# IP Power 9828-P User Manual



Version: 1.00 Firmware Version: 1.31 Date Released: Dec. 2022 Warning: Any changes made to this equipment without permission may cause damages to the device!

#### **IMPORTANT NOTICE**

- 1. IP Power 9828-P was designed for indoor use, we carry no responsibility for possible damagescaused by outdoor use, especially in the rain.
- 2. Please use the power adapter provided by the dealer, we carry no responsibility for the possible damage from using power adapters not provided by us.
- 4. Do not shake the IP Power 9828-P in any fashion
- 5. Please contact the dealer If IP Power 9828-P is not working properly.

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# Table of Content

1.Introduction	5
2.Product Information	6
2.1 Features	6
2.2 Minimum System Requirements	7
2.3 Package Contents	7
2.4 Interface Description	
3.Setting up your device	9
3.1 Before Starting	9
3.2 Hardware Connection	9
<ul> <li>3.3 Software Installation</li></ul>	
4. Web Interface	
4.1 Connect to your device	
4.2 Top Column	
4.2.1 Device name	
4.2.2 Column Display	
4.2.3 Date and Time	
4.2.4 Current Usage & Temperature	
4.3 Power Control	
4.3.1 Control	
4.3.2 Schedule	
4.3.3 Ping	
4.3.4 M2M mode	
4.4 Network	
A. Static Mode (fixed IP)	
B. DHCP Mode	
C. PPTP Mode	
D.UPNP Mode	
4.5 Application Settings	

4.5.1 Email 4.5.2 DDNS	
4.5.2 DDNS	
4.5.3 Communication	
4.5.4 IP Service	
<b>4.6 System Setting</b>	51
4.6.1 Management	
4.6.2 System Information	
4.6.3 System Log	
4.6.4 Firmware	
	50
5.Other ways to control	
5.1 CGI HTTP Commands	56
5.2 Telnet Control	58
6. FAQ :	

# 1.Introduction

IP Power 9828-P is a new generation of the Power Distribution Unit (PDU) & Remote Power Control (RPC) system which add <u>"Active Spike Filter Design"</u> in the hardware design and make the system with higher grade stability.

With embedded web server and **HTTPS** protection, 9828-P supports higher grade security as working on Internet. User can control power easily and more safely through the web browser in Windows, Android or iOS system, like Internet Explorer (IE) **/ Edge**, Google Chrome, Safari web browser or control through APP in Android or in iOS system.

With 2 buttons on device front , it allows user to direct control manually to each port ON/OFF with fingertip without web browser / APP , also allows remote control power on/off up to 2 **separate** devices via network .

As support **SSL & SNMP**, user can use public email like Gmail / Hotmail / Yahoo Mail to get the email as the ON/OFF status changed . User can also **control** by **e-mail** without doing port forwarding / port mapping and search the other IP Device in webpage directly and quick .

9828-P supports **Auto Ping, Time Scheduler** which is more suitable for factory / commercial / office / home automation. User can get the device status in LOG information or in remote IP address which sent to get LOG message from 9828-P (SYSLOG)...

For system integrator, there are several popular developing tolls like HTTP/CGI command , **Telnet, SNMP**, Modbus TCP/IP & BACnet TCP/IP.

The various applications of the 9828-P includes: **Power Management, Server Management, Internet Controllable Timer, System Integration, Remote Power Control in Remote locations ......etc.** 

User Friendly . Convenience & Powerful ,



## 2.Product Information

## 2.1 Features

- 1. 2 ports Remote power controller for power On, Off and Reboot by the magnetic Latching Relay ( See note )
- 2. Add " Active Spike Filter Design " for higher stabilities.
- 3. **2 Buttons Control** : Direct manual hardware control each outlet without working on Web browser .
- 4. 2 Network ports (RJ45) : one for Internet and another for HUB (by pass)
- 5. Current meter for total Amp ( 2 ports total ) .
- 6. Web Server built-in design, directly control by web browser in Windows , **Android or iOS** system like Internet Explore (IE) , Google Chrome and so on .
- 7. Support HTTPS , SSL , TCP/ IP , DHCP, DDNS , SMTP , Telnet , SNMP , Modbus/TCP and BACnet/IP .
- 8. Power Surge protection & FUSE embedded in .
- 9. SYSLOG : Support Log function & send to assign IP address
- 10. Time Schedule can pre-set a suitable time to turn power on / off automatically .
- 11. Auto Ping for network control & segment management automatically
- 12. High grade components for long stability and performance
- 13. Back Up for quick setup for multiple devices like Time Schedule, Network Setting.
- 14. Support public e-mail -- @gmail.com , @yahoo.com , @hotmail. com......etc. E-mail Control & Advice :
  - Receive e-mail with IPs device boot up.
  - POP3 Control-Control each outlet ON/OFF via E-mail. No need to do Port Forwarding .
- 15. Specific software developed by Aviosys and provided free of charge :
  - SDK Available : HTTP Command
  - Windows software " IP Power Center " : Control Multiple Aviosys IP Power devices in one software
  - CNT software ( Cross Network Technology )- allows user eliminate set up work on any Router without port forwarding , simply Plug & Play .
  - Support MQTT protocol.

16. Support APP for Android or iOS system :

- Android APP -- name "IP Power " free download in Google Play .
- iOS APP -- name "IPPOWER+ " free download in Apple App Store



IP Power AVIOSYS



IPPOWER+ Aviosys Inc

## **Specification**

- Power input: 15A / 90-120VAC, 10A / 210-240VAC, 50-60Hz.
- Maximum loading of each output: 10A (9828-P-S) or 15A (9828-P-T)
- Maximum of Total loading: 10A (9828-P-S) or 15A (9828-P-T)
- Fuse protection: 10A (9828-P-S) or 15A (9828-P-T)
- Dimensions: 195 x 100 x 35 mm ( L x W x H )
- Weight: 560g
- Enclosure Matel case in deep Gray color
- Operation **Temperature**:  $-10 \sim 60 \,^{\circ}\text{C}$  or  $14 \sim 140(^{\circ}\text{F})$ 
  - Note : Use the magnetic "Latching Relay ", operation temperature can go up to 85°C (185 °F) with MTBF 100K times , longer electrical life expectancy. It keeps device operating temperature at low state and maintain therewithout going higher even all 4 port at ON state simultaneously , plus lower power consumption for energy savings purpose.

## 2.2 Minimum System Requirements

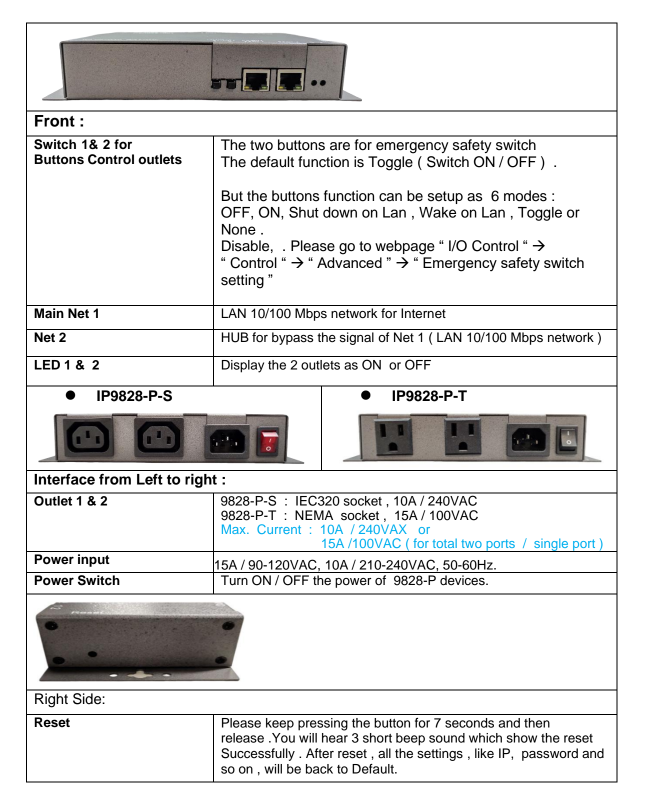
- Network & Web Browser & Internet Connection
- Ethernet Cable & Power Cord

## 2.3 Package Contents

- 9828-P Unit
- Online CD note : <u>www.aviosys.com/cd</u>

## 2.4 Interface Description

## Outlook



## 3.Setting up your device

## 3.1 Before Starting

\*Before setting up the device make sure of the following:

- 1.) All the package contents are all included if anything is missing please contact the dealer where the device was purchased from.
- 2.) Check the power input cable is working correctly.
- 3.) Check all cables to make sure there are no problems with it.

## 3.2 Hardware Connection

Before hardware connection, please make sure that there is no more than 2 net work card (include dynamic network card). If there are morn than two network card in your PC. You may not get the IP address of 9828-P

The default setting of 9828-P `s IP is by DHCP assigned by Router. The connection sequence is different as connect to Router or connect to PC directly. Please refer following procedure :

### A. 9828-P ------ Router ------ PC (with Web browser)

1.) Connect the Ethernet cable (RJ45) to the 9828-P to your local area

network.2.) Then connect the power cable into the power input port of the

9828-P.

