

IEC61850-3 IEEE1588v2 24G+4 10G-port High Availability Modular Managed Rackmount Gigabit Switch

RHG9528 / RHG9628 Series

#### **Hardware Installation Guide**

Version 1.1 Updated in April, 2021



## Package Check List

Inside the package you will find the following items:

- Industrial Managed Rack-Mount Modular Gigabit Ethernet Switch x 1
- Rack Mount Kit x 2
- 2-pin Terminal block x 1 for the relay output
- Protective caps for all SFP ports (Depend on purchased model)
- Installation Guide with Warranty Card x 1

Never install or work on electrical or cabling during periods of lightning activity. Never connect or disconnect power when hazardous gases are present.



Warning:Hot Surface Do Not Touch.



Caution: CLASS 1 LASER PRODUCT. Do not stare into the laser!



This equipment should be installed indoor and not connect directly with equipment installed outdoor



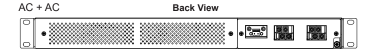
Throw the device must follow RoHS procedure to recycle

## **Product Layout**

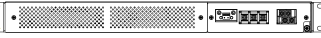
AC / DC / HVDC + M1~M6











#### DC + HVDC / DC + DC / HVDC + HVDC



Tel: 886-3-5508137 Fax: 886-3-5508131 www.atop.com.tw

P/N:89900599G

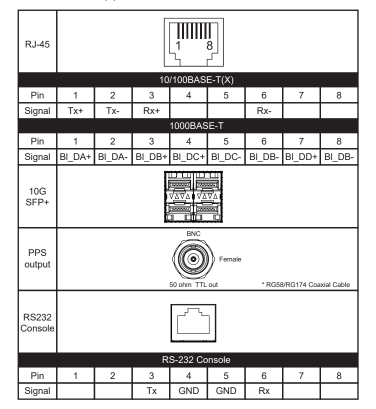
#### Installation Overview

The device's appearance is as in the figure below.

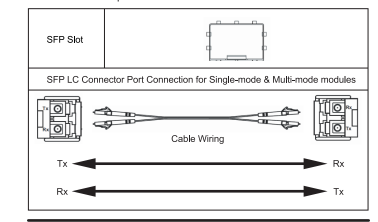
- Ground the device properly. You can use the FG pin in the terminal block. It is required to connect to the grounds at all times to ensure overall maximum performance.
- If you opt to place the device on a rack, you will need to secure the rack mounts kit on to the device before placing it on the rack. If you opt to place the device on a surface, you can put on the foot rubbers to prevent the device from sliding.
- 3. You can then choose whether to plug in the I/O ports at this point or do it later. Next you can then proceed to connect the device to the LAN (switch or PC), take care on using the RJ-45 connector; after this we can then proceed to the device's settings.
- 4. The openings to the sides are for the devices heat dissipation. Please never obstruct or cover them with any objects.
- 5. This switch's factory IP by default is 10.0.50.1. you can access the device by its Web UI once it is connected to a physical network (or using Management Utility, for more information on Management Utility, please refer to its manual). Please be aware that the PC needed for this procedure needs to be in the same subnet, or you may refer yourself to the device User's Manual.

## **Pin Assignments and Connections**

10/100/1000BASE-T(X) Ethernet, and RS-232 Console Pinouts

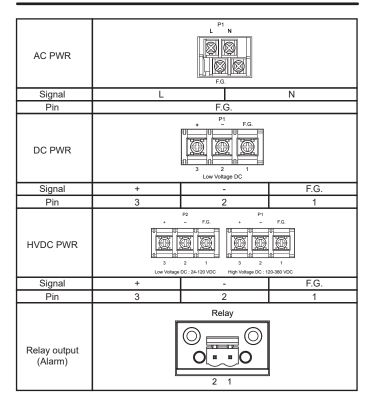


1000BASE-X Fiber Optics SFP Slot



#### Caution

The SFP slot should be used in conjunction with a MSA compliant optical transceiver.



