# SICOM3014GV Industrial Ethernet Switch Hardware Installation Manual

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### SICOM3014GV Industrial Ethernet Switch

Hardware Installation Manual

**Disclaimer:** Kyland Technology Co., Ltd. tries to keep the content of this manual as accurate and as updated as possible. This document is not guaranteed to be error-free, and we reserve the right to amend it without notice to users.

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### Notice for Safety Operation

The product performs reliably as long as it is used according to the guidance. Artificial damage or destruction of the device should be avoided. Before using the device, read this notice carefully for personal and equipment safety. Please keep the manual for further reference. Kyland is not liable to any personal or equipment damage caused by violation of this notice.

- Do not place the device near water sources or damp areas. Keep the ambient relative humidity within the range from 5% to 95% (non-condensing).
- Do not place the device in an environment with high magnetic field, strong shock, or high temperature. Keep the working and storage temperatures within the allowed range.
- Install and place the device securely and firmly.
- Please keep the device clean; if necessary, wipe it with a soft cotton cloth.
- Do not place any irrelevant materials on the device or cables. Ensure adequate heat dissipation and tidy cable layout without knots.
- Wear antistatic gloves or take other protective measures when operating the device.
- Avoid any exposed metal wires because they may be oxidized or electrified.
- Install the device in accordance with related national and local regulations.
- Before power-on, make sure the power supply is within the allowed range of the device.
  High voltage may damage the device.
- Power connectors and other connectors should be firmly interconnected.
- Do not plug in or out the power supply with wet hands. When the device is powered on, do not touch the device or any parts with wet hands.
- Before operating a device connected to a power cable, remove all jewelry (such as rings, bracelets, watches, and necklaces) or any other metal objects, because they may cause electric shock or burns.
- Do not operate the device or connect or disconnect cables during an electrical storm.
- Use compatible connectors and cables. If you are not sure, contact our sales or technical support personnel for confirmation.

- Do not disassemble the device by yourself. When an anomaly occurs, contact our sales or technical support personnel.
- If any part is lost, contact our sales or technical support personnel to purchase the substitute. Do not purchase parts from other channels.
- Dispose of the device in accordance with relevant national provisions, preventing environmental pollution.

In the following cases, please immediately shut down your power supply and contact your Kyland representative:

- Water gets into the equipment.
- Equipment damage or shell damage.
- Equipment operation or performance has abnormally changed.
- The equipment emits odor, smoke or abnormal noise.

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### 1 Product Overview

Managed video surveillance SICOM3014GV Industrial Ethernet Switch applied in the ITS, highway, industrial automation, oil&gas and many other industries. The SICOM3014GV are applicable to harsh and hazardous industrial environments due to its high-performance switching engine, solid closed housing, fanless but heat dissipation-capable single-rib shaped chassis, overcurrent, overvoltage, and EMC protection for power input, and EMC protection of RJ45 ports. The redundant network and power input support guarantees the reliable operation of the system.

The SICOM3014GV provide powerful network management functions. The device can be managed through CLI, Telnet, Web.

The device support DIN rail and panel mounting. For details, see the following table.

Model	SICOM3014GV- Ports - PS1- PS2
Code definition	Code option
	4GX10GE
	Note:
Ports: GX/GE	4GX10GE:
	four 100/1000Base-X,10/100/1000Base-T(X) SFP slots;
	ten 10/100/1000Base-T(X) ports.
PS1:power input 1	L15(12-58VDC)
PS2: power input 2	L15(12-58VDC)

Table 1 SICOM3014GV Models

# Note:

We reserve the right to amend the product information listed in this table without notice. To

obtain the latest information, contact our sales or technical support personnel.

### 2 Structure and Interface



### Caution:

It is recommended to purchase the port dustproof shield (optional) to keep ports clean

and ensure switch performance.