- 3.) Connect the device that you would like to control to the output plug on the top of the 9828-P.
- 4.) Switching the power source to ON status, this switch is located at the rear of 9828-P.
- 5.) After power on for around 45 seconds , there is a short beep sound for 9828-P which meansthe system reboot successfully

### B. 9828-P ----- PC (with Web browser)

If you select to connect to PC directly, please connect the RJ45 cable to 9828-P after 1 minutes aspower on of the 9828-P device . power hear the beep sound of 9828-P DO NOT connect the RJ45 as power ON

If you select to connect to you PC to 9828-P directly :

- 1.) Connect the power cable to 9828-P and press the power switch to ON
- 2.) After 9828-P power on for around 45 seconds , there is a short beep sound for 9828-P which means the system reboot successfully
- 3.) Then Connect the Ethernet cable (RJ45) to the 9828-P to your PC.
- 4.) Execute the software IPEDIT.exe to get the IP as 192.168.1.169
- 5.) Please make sure the IP address of you PC is also 192.168.1.X / XX/XXX or you may not log in the 9828-P webpage in 192.168.1.169

## 3.3 Software Installation

Please go to our webpage <u>www.aviosys.com/cd</u> to get the software and manual of your product.

Under windows system, we offer two software :

- 1. IP Edit (Required to search IP address)
- 2. IP Power Center (For multiple IP Power devices control purpose)

	MEDIA LINK IP FAMILY	PRODUCT MANUAL DIRUGH CHARGE CONSIGN
	NETWORK KONER SEARCH TOOL	
0		19 POWER — 🌮 🎞 🚟 🚾 🗨 💜 💝 😤 🛫 🤝 🖘 🌮 🌮
0	SOFTWARE DEVELOP KIT	
	FAQ HONE	USB Series 🔀 🔝 😻 🐲 🖦
АРР	SmartPhone MORE APP	
	Version: 1.76	SOFTWARE

1.) Select the IP Power 9828-P

	201		
IP POWER - V		1	
IP Power 9828 NEW	u		
IP Power 9823LT IN	EW		
IP Power 9823GP N			
IP Power 9825 NEW	n		
IP Power 9850 NEW	n		
IP Power 9858MT IN	New		
IP Power 9820MT	NEWI		

2.) All the available downloads for the 9828-P will be shown

3) Download the required software – **IPEdit.exe** - by clicking on the download button.



Then you can select to connect 9828-P.

## 3.3.1 LAN connect by IP search software "IPEDIT "



IP Edit is a search tool designed to search, configure, or access the IP Power 9828-P from a localnetwork computer.

## IP Power 9828-P Default Login / Password

## Default IP: 192.168.1.169 ( if there is no DHCP router assigned IP ) Default Login username : admin Default Password: 12345678

Please use our IP Search tool "IPEDIT.exe " to get the IP address of 9828-P .

1.) In the local devices section user will see user device shows up if connection is correct.

OWER	192 168 1 10	Change Device	to yourself			AT A	R	EF	
		Name	-		IP PO	WER			-
		Gateway	192	- 12	168	187	100	11	1
		IP Address	192		168		100	39 I)	34
		Netmask	255	12	255	- 23	0	95	0
		HTTP Port1				80			
		HTTP Port2				0			
		MAC			00.9	2.90	:00:00:	7A	
		O PPPo	E(ADSL)	C	DHC	Р	0	Static	
		Q	Rescan	1	🦢 s	ubmit		) Re	set
	and & Suggestion	Update	2	(F	1] Help		X	Б	dt

## Notice:

# If can't see the IP in the area of Local Devices of IPEDIT.exe. Please check the following situation

- 1. **Boot up successfully:** Please reboot the 9828-P-P and check if there are 1 short beep after 1 minutes. This beep means the device boot up successfully . If not , the device may have issue.
- 2. **Network card:** Please check if there are morn that two network card include wire / wireless / dynamic in the PC which used IPEIT software . IPEDIT only support single network PC, please disable the other network connection / functions.
- 3. Anti Virus software / Firewall: Please turn off the antivirus software firewall temporary.
- 4. **Connection:** Please make sure that the 9828-P is under same router with the PC used IPEDIT. It is fine to connect across multiple routers but it need to setup the MASK part which need some knowhow.

Default as DHCP status, 9828-P will auto get the IP address from user`s router by the suggest hardware connection as following

#### 9828-P ------ Router ------ PC (with Web browser)

If there is no assigned IP to 9828-P by the connection, the 9828-P will change to FIX IP address :

• **Default IP**: 192.168.1.169 (While this is no DHCP apparently)

If can't see the IP in the area of Local Devices of IPEDIT.exe. Please check if use more than one network card ( include dynamic network card ), disable the Firewall and Anti Virus software temporally and try again.

- 2.) Select the 9828-P device and the device information will pop up on the right.
- 3.) Check to see that the gateway IP and the IP Address (9828-P) match user current

network. If not, type in the correct information, then hit the "Submit" button to save changes.

For example: If user has the following information regarding the 9828-P and user network

User PC Network : Computer IP Address: 192.168.1.12 Sub Net mask: 255.255.255.0	2	, <b>Gateway:</b> 192.168. <b>1</b> .1 , <b>Port:</b> 80
User 9828-P in IPEDIT : 9828-P IP Address: 192.168.100.34 Sub Net mask: 255.255.0.0	,	<b>Gateway:</b> 192.168 <b>.100</b> .1 <b>Port:</b> 80

Since the IP Address of the 9828-P is : 192.168.100.34

User will need to make sure that the first 3 segments of user 9828-P IP Addressmust match the first 3 segments of user gateway IP.

First 3 Segment of Gateway Address: 192.168.1.X So user new IP Address for the 9828-P should be: 192.168.1.XXX

#### New Network Information

9828-P IP Address: 192.168.1.26		
Gateway Address: 192.168.1.1	,	Local Computer IP Address: 192.168.1.122
Sub Net mask: 255.255.255.0	,	Port: 80

- 4.) Press the "Rescan" button to see if changes have been made.
- 5.) Double click on the device in the local device section and an IE web browser with the device login will pop up.
- 6.) Type in the default Login and IP Address to enter the device.

Default Login : admin , Default : 12345678

Notice :

\* User can click " REF " in IEPDIT to auto search proper IP setting for 9828-P. It will take few minutes to show the suggest wizard.

er		Name	IP Power
REF Setting			
Name	IPPOWER		
Gateway	192.168.100.1		
IP Address	192.168.100.2		
Netmask	255.255.255.0		

Please click "APPLY " as seeing the suggest wizard , click " yes " to ignore the remind message of IP being used and then type the Username and Password to change the IP setting.

## Username : admin

## Password : 12345678

Notice :

# Segment : The first 9 digits of the IP Address .

EX: The IP of user PC is 192.168.100.122. If the "Local IP Address " at Wi-Fi Info is 192.168.100. x ( X can the value of 1~252 ), user PC can get into the webpage of 9828-P.

# Please press "Rescan" to search the router nearby again if can not see user router in the list.

## 3.3.2 Internet Setup

To connect the IP Power 9828-P on Internet, there are two ways

- Setup Port Mapping / Port Forwarding in your router. Please check your Router owner's manual .
- Use our own software "IP Power Center" : Please refer to the "IP Power Center "manual in software section of <u>www.aviosys.com/cd</u>

## 3.3.3 Using IP Service

IP Service is a function which allows user to search for the device easily without having to remember long complicated IP address. Instead, if user know the device's name of user's IPPower device and user can easily find IP Address with IP Service. **To log in the webpage of 9828-P on** *Internet*, user still need to do the "Port Forwarding" in own router.

Before using "IP Service ", please change the device name of user 9828-P to avoid similar name in Host Server.

IP POWER 9828-	₽ 🔶		AVIOS
2022/11/21 15:24:59	IP Service Setting (Search)		
	Enable		
	IP Service Server :	Server1 V	
35.9°C 96°F	Device Name :	IP_POWER	
	Country :	Country	
Takanal Tana	City :	City	
Internal Temp.	myipedit login Account		
0.0A		Find IP_POWER device on myipedit.com	
+ IO Control		Apply	
+ Network	CNT(MQTT) Setting (Remote c	ontrol)	
- Application	MQTT Serivce	IPPower V	
= Email	Enable		
DDNS	Status		
		Apply	
Communication			
IP Service			

1.) Open IP Edit and select the server that user's 9828-P is designated to.

IPEdit			X
Internet online device IP Server :	es Server2		<b>₩</b> -
Device Name :	IP_POWER	• necessary Connect ( )Ustance	
Not Connected	Country : City :	Search	

#### 2.) Hit the Green Connect button on the top of IP Edit.

- 3.) Then type in the 9828-P Name that user have selected for the device and press the Search button.
- 4.) Find user device and double click on the screen and a IE window will pop up connecting to user device. \*User device must be Port Forwarded for the login screen to appear.

EX: The 9828-P device name as IP_POWER, and user can search the device easily	EX:
-------------------------------------------------------------------------------	-----

Internet online devices IP Server :	Server2		v	(	Connec	6	Disconnect
Device Name :	IP_POWER		*nec	essary	) connec		Disconnicor
	Country :			1	Search	,	
Connected to Server1	Church			=	-5		
Johnected to Server I	City :			-	1000		
Device Name	Country	City	IP ddress	Port	Mac Ad	dress	Serve ^
[]	Country	0.000	IP ddress Balling	1.020235	Mac Ad	dress 80	Serve
Device Name	Country 475 MH1_II	P Denmark	and the states	178.2	111-2-2000-040	1999 (1999) 1999 (1999)	1.00
Device Name	Country 475 MH1_II 475 IP_POW	P Denmark VER Country	Balling	178.2	1.91.228 58.50.1	80	00982

5.) After user has connected to user device, type in the Login and Password for user device

# 4. Web Interface

## 4.1 Connect to your device

Once the 9828-P has been setup correctly, log into the device.