#### **Power Requirements**

Power input: 110-240 VAC, 0.7A Max, 50/60Hz (For AC version models)
24-120 VDC, 2.66A Max, 64W Max (For DC version models)
120-380 VDC, 0.52A Max, 62W Max (For HVDC version models)

■ Alarm output : 1A@24A VDC for signal use only

#### **LED Indicators**

Math	P1/P2	Green	On	Power is supplied from PWR1/PWR2		
ALM         Red         Off         Alarm is not triggered by user defined events           RUN         Green         Blinking AP firmware is running normally           Off         System is not ready or halt           RING         On All rings in normal condition or Cchain in normal condition           RING         Blinking Ring in protection state or a port is link-down in Cchain Off Ring is disabled or Cchain is disable           R.M.         Green         Blinking Ring in protection state or a port is link-down in Cchain or a Head of Cchain           Off         The device is a Master of the ERPS Ring or la-Ring or a Head of Cchain           Amber         Blinking The device is a Slave of the ERPS Ring or la-Ring or a Head of Cchain           Amber         On Ethernet is linked at 100Mbps           Off         Ethernet is linked at 100Mbps           Off         Ethernet is linked at 100Mbps           Off         Ethernet is not linked           Blinking         Ethernet is linked at 100Mbps           Blinking         Ethernet is linked at 100Mbps           Blinking         Ethernet is linked           Off         Ethernet is linked           Blinking         Ethernet is linked at 100Mbps           Ethernet is linked at 100Mbps         Ethernet is linked           Blinking         Ethernet is linked at 100Mbps <td></td> <td>Off</td> <td>No power input detected from PWR1/PWR2</td>			Off	No power input detected from PWR1/PWR2		
RUN   Green   Blinking   AP firmware is running normally	AL NA	Red	On			
RUN Green Off System is not ready or halt  On All rings in normal condition or Cchain in normal condition  Ring Green Blinking Ring in protection state or a port is link-down in Cchain  Off Ring is disabled or Cchain is disable  On The device is a Master of the ERPS Ring or Ia-Ring or a Head of Cchain  Blinking The device is a Tail of Cchain  Off The device is a Slave of the ERPS Ring or Ia-Ring or a Member of Cchain  Off Ethernet is linked at 100Mbps  Off Ethernet is active and data is being transmitted  Off Ethernet is linked at 100Mbps  Blinking Ethernet is linked at 100Mbps  Off Ethernet is linked at 100Mbps  Blinking Ethernet is linked at 100Mbps  Ethernet is linked at 100Mbps  Con Ethernet is linked at 100Mbps	ALM		Off	Alarm is not triggered by user defined events		
Ring Green   On			Blinking	AP firmware is running normally		
Ring         Green         Blinking Off         Ring is disabled or Cchain is disable           R.M.         On Off         Ring is disabled or Cchain is disable           R.M.         On The device is a Master of the ERPS Ring or Ia-Ring or a Head of Cchain           Off         The device is a Tail of Cchain           Off         The device is a Slave of the ERPS Ring or Ia-Ring or a Member of Cchain           Amber         Blinking         Ethernet is linked at 1000Mbps           Off         Ethernet is linked at 100Mbps           Off         Ethernet is linked at 100Mbps           Off         Ethernet is not linked           Off         Of Ethernet is active and data is being transmitted           Off         Of Ethernet is linked at 100Mbps           Blinking         Ethernet is linked at 100Mbps           Green         Blinking         Ethernet is linked           Blinking         Ethernet is active and data is being transmitted           Off         Ethernet is not linked           SFP (10G)         On         Ethernet is linked at 100Mbps           Ethernet is linked at 100Mbps         Ethernet is linked at 100Mbps           Blinking         Ethernet is active and data is being transmitted           Off         Ethernet is linked at 100Mbps           Ethernet is linked at 100	KUN	Green	Off	System is not ready or halt		
R.M.   Green   On			On	All rings in normal condition or Cchain in normal condition		
