

# AT-S105 Version 1.2.0 Management Software Release Notes AT-FS750/24POE and AT-FS750/48 Fast Ethernet WebSmart Switches

Please read this document before you begin to use the management software.

#### NOTE

This document is intended for GREEN AT-FS750/24POE and AT-FS750/48 switches that display the following GREEN ECO-friendly symbol on the left side of the front panel:



If you do not find this GREEN ECO-friendly symbol on the front panel of your switch, please go to the Product Legacy web page at <a href="http://www.alliedtelesis.com/support/legacy">http://www.alliedtelesis.com/support/legacy</a> for the latest product documentation and firmware for your product. On this web page, select "Switches" in the **Product Category** field and select either "AT-FS750/24POE" or "AT-FS750/48" from the **Product Name** field.

# **Supported Platforms**

The AT-S105 Version 1.2.0 is supported on the AT-FS750/24POE and AT-FS750/48 Fast Ethernet WebSmart switches.

### **Product Documentation**

For the AT-FS750/24POE and AT-FS750/48 documentation, refer to the following guides:

- □ AT-FS750/24POE Fast Ethernet WebSmart Switch Installation Guide
- □ AT-FS750/48 Fast Ethernet WebSmart Switch Installation Guide
- □ AT-S105 Management Software User's Guide

These documents are available in portable document format (PDF) on our web site. For instructions to view or download these documents, go to "Management Software Updates" on page 5 for further information.

### What's New in Version 1.2.0

#### **New Features**

□ None

### **Resolved Issues**

- ☐ The AT-SBPBD10-13 and AT-SPBFD10-14 SFP modules are now compatible with the AT-FS750/24POE and AT-FS750/48 switches. Previously, these SFP modules did not operate properly in these switches.
- ☐ The IP address can now contain a 255 word within it. Previously, an error message was displayed and an address containing a 255 word was not accepted.
- □ After you select **Delete** for all usernames/passwords defined on the System --> Management web page (including the default Manager username/password), all users are now allowed web access to the switch's management firmware without the need for entering a username/password. Previously, no management access was allowed under these conditions.

# **Operational Notes**

- ☐ The AT-FS750/24POE and AT-FS750/48 switches automatically save power based on the following conditions.
  - Energy Detect: When the link status of any port is DOWN, the port defaults to a low energy state until a link is established.
  - Active Power Management: On the Gigabit Ethernet (combo) ports only, when the link status is UP, the transmit power of the port is automatically adjusted directly proportional to the length of the Ethernet cable.
  - On the Fast Ethernet (10/100MB) ports with the link status UP, no active power management comes into play
- ☐ Flow Control is functional between any ports (1 26) on the AT-FS750/24POE switch
- On the AT-FS750/48 switch, Flow Control is functional between ports 1 24 or between ports 25 50. It is not functional between a port in the first group and another port in the second group.

#### **Known Issues**

The following issues were found in this release:

- ☐ Flow Control does not operate properly on the AT-FS750/48 when the Egress Rate Limit is < 1920 kbps.
- □ Allied Telesis Inc. recommends that MAC Based Authentication and 802.1x Forced Authorized mode not be configured simultaneously. If you do elect to implement this configuration on a port, it may interfere with STP, RSTP, and/or EAP forwarding packets being received or transmitted on that port.

Also, if this configuration is implemented on all ports simultaneously, the AT-S105 WEB management interface may become inaccessible.

