

AP-S158IP

15A IP LAN Controlled AC Power Distribution & Conditioner with Local & Remote Monitoring



Features

- 15A Rack Mount Power Strip with LAN Network Monitoring & Control
- On-board IP Address Display
- IP Discovery PC Software
- Circuit Breaker Protection @ 15A
- 8 Programmable Switched Outlets
- Individual Outlet On / Off Manual Switch and LED Indicator (Enable / Disable)
- Removable 15A IEC Power Cord with Retainer Bracket
- AC Mains RFI Noise Filtering & Surge Protection
- Earth Ground Fault Connection Indicator
- Web User Interface
- DHCP or Static IP Addressable
- Voltage, Current, Temperature and Humidity Monitoring Capability
- Over Voltage, Current, Temperature and Humidity Alarm Setting
- Each Outlet Can be Individually Managed Remotely
- User Definable Names for Each Outlet
- User Definable Delay Time and Sequence
- Temperature Setting for AC Fan Activation
- Fault Log with Reporting
- Fault Reporting GPIO Port
- Password Protection
- Individual Outlet Auto Ping Reset
- User Definable 24 / 7 Schedules of Individual Outlets to Switch Devices On or Off
- 3-Meter Humidity / Temperature Probe
- AP-LEDIP Display Panel Shows Voltage, Current, Temperature, Humidity and IP Address

Applications

The flexible AP-S158IP was designed with features to be used in a variety of applications. The AP-S158IP can be used for AC distribution or for system power and protection against voltage surges. The AP-S158IP is ideally suited to be used with systems that need to be powered On or Off at specific times to conserve energy or to monitor the system for faults and operability. The AP-S158IP can also be used for power conditioning and surge protection. The following are examples of applications where the AP-S158IP can be used:

- · Office Buildings
- Restaurants
- Houses of Worship
- Educational Facilities
- Theaters
- Industrial Applications

General Description

The AP-S158IP is an eight-outlet, vertical mount power strip with LAN monitoring & remote control for AC power distribution management. The AP-S158IP features a local display and web based user interface (UI) that can monitor voltage, current, temperature and humidity. Through the UI, alarms can be set to alert users when a fault condition has occurred via the network UI. The AP-S158IP's eight outlets are programmable and can be scheduled to sequence On / Off individually or in groups on a 24-hour / 7-day schedule. Each outlet has a LED status indicator that can also be used to manually turn the outlet On or Off. This feature can be disabled via the UI for increased security.

The AP-S158IP utilizes the AP-LEDIP remote display to visually show the system's AC power and environmental status, as well as the unit's assigned IP address. The AP-LEDIP can be placed within 10ft of the AP-S158IP. There is also an IP discovery software to help identify AtlasIED IP power strips connected to the network. The AP-LEDIP also provides a visual reference of the voltage, current, temperature or humidity data within the rack in real time. The external temperature / humidity probe monitors rack climate conditions to activate a cooling system if needed. Programmable alarm settings are easily configured with fault logs and fault reporting via the UI. The unit or individual outlets can be tested or monitored for on active status via the network Auto Ping Reset feature.

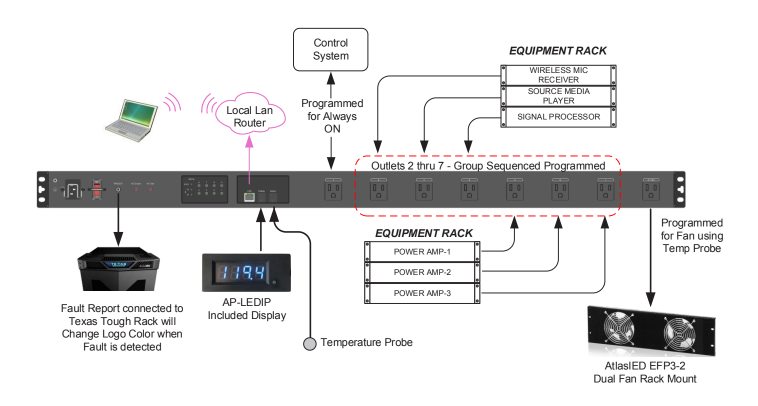
The AP-S158IP features noise filtering for unwanted Radio Frequency Interference (RFI) that is commonly introduced into AC lines by nearby radio transmitters or wireless products that commonly deteriorate video signals and that can be heard as static in audio signals. Unstable AC Mains voltage is one of the main reasons for equipment failure. The amount of energy that can be injected into the power system can be immense with voltages reaching 6kV or amperage peaks of 3000A. These spikes are very fast and usually only last for a very short period of time. The AP-S158IP's circuitry is very fast and can suppress unwanted energy within a nanosecond response and sustain the suppression up to 2 milliseconds, thus ensuring virtually trouble-free protection. If damage to the suppression circuitry occurs, the AC fault LED will illuminate. The AP-S158IP is designed to allow the installer to select the power cord length that is required for the installation. A removable 2m, 14-gauge IEC power cord with a retainer bracket is supplied with the unit.

