

# H70-044-30 Industrial L2+ Managed GbE PoE Switch

# **Quick Installation Guide**

#### INTRODUCTION

The H70-044-30 L2+ managed switch supports 4x GbE PoE, 2x GbE RJ45, 2x GbE SFP, and 1x RJ45 console port. It is IEEE 802.3at/af compliant and delivers the real full-load output of 120W on 4 PoE ports (30W per port). This industrial L2+ managed switch also features a wide operating temperature range from -40°C to 75°C for harsh environment.

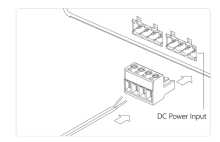
#### **PACKAGE CONTENTS**

* 1x PoE switch	* 1x Quick Installation Guide	* 2x 4-pin terminal block
* 1x DB9F-RJ45 console cable	* 1x DIN rail bracket	

#### **⚠ IMPORTANT**:

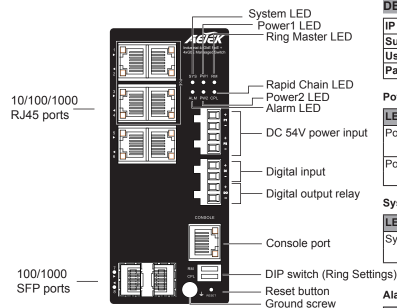
- 1. Install the converter in a ventilated and dry place that is free of electromagnetic source, vibration, moisture, and dust.
- 2. Make sure the ventilation openings on the converter are not blocked.
- 3. Use fiber optic cables and transceiver compliant with the following: Multi-mode: 50/125um, 62.5/125um, 850nm; Single-mode): 9/125um, 1310nm.
- 4. DC input (48~57VDC). Follow the printed polarity for V+, V-, and Ground.

#### CONNECTION



- 1. Pull out the 4-pin terminal block.
- 2. Connect power wires to V+, and V-.
- 3. Connect SFP transceivers to the fiber port.
- 4. install the 4-pin terminal block.

**NOTE**: Digital output (relay): 24VDC/1A. Digital input: level 0(Low) -> 0V to 6V, level 1(High) -> 10V to 24V.



# DEFAULTS IP Address 192.168.1.1 Subnet Mask 255.255.255.0 User Name admin Password admin

#### **Power LEDs**

LED	Color	State	Description	
Power1	Green	On Powered on correctly.		
		Off	Not receiving power from power1.	
Power2	Green	On	Powered on correctly.	
		Off	Not receiving power from power1.	

#### System LED

LED	Color	State	Description
System	Green	On	Switch is ready.
		Off	Switch is not ready.

#### Alarm LED

LED	Color	State	Description
Alarm	Red		Abnormal state, such temperature, voltage, or DC power, has occurred.
		Off	System is normal.

#### Ring Master and Rapid Chain LEDs

LED	Color	State	Description		
RM	Green	On	Ring Master has been detected.		
(Ring Master)	Amber	On	Ring Member has been detected.		
	-	Off	Disabled.		
		On	Rapid Chain has been detected (Active path).		
(Rapid Chain)	Amber	On	Rapid Chain has been detected (Backup path).		
		Blinking	Error, there is no correspondent Rapid Chain switch found.		
	-	Off	Disabled.		

Console Port Defaults				
Baud rate	115200			
Stop bits	1			
Data bits	8			
Parity	N			
Flow control	none			

## Port Status LEDs

LED	Color	State	Description			
RJ45 Ports	Green	On	The port is enabled and established a link to connected device, and the speed is 1000Mbps.			
Up	Green	Blinking	The port is transmitting/receiving packets, and the speed is 1000Mbps.			
	Amber	On	The port is enabled and established a link to connected device, and the speed is 10/100Mbps.			
	Amber	Blinking	The port is transmitting/receiving packets, and the speed is 10/100Mbps.			
	-	Off	e port has no active network connection, or it has no established link to connected device. herwise, the port may have been disabled through the switch user interface.			
RJ45 Ports	Green	On	he port is enabled and supplying power to connected device.			
Down	Amber	On	n abnormal state, such as overload status, has been detected in the switch.			
	-	Off	The port has no active connection, or it is not connected to a PoE PD device. Otherwise, the port may have been disabled through the switch user interface.			
SFP Ports	Green	On	The port is enabled and established a link to connected device, and the speed is 1000Mbps.			
	Green	Blinking	The port is transmitting/receiving packets, and the speed is 1000Mbps.			
	Amber	On	The port is enabled and established a link to connected device, and the speed is 100Mbps.			
	Amber	Blinking	The port is transmitting/receiving packets, and the speed is 100Mbps.			
	-	Off	The port has no active network connection, or it has no established link to connected device.  Otherwise, the port may have been disabled through the switch user interface.			

#### Reset button

Task	Method SYS LED Behavior		Port Status LED Behavior	
Reset	Press 2 ~ 7 seconds	Blinking Green	All LEDs Off.	
Restore Defaults	Press 2 ~ 7 seconds	Blinking Green	All LEDS On.	

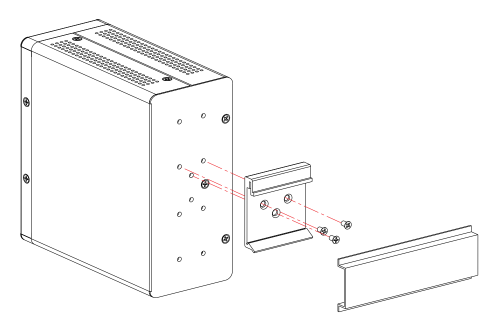
# DIP Switch RM CPL



RM: Ring Master CPL: Rapid Chain

Mode	RM	CPL	Rapid Ring status	1st Port	2nd Port	LED RM	LED CPL
HW	Off	Off	Single Ring member	The largest Odd port	The largest Even port	Amber	Off
Control				number	number		
HW	On	Off	Single Ring Master	The largest Odd port	The largest Even port	Green	Off
Control				number	number		
HW	Off	On	Rapid Chain	The largest Odd port	The largest Even port	Off	Green (Active path);
Control				number	number		Amber (Backup path)
SW	On	On	Rapid Ring settings	-	-	-	-
Control			by SW				

## **DIN Rail Installation**



All specifications are subject to change without noice. Copyright © 2018 AETEK INC. All rights reserved.