# Home Assistant Application for IP POWER

# (For Windows Version)

Manual Update: 2025/04 Ver.1.2



### Contents

1. Home Assistant installation	3
1.1 Install Home Assistant	5
1.2 Setting your IP POWER	12
1.3 Using MQTT script	17
1.4 Home Assistant App WAN settings	20
2. IP Power 98 series command lines	21
2.1 IP POWER 98 series script	21
3. IP POWER 9255, 9258 series command line	25
4. MQTT command lines	27

This manual introduces the application of third-party software on IP Power. AVIOSYS assumes no responsibility for the functionality, stability, or compatibility of the software and its impact on IP Power. For details, please refer to **P.31** Disclaimer. AVIOSYS's IP POWER can now be used in Home Assistant. In this system, you can set your IP POWER according to your own needs. Please follow the steps in the text:

# 1. Home Assistant installation

To install Virtual Machine(VM), you can use the officially provided VM or use other VMs to operate.

This manual will use "Oracle vm virtualbox" as an operation demonstration. If you are already using other Visual Machines, you can skip the installation steps directly.

Before installation, please make sure you see the basic requirements below: (Please refer to the official website for the minimum requirements)

(1) A computer that can operate normally, preferably a CPU runs with multiple cores.

- (2) Your PC's RAM at least 4 GB
- (3) The disk has sufficient capacity (at least 32GB)

In addition to VM, be sure to install VirtualBox (.vdi), otherwise Home Assistant cannot run.

Setup tutorial:

1. Download the file

(1-1) Please enter the official download page of Home Assistant, select the Windows OS version installation tutorial on this page, and click View tutorial.

Home Assistant web link: <u>https://www.home-assistant.io/installation/</u>



(1-2) After entering the webpage, please download and install the files according to the links provided on the official website. VirtualBox (.vdi) must be installed, and other files can be decided based on user preferences.

For users using VM for the first time, it is recommended to follow the instructions on the official website or refer to user operations on the internet.

(1-3) VM installation VirtualBox (.vdi) and configuration tutorial (VM may be different depending on the user, this method is for reference only)

Demonstration VM: Oracle vm virtualbox

(1-4) After the Oracle vm virtualbox installation is complete, download Virtual Box (.vdi), create a new folder in your disk, put Virtual Box (.vdi) into this folder and unzip it.

#### After Unzip the file:

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File Home	Share	2	View						~ <b>?</b>
Pin to Quick Copy	Daste Paste	ж ‱	Move to - X Delete -	New folder	Properti	₽	Sel	lect all lect none vert selection	
Clipboard	ł		Organize	New	Op	en		Select	
← → * ↑	→ Tł	nis PC	C → Local Disk (E:) → HASS →		~ 0	Search I	HASS		Q
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Documents			🖡 haos_ova-11.4		2024/1/1	7 下午 01	:37	Virtual Disl	k Image
🖶 Downloads			haos_ova-11.4.vdi		2024/1/1	5 上午 10	:41	Compress	ed (zipp
👌 Music									
Pictures									
Videos									
🏪 Local Disk (	C:)								
🕳 Local Disk (	E:)								

### 1.1 Install Home Assistant

(1.1.1) Open Oracle vm virtualbox and click "new". There are three main places to set:

- (1) Name and operating system fill in name only
- (2) Hardware Set your VM CPU and RAM usage.
- (3) Hard disk click "Use an existing virtual hard disk file" and select the Haos\_ova-11.2 file

After the settings are completed, you can see the newly added devices, then click Settings to complete the final process.

\* Notice: Home Assistant cannot be started normally if it is not completed.

- (1.1.2) Enter the VM settings, please change the following two.
- (1) Audio: Please make sure your audio controller is set to Intel HD Audio by default.