The AP-S158IP is designed to be mounted vertically in a floor standing equipment rack.

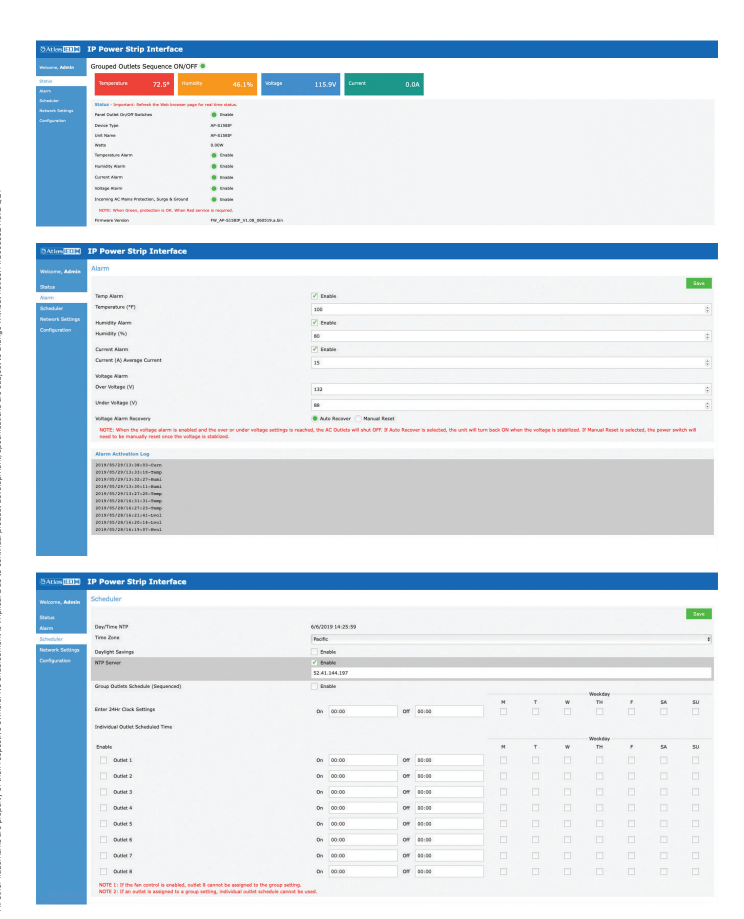




AP-S158IP System Diagram Example

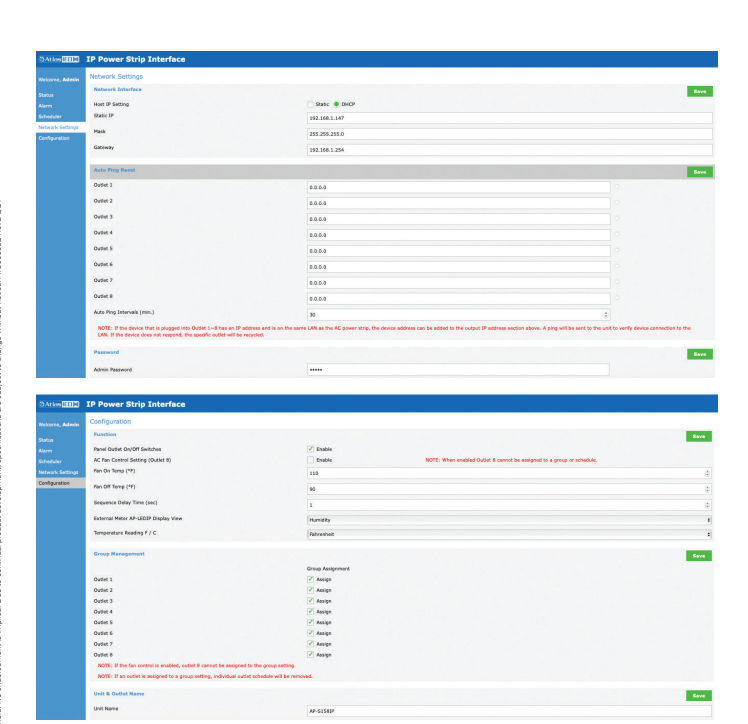








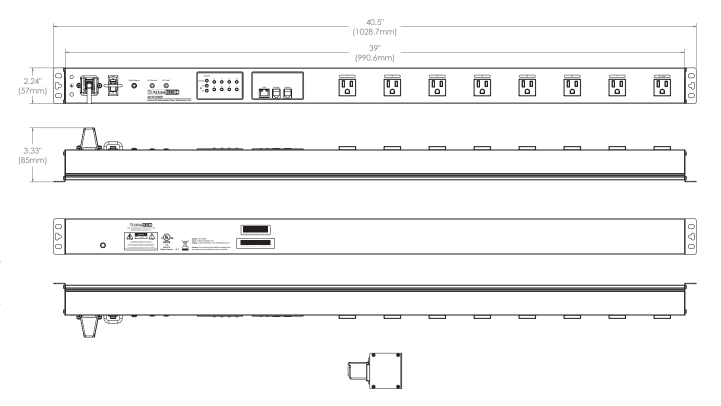








Dimensional Drawings





AP-LEDIP

This remote magnetic data display comes with a 10ft cable so it can be placed on the rack where data viewing is preferred. This display can show AC mains voltage, current, rack temperature and humidity. The preferred data value to be shown can be set in the WEB interface. The other readings can be accessed by pressing the data display viewing switch located on the front of the display. One of the main features is the display of the IP address assigned to the power strip. Press and hold the data display viewing button and the assigned IP address will scroll.







Magnetic display can be placed outside of the door when closed.



System		
Туре	Networked AC Power Distribution Conditioner & Suppressor	
Load Rating	Max Load 15A (1800W), Rated Load 12A (1440W)	
Network Type	LAN (Local Area Network) (Note 1)	
Panel		
Activation Switch	Rocker with Security Bar	
Circuit Breaker	15A Resettable Power Switch	
Outlet On / Off Switches	Momentary Manual	
AC Outlets	NEMA5-15R Switched (Programmable), Qty 8 Note: Outlet 8 Can Be Used to Activate a Fan Triggered by Temperature Range of On: 51° - 176°F / Off: 50° - 175°F	
AC Mains IEC Power Socket	IEC NEMA 5-15P 15A 1800W with Power Cord Retainer	
LAN Port	RJ45, Ethernet Port	
Temp / Humidity Port	RJ14, Temperature, Humidity probe, 2M, Probe Included	
Display Port	RJ25, for AP-LEDIP display for Voltage, Current, Temperature, Humidity, IP Address	
Fault Report Port	3.5mm Jack, Fault Reporting Contact Closure, Normally Closed & Opens During Fault State, Cable Included	