### 2.1 Front Panel





Table 2 Description of the Front Panel

No.	Identifier	Description
(1)	11-14	four 100/1000Base-X,10/100/1000Base-T(X) SFP slots
(2)	1-10	ten 10/100/1000Base-T(X) ports
(3)	PWR1	power 1 LED
(4)	PWR2	power 2 LED
(5)	Alarm	Alarm LED

# 2.2 Top Panel



Figure 2 Top Panel

Table 3 Description of the Top Panel

No.	Identifier	Description
(1)	PWR1	Power terminal block 1
(2)	Console	Console port
(3)	Reset	Reset button for switch
(4)	ALM	Alarm relay output
(5)		Grouding screw
(6)	PWR2	Power terminal block 2

### 3 Mounting

### 3.1 Dimension Drawing

![](_page_8_Figure_4.jpeg)

![](_page_8_Figure_5.jpeg)

![](_page_8_Figure_6.jpeg)

### Caution:

- As part of the heat dissipation system, the switch housing becomes hot during operation.
  Please use caution when coming in contact and avoid covering the switch housing when the switch is running.
- The figures in this manual are only for reference.

### 3.2 Mounting Modes and Steps

The switch support DIN-rail and panel mounting. Before installation, make sure that the following requirements are met.

1) Environment: temperature (-40  $^{\circ}$ C to 75  $^{\circ}$ C), ambient relative humidity (5% to 95%,

non-condensing)

- 2) Power requirement: The power input is within the voltage range of the switch.
- 3) Grounding resistance:  $<5\Omega$
- 4) No direct sunlight, distant from heat source and areas with strong electromagnetic interference.

### 3.2.1 Mounting

- DIN-Rail Mounting
- Step 1: Select the mounting position for the device and guarantee adequate space and heat dissipation .
- Step 2: Insert the connecting seat onto the top of the DIN rail, and push the bottom of the device inward and upward to ensure the DIN rail fits in the connecting seat. Make sure the device is firmly installed on the DIN rail, as shown in the following figure.

![](_page_9_Figure_10.jpeg)

Figure 4 DIN-Rail Mounting

### 3.2.2 Wall Mounting

![](_page_9_Picture_13.jpeg)

## Note:

Purchase the plate (optional) for panel mounting.

Wall Mounting

Screw the wall-mount brackets with screws in the accessory kit.

![](_page_10_Figure_2.jpeg)

Figure 5 Wall Mounting

### 4 Connection

### 4.1 10/100/1000Base-T(X) Ethernet Port

10/100/1000Base-T(X) Ethernet port is equipped with RJ45 connector. The port is self-adaptive. It can automatically configure itself to work in 10M, 100M, or 1000M state, full or half duplex mode. The port can also adapt to MDI or MDI-X connection automatically. You can connect the port to a terminal or network device with a straight-through or cross-over cable.

### • Pin Definition

![](_page_11_Picture_6.jpeg)

Figure 6 RJ45 Port

### Table 4 Pin Definitions of 10/100/1000Base-T(X) RJ45 Port

Pin	MDI-X	MDI
1	Transmit/Receive Data (TRD1+)	Transmit/Receive Data (TRD0+)
2	Transmit/Receive Data (TRD1-)	Transmit/Receive Data (TRD0-)
3	Transmit/Receive Data (TRD0+)	Transmit/Receive Data (TRD1+)
4	Transmit/Receive Data (TRD3+)	Transmit/Receive Data (TRD2+)
5	Transmit/Receive Data (TRD3-)	Transmit/Receive Data (TRD2-)
6	Transmit/Receive Data (TRD0-)	Transmit/Receive Data (TRD1-)
7	Transmit/Receive Data (TRD2+)	Transmit/Receive Data (TRD3+)
8	Transmit/Receive Data (TRD2-)	Transmit/Receive Data (TRD3-)
Note:	•	

"+" and "-" indicate level polarities.

### Wiring Sequence

![](_page_12_Figure_3.jpeg)

Figure 7 Connection Using Straight-through/Cross-over Cable

# Note:

The color of the cable for RJ45 connector meets the 568B standard: 1-orange and white, 2-orange, 3-green and white, 4-blue, 5-blue and white, 6-green, 7-brown and white, and 8-brown.

