

# AW-FGT-100D-120

Unmanaged 8xFE PoE + 2xGE Combo Switch

#### Extend PoE up to 250m • Surge Proection 6KV

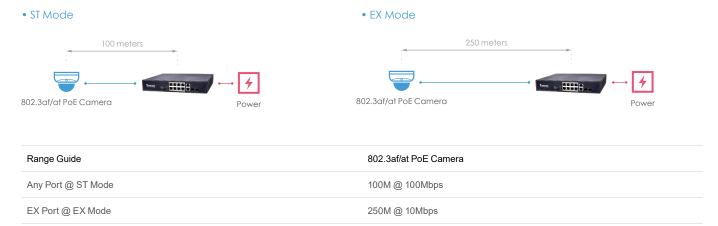
- · 15.4W/30W 802.3af/802.3at Compliant
- · 6KV PoE Surge Protection each Port
- · 4KV AC Surge Protection
- · 20% Range of Input Voltage Tolerance (280VAC 4hrs, 300VAC 1 min)
- · Circuit Protection Prevents Power Interference between Ports
- · Detects PoE PD (Power Device) Automatically
- · ST Mode Reaches PoE Camera up to 100M@100Mbps via any Port
- EX Mode Reaches 802.3af/at Camera up to 250m@10Mbps via EX PoE Ports



#### **Overview**

The AW-FGT-100D-120 quipped with DIP switch provides EX mode, ST VLAN, and ST mode. Especially designed for IP Surveillance applications, the camera provides standard 802.3af/at PoE functions in ST mode, while EX mode transmits data & power on one single cable up to 250 meters via EX ports for long-reach PoE IP cameras. The Commercial series adds an extra 20% range of input voltage tolerance(280VAC 4hrs, 300VAC 1 min), lightning surge protection of AC power & PoE surge protection to prevent the damage caused by outside unstable AC power, lightning surge, and power spikes. These unique features reduce costs associated with the replacement of damaged units.

#### **Application**



<sup>\*</sup>EX Mode: Cat.6 or better UTP/STP cable is highly recommended. Low qulity cables will seriously limit the cabling distance.

## **Technical Specifications**

Model	Trees Table   House,
	AW-FGT-100D-120
Short Highlight	8xFE PoE + 2xGE Combo
Networking Specfications	
10/100 Mbps RJ45 PoE Port	8
Gigabit RJ45/SFP Combo Ports	2
EX Mode PoE Ports (250M@10Mbps)	2
Ethernet Performance	
Switching Bandwidth	5.6 Gbps
Mac Table	4 K
Jumbo Frame	1,536 Bytes
Auto-MDI/MDI-X, Auto-Negotiation	Supported
Power Specifications	
Power Input Voltage	100V ~ 240VAC
Max. PoE Output Power	Per Port 54VDC, Max. 30W
Total PoE Power Budget	115W
Power Consumption	120W
IEEE 802.3af/at	Supported
Power Pin Assignment	1/2(+), 3/6(-)
PoE PD Auto Detection	Supported
Surge Protection/Each PoE Port	6KV
Surge Protection for AC Power	4KV
General	
Operating Temperature	0°C ~ 50°C (32°F ~ 122°F)
Storage Temperature	-20°C ~ 70°C (-4°F ~ 158°F)
Operating Humidity	10% ~ 90% non-condensing
Dimensions	270 (L) x 181 (W) x 44 (H) mm
Weight	1.54 kg
Warranty	24 months
Certifications	
EMC	CE, FCC, VCCI
Safety	LVD EN62368-1

### **Dimensions**

