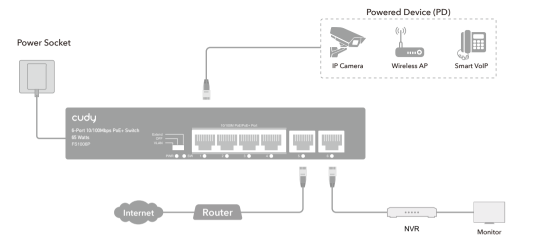
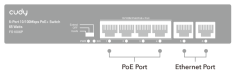
1 Hardware Connection



2 Physical Appearance

Front board



Back board Power input port AC INPUT (B)

3 Specifications

Model	FS1006P		
N. 15 . 1	IEEE802.3 / IEEE802.3u		
Network Protocol	 IEEE802.3x / IEEE802.3af/at		
PoE Standard	IEEE802.3at (30W) and IEEE802.3af (15.4w)		
POE port output	DC 52V		
Power Pin	Power over spare pairs 1/2(+), 3/6 (-)		
AC Input Voltage	AC100~240V		
Output	52V ~ 1.25A		
Total Power	65W		
Dimension(L×W×H)	200mm*120mm*45mm		

Bandwidth	1.2Gbps (non-blocking)	
MAC Address	1K MAC address table	
Packet Buffer Memory	448K	
Forwarding Mode	Store-And-Forward	
Working Temperature	-20~50°C	
Storage Temperature	-40~80°C	
Working humidity	Max relative humidity 90%, non-condensing	
Storage humidity	Max relative humidity 95%, non-condensing	
Working hight	Max 10,000 feet (3,000 meters)	
Storage hight	Max 10,000 feet (3,000 meters)	

4 DIP Explanation

Exterio	LIIK EXTENSION	max PoE transmission is 250 meters.		
Extend	Link Extension	The specified port speed drops to 10Mbps/s		
Default Standard Switch		All ports communicate freely		
		the uplink port.		
VLAN	Port Isolation	from each other, only transmit data with		
		Downlink designated ports are isolated		

5 LED and Interface Explanation

PWR	Power LED	ON	Powered
		OFF	No power
SW Mode	DIP LED	ON	Port Isolation
		OFF	Standard switching
		Flashing	Link extension
Link ACT	Link LED	ON	Link connected
		OFF	Link disconnected
		Flashing	Link data transmitted

EU declaration of conformity

Cudy hereby declares that the device is in compliance with the essential requirements and other relevant provisions of directives 2014/30/EU, 2014/35/EU, 2009/125/EC and 2011/65/EU. The original EU declaration of conformity may be found at http://www.cudy.com/

Email: support@cudy.com











support@cudy.com



cudy

Quick Installation Guide

Model: FS1006P