#### **First Option**

- 1.) Go to IP Edit to find the device that is being used
- 2.) Double click on the device linked and an IE window will appear with the loading screen

#### **Second Option**

1.) Open Internet Explorer type in the IP Address of the device followed by the : sign.

For example: http:192.168.122.188:9258

192.168.122.188 - IP Address

2.) Once you have typed in the IP address of the 9828-P and it is ready to be worked.

Connect to 192.168.1	l.250 🤋 🔀
	Gran Carl
The server 192.168. and password.	1.250 at 9258WIFI requires a username
	is requesting that your username and an insecure manner (basic authentication nection).
<u>U</u> ser name:	😰 admin 🔻
Password:	••••••
	Remember my password
	OK Cancel

The default Username and Password for the 9828-P

Username : admin Password : 12345678

## The Control Console

The Right side Menu of the Web Interface for controlling the functionality and setup of the IP Power 9828-P.

IP POWER	9828-P	
		AVIOSYS
2022/12/1 11:10:52		Advance Setup
A start for the start of the st		
+ IO Control	power1	power2
+ Network	60 Power J ON V	60 Power J ON ~
+ Application		
+ System Logout		Group Control
	A	pply Invert

The IP Power 9828-P Console consists of six main sections which will be explained in details below.

- **Top Column** : Date, Current Amp Usage & Device name, Column Display (for smart phone application )
- IO Control : Control , Schedule & Ping, M2M mode
- Network : Setting
- Application : Email , DDNS, Communication & IP Service
- System : Management, Information, SysLog & Firmware
- Logout

## 4.2 Top Column 4.2.1 Device name

This section show the device name. You can change the device name here: Application  $\rightarrow$  IP Service  $\rightarrow$  Device name Change name "IP POWER 9828-P " as "Enjoy 9828-P "

IP POWER 9828-	Р		AVIOSYS
2022/11/18 17:43:41	IP Service Setting (Search)		A110313
	Enable		
* 😙 🕇	IP Service Server :	Server1 V	
37.8°C 100°F	Device Name :	IP_POWER	
	Country :	Country	
Internal Temp.	City :	City	
· · · · · · · · · · · · · · · · · · ·	myipedit login Account		
0.0A		Find IP_POWER device on myipedit.com	
- IO Control		Apply	
Control		e eestwal)	
- Schedule	CNT(MQTT) Setting (Remote		
- Ping	MQTT Serivce Enable	IPPower ~	
<ul> <li>M2M mode</li> </ul>	Enable Status		
	Status	Connected	
- Network	L	<u>Vbbi</u>	
Setting			
- Application			
- Email			
• DDNS			
Communication			
IP Service			
. In Service			

Notice : Please do not use symbol like  $!@#\%^&*()_+$  as the character of the device name .



After apply the change, please click "Refresh " of the webpage to get the display update .

## 4.2.2 Column Display

For Smartphone user to control 9828-P easily, user can select to show or to hide the left control section by pressing the blue area near device name for Smartphone control :

Π

- With left control section :

\_

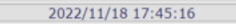
		➡
IP POWER 982	28-P	EYEOIVA
2022/11/18 17:43:03		Advance Setup
38.0°C 100°F Internal Temp.		
- IO Control	power1	power2
Control     Schedule	60 Power Dion -	60 Power JL ON V
Ping     M2M mode		
- Network		up Control 1 2 Ooff Ooff
+ Application	Apply	Invert
+ System		

Without left control section :

IP9828-P	AVIOSYS
	Advance Setup
power1	power2
Group Control	off Apply Invert

## 4.2.3 Date and Time

In this section, it shows Time at Year - Month - Date, Hours : Minutes : Seconds .

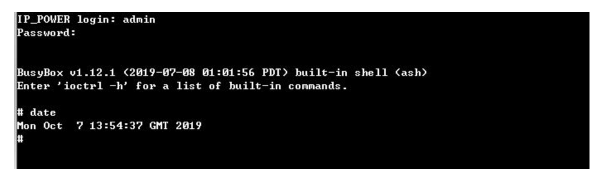


To setup the Time , Please go to " System  $\rightarrow$  Management  $\rightarrow$  NTP Settings " , please press "Apply" to save the new setting .

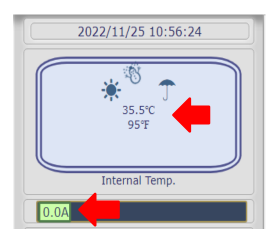
2022/11/18 17:45:16	You may configure administrator acc	System Management	
	Account	Admin Operator Oviewer	
Internal Temp.	Password	Apply	
0.0A	Language Settings		
+ IO Control	Language		
+ Network	Web Server Settings	Web Server Settings	
+ Application	Https(Port:443)	Https(Port:443)	
	Http		
- System	Enable Self Signed Certificate	Enable Self Signed Certificate	
Management Information	NTP Settings		
SysLog	Date	11 / 18 / 2022 (MM/DD/YY)	
Firmware	Time	17 : 45 : 03 (HH:MM:SS) Apply	
Logout	Current Time		
Logout	Time Zone	(GMT+0800)ChinaCoast,HongKong 🗸	
	NTP Server	pool.ntp.org ex: time.nist.gov	
	Sync with NTP	Every 1 hours Apply	

- 1. Time Manual setting : fill the assigned time and then click "Apply" in time section
- 2. Current time sync with the local PC log into 9828-P .
- 3. NTP Server sync with the assigned sever and can setup the times for sync

Notice: As using NTP server, as webpage time count will be slower than the device time , please refresh the webpage or use the telnet command " to confirm the device time.



4.2.4 Current Usage & Temperature



- Current : It show the total current usage of outlet 1 & 2. The maximum current is at 10A.
- Temperature: the sensor is in 9828-P box. Range -10 ~ 60 °C or 14 ~104(°F)

## 4.3 Power Control

The IO Control Section allows you to directly / automatically control the outlets of the 9828-P as well as schedule Daily, Weekly, and Monthly power cycles.

There are 4 sections: Control, Schedule, Ping, M2M mode

-	Power Control
-	Control
-	Schedule
-	Ping
-	M2M mode

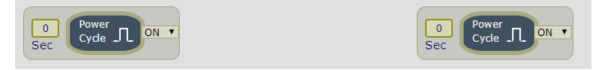
## 4.3.1 Control

There are 2 setting pages in this Section. One is "Power Control " and another one is "Advance Setup "

## A. Power Control :

User can do the following 3 basic operation in this page :

- 1. Manual control: each port ON or OFF directly by pressing the power sign.
- 2 Power Cycle control : Manually Control the relay delay to turn ON / OFF . The relay cycle time can be set from 1 to 9999 seconds



User can set up the time and the final status in power cycle as ON / OFF



For example : (sec = seconds)

- Original Outlet as "OFF ", select final status as "ON " & fill 15sec : After press power cycle button, the outlet will turn OFF for 15 seconds and then turn ON.

OFF (15 sec)  $\rightarrow$  ON

- Original Outlet as " ON " , select final status as " ON " & fill 10sec : After press power cycle button, the outlet will turn OFF for 10 seconds and then turn ON .

 $ON - > OFF (10 sec) \rightarrow ON$ 

 Original Outlet as "OFF ", select final status as "OFF " & fill 8 sec :After press power cycle button, the outlet will turn ON for 8 seconds and then turn OFF.

 $OFF \rightarrow ON(8 \text{ sec}) \rightarrow OFF$ 

- Original Outlet as " ON ", select final status as " OFF " & fill 5 sec :

After press power cycle button, the outlet will be ON for 5 seconds and then turn OFF .

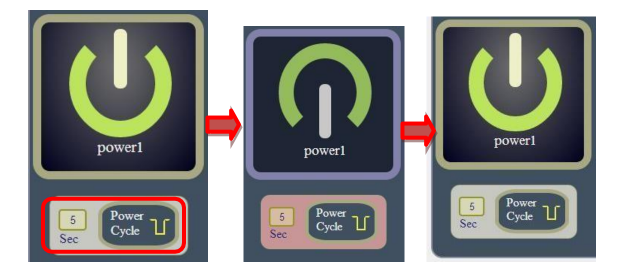
ON (5 sec) →OFF

3 Group Setting : User can control more than one outlet by press the right side "Apply " button . For safety concern , each port of 9828-P will turn ON or OFF one after one .

For example : The below picture means that Power #1 is ON , Power #2 is OFF



The following 3 pictures shows that after press the power cycle with 5 seconds setting , the outlet " Power1 " will turn off for 5 seconds , then turn ON later . The power cycle action will execute after press the " Power Cycle " button .



## B. Advance Setup :

User can do the following 8 advance operation in this page :

#### • Port Name setting:

User can name each power by click the name above the power button The number of character is max. 12 characters and Please change the name in English only and do not use symbol like !@#\$%^&\*()\_+

	192.168.100.158 願示 Please enter Power1 name:		
	power1		AVIOSYS
Port Name	祿定	取消	Power Control
Outlet1		Outlet2	
power1		power2	
•			

## • Notification Setting:

Notification Setting		
Name	power1	power2
Forbidden off manually		
Forbidden Power cycle		
Email Alerts		
Beep Alert		
Power Cycle Time	60 Seconds	60 Seconds
Default Power Status	LAST V	LAST V
	Apply	

- Forbidden off manually : Stop to control ON/OFF in the webpage manually.

9828-P will follow control by HTTP/CGI command or by Schedule setting.

