## Atop Technologies, Inc.

Industrial DIN-Rail Managed Ethernet Switch
EH7510 series
10-Port Managed Ethernet Switch with Gigabit Uplink Ports

## Hardware Installation Guide

Version 1.0
Updated on June 24, 2010

## Introduction

Thank you for choosing the Atop Industrial DIN-Rail Managed Ethernet Switch. The Switch delivers non-blocking, wire speed switching for your $10 / 100$ and network clients and 1000Mbps for uplink, so all workstations will perform at their maximum speeds. This guide covers five product models:

- EH7510-G: 10-Port Managed Ethernet Switch with Gigabit Uplinks
Includes 8 10/100Mb RJ-45 ports and 2 10/100/1000Mb RJ45 Uplink ports and 1 console port
- EH7510-2Fm: 10-Port Managed Ethernet Switch with Multimode Optical Fiber Uplinks
Includes $810 / 100 \mathrm{Mb}$ RJ-45 ports and 2100 Mb Multimode Optical Fiber Uplink ports and 1 console port
- EH7510-G-2Fm: 10-Port Managed Ethernet Switch with Multimode Optical Fiber Gigabit Uplinks
Includes 8 10/100Mb RJ-45 ports and 2 Gigabit Multimode Optical Fiber Uplink ports and 1 console port
- EH7510-2Fs: 10-Port Managed Ethernet Switch with Single-mode Optical Fiber Uplinks
Includes 8 10/100Mb RJ-45 ports and 2 100Mb Single-mode Optical Fiber Uplink ports and 1 console port
- EH7510-G-2Fs: 10 -Port Managed Ethernet Switch with Single-mode Optical Fiber Gigabit Uplinks
Includes $810 / 100 \mathrm{Mb}$ RJ- 45 ports and 2 Gigabit Single-mode Optical Fiber Uplink ports and 1 console port
Use the instructions in this Hardware Installation Guide to help you install the Switch. These instructions should be all you need to get the most out of the Industrial Harsh Ethernet Switch.


## Inside the Package

## - Main Product

- Atop EH7510 Industrial Managed Ethernet Switch x1
- Standard Accessories:
-7-pin Terminal Block ( 2ESDV-07P) x1
Atop P/N: 50706491G
RJ-45 Port Plugs $\times 4$
Atop P/N: 3990012G
- SC Fiber Port Plugs $\times 2$
(For EH7510-2Fm/2Fs and EH7510-G-2Fm/2Fs)
Atop P/N: N/A
- Hardware Installation Guide(Warranty card is included) x1 Atop P/N: 89900399G
Grounding cable x1 Atop P/N: 59906491G
- Optional Accessories

Wall mount kit x1 (2pcs)
Atop P/N: 202EH731000003G

- 7-pin Terminal Block (2ESDP-07P) x1 Atop P/N: 50706551G


## Product Description



## EH7510-G

10-Port Managed Ethernet Switch with Gigabit Uplinks

1. Green: Port 10 LED, Gigabit port
2. Green: Port 9 LED, Gigabit port
3. Green: Power input, PW2 LED
4. Green: Power input, PW1 LED
5. Red: Fault LED
6. Green: RM LED
7. Green: Ring LED
8. Port 9: $10 / 100 / 1000$ BaseT(X) port

10 9. Console port: CL1 management
11 10. Port 10: 10/100/1000 BaseT(X) port 9 11. DIP Switch
13. Green LED: Switch is actively sendin or receiving
14. Port 1~8: 8 ports of 10/100BaseT(X) with RJ-45 connector
15. Amber LED: Network speed is in full duplex transfer mode

EH7510-G-2Fm / EH7510-G-2Fs


EH7510-2Fm / EH7510-2F
10-Port Managed Fast Ethernet Switch with $100 \mathrm{Mbps} /$ Gigabit Single/Multi-mode Optical Fiber Uplinks

1. Green: Port 10 LED
2. Green: Port 9 LED
3. Green: Power input PW2 LED
4. Green: Power input PW1 LED
5. Red: Fault LED
6. Green: RMLED

