# SP-1001AIE-02 SynLink Smart PDU

# 1U Single Phase Switched Pro+

Real-time inlet-level energy monitoring and outlet-level power metering with 1% accuracy. Remotely switch 8x individual outlets for complete control of your equipment. Each unit comes with a SynLink Smart Control Module that allows you to remotely manage your Power Distribution using industry-standard Network Protocols such as SNMP, Web, HTTP(s), SSH, Telnet, Serial, and more. See the Datasheet for all features supported and make sure to test our live web demo today!

#### Smart PDU Features

- Network Protocols: SSH, Telnet, HTTP(S), SNMP, SMTP, and more...
- Inlet Energy Monitoring: current (A), voltage (V), line frequency (Hz), active power (W), apparent power (VA), power factor, energy accumulation (kWh).
- Programmable: Custom event triggers and actions, task scheduling, custom alerts, custom event logging.
- Out-of-Band: USB-Serial Port (FTDI chip set), RS232 Serial Port, SynLink Expansion Port.
- Easy Setup: Front Panel LCD interface for rapid deployment.
- Sensors Supported: Temperature & humidity.

#### Additional Features

- Inlet Energy Measurements with kWH, amperage, voltage measurements, etc..
- Individual Outlet Switching
- Individual Outlet Current Measurements
- Relay Health Monitoring
- UL/CSA 62368-1 : 2019 Third Edition Listed

#### What's Included

- Detachable NEMA 5-15P to C19 Cord (6ft)
- 10 Mounting Brackets with M4 Screws
- Quick Start Guide Reference Pamphlet

#### Key Stats

Form Factor: 1U Max Input Current: 20A (16A) Power Capacity: 1.9kVA,3.3kVA,3.8 kVA Inlet Voltage(s): 120V,208V,240V # Outlets: 8

#### Applications

- Mission critical remote installations.
- IT server racks.
- Datacenters
- Production automation.
- Test automation.
- Engineering labs.
- R&D facilities.



### Features



#### Inlet Energy Monitor

Energy Metrics: Voltage (V), Current (A), Active Power (W), Line Frequency, Active Power, Active Energy, Reactive Energy, Power Factor



### **Outlet Current Meter**

Current (A) is measured at each outlet



#### **Outlet Switching**

Each outlet is equipped with a relay to allow for manual or automatic switching. Sequential outlet sequencing built-in to minimize inrush current.



#### **Relay Health Monitor**

Proprietary firmware keeps track of key relay health indicators to alert the user of potential failures. Additional relay failure detection circuit allows for alerts when a failure occurs.



#### Ethernet Port 10/100Mbps

10/100 Base-T Ethernet port. Supports: SSH, Web Server, SNMP, SMTP, NTP, Syslog, HTTP/HTTPS, Telnet, IP4



#### Hot-Swappable Control Module

PDUs with this feature can hot swap control modules for upgrade or service while maintaining power to the outlets.



#### Local LCD Display

Color 1.8"TFTLCD or 2x8 Character LCD display Displays PDU metrics, Control and configure settings, Alert notifications



#### Serial Port Serial port for access to PDU configuration and data





#### **Environment Sensor Port**

Sensors supported: Temp/Humidity



#### SynLink Ports

Daisy chain multiple PDUs to reduce network port footprint in the datacenter.

## Specifications

Input	
Plug Type	IEC-320 C20
Input Voltage	120V,208V,240V
Max Input Current (Derated)	20A (16A)
Phase	1
Input Energy/Power Measurements	Kilowatt hours (kWh), Current RMS (A), Line Frequency (Hz), Voltage RMS (V), Active Power (W), Apparent Power (VA), Power Factor

Output	
Outlet Receptacles	C13(8)
Total Number of Outlets	8
Power Capacity	1.9kVA,3.3kVA,3.8 kVA
Overload Protection	None
Outlet Switching	Included
Outlet Current Measurement	Included

Physical	
Form Factor	υ
Dimensions	17.00" x 1.75" x 7.88"
Maximum Operating Elevation	0-10,000 ft / 0 - 3,000 m
Operating Temperature Range	0C to +65C
Relative Humidity	5-95% (non-condensing)

Access & Communications	
Networking Protocols	SNMP V1,2,3, HTTP(S) API, Web Interface, SMTP, Syslog, Telnet, SSH, Ping, DHCP, NTP
Serial Communication (OOB)	RJ45 RS232 Serial and USB-Serial (FTDI)
Ports	1 x USB 2.0 1 x USB-Serial (FTDI) 2 x Sensor Ports 1 x 10/100 BaseT Ethernet 1 x RJ45 RS232 Serial
Front Panel LCD	Allow/Restrict users to manage networking & outlet configuration.
Firmware Upgrade	Updates with an active internet connection, remotely with web GUI, locally with USB Flash Drive