

AW-FED-0500-065 / AW-FED-0500-120 PoE Switch

Quick Installation Guide

INTRODUCTION

The AW-FED-0500 is a 10/100BaseT unmanaged PoE switch capable of feeding 15.4/30W (0500-065) or 52W (0500-120) power to Power over Ethernet (PoE) devices. The switch is capable of a total 61.6 (0500-065)/115 (0500-120) Watts power budget.

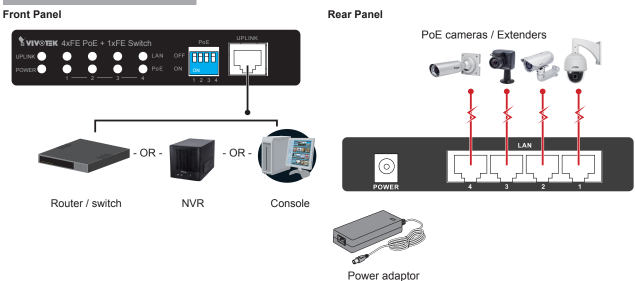
PACKAGE CONTENTS

* 1x PoE switch	* -	1x Quick Installation Guide		
* 1x AC-to-DC power adaptor [100 ~240VAC, 50~60Hz; DC56V/1.16A (0500-065); DC52V/2.3A (0500-120)]				
* 4x rubber feet	* 4x mounting screw	/s * 1x wall mount bracket kit		

⚠ IMPORTANT:

- 1. Connect the DC plug to the switch before you connect the AC plug to the power mains.
- 2. Due to its high power output, make sure you turn off its PoE function using the DIP switch before you connect a LAN port to a **non-PoE** device.
- 3. Install the PoE switch in a ventilated and dry place, that is free electromagnetic source, vibration, moisture, and dust.
- 4. Make sure the ventilation openings on the switch are not blocked.
- 5. Use CAT5 or 6 UTP/STP cables.

CONNECTION



LED DEFINITIONS

UPLINK	Green ON	Ethernet uplink port connected.	
	Fast Flashing	Ethernet uplik port data activities at 100M.	
	Slow Flashing	Ethernet uplik port data activities at 10M.	
POWER	Green ON	Power is on and normal.	
LAN	Green ON	n ON each Ethernet LAN port is connected.	
	Fast Flashing	each Ethernet LAN data activities at 100M.	
	Slow Flashing	each Ethernet LAN data activities at 10M.	
PoE	Green ON	Power over Ethernet is enabled.	
	OFF	PoE is disabled, became a regular LAN port.	

All specifications are subject to change without noice. Copyright © 2014 VIVOTEK INC. All rights reserved.