GPIO Fault Relay Port	Fault Relay Interface, Temperature, Humidity, Over & Under Voltage, Over Current, Surge, Cable Included	
Indicators		
Power On Indicator	Power Switch LED, Red	
Outlet Status Indicators	Green, Qty 8	
Over Temperature Alarm Indicator	Red, Programmable Range 50° - 176°F , 10° - 80°C	
Over Humidity Alarm Indicator	Red, Programmable Range 15 - 95%	
Over Current / Voltage Alarm Indicator	Red, Programmable Range High - Voltage 100V - 140V, Under Voltage 80V- 120V	
AC Fault Indicator	Red, Illuminates When Surge Protection is Damaged	
AC Ground Indicator	Red, Illuminates When Earth Ground Is Bad	
User Interface and Configuration		
WEB Interface	HTTP Protocol, XML Commands Available	
Status	Voltage, Current, Temperature, Humidity, Spike Protection, Ground Fault, Outlet Status	
Alarms	Voltage Hi / Lo, Current, System Temperature, Humidity, Fault Log	
Scheduler	24 / 7, Group Schedule or Individual Outlet Schedule	
Network Settings	DHCP (default) or Static IP, Individual Outlet Auto Ping Reset (Note 1)	
Sequence Delay	One Setting Between Outlets, 1 Second-99 Seconds	
System Configuration	Outlet Naming, Group Assignment, Temperature Activated Outlet	
Technical Data		
Max AC Mains Current	12A, 1440W	
Operating Voltage	100VAC - 132VAC	
Power Consumption	8-Watts	
Noise Attenuation RFI	10dB @ 10kHz / 40dB @ 100kHz / 100dB @ 10MHz	
Min. Spike Clamping Voltage	460VRMS @ 3000A	
Max. Spike Clamping Voltage	6000V, 1 nanosecond	
Spike Clamping Voltage @ 100A	1250Vp for 20µs	
Maximum Surge Current	6,500A	
Energy Rating @ 2ms	600 Joules	
Unit Operating Temperature Range	40° - 105°F, 5° - 40.5°C	
Humidity Range	5% to 95% Relative Humidity	
Fault Reporting	WEB, GPIO Contact Closure (Closed During Normal Operation, Opens During Fault Condition), API Commands	