😟 HASS - Settings		-		×
General	Audio			
, 🔳 System	🗹 Enable Audio			
Display	Host Audio Driver: Default ~			
Storage	Extended Features: Enable Audio Output			
Audio	🗌 Enable Audio Input			
Network				
Serial Ports				
DSB 🖉				
Shared Folders				
User Interface				
	OK Ca	ncel	Helj	p

(2) Network: Select "Bridge Adapter" in "Attached to". and select the name inside.

(\*Notice: The image content is for reference only. The content may vary depending on the user's device content.)

😟 HASS - Settings		-		×
General	Network			
🔳 System	Adapter 1 Adapter 2 Adapter 3 Adapter 4			
Display	Enable Network Adapter			
Storage	Attached to: Bridged Adapter  Name: Realtak PCIe (IBE Family Controller			~
i Audio	Advanced			-
Network				
🚫 Serial Ports				
🔊 n2b				
Shared Folders				
📰 User Interface				
	OK Ca	ancel	H	elp

After setting the above changes, click "OK" below to complete the modifications.

After the setting is completed, start Home Assistant. When the VM finishes running the program code, the IP of Home Assistant will appear. Please copy the IP, type it on the domain and add ":8123" after it. 8123 is the official designated communication port.

EX: "192.xx.xxx.xx:8123" or "10.xx.xxx.xx:8123"

\*If you are using an older version of Windows, please use homeassistant:8123 instead of IP input.

Pic:



\*Update Notice: If you are using the latest version of HomeAssistant, please make sure to regularly update your VM to avoid any issues with launching it.

VM update Pic: 🕉 Oracle VM VirtualBox Manager



(1.1.3) After entering the official website, you can see that Home Assistant is connected. As this is your first time opening it, please be aware that you'll need to wait for 10-30 minutes for system running. After this initial wait, there is no need to wait, you can simply log in with your username and password afterwards.



Once the waiting period is over, proceed to create your account and password. Please remember that this account and password belong to the virtual machine(VM) you establish, not to Home Assistant's online account. If you ever lose your account and password, simply delete the current VM and restart a new one to set it up again.

\*For your security, it is recommended to strengthen the password when creating a user, and also remember the account and password you set.

		Let's ge	Create use	er Iser account.		Y	V	
1	5	lame*						
		isername*						
	F	assword*			ø			$\triangle$
•		hoose a strong and unique pas	ssword. Make sure to save it, i	so you don't forget it.	•			
$\overline{\langle}$				CREATE AC	COUNT		A	
	Engl	ish • •			Help	1	$\square$	
· · · · · ·				/				

(1.1.4) To set your location, you don't need to fill in details, just fill the city where you at.



(1.5) When you enter the main page, it means you have successfully entered Home Assistant. Follow the red arrow and click Settings below the picture.



When you entering the setting webpage, click the "Add-ons"(1), and click "ADD-ON STORE" in the lower right corner.





Find the "File Editor" and install it to your Home Assistant.



After the installation, remember to activate (1) to open at startup and (2) to display in the sidebar. The watchdog function can be determined based on personal preferences.

≡<	Home Assistant	$\leftarrow$	Info	Documentation	Configuration	Log	
	Overview	File editor					•
4	Energy	Current version: 5.	7.0 ( <u>Changelog</u> )				
₽	Мар	🖲 Rating 🚱	Core 😽 Ingress 🖙 Signed				
i≡	Lagbook	Simple browser-ba Visit the File edito	ised file editor for Home Assistant. r page for more details				
11.	History						
	ESPHome	<b>v</b>					
2	File editor	Start on boot Make the add-on start	during a system boot	(1)	-		
	Media	Watchdog This will start the add	on if it crashes				
Ē	To-do lists	Show in sidebar Add this add-on to you	r sidebar	(2)	•		
		START					UNINSTALL

### 1.2 Setting your IP POWER

Open the File Editor, click on the folder that the red circle shown, and open the "configuration.yaml" file.



After the file is added, please select the IP Power you want to configure, and then follow the instructions on page **P.19** to enter the script.

