



# **User Guide**

GU-HW-ACSW04D

GU-HW-ACSW08D

GU-HW-ACSW16R

www.grundig-security.com

# Content

1 Getting started3
1.1 Introduction
1.2 Appearance part instructions
1.2.1 Front Panel
1.2.2 Rear Panel4
2 Add device5
3 Remote Configuration
3.1 System Configuration6
3.1.1 Device Information6
3.1.2 Device Maintenance6
3.2 Network Configuration7
3.3 Port Configuration
3.3.1 Attributes Configuration8
3.3.2 Remote Configuration8
3.4 Log management8
3.5 User management10
4 Topology presentation11
4.1 Related operating11
4.2 Topology Setting12



# **1** Getting started

# **1.1 Introduction**

Thank you for purchasing a GRUNDIG product. Before installing or connecting the product, please read first the documents:

- Legal Disclaimer
- Safety Instructions
- Installation Manual for the respective product model

Further information about the product like Data Sheets, CE Documents, etc. can be found on the web page <u>www.grundig-security.com</u>.

# **1.2 Appearance part instructions**

This chapter describes the detailed instructions of the switch front and rear panels, and the LED indicators.

### 1.2.1 Front Panel



Figure 1-1 Diagram of front Panel

### **Indicator Light**

Indicator	State Description	
PoE	Green light always on	PoE port power supply is normal
PUE	Always off	PoE port is not powered
	Yellow light always	The device is connected with the port normally
Link/Act	on	
Link/Act	Yellow light is flicking	Data is transmitted by the port
	Always off	Device is not connected with the port
	Light on	The gross power of the PoE port has reached or
	Light on	exceeded the alarm value
PoE-MAX		The gross power of the PoE port is less than the alarm
	Light off	value or haven't been connected with a powered
		device

### CAUTION

The priority of the PoE port power supply is as follows: The larger the port number, the lower the priority. If the gross power of all powered PoE equipment is higher than the maximum output power of the device, the switch will cut off the power supply for the largest port on the connected device. For example, ports number 1,2,5,8 are in the progress of a 14W normal power



supply, and the total power supply of the system is 56W. If now a powered equipment with 15W is connected to one of the ports, the system will cut off the power supply automatically for port 8, because the power supply is overloaded. That is means, ports 1, 2, and 5 are still supplied with 14W power, the new ports supplied with 15W, but Ports 8 will no longer be supplied with the power.

### 1. Reset Button

	Long press for 3	The device password will be restored to default value
Reset hole	seconds	
Reset noie	Long press for 10	All device parameters are restored to default values
	seconds	

# 2. Red Port

Red port is a port with a high priority for up-going forwarding, it is identified an area in red on the device, and has the below privileges:

- Under the circumstance of up-going congestion, data is transmitted firstly on the ports of this area.
- When the gross power of PoE has exceeded the limit, give priority to the output power of ports in the area.

# 3. Uplink Port

4 Port switches support 10/100Mbps full-duplex communication, and 8 Port switches support 10/100/1000Mbps full-duplex communication, but do not provide PoE function.

### 1.2.2 Rear Panel



### Figure 1-2 Diagram of Rear Panel

### 1. Power Interface

Please use a 48V power supply to connect the powered adapter, if the power supply does not match, the switch will be damaged.

### 2. Lightning protection grounding pole

Located on the left of the power interface, it must be connected to a lightning protection to prevent the device from a lightning damage.



# 2 Add device

The device can be configured and managed through the VMS Pro client software, including network parameter configuration, port configuration, and network topology display and searching.

The device used for the first time must be activated first, set up the login password. Please install the VMS Pro client first and follow the instructions.

