

SMART POWER - 4L

Remote Control Surveillance Management System



- By brief message and email warning to practice the instant surveillance and warning to important equipment.
- LED panel to inspect total current.
- Auto on / off power switch with surrounding temp. by build-in temp. Sensor.
- Provide 4 sets of accounts and passwords for your own setting to manage different power switches.
- Support Power Start sequence setting to prevent all of switches from starting simultaneously to cause sudden overloading and effect equipment working.
- Provide remote net firmware to renew the function.
- Record the user's operating message and abnormal message to provide the user to check the case afterwards.
- Execute Power On / Off / Reboot via Console to manage its performance.
- Provide API interface. The manager can develop the control software by himself.
- Pre-set Switch Start Time and arrange the working schedule for power supply.
- Control Power Switch of Remote Equipment via network or phone voice to replace the presence of the personnel.
- It is equipped with overloading electric breaking protector to avoid overloading to cause device damage.

Smart Power - 4L Remote Control

Monitor System Account TimeSync Event Upgrade

ALL OFF ON ALL OFF OFF

Total Current: 0.00 A
Current Temp: 35.0 °C
Power Temp: 60 °C

1 Set 2 Set 3 Set 4 Set

ON ON ON ON

Load Load Load Load

1st Out 2nd Out 3rd Out 4th Out

Configuration Schedule Network Temperature Voice

Temperature: 35.0 °C Start Today Time: 12:00:00 Stop Today Time: 23:59:59

Network Mail Server SMS Server SNMP

Network Setup

IP Address: 192.168.1.0
Subnet Mask: 255.255.255.0
Gateway: 192.168.1.1

Domain Name Server Setup

DNS Server 1: 168.96.1.1
DNS Server 2:

Web Server Setup

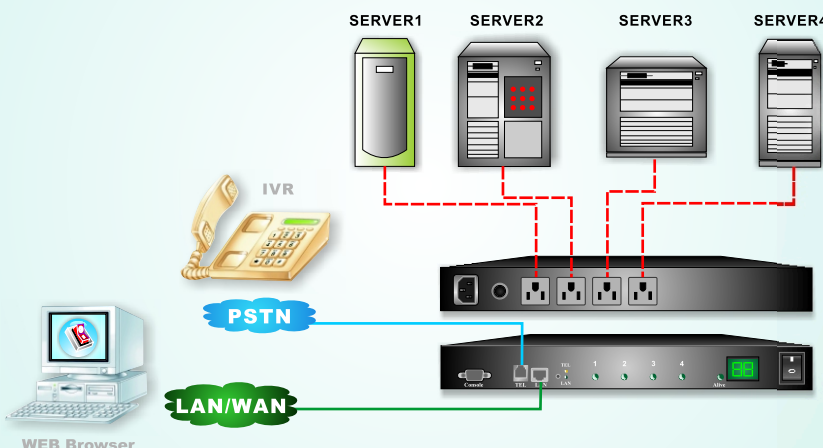
Http Port Open: HTTP
Http Port: 80
Http SSL port: 443
API port: 12345

Operated Even: [] Waring Even: [] Date: 2007/04/12 OK Download Delete

Time	Message
2007/04/12 09:45:33	Font 4[4th Outlet]Power Off Operator>User [admin] operates by remote page
2007/04/12 09:45:45	Font 4[4th Outlet]Power Off Operator>User [admin] operates by remote page
2007/04/12 09:46:31	Font 1[1st Outlet]Power Reboot Operator>User [admin] control by remote

ID	Account	Password	TEL Password	Cellphone	Mail Address	1	2	3	4	Del
1	admin	*****	*****	0939123123	admin@server.com.tw	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2	becky	****	*****			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4						<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Demo diagram of Smart Power monitoring



Power Plug Set	NEMA-15R
Max. total Current Output	15 A
Power Input	85~264 VAC 47~63 Hz
Power Source frequency	50 - 60 HZ
Operating Temp.	0 - 60°C
Outline dimension	332 x 153 x 44 mm (W x D x H)
Net Wight	1.6 KG
Power Consumed	7 W