\* Notice: (1) Please be sure to enter the correct format, IP, text, etc. in the command code. If there is any error, the editor won't let user save the script, as long as the system gives a green check icon, you can save the settings.

(2) To ensure a stable long-term connection with IP Power, it is recommended to change the connection method to "**Static IP**" on the IP Power device to prevent it from automatically changing its IP address.

After entering the script code, as long as the system gives a green check icon, you can save the setting.

Ξ¢	Home Assistant	<b>•</b> •		🔒 x q 🌩
==	Overview	Tragger platforms Select trigger platform	/homeassistant/configuration yaml	•
ę	Map	Cvents	a case default set of integrations, do not remove. default_config: a case revolution theses from the theory follow:	i
10	Logbook History	Search entity sensor example	2 Utensi ilakula (gingen guand teres) 9 uscento ilskula execution yal 10 vorinti ficular eserciato yal 11 seceri ilakular eserciato yal	
B	ESPHome	forther	13	
٩	File editor	aviosystest268 (person.aviosystest268)	<ul> <li>17, name: :ppowr9005</li> <li>18, commend_pn: "/osr/bin/cwrl -X 6ET_http://10.33.122.23/set.cmd?cmdrsetpower-p01=1 -u raot:12395678".</li> <li>19, commend_pn: "/osr/bin/cwrl -X 6ET_http://10.33.122.23/set.cmd?cmdrsetpower-p01=1 -u raot:12395678".</li> </ul>	I
	Media	Conditions Select condition	<pre>20 commed.geter: '/w//Ms/Work' iX met http://wis.102.35/001.cmm/endermod-afgomer-usie= u-riot1234607" 21 commed.geter: '/w/rah/wurk' - 60 thtep://doi.org/10.2123/iden.cmm/getermoder-u-riot1234607" 22 volum_template: '(/unlum_ion.result.dl(0).state = 1))'</pre>	I
	Developer tools	Innos automation.reload	Si - rest:           2 - universitie/Landow static           2 - universitie/Landow static           3 - universitie/Landow static           4 - universitie/Landow static           4 - universitie/Landow static           5 - universitie/Landow static           6 - universitie/Landow static           6 - universitie/Landow static	
۵	Settings		23 - 4914 terr 25 - 4714 terr 26 - 4714 terr 27 - 4714 terr 28 - 4714 terr 29 - 4714 terr 20 - 4714 terr	
<b>a</b>	Notifications 0		11	0

After saving, Home Assistant will not immediately show the IP POWER you have configured. A restart is required for the changes to take effect.

Before doing so, to ensure that your settings work properly, please click on the developer tools and select:

- 1. Check and restart  $\rightarrow$  Check configuration
- 2. YAML configuration reloading  $\rightarrow$  All yaml configuration

As long as the system does not display any errors, you can proceed with the restart.

≡	Home Assistant	Developer tools	
55	Overview	YAML STATES SERVICES	
4	Energy		
₽	Мар		Check and restart
E	Logbook		A basic validation of the configuration is automatically done before restarting. The basic validation ensures the YAML configuration doesn't have errors which will research Linear Academic a new interesting. The one securities to which the basic validation ensures the YAML configuration doesn't have errors which will be a security of the basic validation ensures the YAML configuration doesn't have errors which will be basic validation ensures the YAML configuration doesn't have errors which will be basic validation ensures the YAML configuration doesn't have errors which will be basic validation ensures the YAML configuration doesn't have errors which will be basic validation ensures the YAML configuration doesn't have errors which will be basic validation ensures the YAML configuration doesn't have errors which will be basic validation ensures the YAML configuration doesn't have errors which will be basic validation ensures the YAML configuration doesn't have errors which will be basic validation ensures the YAML configuration doesn't have errors which will be basic validation ensures the YAML configuration doesn't have errors which will be basic validation ensures the YAML configuration doesn't have errors which will be basic validation ensures the YAML configuration doesn't have errors which will be basic validation ensures the YAML configuration doesn't have errors which will be basic validation ensures the YAML configuration doesn't have errors which will be basic validation ensures the YAML configuration doesn't have errors which will be basic validation ensures the YAML configuration ensures the YAML configuration ensures the YAML configuration ensure the YAML configuration ensures the YAML configuration ensure the YAML configuration ensures the YAML configuration ensure the YAML configuration ens
11	History		prevent Home Assistanti or any integration from starting. It's also possible to only do the basic valuation check without restarting.
	ESPHome		CHECK CONFIGURATION RESTART
٩	File editor		YAML configuration reloading
۵	Media		Some parts of Home Assistant can reload without requiring a restart. Clicking one of the options below will unload their current YAML configuration and load the new con-
自	To-do lists		
			INDIT DOLLARS
			INPUT BUTTONS
			INPUT DATE TIMES
			INPUT NUMBERS
>	Developer tools		INPUT SELECTS
\$	Settings		INPUT TEXTS
			PEOPLE
-	Notifications ()		SCENES
a	aviosystest268		SCHEDULE