R.M.         Green         Blinking The device is a Master of the ERPS Ring or la-Ring or a Head of Cchain           LAN         Blinking The device is a Tail of Cchain           Amber LAN         On Ethernet is linked at 1000Mbps           Blinking Ethernet is linked at 100Mbps           On Ethernet is linked at 100Mbps           Off Ethernet is linked at 100Mbps           Blinking Ethernet is linked           On Ethernet is linked           Blinking Ethernet is on tlinked           On Ethernet is linked at 1000Mbps           Blinking Ethernet is linked           Off Ethernet is not linked           Off Ethernet is linked at 1000Mbps           Time-s Seren         On Ethernet is active and data is being transmitted           Off Ethernet is not linked           Time-s Seren         <	Ring	Green	Blinking	Ring in protection state or a port is link-down in Cchain		
R.M.   Green   Blinking   The device is a Tail of Cchain			Off	Ring is disabled or Cchain is disable		
Amber   On			On			
Amber   On   Ethernet is linked at 1000Mbps	R.M.	Green	Blinking	The device is a Tail of Cchain		
HAMBER Blinking Ethernet is linked at 100Mbps Off Ethernet is linked at 10Mbps Off Ethernet is linked  Referent Blinking Ethernet is linked Off Ethernet is not linked Off Ethernet is not linked Off Ethernet is linked at 1000Mbps Blinking Ethernet is linked at 100Mbps Blinking Ethernet is linked at 100Mbps  Referent Blinking Ethernet is linked Off Ethernet is not linked Off Ethernet is not linked  Blinking Ethernet is not linked Ethernet is linked at 1000Mbps Ethernet is linked at 1000Mbps Ethernet is linked Off Ethernet is linked at 1000Mbps Ethernet is linked at 1000Mbps Ethernet is linked at 1000Mbps Ethernet is linked Off Ethernet is linked Off Ethernet is not linked  Off Ethernet is linked at 1000Mbps  Ethernet is not linked  Off Ethernet is linked at 1000Mbps  Ethernet is not linked  Off Ethernet is not linked  Of			Off			
LAN   Off		Amber	On	Ethernet is linked at 1000Mbps		
Amber SFP (10G)  Green Blinking Ethernet is linked at 1000Mbps  Con Ethernet is linked at 1000Mbps  Ethe			Blinking	Ethernet is linked at 100Mbps		
Green         On Ethernet is linked           Blinking         Ethernet is active and data is being transmitted           Off         Ethernet is not linked           Off         Ethernet is linked at 1000Mbps           Blinking         Ethernet is linked at 100Mbps           Green         Blinking         Ethernet is linked           Off         Ethernet is not linked           Ethernet is linked at 1000Mbps         Ethernet is linked at 100Mbps           Ethernet is linked at 10GMbps         Ethernet is linked           Green         Blinking         Ethernet is active and data is being transmitted           Off         Ethernet is not linked           Blinking         Ethernet is not linked           Time-S         Green         Blinking           M3/M4 Time Code Output Enable.         Off           PPS         On every second         At the same time of the PPS pulse send out from BNC port           SYNC         Off         No PPS pulse sent out           SYNC Fores         On SyncE on Locked mode           Off         SyncE Disable and system on free run mode           Blinking         Entry Holdover active mode.           HOLD         Off         Holdover History mode valid			Off	Ethernet is linked at 10Mbps		
Off   Ethernet is not linked	LAN		On	Ethernet is linked		
SFP (1G)         Amber (1G)         On Ethernet is linked at 100Mbps           Green (1G)         On Ethernet is linked           Green (1G)         Blinking Ethernet is active and data is being transmitted           Off Ethernet is not linked           Off Ethernet is linked at 1000Mbps           Ethernet is linked at 10GMbps           Ethernet is linked at 10GMbps           Green (1G)         On Ethernet is linked           Blinking (1G)         Ethernet is active and data is being transmitted           Off (1G)         Ethernet is not linked           Blinking (1G)         M3/M4 Time Code Output Enable.           Off (1G)         Time formal Disable.           On every second (1G)         At the same time of the PPS pulse send out from BNC port (1G)           SYNC (1G)         On SyncE on Locked mode (1G)           SYNC (1G)         On SyncE on Locked mode (1G)           SYNC (1G)         On SyncE on Locked mode (1G)           SYNC (1G)         On Holdover History mode valid (1G)           HOLD (1G)         On Holdover History mode invalid (1G)		Green	Blinking	Ethernet is active and data is being transmitted		
