

SD-504

SD-524

SD-524

Managed IP 802.3af/802.3at/802.3bt/UPoE 1G/2.5Gbps Modular PoE Surge Protectors



SD-504



The use of surge protectors to protect sensitive and expensive equipment from lightning strikes and surges on Ethernet cables has become very important. SD-504 and SD-524 are Managed PoE surge protectors, it is designed with smart GUI and quick swap replacement system. The smart GUI provides the quick overview of the surge module life status for easy and efficient maintenance. The quick swamp replacement system allows you to swap the modules without removing the entire unit from the din-rail or the rack. SD-504 and SD-524 keep your valuable PoE switches, PoE PDs and any other IP devices safe from lightning and other forms of electrical interference such as power surges and spikes over networking cables. These 2 models are fully compatible with 802.3af/802.3at/802.3bt/UPoE standard, providing protection to both Ethernet data and PoE power feed, these include outdoor IP cameras, wireless AP and other networking devices. These harden-graded PoE surge protectors operating between -40°C and 75°C during harsh weather conditions, plug-and-play design defends the surge up to 20KV / 10KA easily.

Features

- Web UI Setup
- Alarm log event
- Slide-in modular design
- Quick swap when life time of single PoE surge module is expired
- Supports 10M/100M/1G/2.5G bps Ethernet
- Supports 802.3af / 802.3at / 802.3bt / UPoE
- · Protects eight wires of networking cable including PoE

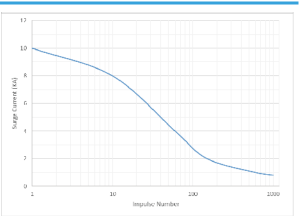
~ ···

- Protects up to 20KV / 10KA surge
- Failure LED indicator
- Operating temperature between -40°C to 75 °C

Web UI

AEIEK SD-504	Surge Set	tings									
Menu	Surge protect	or module list									
System	1	line and the second		1	199	1200000				A. C.	
System Information	Channel	Modulel Life Time	Surge Counter	Reset Cour	nter	Status	Alarm	Alarm Lo	g Ingger	Location	
System Time	1	20%	60	O Reset	Accumulate	Alarm	OFF	20%	~	SURGE0	
IP Address Setting	2	.0%	100	O Reset	Accumulate	FAIL	OFF	20%	~	SURGE1	
Account / Password Syslog	3	80%	10	O Reset	Accumulate	NORMAL	OFF	20%	~	SURGE2	
Syslog Configuration	4	100%	0	O Reset	Accumulate	NORMAL	OFF	20%	~	SURGE3	
View Log											
Environment Settings	Apply										
IP PoE Surge											
Surge Settings											
Module Status											
Maintenance											
Import / Export											
Restart Device											
Reset Default											