Operating steps

1. In the interface of *Video Management ---> Auto Search*, select the device, Click *for activation*.

0 – □ 1 CPU ■	04 2021-11-13	14:52							ŵ 📟	/ideo Management Software	
					CustomGroup	a	Groupin	earch	Auto Se	All equipment	20
lect number:	umber: 23 sel	total n						Filter	- Search	l type: Private	otoco
		Operation	10	Version	Mac address	ChannelNum	Media Port	Port	IP	Device Type	Na.
				V1.1.0-20211101	00-23-63-78-C3-F6	9	0	443	192.168.1.100	SWITCH	

Figure 2-1 Search option

2. Set up and confirm the login password for the device on the pop up menu page, then edit the network information to let it have same network segment as the PC which installs VMS Pro client.

<u>()</u> 🗉	dit Device Info	×
User	admin	
Password	•••••	
Confirm Durd		
Confirm Pwd		
TD.	102.150.1.100	-
IP	192.168.1.100	_
Mask	255.255.255.000	
Gateway	192.168.001.001	
	Save	

Figure 2-2 Password

3. Click "Save", the device is activated and add successfully.

### Explanation

Before activating the device, please ensure the device IP address, subnet mask and gateway are under same network segment as the PC which installs VMS Pro client. So that the device can be added to the client for management.

# **3** Remote Configuration

# **3.1 System Configuration**

# 3.1.1 Device Information

Select **Remote configuration ---> Configuration ---> Information**, basic device information will be displayed, including the device name, model, number of ports, firmware version, MAC address, and port information, etc.

Internation	ion M	anagement		
Basic Info	rmation			
Device Mo	odel	GU-SW-ACSW08D		
Port Numl	ber	9		
Version		V1.1.0-20211101		
MAC Addr	ess			
Device Na	ime	GU-HW-ACSW08D		
Port Infor				
Port Infor	mation			
index	mation Port name	2 bandwidth	Port type	
		2 bandwidth 100M	Port type Electrical interface	
index	Port name			
index 1	Port name Eth1	100M	Electrical interface	
index 1 2	Port name Eth1 Eth2	100M 100M	Electrical interface Electrical interface	
index 1 2 3	Port name Eth1 Eth2 Eth3	100M 100M 100M	Electrical interface Electrical interface Electrical interface	
index 1 2 3 4	Port name Eth1 Eth2 Eth3 Eth4	100M 100M 100M 100M	Electrical interface Electrical interface Electrical interface Electrical interface	
index 1 2 3 4 5	Port name Eth1 Eth2 Eth3 Eth4 Eth5	100M 100M 100M 100M 100M	Electrical interface Electrical interface Electrical interface Electrical interface Electrical interface	
index 1 2 3 4 5 6	Port name Eth1 Eth2 Eth3 Eth4 Eth5 Eth6	100M 100M 100M 100M 100M 100M	Electrical interface Electrical interface Electrical interface Electrical interface Electrical interface Electrical interface	

Figure 3-1 Configuration

### 3.1.2 Device Maintenance

You can reboot the device, restore the default Settings, download logs, and upgrade.

### **Operating Steps**

1. Select *Remote config --> Management -->* System management, have access to the Maintenance page.

	Remote config		×
Information Ma	nagement		
System Management			 
		System Default	
		Syetem Reboot	
		DownLoad Log	
System Upgrade			
Select a File			
Upgrade progress			Upgrade

Figure 3-2 Maintenance

2. Select function buttons to achieve different functions

System	All parameters are restored to factory Settings. After the restoration, the
default	device needs to be reactivated.
System Reboot	Remote reboot device.
Download	The serial port logs from the switch can be downloaded, you can check the
Log	problems through analyzing the error types of the switch.
Upgrade	Click, Select upgrade documents, click upgrade, the device upgrade.
	Current Progress shows the upgrade progress.

# 3.2 Network Configuration

Select **Remote config ---> Internet,** Network parameters can be configured for different clients. Network parameters include IPv4 address, subnet mask, gateway address, and port.

IPv4 Address	192.168.001.100	
Mask Address	255.255.255.000	
Gateway	192.168.001.001	
DNS1	000.000.000	
DNS2	000.000.000	
Port	443	

Figure 3-3 Network

# Explanation

After IPv4 addressed is reset, it will cause the device IP and the PC IP that are not in the same



network segment, so the device management and configuration do not work. Planning the device's IP address at first is suggested when the device being used for the first time.