### 4.2 100/1000Base-X, 10/100/1000Base-T(X) SFP slot

100/1000Base-X, 10/100/1000Base-T(X) SFP slot (gigabit SFP slot) requires an SFP optical/electrical module to enable data transmission. The following table lists the gigabit SFP optical/electrical modules (optional) supported by the switch.

Table 5 Gigabit SFP Optical/Electrical Modules

Model	Port	MM/SM	Connector	Central	Transmission
Model				Wavelength	Distance
IGSFP-M-SX-LC-850-0.55	1000Base-X port	MM	LC	850nm	0.55km
IGSFP-S-LX-LC-1310-10	1000Base-X port	SM	LC	1310nm	10km
IGSFP-S-LH-LC-1310-40	1000Base-X port	SM	LC	1310nm	40km
IGSFP-S-ZX-LC-1550-80	1000Base-X port	SM	LC	1550nm	80km
IGSFP-10/100/1000BASE-	10/100/1000Base-		RJ45		

T-RJ45	T(X) port		

### 4.2.1 Gigabit SFP Optical Module

![](_page_13_Picture_4.jpeg)

Figure 8 Gigabit SFP Optical Module

An SFP optical module is equipped with LC connector, and each port consists of a TX (transmit) port and an RX (receive) port. To enable communication between Device A and Device B, connect the TX port of Device A to the RX port of Device B, and the RX port of Device A to the TX port of Device B, as shown in the following figure.

![](_page_13_Figure_7.jpeg)

Figure 9 Fiber Connection of an SFP Optical Module

• How to Connect the SFP Optical Module

Insert the SFP optical module into the SFP slot in the switch, and then insert the fibers into the TX port and RX port of the SFP module.

![](_page_13_Picture_11.jpeg)

Figure 10 Connecting the SFP Optical Module

Identify the RX port and TX port of an SFP optical module:

1. Insert the two connectors in one end of two fibers into the SFP module, and those in the other end into the peer module.

2. View the corresponding connection status LED:

If the LED is on, the connection is correct. If the LED is off, the link is not connected. This may be caused by incorrect connection of the TX and RX ports. In this case, swop the two connectors at one end of the fibers.

![](_page_14_Picture_4.jpeg)

- Caution:
- The device uses laser to transmit signals in fibers. The laser meets the requirements of level 1 laser products. Routine operation is not harmful to your eyes, but do not look directly at the fiber port when the device is powered on.
  - If the defined transmission distance of an SFP module is longer than 60km, do not use a short fiber (<20km) for connection. If such a short fiber is used, the module will be burned.

### 4.2.2 Gigabit SFP Electrical Module

![](_page_14_Figure_9.jpeg)

Figure 11 Gigabit SFP Electrical Module

• How to Connect the SFP Electrical Module

Insert the SFP electrical module into the SFP slot in the switch, and then insert the RJ45

connector of the twisted pair into the SFP module.

![](_page_14_Figure_14.jpeg)

Figure 12 Connecting the SFP Electrical Module

### 4.3 Console Port

The Console port is for local management by using a terminal emulator or a computer with terminal emulation software.

- DB9 connector connect to computer COM port
- Baud rate: 115200bps
- 8 data bits, 1 stop bit
- None Priority
- None flow control

![](_page_15_Figure_7.jpeg)

Figure 13 Console connector

To connect the host PC to the console port, a RJ45 (male) connector-to-RS232 DB9 (female) connector cable is required. The RJ45 connector of the cable is connected to the CID port of SICOM3014GV; the DB9 connector of the cable is connected to the PC COM port. The pin assignment of the console cable is shown below:

![](_page_15_Figure_10.jpeg)

Figure 14 Console connector Define

Table 6 Pin Definitions of DB9 Port (9-Pin Serial Port) and RJ45 Port (Console Port)

DB9 Port (9-Pin Serial Port)		RJ45 Port (Console Port)		
Pin	Signal	Pin	Signal	

2	RXD (Receive data)	3	RXD (Receive data)
3	TXD (Transmit data)	4	TXD (Transmit data)
5	DGND (Grounding)	6	DGND (Grounding)

### 4.4 Grounding / Power Terminal Block/ Alarm Terminal Block

The alarm relay output contacts are in the middle of the DC terminal block connector as shown in the figure below.