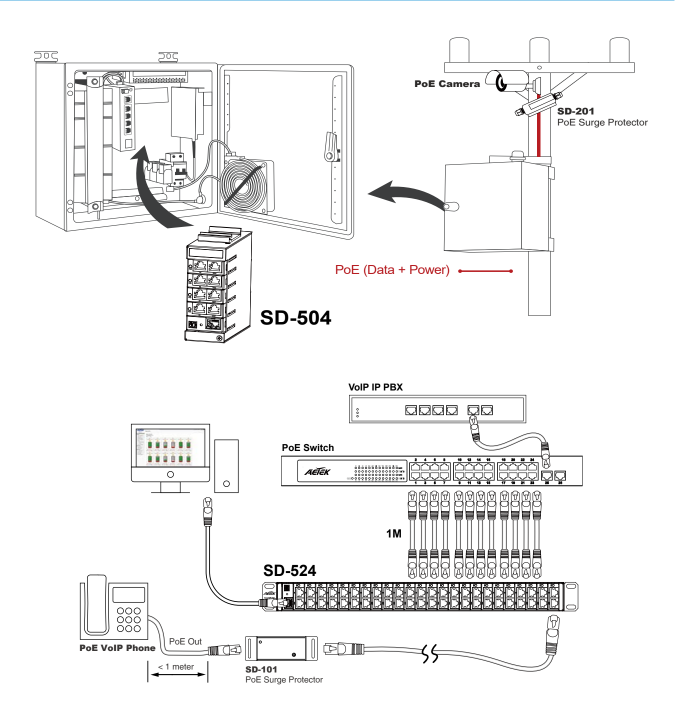
Surge Current vs Impulse Number



• PoE Surge Module Life Time

0 tem	Surge protector module status				
iystem Information	1-CH	2-CH	3-CH	4-CH	
System Time P Address Setting	Surge Module Life Time	Surge Module Life Time	Surge Module Life Time	Surge Module Life Time	
ccount / Password	100%	10%	100%	10%	
Syslog Configuration View Log	50%	40%	80% 60%	60%	
rvirement Settings E Surge urge Settings	40%	40%	40%	40%	
odule Status Ienance	Surge Count 60	Surge Count 100	Surge Count 10	Surge Count O	
Import / Export start Device set Default	Module Status Alarm	Module Status FAIL	Module Status NORMAL	Module Status NORMAL	
mware Upgrade	Apply				

Applications



Specifications

	SD-504	SD-524
Networking Specifications		
Fast Ethernet Port	1	1
Bandwidth	10/100Mbps	10/100Mbps
Auto-MDI/MDI-X, Auto-Negotiation	Supported	Supported
Surge Specifications		
PoE Surge Channel	4	24
Pass Through Data Rates	10M/100M/1G/2.5G bps	10M/100M/1G/2.5G bps
Transmission Media	Cat. 5e,6 UTP/STP	Cat. 5e,6 UTP/STP
PoE Supoort	802.3af / 802.3at / 802.3bt / UPoE	802.3af / 802.3at / 802.3bt / UPoE
Max Discharge Current (8/20us)	10KA	10KA
Maximum Operation DC Voltage	60VDC	60VDC
Maximum Operation DC Current	1A for 2 pair, 2A for 4 pair, 95W maximum	1A for 2 pair, 2A for 4 pair, 95W maximum
Common Mode Protection Level (10/700us)	20KV	20KV
Differential Mode Protection Level (10/700us)	4KV	4KV
Clamping Voltage (Line to GND)	600V	600V
Clamping Voltage (Line to Line)	20V	20V
Insertion Loss @ 10MHz/100MHz	1db	1 db
Return Loss @ 10MHz/100MHz	-20db	-20db
Response Time	5ns	5ns
Power Specifications		
LED Indicators	LAN , SYS, Fail	LAN , SYS, Fail
Power Input	12~56VDC Power Input Removable Terminal Block (Not include power supply)	12VDC Power Input Removable Terminal Block (Not include power supply)
Power Consumption	10W	24W
Installation	DIN-rail Mounting	19" rack Mounting
Mechanical Specifications		
Dimensions (L x W x H)	113 x 107 x 44mm	482 x 107 x 44mm
Weight	0.6KG	ЗКG
Connectors	reset x1pc, Power Terminal Blackx1pc, RJ45 x 9pcs	reset x1pc, Power Terminal Blackx1pc, RJ45 x 49pc
Environmental Specifications		
Operating Temperature	30W/60W @ -40°C~75°C (-40°F~167°F) 90W @ -40°C~50°C (-40°F~122°F)	30W/60W @ -40°C~75°C (-40°F~167°F) 90W @ -40°C~50°C (-40°F~122°F)
Storage Temperature	-40°C~ 75°C (-40°F~ 167°F)	-40°C~ 75°C (-40°F~ 167°F)
Operating Humidity	Operating: 5~95% (Non-condensing) Storage: 5~95% (Non-condensing)	Operating: 5~95% (Non-condensing) Storage: 5~95% (Non-condensing)
Certifications		
EMC	CE, FCC, VCCI, C-Tick	CE, FCC, VCCI, C-Tick
Surge	ITU-T K.21 IEC-61643-21 IEC-61000-4-5 TIA-968-A (FCC Part68)	ITU-T K.21 IEC-61643-21 IEC-6100-4-5 TIA-968-A (FCC Part68)

All specifications are subject to change without notice. Copyright © AETEK INC. All rights reserved.

10F, No.168, Lien-Cheng Rd., Chung-Ho, New Taipei City, 235, Taiwan, R.O.C. T: +886-2-82452822 E:sales@aetektec.com W: www.aetektec.com