## SP-1001CIE-01-SP1 SynLink Smart PDU

## Compact Remote Switched

Securely and remotely manage 4 individual outlets. Collect energy measurements include kWh along with current RMS measurements on the outlet level. Switch outlets with confidence with SynLink Relay Health Monitoring. With an enterprise suite of networking protocols, integrate this compact PDU with ease.

## 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 Compliant


## Key Stats

Form Factor: Compact
Max Input Current: 20A (16A)
Power Capacity: 1.9kVA
Inlet Voltage(s): 120V
\# Outlets: 4

## Applications

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


## What's Included

- Detachable NEMA 5-15P to C19 Cord (6ft)
- Quick Start Guide Reference Pamphlet



## 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.


Relay Output
Relay outputs with NC-NO and Common connections.


## Surge Protection

Protect devices, prevent downtime, and improve system reliability due to transients and surges.


## 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 $2 \times 8$ 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 C2O |
| Input Voltage | 120V |
| Max Input Current (Derated) | 20A (16A) |
| Phase | 1 |
| Input Energy/Power Measurements | Kilowatt hours (kWh), Current RMS <br> (A), Line Frequency (Hz), Voltage RMS <br> (V), Active Power (W), Apparent <br> Power (VA), Power Factor |
| Surge Protection | 630 Joules |

## Output

| Outlet Receptacles | NEMA 5-20(4) |
| :--- | :--- |
| Total Number of Outlets | 4 |
| Power Capacity | 1.9 kVA |
| Overload Protection | None |
| Outlet Switching | Included |
| Outlet Current Measurement | Included |

## Access \& Communications

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