The alarm relay out is "Normal Open", and it will be closed when detected any predefined failure such as power failures or Ethernet link failures

The relay output with current carrying capacity of 0.5A @ 24 VDC.

![](_page_16_Figure_7.jpeg)

Figure 15 Grounding

![](_page_17_Picture_2.jpeg)

## Note:

Cross-sectional area of the chassis grounding cable>2.5mm<sup>2</sup>; grounding resistance<5 $\Omega$ .

![](_page_17_Picture_5.jpeg)

### Caution:

The switch supports power input (as listed in Table 1). Before connecting the device to power supply, make sure that the power input meets the power requirement. If connected to an incorrect power input, the device may be damaged.

![](_page_17_Picture_8.jpeg)

### Warning:

- Do not touch any exposed conducting wire, terminal, or component with a voltage warning sign, because it may cause damage to humans.
- Do not remove any part or plug in or out any connector when the device is powered on.

### **4.5 SYSTEM RESET**

The Reset button is provided to reboot the system without the need to remove power. Under normal circumstances, you will not have to use it. However, or rare occasions, the MANAGED SWITCH may not respond; then you may need to push the Reset button.

![](_page_17_Figure_14.jpeg)

Figure 16 System Reset

## 5 LEDs

LED Name	Indicator /color		Condition			
PWR1/PWR2	On Green		PWR1/I	PWR2 power line	has power	
	Off		PWR1/ PWR2 power line discor		disconnect or does not have	
Alarm	On Red		Ethernet link fails, alarm or power failure alarm or			
	Off		No Ethernet link fails and no power failure alarm			
			Speed (yellow) Connection status (green)			
	10/100/1000Base-T()	X) (	On	1000M working s	state	
Port speed LED	Ethernet port	C	Off	10/100M working	state or no connection	
	10/100Base-T(X)	(	On	100M working sta	ate	
	Ethernet port	(	Off	10M working stat	te or no connection	
		(	On	Effective port connection		
Port connection status	LED	E	Blinking	Ongoing network	activities	
		(	Off	Off No effective port connection		
LED 1 and LED 2 indic	ate the status of the l	- Co - SI	onnection peed (yello er gigabit	status (green) <sup>ow)</sup> SFP slot, while L	ED3 and LED 4 indicate the	
	Gigabit SFP optical	lOn	n 1000M working state (1000Base-TX)			
100/1000Base-X,	module	Off	100M	100M working state (100Base-FX) or no connection		
10/100/1000Base-T(X)	10/100/1000Base-T(X)		1000	A working state (	1000Base-TX)	
SFP slot speed LED electrical module		Off	10/10 no coi	10/100M working state (10/100Base-T(X)) or no connection		
	On	I		Effective port connection		
100/1000Base-X, 10/100/1000Base-1(X			king		Ongoing network activities	
SEP slot connection status LED					No effective port connection	

Table 7 Front Panel LEDs

### 6 Switch Access

You can access the switch in any of the following ways:

### 6.1 Access through Console Port

- Step 1: Connect the console port of the switch to the 9-pin serial port of a PC with the RJ45-DB9 console cable.
- Step 2: Open Hyper Terminal in Windows OS. On the computer's desktop, click Start  $\rightarrow$  All Programs  $\rightarrow$  Accessories  $\rightarrow$  Communications  $\rightarrow$  Hyper Terminal.

Step 3: Create a connection "Switch", as shown in the following figure.

