## AW-FGT-100C-120 PoE Switch

## Quick Installation Guide

## INTRODUCTION

The AW-FGT-100C is a $8 x F E$ PoE +1 xGE UTP +1 xGE SFP unmanaged PoE switch capable of feeding $15.4 / 30 \mathrm{~W}$ ( 54 V max. per port) power to Power over Ethernet (PoE) devices. The switch is capable of a total of 115 Watts power budget.

## PACKAGE CONTENTS

| $*$ 1x PoE switch | $*$ 1x Quick Installation Guide |
| :--- | :--- |
| ${ }^{*} 2 x$ rack mount ears | * $1 \times$ power cord (type by the shipped-to area) |

## $\triangle$ IMPORTANT:

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 6 UTP/STP cables.
4. AC input ( $100 \sim 240 \mathrm{~V} / \mathrm{AC}, 50 \sim 60 \mathrm{~Hz}$ ), for a max. consumption of 120 W .

## CONNECTION

Rack-mounting


Connections


Use SFP, LC type transceiver with 100Mbps or 1Gbps transfer speed in Single mode (10km,30km,50km,80km) or Multi mode ( 0.5 m or 2 km ) or Bidi ( $10 \mathrm{~km}, 30 \mathrm{~km}, 50 \mathrm{~km}, 80 \mathrm{~km}$ ).

LED DEFINITIONS

| PWR | Green ON | Power is on and normal. |
| :--- | :--- | :--- |
|  | Green OFF | Power is off. |
|  | Green ON | Ethernet port is connected. |
|  | Blinking | Data is being transmitted or received. |
|  | Green OFF | No connection. |
| FoE | Green ON | Link speed at 1000Mbps |
|  | Green OFF | Link speed at 10/100Mbps |
|  | Orange ON | Port is linked to a powered device. |
|  | Blinking | Abnormal power supply is detected |
|  | Orange OFF | No device is connected. |

## EXTENSIVE MODE DIP SWITCH



ST Mode: normal communication between port 1~10.
ST VLAN: 1-8 port can be isolated each other but 1-8 port can connect to $9 \sim 10$ port after open VLAN to stop broadcast Storm to increase forwarding rate of frame.
EX Mode: 1-8 port can be isolated each other but 1-8 port can connect to $9 \sim 10$ port after open VLAN to stop broadcast storm to increase forwarding rate of frame. The EX mode(Port $1 \& 2$ ), Up to 200m PoE distance allows you to expand you network via Ethernet cable to where there is no power line or outlet but where you want to fix device such as IP Camera.

- EX mode reaches 802.3af/at(15.4W/30W) camera up to 200m@10Mbps via EXPoE ports

Restart the switch after changing the Extensive mode.

## GROUNDING COLUMN



The switch already comes with lightning protection mechanism. You can also ground the switch through the PE (Protecting Earth) cable of AC cord or with Ground Cable.