Mechanical Control of the Control of	
Chassis Finish	Black
Product Dimensions (HxWxD)	2.24" x 40.5" x 3.33" (57mm x 1029mm x 85mm)
Shipping Dimensions (HxWxD)	6.25" x 42" x 5" (159mm x 1066mm x 127mm)
Unit Weight	3.6 lbs. (1.63kg)
Shipping Weight	6 lbs. (2.7kg)
Agency Approvals	
Safety Listing	North America UL1449, UL60950-1, CAN/CSA C22.2 No. 60950-1
Package Contents	
AP-S158IP	Qty 1
AP-LEDIP Display	Qty 1
Temperature / Humidity Probe	Qty 1
Fault Interface Probe	Qty 1
2m 14-Gauge IED Power Cord	Qty 1
IEC Power Cord Retailer Bracket	Qty 1

Note 1: The AP-S15IP meets the Californian law SB-327. Each unit is shipped with a unique password that can be changed for accessing the device over the network. The AP-S15IP is a LAN (Local Area Network) device and requires a firewall or VPN for secure connection outside the network operation. AtlasIED recommends consulting an IT specialist for best network security practices before installation.



Architect and Engineer Specifications

The AtlasIED vertical mount power strip and surge protector with LAN monitoring & remote control shall be AtlasIED model AP-S158IP. The AP-S158IP shall provide up to 1440-Watts of 120V AC power to a total of 8 programmable AC outlets.

The AP-S158IP shall have a web based user interface (UI). Each unit shall ship with a unique password for accessing a network to comply with the California law SB-327. The AP-S158IP shall monitor voltage, current, plus temperature and humidity via an external probe. The AP-S158IP shall have alarms to be set to alert users when a fault condition has occurred via the network UI. The AP-S158IP shall have the ability to program a scheduler to sequence outlet activation as a group or individually. Sequence On/Off delay between outlets shall be adjustable from 1 to 99 secs.

The AP-S158IP shall utilize PC based IP discovery software to identify a unit IP address within a LAN. The assigned IP address is also shown via the included AP-LEDIP remote display. Voltage, current, temperature or humidity shall be monitored via the UI. The external temperature / humidity probe shall measure the rack climate conditions to activate a cooling system if needed. Each outlet shall be tested or monitored for active status via a network Auto Ping Reset feature.

The AP-S158IP shall feature noise filtering for unwanted Radio Frequency Interference (RFI). The unit shall have circuit breaker protection at 15A. The AP-S158IP shall include AC Ground, AC Fault and Outlets Active indicators and protective security bar over power switch. Finish shall be textured black epoxy and dimensions shall be 2.24"H \times 40.5"W \times 3.33"D (57mm \times 1029mm \times 85mm).

The AP-S158IP complies with UL1449, UL60950-1 and CAN/CSA C22.2 No. 60950-1.

The AtlasIED LAN vertical mount AC distribution power conditioner shall be the AP-S158IP.