Restart you Home Assistant:

(Optional, just in case the display fails after saving settings.) Click the icon in the red circle on the upper right and click "Restart Home Assistant".



Please click on the yellow icon "Restart Home Assistant" to initiate the restart process for the VM.



After the system restart, you can see that the IP POWER device has been integrated into Home Assistant and can perform operations.

Ξ¢	Home Assistant	Ноте				۹ 🗭 :
55	Overview		aviosystest268	Unknown	Switch	
4	Energy				poower9855	
₽	Мар	s	Sensor			
≔	Logbook		§ 9855 Current	0.0 A	Cloudy 10.8 °C	
11	History		9855 LAN	ок	Forecast Home & 66%	
	ESPHome		9855 Protocol	ок		
٩	File editor		9855 System Information	ок		
۵	Media		9855 Temperature	22.3 *C		
窟	To-do lists		√ 9855 Voltage	105.0 V		
			9855 WAN	ок		
<b>ノ</b>	Developer tools					
4	Settings					
<b>A</b>	Notifications 1					

You can also click on other functions to observe records, such as temperature, voltage, and current.

Notice!!! The IP Power device you have set up must have these functions, otherwise, it won't display on Home Assistant.

Temperature:



### Voltage:



#### Current:



### 1.3 Using MQTT script

This allows users to connect and control IP Power devices outside without connecting the intranet. (Currently only supports IP Power 98 series)

Please follow the procedure below:

(1.3.1) First, please turn on your IP POWER device and enter Application $\rightarrow$ IP Service.

Select CNT(MQTT) Setting, and click MQTT Service, select Custom.

CNT(MQTT) Setting (Remote control)	
MQTT Serivce	IPPower V
Enable	
Status	
	Apply
CNT(MQTT) Setting (Remote control)	
MQTT Serivce	Custom V
Enable	
Server :	
Port :	
User :	
Password :	
SSL/TLS	
Enable Server Certificate	
Status	

(1.3.2) If you already have a dedicated MQTT broker, please fill in the information, SSL/TLS and Certificate should be configured according to user requirements, but remember to click "Enable" After setting, please click "Apply". If "Connect" appears in Status after clicking, it means it is successfully activated.

If you don't have your own MQTT broker, you can choose from some online free MQTT brokers. For example: broker.emqx.io. Please do not choose test.mosquitto.org because it has compatibility issues with our devices. When selecting a public broker, please try to use TLS secure connection on port 8883 as it will be exposed to all platforms integrated with this MQTT broker, so please be mindful of security risks.

\* If you want to use our company's IP POWER as MQTT Broker, please contact with us.

(1.3.3) After setting up, please enter the UI of Home Assistant, click on the settings in the bottom left corner, and select "Devices and Services."



(1.3.4) Once inside, click on "Add Integration" in the bottom right corner of the screen.



Add MQTT and integrate it into your Home Assistant. After confirming the addition, click on MQTT and start configuring your MQTT.



After entering, click ADDD ENTRY.

