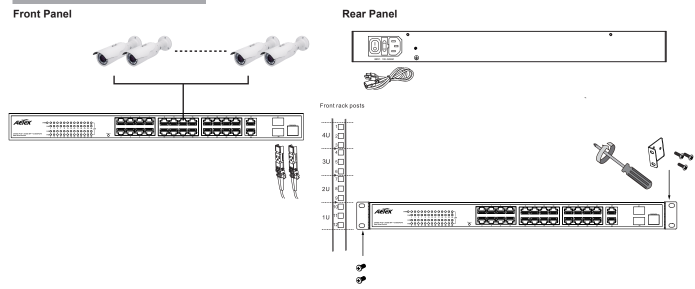
The C60 Series is a 8/16/24 port 10/100/1000BaseT Pro L2 Managed PoE Switch capable of feeding 15.4/30W (54V max.per port) power to Power over Ethernet (PoE) devices. It comes with 2x GbE SFP or 2xGbE RJ45 + 2xGbE SFP port. The switch is capable of a total of 130/250/370 Watts power budget.

PACKAGE CONTENTS

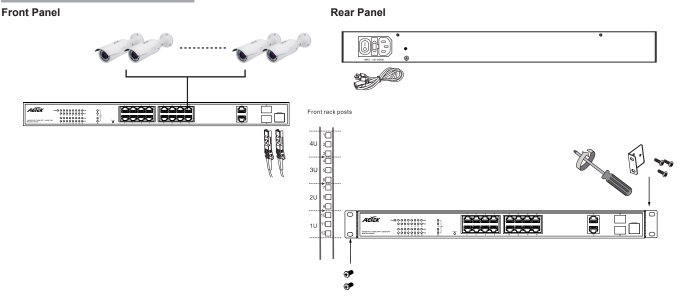
* 1x PoE switch	* 1x Quick Installation Guide
* 2x rack mount ears	* 1x power cord (type by the shipped-to area)

- 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 AC input (100~240V/AC, 50~60Hz, 3A)
- 5. C60-164-30-250 AC input (100~240V/AC, 50~60Hz, 3.29A)
- 6. C60-244-30-370 AC input (100~240V/AC, 50~60Hz, 4.97A)

C60-244-30-370 CONNECTION



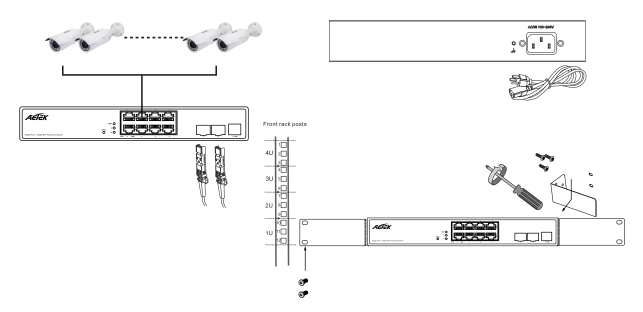
C60-164-30-250 CONNECTION



C60-082-30-130 CONNECTION

Front Panel

Rear Panel



DEFAULTS				
IP Address	192.168.1.1			
Subnet Mask	255.255.255.0			
User name				
Password				

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

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.	
	Grren Blinking Port is transmitting and receiving data at the 1000Mbps speed.		
	Amber ON	ON Port is enabled and link established with a device at the 100Mbps speed.	
Amber Blinking Port is transmitting and receiving data		Port is transmitting and receiving data at the 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

All specifications are subject to change without noice. Copyright © 2021 AETEK INC. All rights reserved.