 Forbidden Power cycle : Stop to "power cycle" control in the webpage manually . 9828-P will follow control by HTTP/CGI command or by Schedule setting. For example:

Forbidden outlet #1 & power cycle # 2 . The manual control button will be grey and can not control as following :



- E-mail Alarm Setting :

Use can enable /disable the e-mail alarm here. Please refer the page 33 to setup the email information in "Application " $\rightarrow$  Email.

The e-mail alarm section allows 9828-P to notify user by following situation :

- Receive E-mail with IP information & MAC Address as 9828-P device boot up.
- Receive E-mail as ON/OFF status change in each output .
- Beep Alert : User can setup the operation beep ( short time beep) sound here.
- Default Power Status: The control section allow user to set the power status on ON or OFF or LAST when the device power Rebooted . The output will be same status as choose LAST before the device power turn off. To save the setting here , please click "Apply " button .
- Note : Please change the name in English only and do not use symbol like !@#\$%^&\*()\_+
  - Emergency safety switch setting: it is for the two buttons at the front panel

Emergency safety switch setting			
Power	Power1		Power2
Action	Toggle 🔻		Toggle 🔻
	Off On Shut Down on LAN	Apply	
Shutdown On Lan Setting	Wake On Lan S Toggle		
Name	None		nower?

User can select different function of the individual button as OFF, ON, Shutdown on Lan, Wake On Lan, Toggle and None( Disable ).

• **Default Power Delay:** When you enable the function, you can setting the delay time to turn on the power.

Default Power Delay		
Enable	Power1	Power2
	11 Seconds	12 Seconds
	Apply	

• **Power Interval:** It's the delay function which works on the ON/Off buttons for the manual control at the interface of the webpage. User can delay the action time as press the control button in webpage.

Power interval	
Enable	Interval time(1~5sec)
	3 Sec
Ap	ply

• WOL&SOL: Trigger Relay: When you enable the WOL function, turn the Trigger Relay on will connect the WOL and SOL function.

WOL & SOL trigger Relay		
OFF		
	Apply	

## • Shutdown on LAN & Wake On Lan setting:

Shutdown On Lan Se	tings
Name	Delay Time
power1	60 Seconds
power2	60 Seconds
Wake On Lan Setting	Apply
Control Outlet	MAC
power1	0000000000 Send
power2	00000000000 Send

#### - Shutdown on LAN

9828-P can be used to safely turn off the **WINDOWS or LINUX** system through Network. With this feature you can remotely shutdown any system which that is connected to the IP Power 9828-P through normal Windows / LINUX shut down procedure. Before operating the software shutdownfunction it is essential to install our software.

Please check the software in the SDK section of online CD site.

File name : Shutdown\_On\_LAN

#### NOTE : The delay time setup in this section is for "Shutdown ON LAN " procedure . Not for outlet ON/OFF function

#### - Wake up on LAN (= WOL)

This is a application for PC / Server / Main board which had been enable the "WAKE ON LAN "function in own setting. User need to know the MAC address of the PC /Server to be wake up.

WOL in Schedule Setting :

			Schedule List
Duration Mode OO	Once OEvery We	eek ©Every	/ Day
Date 0000/00/00 Time 00	✓ (Hr:Min:Sec)		
	Power1 √ OFF ✓ OFF CYCLE WOL SOL Reboot	power2 V	
Appl	y No.1 Sch	Delete	

## WOL in PING Setting :

			Ping	g List		
Global Ping Base Setting						
Ping Interval	5 Sec.	Response Time Out		900 ms.		
Ping After Action Delay	5 Sec.	Action Max repeat times		1 (0=non	stop)	
		Apply				
Conditional Mode 🔍 Single	OR O	٨nd				
IP & H	lost Name		Failed times then	n action	Repeat	
www.yahoo.com	Ch	eck	00		Stop 🗸	
www.google.com	Ch	eck	00			Rule No1
www.yahoo.com	Ch	eck	00			
www.google.com	Ch	eck	00			
Ping failure action 🗸						
	power1 🗸	pow	ver2 🗸			
App	OFF ~ ON OFF CYCLE WOL SOL Relink	Delete	F			

## 4.3.2 Schedule

In this section , user can see the setting schedule list first up to 29 rules . To setup each schedule , please press " Schedule Setting " , then user can get the " Schedule List " page as following :

Please click the button to switch between "Schedule Setting "& "Schedule list ":



The schedule allows you to control the power outlet turn ON ,  $\,$  OFF ,  $\,$  Cycle , WOL , SOL or Reboot at the assigned time user arrange in schedule

- Adding a Scheduled Event
  - 1. Select the Action Duration :

There are 3 setting - Once , Every Day . Every Week

2. Select a Specific Date Range where the device will repeat the desired actions during the time specified.

	1 Duration Mode						0	nce		OE	very	We	ek	•	Evei	γD	ay				
Weekly select: Sunday Monday Tuesday Wednesday Thursday Friday Saturday Date: From																					
Time 00	0	Ja	in	۲	201	8			F	ebrı	iary	2018	3				Mar	ch 2	018		0
Schedule	Su	Мо	Tu	We	Th	Fr	Sa	Su	Мо	Tu	We	Th	Fr	Sa	Su	Мо	Tu	We	Th	Fr	Sa
ſ		1	2	3	4	5	6					1	2	3					1	2	3
	7	8	9	10	11	12	13	4	5	6	7	8	9	10	4	5	6	7	8	9	10
	14	15	16	17	18	19	20	11	12	13	14	15	16	17	11	12	13	14	15	16	17
	21	22	23	24	25	26	27	18	19	20	21	22	23	24	18	19	20	21	22	23	24
	28	29	30	31				25	26	27	28				25	26	27	28	29	30	31

3. Select the Time Period.

4. Choose the Action : Enable power # by clicking in the small square to mark " v ", and select one from the power action of OFF/ON/RESET as you need. .

Schedule power action	on 🗹 Schedule Powe
	Jason 🗸
	OFF V ON
	CYCLE
	WOL SOL Reboot

Once the scheduler has been Set Up , hit the "ADD No.:X Power Schedule" button and you will see your setting located on the bottom of the Action section .



Apply / Edit a Schedule Event :

Apply No.1 Sch	Delete

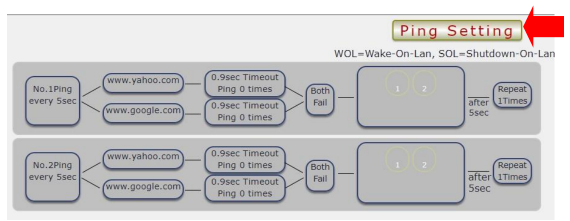
Please select the Rule you want to edit in Scheduler Table. , Change the setting like Duration , Date , Time and Action. Then Press "Apply Np. X Sch " button to confirm the setting and you will see the page refresh and new setting display in Scheduler list

- Delete - Click " Delete " button to remove a rule from the list .

## 4.3.3 Ping

The Ping function allows the device to Ping an IP Address automatically to act as a watchdog to make sure the device getting Ping and working properly. Please Click the button to switch between "Ping Setting" & "Ping List ". User can hide the setting section by press "Ping List "There are 4 rules for Ping.

- Ping List Page :



- Ping Setting Page :

			Ping	g List 🖌		
Global Ping Base Setting						
Ping Interval	5 Sec.	Response Time Out		900 ms.		
Ping After Action Delay	5 Sec.	Action Max repeat times		1 (0=no	n stop)	
		Apply				
Conditional Mode 🔍 Single	• <sub>or</sub>	● <sub>And</sub>				
IP & H	lost Name		Failed times then	action	Repeat	
www.yahoo.com		Check	00		Stop 🗸	
www.google.com		Check	00			Rule No1
www.yahoo.com		Check	00			
www.google.com		Check	00			
Ping failure action	ply Rule	Delete	WOL Welcon Lon COL	Chutdown (		

There are 3 sections of the setting area :

1. Setting Rule Numbers :

User can click to select different rules numbers at the right side button "Rule No: X" as following pictures . There are 4 rules available.

						Pin	g List			
Global Ping Base Setting										
Ping Interval	5	Sec.		Response Time Out			900 m	15.		
Ping After Action Delay	5	Sec.		Action Max repeat times			1 (0	=non sto	p)	
				Apply						
Conditional Mode Osingle	•	OR	O <sub>An</sub>	nd						
IP & F	lost Na	me			Fa	ailed times the	n action	R	lepeat	
IP & H	lost Na	me	Chec	k	60	ailed times the	n action	R		
	lost Na		Chec			ailed times the	n action			Rule No1
www.yahoo.com	lost Na		·	k	00	ailed times the	n action			Rule No1
www.yahoo.com	lost Na		Chec	k k	00	ailed times the	n action			Rule No1

#### 2. Ping Base Setting :

			Ping List
Global Ping Base Setting	g		
Ping Interval	5 Sec.	Response Time Out	900 ms.
Ping After Action Delay	5 Sec.	Action Max repeat times	1(0=non stop)
		Apply	

- Ping Interval : The number of seconds (Sec., 1~9999) between each ping.
- Response Time Out : The number of milliseconds (ms. ,1~9999) of the device will wait for aresponse from the Pinged device if no ping is detected within this time it will be considered aPing failure.
- Ping After Action Delay : After ping finished , do the action after setting seconds (Sec.)
- Action Max. repeat times: Setup the times of Action after Ping Failure .

Set 0 means action non stop - Keep action & no limit times.

As setting finished , please click " Apply " to save the setting in this area , the webpage will refresh and user can see the final setting result. Ten different set up rules for different port .