← MQTT

	•	Integration entries		
▲ 3 entities	>	3 entities	CONFIGURE	:
III Documentation	Ø	ADD ENTRY		
Known issues	Ø			
Enable debug logging				

Configure your Broker settings. Please note that they must be consistent with the settings on your IP Power device.

Broker options Please enter the connection information of your MQT	× T broker.
Broker*	
The hostname or IP address of your MQTT broker.	
Port* 1883	
The port your MQTT broker listens to. For example 1883.	
Username	
The username to login to your MQTT broker.	
Password	0
The password to login to your MQTT broker.	
	NEXT

(1.3.5) After confirming the MQTT configuration, please enter the file editor.

In the configuration.yaml file, which has completed the IP Power script, enter the MQTT script at the bottom.

\* MQTT script: P.27

After saving, return to the main screen and restart to confirm whether the input is successful.

### 1.4 Home Assistant App WAN settings

Home Assistant has its own dedicated app for device control, but the app normally only supports local network control.

If you want to control IP Power at home or your workplace using the Home Assistant app on your smartphone or tablet from outside, please follow the procedure below:

(1.4.1) Please copy your Home Assistant IP and login to your router web UI. Find Port forwarding -> Virtual Server Settings.

\*Note: Each Routers have different company-own UI interfaces and operations, please search the brand company of your router for how to configure port forwarding.

After setting up port forwarding, locate your internet IP in your router and copy it. This will be used for configuring remote connection on your smartphone(roaming).

\* Due to the fact that the network IP of the router is provided by the supplier, the IP will change approximately every 3 to 4 days.

If the IP changes midway, please remember to update it within Home Assistant. Before logging in with the mobile app, please check the network IP of your router to avoid login issues.

(1.4.2) Download the Home Assistant app on your smartphone or tablet.

(1.4.3) When opening the app, enter the copied router IP for login, and confirm if your app functions properly. After confirmation, turn on "Roaming" control. If the connection is successful, it means you can use the mobile app to control IP Power remotely.

EX: http://your router IP: 8123/

\* If you are still within the local network, you can first copy the Home Assistant IP from your PC for login. Then, go to "Settings -> Mobile App" to set up a new server, and input the router's IP in the app settings.

\* For your convenient, we recommended to create two users, one for use on the internal network and the other for the router IP (external network).

# 2. IP Power 98 series command lines

This script is adapted based on the CGI commands in the IP POWER product manual. User can also modify this script according to their own needs, creating a control script that is more suitable for their preferences.

\*Note:

(1) The script in red is for reference only, please modify the content to be written.

(2) This script is only for 98 series. For control 9255 and 9258, please move to **P.23** 

\*Modifiable parts include:

- (1) Domain name or IP address, MAC address of the device
- (2) User name and password for accessing the device
- (3) Name and unique\_id for each switch and sensor
- (4) Scan\_interval, the interval in seconds for retrieving the switch status, as indicated in red in the code. \*Note: unique\_id must not be duplicated.

#### 2.1 IP POWER 98 series script

command\_line:

- switch:

name: ippower98XX\_RL1

unique\_id: 98XXswitch\_RL1

command\_on: "/usr/bin/curl -X GET

- http://192.168.31.146/set.cmd?cmd=setpower+p61=1 -u admin:12345678" command\_off: "/usr/bin/curl -X GET
- http://192.168.31.146/set.cmd?cmd=setpower+p61=0 -u admin:12345678" command\_state: "/usr/bin/curl -X GET

http://192.168.31.146/json.cmd?getpower -u admin:12345678"

value\_template: '{{value\_json.result.RL[0].state == 1}}'

switch:

platform: rest
 name: ippower98XX\_RL2
 unique\_id: 98XXswitch\_RL2

resource: http://192.168.31.146/json.cmd?
state\_resource: http://192.168.31.146/json.cmd?getpower
body\_on: '{"cmd":"setpower", "RL":[{"id":2, "action":1}]]'
body\_off: '{"cmd":"setpower", "RL":[{"id":2, "action":0}]}'
is\_on\_template: '{{value\_json.result.RL[1].state == 1}}'
username: 'admin'
password: '12345678'
device\_class : 'outlet'

