

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.

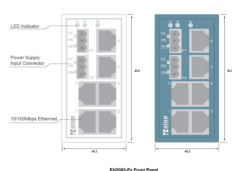
2. Inside the Package

- -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



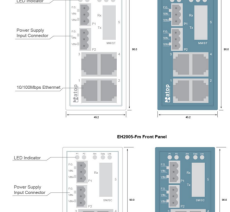
EH2006 Front Pane

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_i, ¡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>