

# Industrial DIN-Rail Unmanaged Ethernet Switch EH2006 EH2005-Fs EH2005-Fm

5/6-port Industrial Unmanaged Ethernet Switch

# **Hardware Installation Guide**

Version 1.4 Updated on March 5, 2012



EH2006



EH2005-Fs



EH2005-Fm

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### 1. Introduction

Thank you for purchasing Atop EH-series Indusial Ethernet Switch. This document intends to provide customers with brief descriptions about the product and to assist our customers to get started using our devices.

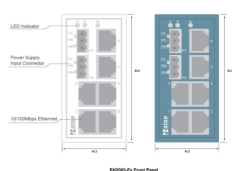
### 2. Inside the Package

- -Main Product
  - EH2005-Fs/Fm or EH2006 Device
- Standard Accessories
  - Terminal Block for Power input x2
  - Hardcopy of EH series Quick Installing Guide x 1
- Optional Accessories
  - US315-12(US), AC100~240V 50/60HZ 12V/1.25A, US Plug (optional)
  - US315-12(EU), AC100~240V 50/60HZ 12V/1.25A, EU Plug (optional)

#### 3. Product outline

#### EH2006

The EH2006 supports six 10/100 base-TX Fast Ethernet connections with RJ-45 connectors



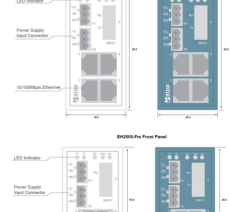
EH2006 Front Pane

#### EH2005-Fs

The EH2005-Fs supports four 10/100 base-TX Fast Ethernet with RJ45 connectors and one 100Base-FX single-mode Fiber connection with SC connector



The EH2005-Fm supports four 10/100 base-TX Fast Ethernet with RJ-45 connectors and one 100Base-FX multi-mode Fiber connection with ST connector







### 4. Hardware Installation

Step1: Connect to Power

- Prepare suitable DC 9~30V power source and connected to EH switch by 3-pin Terminal blocks.
- You can connected two DC input for power auto-backup need.
- Check P1/P2 LED for correct power source, everything is OK if the LED(s) was lighted

Step2: Connect to Network Device by Ethernet

- Connected your device by standard UTP/STP cable with RJ-45 connectors to EH switch.
- •The LINK LED will be lighted if the Ethernet connection was linked.
- It is indicated and blinked if data was transfer by EH switch hub.

#### UL Notice for Power supplier

All the series of EH products are intended to be supplied by a Listed Power Unit marked with *¡LPS<sub>i</sub>, ¡Limited Power Source; or ¡Class 2; and output rate 9-30VDC, 0.6A. Or, use the recommended power supply in ¡Optional Accessories.* 

# 5. LED Indicators

Name LED Status Description Both P1 and P2 on or off Off ALM Green On Either P1 or P2 on Off Power input 1/2 is not plugged yet P1/P2 Green On Power status is Ready Off Link is Boren or Cable not be plugged Green Blink Traffic be indicted for data transfer **RJ45** Off 10M rate be active Yellow On 100M rate be active Off No data be transmitted Data Blink Fiber Working when data transmitted SC/ST Off No media be available Link On Working when media was ready

There are four LED indicators located at the front panel of EH series.

## 7. Configuration and Setting Methods

Any settings or configurations are unnecessary.



#### 8. Pin assignment of Network Connections 10/100BaseT(X) Ethernet Port Connection

RJ-45								
Pin	1	2	3	4	5	6	7	8
Signal	Tx+	Tx-	Rx+			Rx-		

#### 100BaseFx Fiber Cable Wring

-SC/ST Connectors

	SC Connectors	ST Connecters
Fiber port	Tx	Tx 💽
	Rx	RX
	Single-Mode	Multi-mode

#### -Cable Wiring

	A B B			A B		
ST Connector	ТΧ	А	$\leftrightarrow$	В	RX	
	RX	В	$\leftrightarrow$	А	ТΧ	
	A S B B			"	A TTTT B B	
SC Connector	ΤХ	А	$\leftrightarrow$	В	RX	
	RX	В	$\leftrightarrow$	А	ТΧ	

#### **Terminal Block for Power input**

Vin+ Vin- FG					
Pin	Vin+	Vin-	FG		
Signal	DC9-30V	0V	Frame Ground		

## 9. ATOP Customer Services and Supports

- 1. 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)
- Please report the defected problems via Atopis Web site or E-mail account Web Site:<u>www.atop.com.tw</u>, e-mail: <u>service@atop.com.tw</u> Web Site:<u>www.atop.com.cn</u>, e-mail: <u>service@atop.com.cn</u>