#### **Other Setting :**

The setting here is for each rule.

Conditional Mode Single OR	O And			
IP & Host Name		Failed times then action	Repeat	
www.yahoo.com	Check	00	Stop 🗸	$\square$
www.google.com	Check	00		Rule No1
www.yahoo.com	Check	00		
www.google.com	Check	00		
Ping failure action				
Apply Rule	Delete			

• Conditional Mode :

User can select the action activate by one / two IP Host failure or either one fail

- Single : Execute Action by one IP Host failure .
   OR : Execute Action by either one IP Host failure .
  - OR : Execute Action by either one IP Host failure as setting 4 pcs IP Host
- And : Execute Action by both IP Host failure as setting 4 pcs IP Host

Single : 9828-P will Ping one IP address. As the IP fail times reach to the setting times . Action (ON/OFF/RESET) will be activated .

- **OR** : 9828-P will Ping 4 IP address. Either one IP fail times reach to the setting times. Action (ON/OFF/RESET) will be activated.
- **AND**: 9828-P will Ping 4 IP address. Both IP fail reach to the setting times. Action (ON/OFF/RESET) will be activated.

Conditional Mode  Single OR	● <sub>And</sub>			
IP & Host Name		Failed times then action	Repeat	
www.yahoo.com	Check	00	Stop 🗸	$\square$
www.google.com	Check	00		Rule No1
www.yahoo.com	Check	00		
www.google.com	Check	00		
Ping failure action				
Apply Rule	Delete			

- IP & Host Name : Input the IP Address (ex: 122.116.123.138) or Host web address (ex: <u>www.google.com</u>) user would like to Ping. User can use the "**ping test** " bottom to check the address valid or not
- Failed times then action : Setup the times as get ping failure for 9828-P to execute the setupON/OFF / Reset action of setting . ping onetime and (range 00~99)
- Repeat : After the ON/OFF/Reset action , user can setup the Ping action to keep ping ( Continue ) or to Stop Ping ( Stop) .
- Enable Ping function : In the selected Rules number , please select the outlet number power to activate as ping fails and then press " Apply Rule " button to confirm the setting .

			Ping	g List		
Global Ping Base Setting						
Ping Interval	5 Sec.	Response Time Out		900 ms.		
Ping After Action Delay	5 Sec.	Action Max repeat times		1 (0=no	n stop)	
		Apply				
Conditional Mode <sup>O</sup> Single	● <sub>OR</sub> ● <sub>An</sub>	d				
IP & H	ost Name		Failed times then	n action	Repeat	
www.yahoo.com	Check	$\langle $	00		Stop 🗸	Dula Nat
www.google.com	Check	$\langle $	00			Rule No1
www.yahoo.com	Check		00			
www.google.com	Check		00			
Ping failure action 🗸	DIV RULE	pow	er2			

• Ping failure action :

When the number of Ping Failures times have been reached. The device can be set to "  ${\sf ON}$  , OFF or Reset " function

Reset: Can set up the time gap from OFF to ON. The "Sec " section is for action as Reset only.

- ON
- OFF
- Cycle: It means outlets turn OFF to ON
- WOL: Wake On Lan
- SOL: Shutdown On Lan
- Relink: It means to reconnect the network. If the setting is DHCP, 9828-P may get a new IP address as reconnect to the router.
- >P.S: If the network connection is not stable or change it's IP on internet frequently, we suggest to enable this function to Ping the 4G router. 9828-P will relink the network as there is no ping reply from the network.

The setting times range is 1 to 999 sec.

Select the number of Ping Failures that user prefer to do before the action is activated.

EX: Result of setting

## 4.3.4 M2M mode

• This is a function to control another 9828-P automatically . There are two directions : Control in LAN or Control through Internet – MQTT

#### 1. M2M- Local ( LAN ):

In this function , device B is a SLAVE device . User need to select enable , filled the IP address and login information of the HOST / Master device.

		MQTT		
M2M(LAN) Setting				
Enable				
Host				
Port	80			
User	admin			
Password				
Apply				

• For example :

One 9828-P name device A (IP: 10.33.122.50), another 9828-P name device B (10.33.122.28).

- In the webpage of device B, we enable the function, set up the IP and the login username and password of device A (as HOST).
- As we setup the outlet # 1 of device A as ON , then the outlet #1 of device B will turn ON.
- As we setup the outlet # 2 of device A as OFF , then the outlet #2 of device B will turn OFF too.
- Before you setting M2M. please open two device webpage and enable the setting at the same time, if you only setting device A to enable M2M, device B won't follow device A action until both device have set M2M enable.

Notice : User can set device A to control B and also device B to control A , then the two devices will be auto control of each other.

### 2. M2M-MQTT ( Internet ) :

• To use this function, user need to enable the CNT( MQTT ) function (register to Aviosys MQTT HOST). In this function, device B is a MASTER device. User need to select enable, filled the MAC address and login information of the SLAVE device.

				MQTT
M2M(LAN) Se	etting			
Enable				
Host				
Port	80			
User	admin			
Password				
		Apply		
1 machine outputs a	re corresponding to a	another machine of	utputs	Local
	re corresponding to a net) Setting	another machine of	utputs	Local
	net) Setting	another machine of	utputs	Local
M2M(Intern MQTT M2M Ena	net) Setting		utputs	Local
M2M(Intern MQTT M2M Ena	net) Setting			Local
M2M(Intern MQTT M2M Ena Controlled	net) Setting <sup>ble</sup> Device Setting			Local

• Before setting the MQTT, click the the IP service in Application, and you will see the "CNT(MQTT) Setting (Remote control) ", follow the red button to click the enable function, then choose the IPPower option in MQTT Service. After the setting, click the apply and the MQTT function will be enable.

Notice: All the IP device want to connect each other through MQTT must get this procedure.

2022/07/28 17:18:28	IP Service Setting (Search)	
- Power Control	Enable	
Control	IP Service Server :	Server1 V
Schedule	Device Name :	IPPOWER 9858
- Ping	Country :	Country
M2M mode	City :	City
<ul> <li>Rotation System</li> </ul>	myipedit login Account	
	Find IPPOWE	R 9858 device on <u>myipedit.com</u>
- Network		Apply
Setting	CNT(MQTT) Setting (Remote control)	
- Application	MQTT Serivce	IPPower V
• Email	Enable	
DDNS	Status	
Communication		Apply
IP Service		

#### • Setting the MQTT:

M2M machine outputs are cor	responding to another r	nachine outputs	Local		
M2M(Internet)	Setting				
MQTT M2M Enable					
Controlled Device Setting					
MAC	User	Password			
007623000310	admin		Test		
Apply					

- Click the button in MQTT M2M Enable.
- In Controlled Device Setting, type the Device MAC you want to connect with. We recommand not to change the user and password in the first, then click apply, the other device connect the device you are setting.
- For example : one 9828-P name device A (MAC : 007623000310), another 9828-P name device B (MAC : 007650002DF8, IP - 10.33.122.28)
- In the webpage of device B, we enable the function, set up the IP and the login username and password of device A (as SLAVE).
- As we setup the outlet # 1 of device B as ON , then the outlet #1 of device A will turn ON too
- As we setup the outlet # 2 of device B as OFF , then the outlet #2 of device A will turn OFF too

Notice : 1. User can set device A to control B and also device B to control A , then the two devices will be auto control of each other .

# 4.4 Network

There are 3 sections in this port : LAN Network, DNS setting and Port setting

LAN Network Settings

The network status is connected by ether cable with RJ45 connector. There are 3 ways toconnect the network : By Static IP / DHCP / UPNP

LAN IP Select	DHCP (Auto Config)
	Static Mode(fixed IP) DHCP (Auto Config)

## A. Static Mode (fixed IP)

Setup IP address , DNS and Port manually. This allows the 9828-P to obtain an IP Address automatically from user's server connected to Internet. Recommended for users who need to control through Internet.

Please do fill up the correct gateway / port for login from Internet .

Please do fill up the correct DNS server for sending / receiving email ( alarm) .

	LAN IP Select Static Mode(fixed IP) 🔻
Setup LAN Static IP	
IP Address	192.168.1.168
Subnet Mask	255.255.255.0
Default Gateway	192.168.1.1
econdary IP OEnable 🔵 Disable	
Setup Static DNS	
Primary DNS Server	168.95.1.1
Secondary DNS Server	8.8.8
Port Setting	
Port(80~65535)	80
WAN IP Address	0.0.0.0
Port Assigned	80
	Apply Cancel

Secondary IP:

This function like a "backdoor". If the user forget the IP address, they can log in through this IP as it enable.

Secondary IP OEnable Oisable	
Get DNS from DHCP Server	
Primary DNS Server	168.95.1.1
Secondary DNS Server	8.8.8.8
Port Setting	
Port(80~65535)	80
WAN IP Address	0.0.0
Port Assigned	80
	Apply

## **B. DHCP Mode**

Obtain IP address via DHCP mode . setup the DNS and port

This allows the 9828-P to obtain an IP Address automatically from user's server connected to Internet. Recommended for non- advance users.

User can only revise the Host Name under DHCP mode. This is also the default setting for fast LAN connection solution.

As the IP from DHCP Service of user's router will be changed by router . 9828-P will rememberlast IP of 9828-P assigned by user's router in "Last DHCP state" for information

#### Please do fill up the correct gateway / port for login from Internet . Please do fill up the correct DNS server for sending / receiving email ( alarm) .