- platform: rest

name: ippower98XX\_RL3 unique\_id: 98XXswitch\_RL3 resource: http://192.168.31.146/json.cmd? state\_resource: http://192.168.31.146/json.cmd?getpower body\_on: '{"cmd":"setpower", "RL":[{"id":3, "action":1}]}' body\_off: '{"cmd":"setpower", "RL":[{"id":3, "action":0}]}' is\_on\_template: '{{value\_json.result.RL[2].state == 1}}' username: 'admin' password: '12345678' device\_class : 'outlet'

- platform: rest

name: ippower98XX\_RL4 unique\_id: 98XXswitch\_RL4 resource: http://192.168.31.146/json.cmd? state\_resource: http://192.168.31.146/json.cmd?getpower body\_on: '{"cmd":"setpower", "RL":[{"id":4, "action":1}]}' body\_off: '{"cmd":"setpower", "RL":[{"id":4, "action":0}]}' is\_on\_template: '{{value\_json.result.RL[3].state == 1}}' username: 'admin' password: '12345678' device\_class : 'outlet'

#### rest:

authentication: basic
 username: "admin"

password: "12345678" scan\_interval: 60 resource: http://192.168.31.146/json.cmd?getinfo sensor:

- name: "98XX System Information"

unique\_id: 98XX\_system\_info

json\_attributes\_path: "\$.result.device"

value\_template: "OK"

json\_attributes:

- "model"
- "firmware\_ver"
- "bootloader ver"
- "dev\_name"
- "mac"
- "num\_relay"
- "num\_di"
- "num\_spdi"
- "num\_do"
- "uptime"

- name: "98XX WAN"

unique\_id: 98XX\_wan

json\_attributes\_path: "\$.result.wan"

value\_template: "OK"

json\_attributes:

- "wan\_ip"
- "gateway"
- "primary\_dns"
- "secondary\_dns"
- "web\_port"
- "wan\_port"

- name: "98XX LAN"

unique\_id: 98XX\_lan

json\_attributes\_path: "\$.result.lan"

value\_template: "OK"

json\_attributes:

- "eth\_connection"

- "wlan\_connection"

- name: "98XX Protocol"

unique\_id: 98XX\_protocol json\_attributes\_path: "\$.result.protocol" value\_template: "OK" json\_attributes:

- "snmp"
- "telnet"
- "modbus\_tcp"
- "modbus\_rtu"
- "bacnet\_ip"
- "upnp"
- "ipservice"
- "mqtt"

- authentication: basic

username: "admin"

password: "12345678"

scan\_interval: 60

resource: http://192.168.31.146/json.cmd?getpower

sensor:

- name: "98XX Voltage"

unique\_id: 98XX\_voltage

unit\_of\_measurement: "V"

value\_template: "{{ value\_json.result.global\_measure.voltage }}"
device\_class: voltage

- name: "98XX Temperature" unique\_id: 98XX\_temperature unit\_of\_measurement: "°C" value\_template: "{{ value\_json.result.global\_measure.temperature |

device\_class: temperature

- name: "98XX Current"
 unique\_id: 98XX\_current
 unit\_of\_measurement: "A"
 value\_template: "{{ value\_json.result.RL[0].current | round(1) }}"
 device\_class: current

## 3. IP POWER 9255, 9258 series command line

\*Note: After integrating 9258 into Home Assistant, it may intermittently emit a **"beep"** sound. It is recommended to access the web interface of 9258 and navigate to System --> Setup to disable the Beeper. This will resolve the issue of 9258 emitting sounds at irregular intervals.