SFP (1G)         Amber (1G)         Blinking (2D)         Ethernet is linked at 100Mbps (2D)           Green (1G)         Blinking (2D)         Ethernet is linked (2D)           Green (1DG)         Amber (2D)         Ethernet is active and data is being transmitted (2D)           SFP (10G)         Amber (2D)         Ethernet is linked at 1000Mbps (2D)           Ethernet is linked at 10GMbps (2D)         Ethernet is linked (2D)           Green (2D)         Blinking (2D)         Ethernet is active and data is being transmitted (2D)           Off (2D)         Ethernet is not linked (2D)           Blinking (2D)         M3/M4 Time Code Output Enable. (2D)           Off (2D)         Time formal Disable. (2D)           PPS (2D)         At the same time of the PPS pulse send out from BNC port (2D)           BNC port (2D)         At the same time of the PPS pulse send out from BNC port (2D)           SYNC (2D)         Off (2D)           SYNC (2D)         On (2D)           SYNC (2D)			Off	Ethernet is not linked		
SFP (1G) Green Blinking Ethernet is linked at 100Mbps  Blinking Ethernet is linked  Off Ethernet is active and data is being transmitted  Off Ethernet is inked at 100Mbps  Ethernet is linked at 100Mbps  Ethernet is linked at 10GMbps  Ethernet is linked at 10GMbps  Ethernet is linked  Off Ethernet is linked  Blinking Ethernet is active and data is being transmitted  Off Ethernet is not linked  Off Ethernet is not linked  Off Time formal Disable.  PPS Green Off No PPS pulse send out from BNC port  Off No PPS pulse sent out  SYNC Green Off SyncE on Locked mode  Off SyncE Disable and system on free run mode  Blinking SyncE on Lock acquisition  Blinking Ethernet is not linked  At the same time of the PPS pulse send out from BNC port  SYNC Green Off SyncE Disable and system on free run mode  Blinking SyncE on Lock acquisition  Blinking Entry Holdover active mode.  On Holdover History mode invalid		Ambor	On	Ethernet is linked at 1000Mbps		
(1G)         On Ethernet is linked           Blinking         Ethernet is active and data is being transmitted           SFP (10G)         Amber (10G)         On Ethernet is linked at 1000Mbps           Time-S (10G)         On Ethernet is linked at 10GMbps           Time-S (10G)         On Ethernet is linked           Blinking (10G)         Ethernet is active and data is being transmitted           Off (10G)         Ethernet is not linked           Off (10G)         Time formal Disable.           Off (10G)         At the same time of the PPS pulse send out from BNC port           BNC port         On SyncE on Locked mode           SYNC (10G)         On SyncE Disable and system on free run mode           Blinking (10G)         SyncE Disable and system on free run mode           Blinking (10G)         Entry Holdover active mode.           HOLD (10G)         On Holdover History mode valid		Amber	Blinking	Ethernet is linked at 100Mbps		
Green Blinking Ethernet is active and data is being transmitted Off Ethernet is not linked  Amber On Ethernet is linked at 1000Mbps Ethernet is linked at 10GMbps  Time-S Green Blinking Ethernet is linked Off Ethernet is linked Off Ethernet is not linked  Blinking Ethernet is active and data is being transmitted Off Ethernet is not linked  Blinking M3/M4 Time Code Output Enable.  Off Time formal Disable.  PPS Green Off No PPS pulse send out from BNC port  Off No PPS pulse sent out  SYNC Green Off SyncE on Locked mode  Off SyncE Disable and system on free run mode Blinking SyncE on Lock acquisition  Blinking Entry Holdover active mode. Off Holdover History mode invalid		Green	On	Ethernet is linked		
Amber On Ethernet is linked at 1000Mbps Ethernet is linked at 10GMbps  On Ethernet is linked  Green Blinking Ethernet is active and data is being transmitted  Off Ethernet is not linked  Off Time formal Disable.  PPS Green On At the same time of the PPS pulse send out from BNC port  Off No PPS pulse sent out  Off SyncE on Locked mode  Off SyncE Disable and system on free run mode  Blinking SyncE on Lock acquisition  Blinking Entry Holdover active mode.  On Holdover History mode invalid	( ' - /		Blinking	Ethernet is active and data is being transmitted		
Amber On Ethernet is linked at 10GMbps  Green Blinking Ethernet is active and data is being transmitted Off Ethernet is not linked  Time-S Green Off Time formal Disable.  PPS Green Off No PPS pulse send out from BNC port  SYNC Green Off SyncE on Locked mode  Off SyncE Disable and system on free run mode Blinking SyncE on Lock acquisition  Blinking Entry Holdover active mode. Off Holdover History mode invalid			Off	Ethernet is not linked		