# **3.3 Port Configuration**

Select *Remote Configuration ---> Port* to proceed with the related configuration. **Explanation:** 

The supported functions of the device itself exists difference, details is subjected to the actual interface.

# 3.3.1 Attributes Configuration

In Attributes Configuration interface, you can configure the port rate, duplex mode, scream control, and on-off.

Dete	Include automatic negotiation 10Mbps, 100Mbps, 1000Mbps rates, etc.
Rate	auto-negotiated is default
Duplex	This version only support auto-negotiated mode
Stream	When in the processing of the function of the port scream control, after the
Stream Control	stream control is opened, it can avoid packet loss effectively. The function is
Control	the default open.
On-off	Port on-off, after turn off, the port haven't transmitted data, other device is
011-011	still supplied by power.

### 3.3.2 Remote Configuration

Devices that support the remote function, turn on or turn off the switch, the port of the remote function can be turned on or off.

When the remote function has been turned on, the transmission distance can reach 250m. After the remote function has been turned on, the port rate will be matched to 10Mbps; after it has been turned off, the port rate will be restored to auto-negotiated.

### 3.3.3 PoE Port Configuration

For the devices that support the PoE function, the PoE function can be turned on for providing the power to other PD devices.

Turn on or off the PoE, data transmission is not influenced.

# 3.4 Log management

If the device is abnormal or need to check the operation records, the log of device can be checked at the interface of log searching.

### **Operating Steps**

1. Select *Remote Configuration* ---> Log, enter the page of the log.

Log	_				
Main Type	All V	)			
Start Time:	2021/12/7 0:00	End Time:	2021/12/7 23:59		Search
Sub Type:	All ~	Port:	All	~	
Export path					Export
index	Operating time Main type	Sub type Po			

Figure 3-4 Log-files

2. Setting Search Conditions

Main Type	When searched by the type, the system, operating, account, warn, that can
маштуре	be selected in the main type, a total of 4.
Start Time	Searching Start Time for log
End Time	Searching End Time for log
Sub Type	Sub Type can select the related type according the different type of Main
Sub Type	Туре
Port	Searching the log in corresponding port

3. Searching Log, click "Search", the specific log can be viewed.

Log							
Main Type	All	~	]				
Start Time:	2021/12/7 0:00	6	End	Time:	2021/12/7 23:59		Search
Sub Type:	All	×	Port	:	All	~	
Export path							Export
index	Operating time	Main type	Sub type	Port			
1	12/07/2021 15:15:08	Operate	Search Log			172.20.57.5	
2	12/07/2021 15:15:08	Operate	Search Log			172.20.57.5	
3	12/07/2021 15:15:08	Operate	Search Log			172.20.57.5	
4	12/07/2021 15:15:07	Operate	Search Log			172.20.57.5	
5	12/07/2021 15:15:07	Operate	Search Log			172.20.57.5	
6	12/07/2021 15:15:07	Operate	Search Log			172.20.57.5	
7	12/07/2021 15:15:03	Operate	Search Log			172.20.57.5	
8	12/07/2021 15:13:05	Operate	Search Log			172.20.57.5	
9	12/07/2021 15:12:45	Operate	Search Dev			172.20.57.5	
10	12/07/2021 15:12:34	Account	Login			172.20.57.5	
11	12/07/2021 14:19:46	Alarm	Port net link	Eth2			
12	12/07/2021 14:19:44	Alarm	Port net off	Eth2			
13	12/07/2021 07:23:07	Alarm	Port net link	Eth2			
14	12/07/2021 07:23:05	Alarm	Port net off	Eth2			

Figure 3-5 Log-file search



4. Click *Export*, select Export path.

5. Give the exported document a name, format is stored by .xlsx, log back-up has been finished.

#### 3.5 User management

Device only support one admin user, can't add or delete, but can change the password.

