## SOLVISION

**SOLVISION TECHNOLOGY** 



Future of Audio-Visual

# Network Power Sequencer SVIP-9608NPS

Real-time monitoring of input voltage and output current, providing 2 levels of over-voltage and over-current protection functions, divided into sound and light alarm and cut-off protection. Each level of protection voltage and current value is set by users according to their needs, which maximally ensures the power safety of users' equipment.



#### **Features**

- Number of Outlets: It has 8 AC outlets, providing power connectivity for various IT equipment.
- Socket Configurations: The PDU is available in various IEC or NEMA socket configurations. This flexibility allows it to accommodate different types of plugs and devices.
- Intelligent Power Management: The PDU is clever, allowing for secure and centralized power management of IT equipment. This includes the ability to turn devices on, off, or cycle power remotely.
- Monitoring Capabilities: The PDU has monitoring capabilities to check the health of the data centre environment. This monitoring may involve sensors to measure parameters such as temperature, humidity, or other environmental factors. This information is crucial for maintaining optimal conditions for IT equipment.
- Compatibility: It is designed to work with various data center IT equipment, including servers, storage systems, KVM switches, network devices, and serial data devices.
- Security: The use of the term "secure" suggests that the PDU implements security features to protect against unauthorised access or tampering.
- Real-time monitoring of input voltage and output current, providing 2
  levels of over-voltage and over-current protection functions, divided
  into sound and light alarm and cut-off protection. Each level of
  protection voltage and current value is set by users according to
  their needs, which maximally ensures the power safety of users'
  equipment.
- The whole machine configuration 40A air switch, each channel using a 10A national standard five-hole socket (optional universal plug), a 30A relay control, suitable for high-power use occasions.
- Optional 20A purification filter module.
- 19-inch, 1U standard chassis. Thickened aluminium alloy panel.
- Safety;CE,FCC,RoHS,(ISO9001:2015,14001:2015,45001:2018, 27001:2022 -IAF Certified)

#### **Specifications**

Model	SVIP-9608NPS
Network interface	Standard RJ45, 10M/100M network port, network port comes with upgrade function
Support protocols	TCP, UDP, IGMP, ICMP, ARP
Transmission rate	10/100Mbps
Network delay	Less than 100ms
Power input	AC 110V / AC 220V
Function	Behavior learning mode programming, automatic timing control, single-channel key control, serial port control
safety protection	40A air switch, current and voltage alarm protection
Total capacity	Max. 40A
Output	Output channel 1-8, 10A, national standard five-hole socket (optional universal socket); DC12V (1A)
Panel control	8-channel control, SET, KEY, ON/OFF buttons
Control interface	RS485 serial port, REM IN level control interface, STATUS status output port, +12V control voltage output port, Ethernet port.
Power status display	LCD screen display
Purification filter	(Optional) Rated current 20A; complies with European CISPR, US FCC standards.
Software function	Parameter setting, timing programming, real-time control, real-time monitoring
Weight	5.2kg
Dimensions	483 × 182 × 44mm (W×D×H)

#### SOLVISION TECHNOLOGY

27 Elder Road, Working Surrey GU24 9HB UK info@solvisionav.com 9 A, Blackwood Avenue, Mentone, VIC- 3194 salesaustralia@solvisionav.com 629 Redstone Drive NE, Calgary AB, T3N, 1KB Alberta salescanada@solvisionav.com

### **SOLVISION INDIA**

357-B, Udyog Vihar Phase 6, SECTOR 37, Pace City II Gurugram Haryana-122001 -

salesindia@solvisionav.in