		LAN IP Select DHCP (Auto Config)
Get LAN IP from DHCP		
IP Address	192.168.100.137	
Subnet Mask	255.255.255.0	
Default Gateway	192.168.100.1	
econdary IP Enable Disable Get DNS from DHCP Server Primary DNS Server	127.0.0.1	
	107.0.0.1	
Secondary DNS Server	168.95.1.1	
	1	
Port Setting		
Port(80~65535)	80	
WAN IP Address	0.0.0.0	
Port Assigned	80	
	Apply Cancel	

## C. PPTP Mode

Enable your PPTP first, and setting your IP address, User name password, then click the apply to activate the PPTP mode

	VPN Typ	e select PPTP 🗸
PPTP Mode		
рртр	OEnable ODisable	
Pptp Server IP Address	pptp_server	
User Name	pptp_user	
Password		
VPN IP Address	0.0.0.0	
Apply		

## D.UPNP Mode

With UPNP function , user can log in webpage through Internet without setting Port forwarding / port mapping in your router . No matter use " FIX IP " or " DHCP" , user can enable this UPNP function .

Notice : It support to pass through one router and may not work as 9828-P under multiple routers.

	LAN IP Select UPNP
Port Setting	
Port(80~65535)	80
WAN IP Address	0.0.0.0
Port Assigned	80
	Apply Cancel
UPNP	
Enable	
Port	44615 (81~65535)
	Apply

Please do fill up the correct gateway / port for login from Internet.

Please do fill up the correct DNS server for sending / receiving email ( alarm).

# 4.5 Application Settings



## 4.5.1 Email

There are 2 sections in this part -- E-mail setting and POP3 Control :

# **E-mail Setting**

SMTP Server :	Gmail 🗸 smtp.gmail.com	
Port :	587 StartTLS	
User :	aviosys102@gmail.com	
Password :		
From :	aviosys100@gmail.com	
То :	aviosys101@gmail.com	
To1:	aviosys103@gmail.com	
To2:	aviosys104@gmail.com	
	Email Test Apply	

# • Email Setting :

User can get e-mail advice as one of the following situation happen :

- Receive E-mail with IP information & MAC Address as 9828-P device boot up.
- Receive E-mail as ON/OFF status change in each output .

# Notice : To send out the e-mail successfully , please double check the setting of user DNS . (Network $\rightarrow$ DNS setting)

The 9828-P allows user to send from public e-mail account, such as@gmail or @hotmail or @yahoo.com

• SMTP Server: This is the mail server of sender

If user select @gmail or @hotmail account as SMTP Server , 9828-P will fill the SSL & Port automatically

- Port : This is the port of SMTP Server. Most common port to send out e-mail is port 25
- Start TLS : It depends on the inquire of the email server to enable or disable this inquire .As use Gmail account , please enable this function .
- User : Login for the e-mail address . Ex: <u>9828-P@gmail.com</u>
- **Password**: Password for the e-mail address. EX : 12345678
- From: Mail sender address to send the E-Mail out . Ex.: <u>9828-P@gmail.com</u>
- To : Mail receiver address to get the E-Mail in Ex.: <u>9223@hotmail.com</u>
- E-mail test : Can help to check if the e-mail setting works.
- Apply : To store the setting in this section .

For example :

1. Get Email alarm as outlet changed :

2022/11/25 10:56:24			Power Control
	Port Name Setting		
** 🕆 📗	Outlet1		Outlet2
35.5°C 95°F	power1		power2
Internal Temp.	Notification Setting	)(	
	Name	power1	power2
0.0A	Forbidden off manually		
- IO Control	Forbidden Power cycle		
Control	Email Alerts		
Schedule	Beep Alert		
• Ping	Power Cycle Time	30 Seconds	30 Seconds
<ul> <li>M2M mode</li> </ul>	Default Power Status	ON V	ON V
		A	Apply

# POP3 Control

User can control each port turn ON or turn OFF by e-mail. The command format is limited .

Please enable the function first .

	POP3 Control 📿 Enable
POP3 Server :	Gmail 🔻 pop.gmail.com
From :	aviosys@gmail.com
Port :	110
User :	aviosys1
Password :	
Tag :	Test
Interval(Minute) :	2
Mail Number :	100
CTRL Format :	Subject OBody
	Apply
Example: E-Mail Test: yourmail Subject: IPPOWERCTRL:TAG=Test;POW Body:	ER1=OFF;POWER2=OFF;POWER3=OFF;POWER4=OFF
4	
Submit	

#### **Settings Section :**

To set up 9828-P be controlled by e-mail, user need to know the both sender's e-mail address and receiver's e-mail account Name and Password.

- POP3 Server: This is receiver's mail server
- From : Sender's email address .Ex.: aviosys@gmail.com
- **Port :** This is the port of POP3 Server.

If user select @gmail or @hotmail account as SMTP Server , 9828-P will fill the SSL & Port automatically.

- User : Username to login the receiver's e-mail Ex.: aviosys1 or aviosys1@gmail.com
- **Password**: Password for the e-mail address. EX. : 12345678
- Tag : User can use any message for 9828-P to recognize this mail as 9828-P command mail .

#### EX.:

As type "Test " in TAG area, the command contents is as following:

IPPOWERCTRL:TAG=Test;POWER1=OFF;POWER2=OFF;POWER3=OFF;POWER4=OFF

• Interval (minutes): The period of time between Send and Receive the command e-mail.

- Mail Number : For 9828-P to search as command mail in the number of your email receiver latest . EX.: setup 20 that 9828-P will check the latest 20 pcs email in receivers mail box for the 9828-P command mail
- CTRL format : Control format by subject or by body ( e-mail contents)

For example : Use Gmail as sender and receiver

- Sender`s e-mail: 123@gmail.com
- Username to log in sender's @gmail : <u>123@gmail.com</u> or <u>abc@def.com</u>
- Password to log in sender's @gmail : 12345678

#### Command format & Example :

User can get the e-mail command contents in the section . And execute an e-mail as press "Submit " if user has e-mail setting in the PC as following :

CTRL Format :	Subject OBody
	Apply
Example: E-Mail Test: yourmail Subject:	
IPPOWERCTRL:TAG=Test;POW	/ER1=OFF;POWER2=OFF;POWER3=OFF;POWER4=OFF
Body:	
Submit	
	Ļ
IPPO Message Insert Options Format Text	WERCTRL:TAG=Test;POWER1=OFF;POWER2=OFF;POWER3=OFF;POWER4=OFF - Message (HTML)
Cut A A A I 注 · A A A I 注 · B B I U 沙·▲· 章 雪 章 B asic Text	High Import
📕 🗉 🥶 🍬 🕴 🕴 🔂 🛪 🖄 🛪 Chinese (Taiwa 🔻 🔻	
Send Cc	
Account • Bcc Subject: IPPOWERCTRL:TAG=Test;POWER1=OFF;POWER	12=OFF;POWER3=OFF;POWER4=OFF
e!	

Command format :

IPPOWERCTRL:TAG=Test;POWER1=OFF;POWER2=OFF;POWER3=OFF;POWER4=OFF

#### There are 2 section of the command

#### 1. IPPOWERCTRL:TAG=Test

This is command part. Beside the tag message part (like Test on above example) user can change in setting section, the other command must be **CAPITAL** and are fixed content.

#### 2. ;POWER1=OFF;POWER2=OFF;POWER3=OFF;POWER4=OFF

This is to set the outlet number ( POWER1= ) and action ( ON/OFF) , user can only control 1~4 port ON/OFF by e-mail. Do each outlet command

EX.: Put "14ON" in tag section and place the command as following : (at subject or body depends one user's setting) :

IPPOWERCTRL:TAG=14ON;POWER1=OFF;POWER4=ON

#### E-mail example :

• Execute e-mail command by "Subject "

CTRL Format :		
		Apply
Example	e:	
E-Mail Test	t:	
yourmail		
Subject:		
IPPOWERCT	RL:TAG=Test;PO	WER1=OFF;POWER2=OFF;POWER3=OFF;POWER4=OFF
Body.		

• Execute e-mail command by "Body "

CTRL Format :	
	Apply
Example: E-Mail Test: yourmail Subject:	
Body: IPPOWERCTRL:TAG=Test;POWE	ER1=OFF;POWER2=OFF;POWER3=OFF;POWER4=OFF
4	
Submit	

### 4.5.2 DDNS

The DDNS section allows user to setup the 9828-P with a DDNS server (i.e. <u>www.dyndns.com</u>). After the server has been setup correctly, enter the necessary information into the 9828-P DDNSsettings.

#### Note : The DNS server will have extra change as apply new account.

DDNS				
DDNS Setting				
Enable				
Service Provider :	None V			
Account :	None Dyndns.org			
Password :	freedns.afraid.org www.zoneedit.com			
Domain Name :	www.no-ip.com			
Apply	Cancel			

Account : the Username / account name of DDNS account Password : the Password of DDNS account Domain name : The DDNS name user apply . Ex.: abc.dyndns.org

# 4.5.3 Communication

9828-P supports SNMP, Telnet , Modbus TCP and BACnet TCP

SNMP:	
Enable	
SNMP version:	1.20 🗸
Community Authority :	
Community Name :	private
Trap type :	
Host(192.168.1.1:162):	192.168.1.1:162
Trap Community :	private
MIB file	IPPOWER-MIB.txt
	Apply
TELNET:	
Enable	V
SSH	
SSH-KEY	Renew
	Apply
TCP Modbus	
Modbus Enable	
Port	502
	Apply
BACnet	
Enable	
Port	47808

#### 1. SNMP

This section is for development of system integrator who is familiar with SNMP knowledge. In community Authority , user can select " Read only" or "Read / Write"

# **Communication Setting:**

SNMP:			
Enable			
SNMP version:	1.20 •		
Community Authority :			
Community Name :	Read Only		
Trap type :	Read/Write		
Host(192.168.1.1:162) :	192.168.1.1:162		
Trap Community :	private		
MIB file	IPPOWER-MIB.txt		
Apply			

In "Trap "type ,user can select "v1 trap", "v2c trap" or "v2c inform"

Communication Setting:				
SNMP:				
Enable				
SNMP version:	1,20 V			
Community Authority :	N/A V			
Community Name :	private			
Trap type :	N/A V			
Host(192.168.1.1:162):	V/A v1 trap 62			
Trap Community :	v2c trap v2c inform			
MIB file IPPOWER-MIB.txt				
Apply				

In MIB file section , user can get MIB information.