#### **Operating Steps**

Select *Remote Configuration ---> User*, enter the edit interface of user

User	_	
User Informatio	n	
User	admin	
Password	•••••	Confirm Password
Save	Refresh	

Figure 3-6 User

#### Password

It consists of two or more combinations of 8-16 digits, lowercase letters, uppercase letters or special characters. Passwords are divided into three levels: weak, medium, and strong. To protect your personal privacy and corporate data, and avoid network security issues on your device, it is recommended that you set a strong password that complies with security standards.



# 4 Topology presentation

In the interface of topology presentation, the relation of topology in different added devices can be viewed by the client, and related configuration can be operated.

# 4.1 Related operating

Select the device which needs checked, selected Control Panel ---> **Topology presentation**, enter the interface of topology.



Figure 4-1 Topology

### **Interface Description**

- Imputing the alias or IP of the device at the top left corner, corresponding topology graph can be viewed.
- The upper right corner shows the meaning of different icon color, and icons of export, refresh topology graph and path.
- Zoom in and zoom out the topology at the bottom of right corner, or zoom in and out directly through scrolling the muse wheel.
- The level of the display layer of topology graph can be set up at the bottom left corner.

### Explanation

Enter the interface of topology graph for the first time, if no topology graph is displayed, please click refresh and try again.



# **Related Operating/Icons description**

Action/Icon	Operating	Details
Double-	Look over the details of	The type of the device and the information of IP,
click Device	device	Panel status, and Port are displayed.
Right-click	Look over the device	Skip to the interface of device status, and see details
Device	status	at <i>device status.</i>
	Run alarm processing	The information of alarm and event is displayed, and
		perform alarm elimination operation
	Run remote	Skip to the interface of remote configuration, and see
	configuration	details at <i>Remote Configuration</i> .
	Modify the device	Modify the name on the interface of topology
	name	
	Set as root node	Set the current device to the root node in the
		topology
	Upgrade device	Supports the connected NVR, DVR, and IPC upgrades
$\xrightarrow{ \mathbf{A}}$	Export topology graph	Select the export path, and export the current
		topology graph
A	Show Path	Select IPC and current device, the path between the
		selected device can be displayed
2	Refresh topology graph	Refresh the interface of topology and display it

# 4.2 Topology Setting

# **Operating steps**

Click O which at the interface of the bottom of the left corner to proceed with the basic

setting of the topology.

- Set the display level: 1~10;
- Click "OK", save the setting.



Figure 4-2 Display

# **Explanation:**

After the setting changed,  $\Box$ needs to be clicked to refresh for displaying the latest topology.



# **5 Device Status**

In the interface of topology graph, right-click the device, then click the Device Status, the device using condition, panel status, port status, PoE port status, and the port statistics can be looked over.

			DeviceStatus P	age			
Device Status Port Status Port Statistics POE Port Status	Device User In POE Power POE Power Pe Device Panel S Electric Po	ak <b>a</b> tatus		v/65W	Alarm	Normal	Not Connect
	Port Informatio	2n		5 6 7	8 61		
	Port Informatio	n Device Type	2 3 4 Device IP	<u></u>		e Alias	-
			Device 1P	5 6 7		e Alias	1
	Port name	Device Type		IP CAMERA		æ Afias	•
	Port name Eth1	Device Type	172.020.057.045			xe Alias	*
	Port name Eth1 Eth2	Device Type	172.020.057.045			e Alias	•
	Port name Eth1 Eth2 Eth3	Device Type	172.020.057.045			e Alias	

- **Port Status:** Check the condition of the port rate, the duplex mode, and the scream control
- **Port Statistics:** Check the Bytes that sent/received by the port, the packets count, the rate, and the peak rate. Set an interval of refresh automatically, and run Refreshing or Clearing data statistics by hand.
- **PoE Port Status:** Check the port switch and output power corresponding to the port number.