- switch:

name: ippower9258\_RL1 unique\_id: 9258switch\_RL1 command\_on: "/usr/bin/curl -X GET

http://10.33.122.49/set.cmd?cmd=setpower+p61=1 -u admin:12345678" command\_off: "/usr/bin/curl -X GET

http://10.33.122.49/set.cmd?cmd=setpower+p61=0 -u admin:12345678" command\_state: "/usr/bin/curl -X GET

http://10.33.122.49/set.cmd?cmd=getpower -u admin:12345678"
value\_template: '{{ value | regex\_findall\_index("p61=(\\d+)", 0) | int == 1 }}'
scan\_interval: 10

- switch:

name: ippower9258_RL2	
unique_id: 9258switch_RL2	
command_on: "/usr/bin/curl -X GET	
http://10.33.122.49/set.cmd?cmd=setpower+p62=1 -u admin:12345678"	
command_off: "/usr/bin/curl -X GET	
http://10.33.122.49/set.cmd?cmd=setpower+p62=0 -u admin:12345678"	
command_state: "/usr/bin/curl -X GET	
http://10.33.122.49/set.cmd?cmd=getpower -u admin:12345678"	

value\_template: '{{ value | regex\_findall\_index("p62=(\\d+)", 0) | int == 1 }}'
scan\_interval: 10

- switch:

name: ippower9258\_RL3

unique\_id: 9258switch\_RL3

command\_on: "/usr/bin/curl -X GET

http://10.33.122.49/set.cmd?cmd=setpower+p63=1 -u admin:12345678"

command\_off: "/usr/bin/curl -X GET

http://10.33.122.49/set.cmd?cmd=setpower+p63=0 -u admin:12345678"

command\_state: "/usr/bin/curl -X GET

http://10.33.122.49/set.cmd?cmd=getpower -u admin:12345678"

value\_template: '{{ value | regex\_findall\_index("p63=(\\d+)", 0) | int == 1 }}'
scan\_interval: 10

- switch:

name: ippower9258\_RL4 unique\_id: 9258switch\_RL4 command\_on: "/usr/bin/curl -X GET http://10.33.122.49/set.cmd?cmd=setpower+p64=1 -u admin:12345678" command\_off: "/usr/bin/curl -X GET http://10.33.122.49/set.cmd?cmd=setpower+p64=0 -u admin:12345678" command\_state: "/usr/bin/curl -X GET http://10.33.122.49/set.cmd?cmd=getpower -u admin:12345678" value\_template: '{{ value | regex\_findall\_index("p64=(\\d+)", 0) | int == 1 }}'

scan\_interval: 10

## 4. MQTT command lines

#### Demonstration model: IP Power 9828-P

(4-1) Simulated Switches: mqtt getpower and mqtt getsysinfo We have configured a simulated switch for 9828-P named mqtt getpower, which is always in the OFF state. Its function is to send commands to obtain device switch status information.

When entering the Home assistant control interface for the first time, you should click this switch to get the correct switch status, or you can click this switch anytime you want to confirm the latest status of the switch. Another simulated switch is mqtt getsysinfo for 9828-P, which is used to retrieve other system information of the device.

To view this information, you need to use the sensor 9828-P mqtt information.

#### (4-2) MQTT Switch Configuration:

We have set up two real switch controls, namely 9828-P mqtt switch1 and 9828-P mqtt switch2. If you need to define more switches, you only need to modify the RL[?] array index in the configuration file. Please refer to the previous definition of JSON format commands; RL[0]-RL[7] represent the first to eighth switches respectively, where "RL":[{"id":1, "action":1}] represents the first switch with the action set to ON.

After modifying the MQTT YAML configuration information and reloading all YAML configurations, you may find that all switches are unavailable. This is because the MQTT inside the home assistant is not connected for the first time and cannot obtain the available status information of the device. If the switches are triggered through other control methods (such as web or HTTP CGI), then the status information will be updated. Otherwise, you will need to restart the entire Home Assistant.