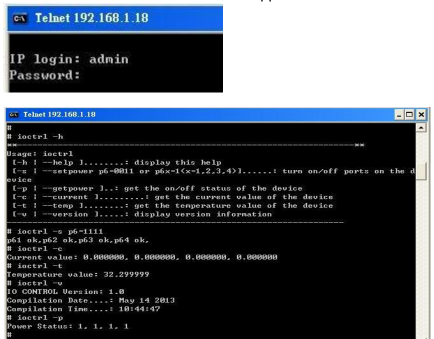
#### 2. Telnet

In This section is for development of system integrator who is familiar with Telnet to enable /disable

You can decide to enable/disable the SSH function

TELNET:			
Enable			
SSH			
SSH-KEY Renew			
Apply			

Please enable the telnet function in "Application "  $\rightarrow$  " Communication "



## 3. Modbus TCP

Modbus: We supply the TCP models of Modbus control

TCP Modbus		
Modbus Enable		
Port	502	
Apply		

# 4. BACnet TCP

In this section is for development of system integrator who is familiar with Telnet to enable / disable the function and to setup it's port .

BACnet			
Enable			
Port	47808		
Apply			

## 4.5.4 IP Service

In this section, user can setup

- A. IP Server setting(Search)
- B. CNT2(MQTT)

IP Service Setting (Search)			
Enable			
IP Service Server : Server1 V			
Device Name :	IP_POWER		
Country :	Country		
City :	City		
myipedit login Account			
Find IP_POW	Find IP_POWER device on myipedit.com		
Apply			

CNT(MQTT) Setting (Remote control)			
MQTT Serivce	IPPower •		
Enable			
Status	Connected		
Apply			

## A. IP Service & CNT Setting :

The IP SERVICE allow 9828-P to be accessed easily on the internet by our IP Power Center or IPEDIT. With this feature anyone can find its device with no problems.

IP Service Server: Allows user can find user of 9828-P on the internet without having to rememberlong IP Addresses. Instead user can just remember the name of user device.

IP Service Setting (Search)				
Enable				
IP Service Server :	Server1 V			
Device Name :	IP_POWER			
Country :	Country			
City :	City			
myipedit login Account				
Find IP_POWER device on myipedit.com				
Apply				

- Enable : Enable or Disable this function by clicking the small box .
- IP Service Server : Custom the server setting by yourself Server 1- the server from our company
- Device name , Country & City :

User can search the 9828-P by Device name , Country or City.

This allows the device to be accessed easily on the Internet, user no longer have to Port Forwarding, user device to be able to use it. Only some devices are CNT compatible.

Please refer page #14 for the function of IP Server

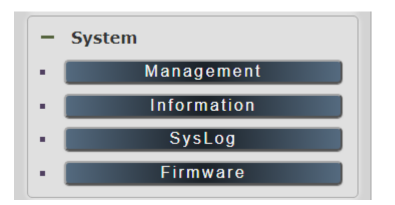
nternet onlin P Server :		erver1			1		Oisconnect
Device Name : 9258		* necessa					
Country : Search							
Device	Name	Country	City	IP ddress	Port	Mac Address	Serve *
Device	Name IP9258KFB	Country	City Franconia	IP ddress 71 168 75 96	Port 80	Mac Address	Serve A
Device 9258	Name IP9258KFB IP9258_888	USA	City Franconia	IP ddress 71.168.75.96 1.34.95.208	Port 80 80	Mac Address 00925800d65f 009258009380	Serve Serve Serve

# B. CNT (MQTT) –

For developing only. 9828-P supports MQTT function. Please contact with your distributor for the details if you would like to develop own system.

CNT(MQTT) Setting (Remote control)			
MQTT Serivce	IPPower V		
Enable	Custom		
Status	Google Azure		
	AWS		

# 4.6 System Setting



## 4.6.1 Management

In this section there are 6 settings: Administrator setting, Language Settings, Web server Setting, NTP settings , Import Configuration files and System Reset.

System Management			
You may configure administrator account and password, NTP settings, and Dynamic NTP settings here.			
Adminstrator Settings			
Account	admin Operator Oviewer		
Password	Apply		
Language Settings			
Language	English V Apply		
Web Server Settings			
Https(Port:443)	V		
Http	V		
Enable Self Signed Certificate			
	Appiy		
NTP Settings			
Date	01 / 01 / 1970 (MM/DD/YY)		
Time	008 ; [49 ]; [09 ](HH:MM:SS) Apply		
Current Time	Thu Jan 1 08-49-08 GMT 1970 Sync with local time		
Time Zone	[(GMT+0800)ChinsCosst.HongKong V		
NTP Server	pool.ntp.org ex: time.nist.gov		
Sync with NTP	Every t hours Apply		
Import configuration files			
Location	生活 建築 建築 注 月 温 漫 整 森 「 加 port		
System reset			
Export configuration file	Apply		
Factory Reset	Apply		
Reboot	Apply		

- 51 -

### Administrator setting

In this section allows user to change password for 3 different authorization level . The account name and password can be changed , but each Authorities only support one Account name & one password.

Administrator: The *Administrator* has the authority to create other users, remove users, and control the device. 9828-P will ask to log in again if change the Default Setting here.

**Operator :** The operator can only control the setting of "IO Control " section but can not see other page of 9828-P .

Viewer: The viewer can only see the "IO Control " section, but can not see other page of 9828-P.

Authority	Account name	Password	
Admin	Admin	12345678	
Operator	user	user	
Viewer	guest	guest	
Note	Please amend the password as number or English character from 1 to 8 characters. <b>Do not use special symbol like</b> ""; : ~! @ # \$ % ^ & * ()		

Default Setting of the Authorities :

Please click "Apply " button after change the account name / password

### Langrage Settings

There are 3 language option of 9828-P .The default langrage is English. The other two languages are "Traditional Chinese" and "Simple Chinese".

Language Settings	
Language	Chinese/繁體中文 ▼ Apply
NTP Settings	<sup>*</sup> English Chinese/繁體中文
Date	Chinese/简体中文 / 2018 (MM/DD/YY)

#### Web Server Settings

There are 3 options to setting Web server. (1) http (2) https (3) self-signed certificate Http and Https are quite simple, just click on the icon to enable or disable it.

Web Server Settings		
Https(Port:443)		
Http		
Enable Self Signed Certificate		
Apply		

If you click the self-signed certificate, it will show two options of the certificate we provide, Choose the certificate you want in one of the options.

### **NTP** setting

In this section , user can setup the date , time , current time , time zone , NTP server and sync with NTP to get the time synchronization .

NTP Settings	
Date	01 / 23 / 2018 (MM/DD/YY)
Time	14 : 49 : 22 (HH:MM:SS) Apply
Current Time	Tue Jan 23 14:49:21 GMT 2018 Sync with local time
Time Zone	(GMT+0800)ChinaCoast,HongKong
NTP Server	pool.ntp.org ex: time.nist.gov
Sync with NTP	Every 1 hours Apply Cancel

SYNC with NTP : User can setup the time gap (  $1{\sim}300$  hours ) for  $\ 9828{\cdot}P$  to check the time with the NET server .

#### Import configuration files

To setup multiple with same setting , user can import the settings of other 9828-P from a "DAT "file which is exported form another 9828-P. By import this file to other 9828-P device and shortenthe setup time .

Import configuration files				
Location	選擇檔案 未選擇任何檔案	Import Cancel		

As press "Import ", there is caution message show as following :

1	
	Caution!!
	The Import data file will replace current setting!!
r	<ol> <li>Import file source must export from current firmware version 925xW_v1.0611 wrong version will cause device permanently corruption</li> </ol>
	<ol> <li>When load completely, system will change the import file setting IP, Port, Wifi SSID, Name, Account, Password, mail</li> </ol>
C	

Before click " Ok " to import , please do read following notice :

- Do NOT import DAT file which is not export form 9828-P. The warranty will be invalided if anywrongdoing from "Import ".
- Please do Import the file in LAN / Ethernet . To avoid Import fail , please do not Import file viaInternet

#### System Rest

User can click one button to set back the setting to default or restart the 9828-P without device nearby user side.

# Note : The factory default setting of 9828-P IP is assigned by DHCP. It will change the IP if load factory defaults .

System reset	
Export configuration file	Apply
Factory Reset	Apply
Reboot	Apply

- Export configuration file : Export the settings into DAT file for import to other 9828-P
  - Factory Reset : set back to factory default .
- Reboot: 9828-P device power reboot

### 4.6.2 System Information

-

User can get the system information here.