SFP (10G)  Green On Ethernet is linked  Blinking Ethernet is active and data is being transmitted  Off Ethernet is not linked  Time-S Green Off Time formal Disable.  PPS Green Off No PPS pulse send out from BNC port  Off No PPS pulse sent out  SYNC Green Off SyncE on Locked mode  HOLD Green On Holdover History mode invalid  Ethernet is linked at 10GMbps  Ethernet is linked  Off SyncE Output Enable.  On SynCE Output Enable.  Off No PPS pulse sent out  SynCE on Locked mode  Off SyncE on Lock acquisition  HOLD With the proving the provin			On	Ethernet is linked at 1000Mbps		
(10G)         Green         On Ethernet is linked           Blinking         Ethernet is active and data is being transmitted           Off         Ethernet is not linked           Time-S         Green         Blinking         M3/M4 Time Code Output Enable.           Off         Time formal Disable.           PPS         On every second         At the same time of the PPS pulse send out from BNC port           SYNC         Off         No PPS pulse sent out           On         SyncE on Locked mode           Off         SyncE Disable and system on free run mode           Blinking         SyncE on Lock acquisition           Blinking         Entry Holdover active mode.           On         Holdover History mode valid           Off         Holdover History mode invalid	SED			Ethernet is linked at 10GMbps		
Frame Section 1  Green Blinking Ethernet is active and data is being transmitted Off Ethernet is not linked  Blinking M3/M4 Time Code Output Enable.  Off Time formal Disable.  PPS Green Off No PPS pulse send out from BNC port  Off No PPS pulse sent out  Off SyncE on Locked mode  Off SyncE Disable and system on free run mode  Blinking SyncE on Lock acquisition  Blinking Entry Holdover active mode.  Off Holdover History mode invalid			On	Ethernet is linked		
Time-S Green Blinking M3/M4 Time Code Output Enable.  Off Time formal Disable.  PPS Green On every second Off No PPS pulse send out from BNC port  Off No PPS pulse sent out  Off SyncE on Locked mode  Green Off SyncE Disable and system on free run mode  Blinking SyncE on Lock acquisition  Blinking Entry Holdover active mode.  On Holdover History mode invalid	(,		Blinking	Ethernet is active and data is being transmitted		
Time-S Green Off Time formal Disable.  PPS Green Off On every second Off No PPS pulse send out from BNC port  Off No PPS pulse sent out  On SyncE on Locked mode  Off SyncE Disable and system on free run mode  Blinking SyncE on Lock acquisition  Blinking Entry Holdover active mode.  On Holdover History mode invalid	(1G) SFP (10G)		Off	Ethernet is not linked		
PPS         Green         On every second         At the same time of the PPS pulse send out from BNC port           SYNC         Off         No PPS pulse sent out           SYNC         On         SyncE on Locked mode           Green         Off         SyncE Disable and system on free run mode           Blinking         SyncE on Lock acquisition           Blinking         Entry Holdover active mode.           On         Holdover History mode valid           Off         Holdover History mode invalid	Time C	Craan	Blinking	M3/M4 Time Code Output Enable.		
PPS         Green second         every second         At the same time of the PPS pulse send out from BNC port           Off         No PPS pulse sent out           SYNC         On         SyncE on Locked mode           SYNC Freen Disable and system on free run mode         Blinking           SyncE on Lock acquisition         Blinking           Blinking Entry Holdover active mode.           On         Holdover History mode valid           Off         Holdover History mode invalid	Time-S	Green	Off	Time formal Disable.		
SYNC         Green         On Off Off SyncE on Locked mode           Blinking Off Off Off SyncE Disable and system on free run mode         SyncE on Lock acquisition           Blinking Off Off Off Off Off Off Off Off Off Of	PPS	Green	every			
SYNC         Green         On Off Off SyncE Disable and system on free run mode Blinking SyncE on Lock acquisition           HOLD         Blinking Entry Holdover active mode.           On Holdover History mode valid         Off Holdover History mode invalid			Off	No PPS pulse sent out		
Blinking   SyncE on Lock acquisition		Green	On			
Blinking   SyncE on Lock acquisition	SYNC		Off	SyncE Disable and system on free run mode		
HOLD Green Blinking Entry Holdover active mode. On Holdover History mode valid Off Holdover History mode invalid			Blinking			
HOLD Green On Holdover History mode valid Off Holdover History mode invalid		Green				
	HOLD		<u> </u>			
			Off	Holdover History mode invalid		
<u> </u>	S7/S8	Green		,		