Notice! When entering your IP Power MAC, please follow the example format. MAC1 itself does not have ";", and must capitalize the entire text. EX: 00762800156C #-----9828-P mgtt switch-----

mqtt:

- switch:

name: "9828-P mqtt Switch1"

unique\_id: 9828-P\_mqtt\_switch1

state\_topic: "mac/your device's mac/cmd\_ack/id\_ha"

command\_topic: "mac/your device's mac/cmd"

availability\_topic: "mac/your device's mac/status"

availability\_template: "{% if 'status=online' in value %} online {% elif

'status=offline' in value %} offline {% else %} null{% endif %}"

payload\_on: '{"tag":"on", "user":"admin",

"pass":"12345678","appid":"id\_ha", "cmd":"setpower", "RL":[{"id":1,

"action":1}]}'

payload\_off: '{"tag":"off", "user":"admin",

"pass":"12345678","appid":"id\_ha", "cmd":"setpower", "RL":[{"id":1,

"action":0}]}'

state\_on: "1"

state\_off: "0"

value\_template: "{% if value\_json.tag == 'on' and

value\_json.result.message == 'success' %} 1 {% elif value\_json.tag == 'off' and

value\_json.result.message == 'success' %} 0{% else %} 0{% endif %}"

optimistic: false

qos: 0

retain: false

- switch:

```
name: "9828-P mgtt Switch2"
       unique_id: 9828-P_mqtt_switch2
       state_topic: "mac/your device's mac/cmd_ack/id_ha"
       command_topic: "mac/your device's mac/cmd"
       availability_topic: "mac/your device's mac/status"
       availability_template: "{% if 'status=online' in value %} online {% elif
'status=offline' in value %} offline {% else %} null{% endif %}"
       payload on: '{"tag":"on", "user":"admin",
"pass":"12345678","appid":"id_ha", "cmd":"setpower", "RL":[{"id":2,
"action":1}]}'
       payload_off: '{"tag":"off", "user":"admin",
"pass":"12345678","appid":"id_ha", "cmd":"setpower", "RL":[{"id":2,
"action":0}]}'
       state_on: "1"
       state off: "0"
       value_template: "{% if value_json.tag == 'on' and
value_json.result.message == 'success' %} 1 {% elif value_json.tag == 'off' and
value json.result.message == 'success' %} 0{% else %} 0{% endif %}"
       optimistic: false
       qos: 0
       retain: false
```

```
------9828-P mgtt get power-----9828-P mgtt get power-----
  - switch:
       name: "9828-P mqtt getpower"
       unique id: 9828-P mqtt getpower
       state topic: "mac/ your device's mac /cmd ack/id ha"
       command_topic: "mac/ your device's mac/cmd"
       availability topic: "mac/ your device's mac /status"
       availability template: "{% if 'status=online' in value %} online {% elif
'status=offline' in value %} offline {% else %} null{% endif %}"
       payload on: '{"tag":"on", "user":"admin",
"pass":"12345678","appid":"id ha", "cmd":"getpower"}'
       payload_off: '{"tag":"off", "user":"admin",
"pass":"12345678","appid":"id ha", "cmd":"getpower"}'
       state on: "1"
       state off: "0"
       value template: "{% if value json.tag == 'on' and
value_json.result.message == 'success' %} 1 {% elif value_json.tag == 'off' and
value_json.result.message == 'success' %} 0{% else %} 0{% endif %}"
       optimistic: false
       qos: 0
       retain: false
#-----9828-P mgtt sensor------9828-P
  - sensor:
       name: "9828-P mgtt information"
       unique id: 9828-P mqtt information
       state topic: "mac/your device's mac/cmd ack/id ha"
       value template: "{{ value json.result.global measure.temperature |
round(1) }}"
       unit_of_measurement: "°C"
       availability topic: "mac/ your device's mac /status"
       availability template: "{% if 'status=online' in value %} online {% elif
'status=offline' in value %} offline {% else %} null{% endif %}"
       json_attributes_topic: "mac/ your device's mac /cmd_ack/id_ha"
```

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