# **Features History**

#### Version 1.0.0

Web-based interface
Basic Port Configuration
Dynamic Host Configuration Protocol (DHCP)
IP Access List
Port-based and tagged VLANs
Quality of Service (QoS) support
Port trunking
Port mirroring
Spanning Tree (STP) and Rapid Spanning Tree (RSTP)
IGMP Snooping supporting IGMP versions 1 and 2
Simple Network Management Protocol (SNMP) versions SNMPv1 and SNMPv2c
Storm Control
Static multicast addresses
802.1x Port-based Network Access Control (IEEE 802.1x)
Remote Authentication Dial In User Services (RADIUS) client
Destination MAC Filter
User-defined Power over Ethernet (PoE) on 12 PoE ports
TFTP and HTTP to upgrade the firmware image
Configuration File Upload/Download
Traffic, error, and history statistics
Control of LED ECO Mode
Ping Execution

#### Version 1.1.0

The following features have been added to the AT-S105 V1.1.0 software:

- □ ACL Access Control Lists are now supported by port, Mac Address or IP address.
- □ LACP Standby Mode No additional setting is required for LACP Standby mode. The standby feature only works when you select more port members than the trunk limitation. For example, since the AT-FS750/24POE and AT-FS750/48 allow a maximum of 8 ports in a trunk, when you select 10 ports in trunk, the lower numbered 8 ports will be active and the remaining 2 ports AUTOMATICALLY become standby ports. So when 1 port is bad, one of the standby ports becomes the active port.

You can NOT intentionally assign a port as a standby port. If you select 5 ports for a trunk and the remote trunk partner supports only 4 members per trunk, the fifth port is automatically placed into standby mode. However, all 5 ports become active if the remote trunk partner supports 5 or more ports per trunk.

Based on the max number of ports in each trunk, when users select more ports than the limit, the extra ports become standby ports automatically.

- ☐ RMON The AT-FS750/24POE and AT-FS750/48 now support the following RMON MIB groups:
  - Statistic group
  - History group
  - Alarm group
  - Event group

## **Resolved Issue History**

#### Version 1.1.0

- ☐ Certain SFP's are not functional until the switch is rebooted if they are installed when the switch is turned on. The issue has been resolved.
- □ When a trunk is applied, the switch checks the lowest numbered port for its duplex mode. If the duplex mode is half-duplex, a pop up error message is displayed to users, If the duplex mode is full-duplex, the speed and duplex settings are copied from the lowest numbered port to other ports in the trunk. This insures that all port members are transmitting and receiving traffic at the same data rate.

# **Contacting Allied Telesis**

This section provides Allied Telesis contact information for technical support as well as sales or corporate information.

#### **Online Support**

You can request technical support online by accessing the Allied Telesis Knowledge Base at **www.alliedtelesis.com/supportcenter**. You can use the Knowledge Base to submit questions to our technical support staff and review answers to previously asked questions.

#### **Email and Telephone Support**

For Technical Support via email or telephone, refer to the Support & Services section of the Allied Telesis web site: **www.alliedtelesis.com/support**. Select your country from the list displayed on the website. then select the appropriate menu tab.

#### Warranty

For hardware warranty information, refer to the Allied Telesis web site at www.alliedtelesis.com/support/warranty.

#### **Returning Products**

Products for return or repair must first be assigned a return materials authorization (RMA) number. A product sent to Allied Telesis without an RMA number will be returned to the sender at the sender's expense.

To obtain an RMA number, contact the Allied Telesis Technical Support group at our web site: **www.alliedtelesis.com/support/rma**. Select your country from the list displayed on the website. Then select the appropriate menu tab.

#### Sales or Corporate Information

You can contact Allied Telesis for sales or corporate information through our web site: www.alliedtelesis.com/purchase/direct.

To find an office near you, select www.alliedtelesis.com/office.

#### **Management Software Updates**

New releases of management software for our managed products are available on our Allied Telesis web site at http://www.alliedtelesis.com/support/software.

Copyright © 2011, Allied Telesis, Inc.

All rights reserved. No part of this publication may be reproduced without prior written permission from Allied Telesis, Inc.

Allied Telesis and the Allied Telesis logo are trademarks of Allied Telesis, Incorporated. All other product names, company names, logos or other designations mentioned herein are trademarks or registered trademarks of their respective owners.

Allied Telesis, Inc. reserves the right to make changes in specifications and other information contained in this document without prior written notice. The information provided herein is subject to change without notice.

PN 613-001605 Rev A 5 Allied Telesis, Inc.