Port 9: 1000BaseFX port
(EH7510-G-2Fm / EH7510-G-2Fs)
100BaseFX port
(EH7510-2Fm / EH7510-2Fs)
9. Console port: CL1 managemen
10. Port 10: 1000BaseFX port (EH7510-G-2Fm / EH7510-G-2Fs) 00BaseFX port (EH7510-2Fm / EH7510-2Fs)
11. DIP Switch
12. Reset
13. Green: Switch is actively sending or receiving
14. Port 1~8: 8 ports of $10 / 100 \mathrm{BaseT}(\mathrm{X})$ with RJ-45 connector
15. Amber: Network speed is in ful duplex transfer mode

## Hardware Installation

- Electrical

Step 1: Unpack the Switch, check to make sure no external damages.
Step 2: Connect PWR3 power jack with the enclosed power supply. It is normal to see the FAULT indicator on because it is trigger by the absence of PWR1 and PWR2.
Step 3: Hook up one RJ-45 port to your LAN, and another port to your computer. Check to make sure your host computer can access the LAN.

Metal Spring


- Mechanical

All Ethernet Switches are equipped with a DIN-Rail bracket
attached onto the rear panel. Follow the steps below to fasten the switch to the DIN-Rail.

Step 1: Tilt the unit slightly backwards.
Step 2: Fit the unit over top the DIN-Rail.
Step 3: Push downwards and against the DIN-Rail for locking. Step 4: Check that the unit is locked into position.


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

| Name | LED | Status | Description |
| :---: | :---: | :---: | :--- |
| Fault | RED | Off | Everything is OK |
|  |  | Something is wrong. It will be lighted <br> if any power input fails, or any network <br> port is broken |  |
|  | Green | Off | Power input $1 / 2$ is not plugged yet |
|  | On | Power status is ready |  |
| RJ-45 | Green | Off | Link is broken, or no cable is plugged in |
|  | Blink | The device is transferring data through <br> the port |  |
|  | Amber | Off | The link is operated at rate of 10 Mbps |
|  | On | The link is operated at rate of 100 Mbps |  |

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

## Configuration and Setting Methods

## Any settings or configuration is unnecessary

## Pin Assignment of Network <br> Connections

10/100Base-T(X) Ethernet Port Connection

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

Cable type, Max. Transmission and Connector

| Cable | Type | Max. Length | Connector |
| :---: | :---: | :---: | :---: |
| 10Base-T | Cat. 3, 4, 5 | UTP 100 m (328 ft) | RJ-45 |
| 100Base-TX | Cat. 5 UTP | UTP $100 \mathrm{~m}(328 \mathrm{ft})$ | RJ-45 |
| 1000Base-TX | Cat. 5/Cat. 5e UTP | UTP 100 m (328ft) | RJ-45 |
| 1000Base-SX | 850um, multi-mode | 550m | SC |
| 1000Base-LX | $1310 \mu \mathrm{~m}$, single-m |  |  |

100Base-Fx Fiber SC/ST Port Connection


100Base-Fx Fiber SC/ST Cable Wiring


7-pin Terminal Block for Power Input

1. Grounding screw
2. Frame Ground
3. Terminal block for power input PWR1
4. Relay output warning for power failure and break alarm.

Normally Closed.(1A@24VDC)
5. Terminal block for power input PWR2


## EH7510 series mechanical

 dimensions(unit=mm)There are four LED indicators located at the front panel of EH series.

$$
\begin{aligned}
\text { Front View } & \text { Front View } \\
\text { EH7510-G } & \text { EH7510-G-2Fm } \\
& \text { EH7510-G-2Fs } \\
& \text { EH570.-Fm } \\
& \text { EH7510-2Fs }
\end{aligned}
$$



Top View

## 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 maintenance procedure
(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 |
| :--- | :---: |
| Serial-to-Ethernet Server |  |
| Serial-to WLAN Server |  |
| Industrial Wireless Ethernet Device |  |
| Modbus Gateway Series |  |
| Industrial Ethernet Switch |  |
| Embedded Serial Server |  |
| Pick-to-Light System | 1 Year |
| Auto-Identification and Data Collection-AIDC |  |

※ Warranty coverage for accessories such as power adapters and high-gain antenna is one year.

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

Purchase Date:
(yyyy/mm/dd)

Serial Number:


## 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)

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

