

### **Product Highlights**

- Support power over Ethernet cable device for example wireless AP and IP camera
- Support IEEE802.3af/at standard
- Transmission distance 250m, it can be flexible installation for wireless AP and surveillance project.
- It will give the speed of 10Mbps at 250meter when connecting IP cameras



#### DES-F1006P-FE

# 4FE PoE + 2FE Uplink, 65Watt 250m PoE Switch

#### **Features**

- Support upward port auto MDI/MDIX.
- · Adopted storage forward switch system
- Smart power and minimum consumption guarantee PD requirement.
- With power supply circuit protection function and protection back-end device safety
- · Automatically provide the adaptive device
- Fanless design, energy saving and environmental protection.
- 4 10/100 Mbps POE port
- 2 10/100 Mbps uplink port
- Support saving power function when port connection

DES-F1006P-FE is 6 port FE with 4 PoE ports, 2 10/100 Mbps uplink ports, auto detection and identification IEEE802.3af/at standard PD device, then carry power to it. Therefore, do not worry it will destroy the private standard PoE or Non-PoE equipment.

DES-F1006P-FE is the best choice for mini type commercial network because it economically uses PoE deployment wireless AP and IP camera. It can resolve the problem of tedious maintenance, wireless coverage, terminal device powered, surveillance project, Maximum save the cost.



# 4FE PoE + 2FE Uplink, 65Watt 250m PoE Switch

Technical Specifications	
Network Interface	4 10/100 Mbps PoE RJ45 port (port 1 ~port 4) 2 10/100 Mbps non-PoE RJ45 port (port 5~port 6)
Transmission Rate	10/100 Mbps Each port supports MDI / MDIX auto-flip and auto-
	Network interface:10BASE-T or 100BASE-TX Ethernet RJ-45 port
Protocols and Standards	IEEE802.3i 10BASE-T
	IEEE 802.3u 100BASE-TX
	IEEE 802.3ab 1000BASE-T
	ANSI/IEEE 802.3 NWay auto-negotiation
	IEEE802.3x Flow Control
	IEEE 802.3af/at standard
	Bandwidth: 1.2 Gbps (no block)
	Network delay (100 to 100M bps): maximum 20 µs (using 64byte packet)
Performance	Frame filtering and transmission rate
	10M: 14,800pps
	100M: 148,800pps
	Power indicator: Red
LEDs Indicator	VLAN Indicator: Green
	PoE port indicator: Green Flashing (Non-PoE device is connected), Yellow Flashing (LINK/ACT), Red (PoE device is connected no data transfer)
	Extend Indicator: Yellow
POE Pin	1/2(+) 3/6(-);
Power	Total Power: 65W
Lightning protection	6KV
Physical specifications	Dimensions (LxWxH): 137mm x 122mm x 33mm
	Weight: 0.40kg
	Operating Temperature: 0°C~55°C
Environmental norms	Operating Humidity: 20%~95% non-condensing Storage

## **DES-F1006P-FE 4 + 2 100 Mbps 250m PoE Switch**

### **Switch Working mode**

Using DIP switch control working mode, details description as below:

- 1. OFF: Normal mode, all interfaces can communicate with each other, transmission distance is within 100 meters, transmission rate is 10/100Mbps adaptive
- 2. VLAN: 1-4 Ports isolated from each other, communicating with only 5-6 Ports
- 3. Extend: 1-4 Ports PoE power supply and data transmission distance can be extended to 250 meters, transmission speed is 10Mbps, with Isolated each other communicating with only 5-6 Ports

Ordering Information	
Part Code	Description
DES-F1006P-FE	4FE PoE + 2FE Uplink, 65Watt 250m PoE Switch