![](_page_19_Picture_8.jpeg)

Figure 17 Creating a Connection

Step 4: Connect the communication port in use, as shown in the following figure.

Connect To		? 🛛
Switch		
Enter details for	the phone number that	you want to dial:
<u>Country/region:</u>	China (86)	~
Ar <u>e</u> a code:	1	
Phone number:		
Connect using:	COM1	~
	OK	Coursel
	UK	Lancel

Figure 18 Selecting a Serial Port

![](_page_20_Picture_4.jpeg)

### Note:

To confirm the communication port in use, right-click [My Computer] and select [Property]. Click

[Hardware]  $\rightarrow$  [Device Manager]  $\rightarrow$  [Port] to view the communication port.

Step 5: Set port parameters (Bits per second: 115200, Data bits: 8, Parity: None, Stop bits: 1

and Flow control: None), as shown in the following figure.

COM4 Properties	?	>
Port Settings		
<u>B</u> its per second:	115200	
<u>D</u> ata bits:	8	
<u>P</u> arity:	None	
<u>S</u> top bits:	1	
Elow control:	None	
	<u>R</u> estore Defaults	
	K Cancel Apply	

Figure 19 Setting Port Parameters

Step 6: Click OK to enter the switch CLI. Then you can run the commands in Table 8 to

perform operations.

Table 8 CLI Commands for SIMCOM3014GV

View	Command	Description	
General mode	SWITCH#enable	Enter the privileged mode	
Privileged mode	SWITCH#show interface vlan 1	Query the IP address of the switch	
Privileged mode	SWITCH#show version	Query the version of the switch	
Privileged mode	SWITCH#reboot	Restart the switch	
Drivilogod modo	SWITCH#set default	Restore the factory default settings	
Privileged mode	SWITCH#save		
Privileged mode SWITCH#config terminal		Enter the configuration mode	

### 6.2 Access through Telnet

- Step 1: Connect the network port of a PC to the Ethernet port of the switch with a network cable.
- Step 2: On the Windows desktop, click Start and Run. The Run dialog box is displayed. Enter "telnet *IP address*". For example, if the IP address of the device is 192.168.0.2 (default IP address of a Kyland switch), enter "telnet 192.168.0.2" in the dialog box.

![](_page_21_Picture_8.jpeg)

Figure 20 Access through Telnet

Step 3: Click OK. The Telnet CLI is displayed. Then you can run the commands in Table 8 to perform operations.

### 6.3 Access through Web

- Step 1: Connect the network port of the PC to the RJ45 port of the switch with an RJ45-RJ45 cable.
- Step 2: Enter the IP address of the switch in the address box of the browser. The user login interface is displayed. You can log in to the Web UI by using default user name "admin" and password "none".

![](_page_22_Picture_5.jpeg)

# Note:

- IE8.0 or a later version is recommended.
- For details about how to access the switch and other operations, refer to the Web operation manual in the delivered CD.

# 7 Basic Features and Specifications

Power Requirements					
Power Identifier	Rated Voltage Range	Maximum Voltage Range			
L15	24VDC	12 -58 VDC			
Terminal block	6-pin 3.81mm-spacing plug-in terminal block				
Rated Power Consumption					
Rated power consumption	17Watts				
Physical Characteristics					
Housing	Aluminum				
Installation	DIN-rail and Wall mounting				
Dimensions (W×H×D)	108mmx154mmx61mm				
Weight	1.4kg				
Environmental Limits					
Operating temperature	-40 to +75°C (cold startup at -40°C)				
Storage temperature	-40 to +85°C				
Ambient relative	$5\% \sim 0.5\%$ (non condensing)				
humidity	570~9570 (non-condensing)				
MTBF					
MTBF	25years				
Warranty					
Warranty	Five years				

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FAX: +86-10-88796678 Website: <u>http://www.kyland.com</u> Email: <u>support@kyland.com</u> For more information about KYLAND products, please visit our website: <u>http://www.kyland.com</u>