#### Field Maintenance and Service

If the device requires servicing of any kind, you may need to disconnect and remove it from its mounting. The initial installation should be done in a way that makes this as convenient as possible.

- Voltage/Power lines should be properly insulated as well as other cables. Be careful when handing the so as to not trip over
- Do not under any circumstance insert foreign objects of any kind into the heat dissipation holes located in the different faces of the device. This may not only harm the internal layout but might cause harm to you as well.
- Do not under any circumstance open the device for any reason. Please contact your dealer for any repair needed or follow the instructions on section of your User's Manual.



#### **Attention**

- It is recommend to use at least a 20 AWG cable for the AC power input.
   It is suggested the cable to be resistant to at least 85°C temperature on the power connector.
- If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may not be impaired.
- 3. Clean the device with dry or humid (water) soft cloth.
- Before powering on the device, the Functional Ground (Grounding Screw) shall be connected to the ground.
- 5. Place the power cord where it can be easily disconnected
- 6. The device can only be accessed by skilled person
- 7. Equipment is intended for installation in Restricted Access Area.
- Connect earthed cable which is of AWG 18 min. Green-and-yellow wire from earth of building to the protective bonding earthed terminal of the equipment.
- 9. CAUTION, SHOCK HAZARD, TO DISCONNECT POWER, REMOVE ALL POWER CORDS FROM UNITS.

#### **Environmental Limits**

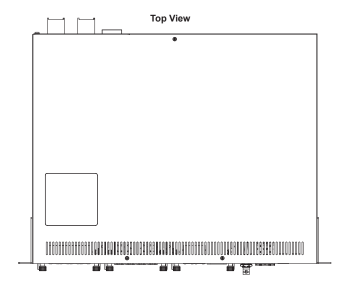
- Operating Tem perature: -40 to 85°C (-40 to 185°F)
- Operating Temperature(For UL): -40 to 75°C (-40 to 167°F)
- Storage Temperature: -40 to 85°C (-40 to 185°F)
- Ambient Relative Humidity: 5 to 95%, 55°C (non-condensing)
- Altitude: up to 2,000 m
- Housing Protection : IP 30

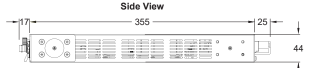
## **Mechanical Dimensions (Unit=mm)**

Front View

## 483 465 -9.5 R3 32







# Installation manual of field wiring for Gigabit Switch Power connected

This equipment must be installed and removed by trained skilled person in a restricted-access location, as defined by the NEC and IEC 62368-1, The Standard for Safety of Audio/video, information and communication technology equipment. Safety statement

1. CAUTION:



To reduce the risk of electric shock or energy hazards:

It is the customer's responsibility to supply the necessary power cable.

- ① Use a circuit breaker that is rated at 20 amps.
- ② Use 0.75 mm2 (18 AWG) single copper wire, or 0.75 mm2 (18 AWG) Multi-core copper at 90° C
- 3 Stripping the wire, leave the bare lead approximately 10mm for terminals connection.
- 4 Torque the wiring-terminal screws to 0.50 ~ 0.60 newton-meters (4.43 ~ 7 inch-pounds)
- If the power source requires ring terminals, you must use a crimping tool to install the ring terminals to the power cord wires. The ring terminals must be UL approved and must accommodate the wire that is described in above.
- This equipment is designed to permit the connection of the earthed conductor of the power supply circuit to the earthed conductor at the equipment.

This equipment is designed to permit the connection of the earthed conductor of the power supply circuit to the earthed conductor at the equipment. If this connection is made, all of the following conditions must be met:

- ① This equipment shall be connected directly to the power supply system earthed electrode conductor or to a bonding jumper from an earthing terminal bar or bus to which the power supply system earthed electrode conductor is connected.
- ② This equipment shall be located in the same immediate area (such as, adjacent cabinets) as any other equipment that has a connection between the earthed conductor of the same dc supply circuit and the earthed conductor, and also the point of earthed of the power system. The power system shall not be earthed elsewhere.
- The power supply source shall be located within the same premises as this equipment.
- ④ Switching or disconnecting devices shall not be in the earthed circuit conductor between the dc source and the point of connection of the earthed electrode conductor.

