

Quick Installation Guide

INTRODUCTION

The H21-041-30-075 is a 4 port 10/100BaseT PoE switch capable of feeding 15.4/30W (54V max. per port) power to Power over Ethernet (PoE) devices. It comes with another 1x FE RJ45 uplink port.

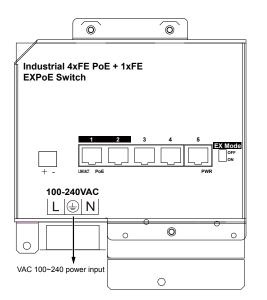
PACKAGE CONTENTS

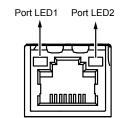
* 1x PoE switch	* 1x Quick Installation Guide
* 1x T25 L-wrench	

MIMPORTANT:

- 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. AC input (100~240V/AC, 50~60Hz)
- 5. IP67 rated housing
- 6. Although housing is IP67 rating , this is not suitable for water jets.

CONNECTION





EX MODE DIP SWITCH

EX ON	Ports 1 & 2 up to 250m PoE distance. When enabled, each port is isolated, but is linked to the uplink ports.	
EX OFF	Normal communication for ports 1 ~ 5.	

* EX mode in 802.3af (15.4W): camera connection up to 250m@10Mbps via EXPoE ports.

* EX mode in 802.3at (30W): camera connection up to 200m@10Mbps via EXPoE ports.

*Effect factors

- 1.Must connect af PoE PD.
- 2.Poor cabling quality with insufficient copper.
- 3.IP camera's networking design could not support 10Mbps@250m transmission.

**Suggestion

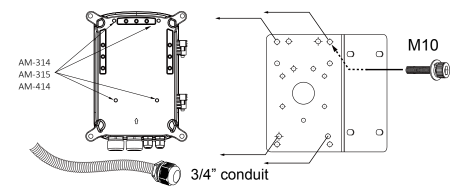
1. Checking the interoperability reaching 10Mbps@250m before physical deployment.

2.Adjust to "EX Mode OFF" reaching 10/100Mbps@100m if "EX Mode ON" is fail.

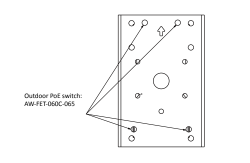
LED DEFINITIONS

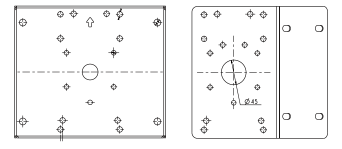
Power	Orange ON	Power is on and normal.
	Orange Off	Power is off.
Link/Act	Green ON	Ethernet port is connected.
	Green Off	No connection.
	Green blinking	Data is being transmitted or received.
PoE	Orange ON	Port is linked to a powered device.
	Orange Off	No device is connected.
	Orange blinking	Abnormal power supply is detected.

Use the included M10 hex socket screws to secure the power box to a pole-mount or corner mount bracket.



The mounting hole definition is illustrated below. The same mounting hole pattern apply to all pole-mount and cornermount brackets.



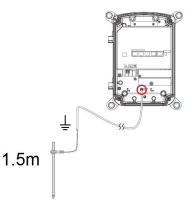


▲ IMPORTANT:

1. If the need should arise for connecting two outdoor switches, use the uplink ports #4 or #5. If you use PoE ports for cross-switch connections, the 12KV surge protection will not apply.



2. The cabinet must be grounded using a ground wire between the ground screw and earth ground.



All specifications are subject to change without noice. Copyright © 2017 AETEK INC. All rights reserved.