

INTRODUCTION

The UltraLAN SF08PAI+2FE-96W is a 10 port switch with 8x 10/100Mbps 802.3af/at PoE ports and 2x 10/100 uplink ports. The 802.3af/at ports will auto detect and identify IEEE802.3af/at devices before supplying any voltage, therefore you do not have to worry about damaging your non-PoE equipment. Total maximum PoE budget is 96W and the maximum budget per port is 36W.





WHAT IS AI & HOW DOES IT WORK?

AI is an integrated intelligent port monitoring protocol, AI monitors traffic on each individual port of the switch and if no traffic passes through the interface after 120 seconds the port is automatically reset, as a result the non-responding device receives a hard reboot and comes back online automatically.

The benefits of AI are twofold: With a traditional switch the entire switch must be reset which means ALL devices go offline (including even perfectly functioning devices), it is also typically a manual process requiring human intervention which means downtime is significantly longer and in remote locations particularly cumbersome and costly. AI can significantly increase system uptime while massively reducing system downtime.

AI functionality can be activated and deactivated via a toggle switch on the device.

AI KEY FEATURES & MODES:

-  **AI Extend:** 1-8 ports can be extended to support cable length of up to 250 meters, high quality bare copper cable is recommended (CAT5e or CAT6 for maximum distance)
-  **AI VLAN:** Isolating ports 1-8 from each other can effectively suppress network storms and improve network performance.
-  **AI QoS:** Customize application priority to improve network sensitivity. For example, video priority will take preference over other protocols
-  **AI power:** Monitor each port on the switch for traffic and if no traffic is detected power off and restart the device



SPECIFICATIONS

Network Port	· 8x 10/100Mbps PoE RJ45 port (port 1 - port 8)
	· 2 x10/100Mbps non-POE RJ45 port (port 9 - port 10)
Transfer Rate	·100Mbps full Duplex, 10 or100Mbps Half Duplex
Network standard protocol	·IEEE802.3i, IEEE802.3u, IEEE802.3x, IEEE802.3af IEEE802.3at
Performance	·Bandwidth: 2Gbps (no block)
	·Network delay (100 to 100Mbps): maximum 20μs (64 byte packet)
	·Frame filtering and transmission rate:
	10M port maximum 14,800pps
	100M port maximum 148,800pps
LED indicator	·Power
	·LINK/ACT
POE Pin	1/2(+), 3/6(-);
Power	·Max. output power single port: 36W
	·Power supply: 96W
Dimensions	·Size (LxWxH): 184mm x 94mm x 27mm
	·Weight: 0.8kg
Environment	·Operating Temperature: 0°~40°C
	·Operating Humidity: 10%~90%, Non-condensing
EMC	·CEClassB
	·FCCPart15, ClassB
	·VCCIclassB
	·C-Tick
Safety regulations	·CE/ROHS/FCC/CCC



UltraLAN Technology Co (Ltd) designs, customize and manufacture **best-in-class** rugged, reliable integrated network & telecom related products.

CABLING

FIBER

POWER

CABINETS

SWITCHING