## To Connected Power to Gigabit Switch

- 1. Turn OFF all power sources and equipment that is to be attached to this product.
- Attach signal cables to the product.
- 3. Attach power cords to the product.
- ① For dc systems, ensure correct polarity of 24-120V or 120-380V dc connections, Earth ground should use a two-hole lug for safety.
- ② For AC systems, ensure correct polarity of connections, Earth ground should use a two-hole lug for safety
- Attach signal cables to other devices.
- Connect power cords to their sources.
- Turn ON all the power sources

To Disconnected Power to Gigabit Switch:

- 1. Turn OFF all power sources and equipment that is to be attached to this product.
- ① Disconnect dc power sources at the breaker panel or by turning off the power source. Then, remove the power cables.
- 2. Remove the signal cables from the connectors.
- 3. Remove all cables from the devices.

## Caution, Shock hazard

Disconnect all power sources







Electrical current from power, telephone, and communication cables is hazardous.

To avoid a shock hazard:

- ① Do not connect or disconnect any cables or perform installation, maintenance, or reconfiguration of this product during an electrical storm.
- ② Connect to properly wired power sources any equipment that will be attached to this product.
- ③ When possible, use one hand only to connect or disconnect signal cables.
- ① Never turn on any equipment when there is evidence of fire, water, or structural damage.
- ⑤ Disconnect the attached power sources, network connections, telecommunications systems, and serial cables before you open the device covers, unless you are instructed otherwise in the installation and configuration procedures.
- ⑥ Connect and disconnect cables as described in the following table when you install, move, or open covers on this product or attached devices.
  WARNING: The protective earthing terminal with washers and screws where a screw is threaded into it shall be not less than twice the pitch of the screw thread, at least 3.5mm diameter; Star washers or Spring washers can be used.
  WARNING: After power off and disconnect from the equipment, then disconnect the frame of the equipment to earth.

## **Warranty Policy**

#### **Warranty Conditions**

Products supplied by Atop Technologies are covered in this warranty for sub-standard performance or defective workmanship. The warranty is not, however, extended to goods damaged in the following circumstances:

- (a) Excessive forces or impacts
- (b) War or an Act of God: wind storm, fire, flood, electric shock, earthquake
- (c) Use of unqualified power supply, connectors, or unauthorized parts/kits
- (d) Replacement with unauthorized parts

#### RMA and Shipping Costs Reimbursement

Customers shall always obtain an authorized "RMA" number from Atop before shipping the goods to be repaired to Atop. When in normal use, a sold product shall be replaced with a new one within 3 months after purchase. The shipping cost from the customer to Atop will be reimbursed by Atop.

After 3 months and still within the warranty period, it is up to Atop whether to replace the unit with a new one; normally, as long as a product is under warranty, all parts and labor are free of charge to the customers.

After the warranty period, the customer shall cover the cost for parts and labor. Three months after purchase, the shipping cost from the customer to Atop will not be reimbursed, but the shipping cost from Atop to the customer will be paid by Atop.

#### **Limited Liability**

Atop shall not be held responsible for any consequential losses from using Atop's product.

#### Warranty Period

Product Categories	Warranty	Product Categories	Warranty	
Ethernet Switches		DIN-Rail Power Supplies	3 Years	
Wireless	5 Years	Din-Kaii Fower Supplies	3 fears	
Serial Device Servers		Dower Adeptore	1 Year	
Modbus Gateways		Power Adaptors		
Media Converters		Antennas		
Embedded Device Servers		Antennas		
PoE Injectors		Other Accessories		
Remote I/O		Other Accessories		

The warranty certification will not be effective until an authorized stamp issued by Atop's overseas agents.

	Purchase Date:	/	/	(yyyy/mm/dd)
e,	Serial Number			



#### **Atop Customer Services and Supports**

- Please contact your local dealers or Atop Technical Support Center at the following numbers.
  - + 886-3-550-8137 (Atop Taiwan)
  - + 86-21-6495-6232 (Atop China)
- 2. Please report the defected problems via Atop's Web site or E-mail account Web Site: www.atop.com.tw, e-mail: service@atop.com.tw
  Web Site: www.atop.com.cn, e-mail: service@atop.com.cn

Any changes to this material will be announced on Atop website.