#### **System Information**

System						
System Up Time	0 days 19 hour 44 min 20 sec		MAC Address	00:76	00:76:28:00:10:D8	
Firmware Version	v1.31_788		Hardware Version	IP982	28V1022	
WAN						
WAN IP Address	36.224.143.224		Ethernet Port	Ethernet Port 80		
Default Gateway	10.33.122.1		Internet Port		80	
Primary DNS	168.95.1.1		Secondary DNS		8.8.8.8	
LAN						
Connected Type		STATIC	STATIC			
Local IP Address		10.33.1	10.33.122.12			
Local Netmask		255.25	255.255.255.0			
VPN						
IP Address			0.0.0.0			
Other Information	I. Construction of the second s					
SNMP		Disable	Disable			
ModBusTCP		Disable	Disable			
BacnetIP		Disable	Disable			
Telnet		Enable	Enable			
UPNP		Disable	Disable			
IPSERVICE(Search)		Enable	Enable			
CNT(Remote control)		Enable				
Http		Enable				
рртр		Disable	Disable			

## 4.6.3 System Log

In this section , user can get the 9828-P system operation information and send the information toassign Server IP address ( not support name ) . The system information will be deleted after 9828-P device power reboot.

<u>System L</u> og
Syslog: Syslog Server IP Address Apply
Refresh Clear
System Log:
Jan 23 18:16:04 IP_POWER syslog.info syslogd started: BusyBox v1.12.1         Jan 23 18:16:04 IP_POWER kern.notice kernel: klogd started: BusyBox v1.12.1 (2017-12-07 01:17:44 I)         Jan 23 18:16:04 IP_POWER kern.alert kernel: [ 9.016000] PROC INIT OK!         Jan 23 18:16:04 IP_POWER kern.err kernel: [ 9.780000] gre: can't add protocol         Jan 23 18:16:04 IP_POWER kern.err kernel: [ 19.024000] ### raeth: can not open udhcpc_eth.pid

Please click the IP and save by click " Apply "

## 4.6.4 Firmware

Please only use the file supply from Aviosys distributor or Aviosys.

There are two sections: Bootloader & Firmware

The firmware update function only support in LAN connection. Before update, please DO READ THE HI-LITE MESSAGE BLOW:

Bootloader: This function is about to update hardware and control driver, it works with firmware but not change all the time.

It takes about 1 minute to upload	upgrade flash and be patie	ent please. Caution!	A corrupted
image will hang up the system.			

	MITORIA MITORIA	
	Upgrade Firmware	
Upgrade selected firmware to obtain new functionality.Caution! A corrupted image will hang up the system. It takes about 1 minute to upload & upgrade flash and be patient please.		
Version:Old		
Update Bootloader		
Location:	選擇檔案 未選擇任何檔案	
	Apply	
Firmware		
Location	選擇檔案 未選擇任何檔案	
	Apply	

To update the 9828-P, please follow the instruction below to prevent anything happens like **update incomplete** or **hardware disable** which may be caused by wrongdoing of updating:

- 1) Turn off all chat programs including (Skype, FB. QQ, AIM, Yahoo messenger ....etc.)
- 2) Check to make sure that all devices are turned on safely and powered
- 3) While updating do not turn off the power
- 4) Make sure that the cable is connected firmly
- 5) Do not interrupt the update process, the update must be completely finished .
- 6) Turn off, any Spyware or antivirus software which may conflict with the update.
- 7) Update firmware in the Local Area Network (LAN)
- 8) Support update under 32bit Web Browser (32 bit version only) like IE, Google Chrome, Do not use browser at 64 bit version
- 9) Please change the PORT as 80
- 10) **Reboot and Do the Hardware Reset** (keep pressing RESET button for 10 secs) after update successfully.
- 11) Clear the Cookies from the temporary file of PC to avoid get the old webpage .

Please also update the notice in webpage before update:

# 5.Other ways to control

Besides HTTPS/CGI command and Telnet we supply here, 9828-P also support SNMP (MIB), Modbus/TCP and BACnet /TCP. Please check page #47 to check and enable the function.

# 5.1 CGI HTTP Commands

CGI Commands allow you to easily integrate the 9828-P with other systems and programs. Pleaseread the instructions carefully on how to use the Http:// Commands

To use http:// Commands open up a web browser and type in the command that you would like to use.

1. User authorization .There are 3 formats : For example : IP address 192.168.1.18 , Username : admin. Password : 12345678

- 1.1 <u>http://admin:12345678@192.168.1.18/set.cmd?cmd=getpower</u>
- 1.2 <u>http://192.168.1.18/set.cmd?user=admin+pass=12345678+cmd=getpower</u> The above 2 way also for HTTPS

2. Command

set.cmd?cmd=

All command do not separate capital / lower case , the connect symbol between commands can be "+" , "&" and "?".

2.1 To get firmware version : getversion http://192.168.1.18/set.cmd?cmd=getversion

System return :

<!--CGI-DATABEG--> Version=v1.09\_418

<!---CGI-DATAEND-->

2.2 To get MACaddress: getmac http://192.168.1.18/set.cmd?cmd=getmac

### System return:

<!--CGI-DATABEG-->

mac=007628000284

<!---CGI-DATAEND--->

2.3 To get the status of power on/ off: getpower http://192.168.1.18/set.cmd?cmd=getpower

System return: CGI Command : Data follows p61=0, p62=0 P61 to P62 means : POWER1 to POWER2

2.4 To set the power on / off : setpower&p6x=0 or 1 p6x=0 means off, p6x=1means ON, x can be 1 to 2 (power1 to power 2)

Example : Turn on POWER1 and turn off POWER2: http://192.168.1.18/set.cmd?cmd=setpower&p61=1&p62=0 System return: CGI Command : Data follows p61=1,p62=0,p63=0

2.5 Setup power to reboot as RESET: setpowercycle& p6x=delayTime X can be 1to 2 (power 1 to power 2), ; dealyTime mean the time (second) waiting for reset

For example : http://192.168.1.18/set.cmd?cmd=setpowercycle&p61=5&p62=2

System return: CGI Command : Data follows p61 cycle ok,p62 cycle ok

2.6 Get current Amp value : getcurrent

For example : http://192.168.1.18/set.cmd?cmd=getcurrent

System return:

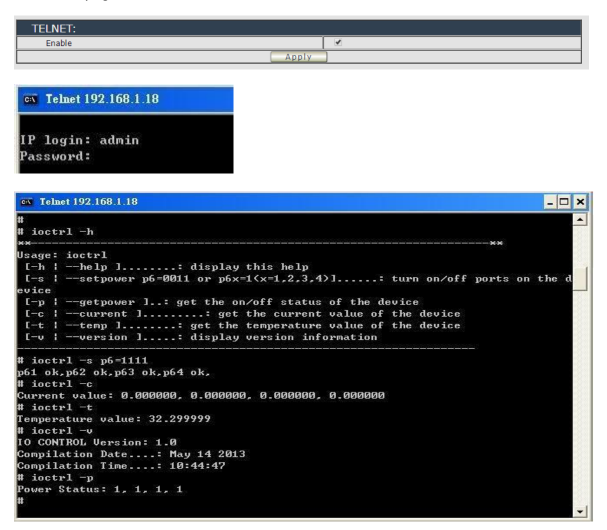
<!--CGI-DATABEG--> c61= 0.0, temp=28.3

<!--CGI-DATAEND-->

# 5.2 Telnet Control

Please enable the telnet function in "Application "  $\rightarrow$  " Communication

"Or Check page #47 to check and enable the function.



Notice: The command "-C " & " -T " are for models 9828-P only.

# 6. FAQ :

Q1: Why can't I see the 9828-P's IP address in IPEDIT.exe

Ans.:

Please check if your 9828-P had boot up successfully . There is a short beep sound to show 9828-P boot up successfully after device power up for 45 second.

There are several possibilities for this issue as 9828-P boot up successfully :

1. Segment of your PC :

Please check the PC you use is under same LAN/ network / segment as 9828 .

2. Firewall / Antivirus protection :

Please turn off some Anti-Virus / online chatting software .

3. Network card :

IPEDIT can only work for the PC with one network card . If there are morn than 1 network card , include dynamic network card , please disable one and make sure the one you selected is Under the same segment with IP9828-P

4. Connection sequence

9828-P will stay DHCP mode – keep waiting for your router to assign the IP (DHCP) - if you connect the 9828-P to PC directly and connect to network cable before the power of 9828-P device turn on .

If connect to PC directly, please wait for the boot up beep first and then connect the network cable to your PC. And the IP should be fixed at 192.168.100.169

### Q2 : Why can't I see my 9828-P after arrange the port forwarding in my router?

Ans: Please make sure the Network Type (Gateway) is correct - LAN or WAN.

### Q3 : Why can't I receive e-mail ?

Ans: Please check the DNS and GATEWAY setting first ( Check user router or ask user ISP company ). There is a test button for checking the setting success or fail to send e-mail.



Notice :

Under DHCP mode - 9828-P will get the Network type (Gateway) information automatically. But if under Static mode, please do fill up the correct Network type (gateway).

Step 3 : Connect user PC and 9828-P to a router by LAN. Then **reboot 9828-P (MUST DO)**. After 45 seconds with a long beep sound , user can find the LAN IP of 9828-P by IPEIDT.exe

#### Q4: How can I reset to default:

Ans : Keep pressing the button of "RESET for 7 seconds and then release it.

To reset to original manufacture settings : press the reset button with a sharpen pin for 7 seconds then RELEASE. There will be total 4 beeps sound which means reset start and 9828-P will be rebooted itself -there is one beep after reboot ) and most information go back to default setting ( LAN IP)