

# AT-FS705L Unmanaged Fast Ethernet Switches

# AT-FS705L-xx

5 port 10/100TX unmanaged 'Green' switch with internal power supply

# **ECO-Friendly**

The AT-FS705L eco friendly switch conforms with Allied Telesis' commitment to environmentally friendly processes and products. It is designed to minimize power consumption through the use of a high efficiency power supply and a low power chipset.

With a low 2.4W typical power consumption\*, and a reduction in power during after-work hours (overnight mode) – as well as other power saving features included as standard, the Allied Telesis AT-FS705L truly lives up to it's name as an 'eco friendly' switch.

Not only does this help the planet by reducing the carbon footprint of each switch, it also lowers the Total Cost of Ownership (TCO) to the user, as the product costs less to run, and has improved reliability.

With all of these power saving features, the new eco friendly AT-FS705L saves the user up to 34.5% in power consumption over our previous version (see power saving table).

#### **High Performance**

Providing powerful 10/100 switching solutions for desktop and small network environments, the Allied Telesis FS700 series of unmanaged switches features full auto-negotiating 10/100 ports. These ports enable the switches to detect the speed and duplex modes of attached devices, enabling them to automatically configure for the best possible performance.

# Flexibility

Available as 5, 8, 16, or 24 port models, the FS700 series meets a multitude of power requirements with both internal and external power-supply options. Also, wall-, desk-, and rack-mounting options give users ultimate flexibility in selecting the model that meets their physical deployment requirements.

# **Simplified Installation**

Fully auto-configuring FS700 series switches require minimal set-up by the user. Auto-sensing ports enable seamless and simple connectivity between existing 10Mbps Ethernet and 100Mbps Fast Ethernet UTP devices—and all units can be installed in minutes. Every FS700 series model is equipped with MDI/MDI-X ports for simple connection to other hubs and switches. Finally, easy to read front panel LEDs show ongoing switch status and simplify troubleshooting.

# **Quality and Reliability**

Allied Telesis is a worldwide leader in unmanaged Ethernet switches. Shipping more than 250,000 unmanaged switches each year, Allied Telesis offers proven reliability and industry recognized quality.



# **Key Features**

- 5 10/100TX ports
- Wirespeed technology
- Non-blocking architecture
- Auto-negotiation ports
- Auto MDI/MDI-X ports
- Transparent to VLAN packets
- Half and full-duplex flow control
- External or internal power supply option
- Sturdy metal case

# **Power-saving Features**

- Maximum switch power consumption 3W
- Typical switch power consumption\* 2.4W
- Overnight mode when PCs are powered off, the switch reduces power
- Power down mode
- Measure and minimize checks the lengths of the cable and sends only enough power for specific cable length



\* 3 ports connected with 3m cables.

#### Performance

14,800pps for 10Mbps Ethernet 148,000pps for 100Mbps Fast Ethernet

#### MAC addresses 2K

Packet buffer 384K

Half/full-duplex Auto negotiation Auto MDI/MDI-X on all ports

#### Interface Connections 10/100TX RJ-45

#### **LED**s

Indication	Quantity	Color	Status
System Power	I	Green	Light ON : Power On
			Light OFF : Power Off
LINK/ACTIVITY	5	Green	Light ON : Good LINK
			Light blink : Network activity
			Light OFF : No LINK
100M	5	Green	Light ON : 100Mbit
			Light OFF : 10Mbit
FDX	5	Green	Light ON : Full-duplex
			Light OFF : Half-duplex

#### **Power Saving % Chart**

Ports	Status	Non-green vs Green Power Saving %	
		3m cable	100m cable
		AC side	AC side
Overnight mod	de	36.5%	49.3%
5 port	Only link, no traffic	27.8%	21.4%
	Smartbit, 100% utilization TX	38.4%	22.4%
4 nort	Only link, no traffic	30.9%	25.7%
	Smartbit, 100% utilization TX	30.1%	25.2%
3 port	Only link, no traffic	32.6%	29.0%
	Smartbit, 100% utilization TX	34.5%	30.2%
2 port	Only link, no traffic	37.3%	34.6%
	Smartbit, 100% utilization TX	37.4%	34.8%

#### Power Characteristics Frequency 50 to 60Hz

equency	<b>30 LO 00HZ</b>
	3.3V/2A

Environmental Specifications				
Operating temp.	0°C to 40°C (32°F to 104°F)			
Non-operating temp.	-25°C to 70°C (-13°F to 158°F)			
Operating humidity	5% to 80% non-condensing			
Storage humidity	5% to 95% non-condensing			

#### **Technical Specifications**

Physical	Characteristics
Dimensions	3.5cm x l6cm x ll.6cm
	(1.4" x 6.3" x 4.6")
Weight	0.5kgs (1.10lbs)

# Wall-mount or Desktop

Units come with wall-mount brackets

# **Standards and Compliance**

IEEE 802.3	IOT Ethernet
IEEE 802.3u	100TX Fast Ethernet
IEEE 802.3x	Flow control

# **Electrical/Mechanical Approvals**

UL 1950 CSA 22.2 No. 950 FCC/EN55022 Class B VCCI Class B EN60950 (TUV) EN55024 CE

# **Ordering Information**

#### AT-FS705L-xx

5 port 10/100TX unmanaged switch with internal power supply

Where xx =

- 40 for Australian power cord
- 50 for European power cord

USA Headquarters | 19800 North Creek Parkway | Suite 100 | Bothell | WA 98011 | USA | T: +1 800 424 4284 | F: +1 425 481 3895 European Headquarters | Via Motta 24 | 6830 Chiasso | Switzerland | T: +41 91 69769.00 | F: +41 91 69769.11 Asia-Pacific Headquarters | 11 Tai Seng Link | Singapore | 534182 | T: +65 6383 3832 | F: +65 6383 3830 www.alliedtelesis.com

© 2010 Allied Telesis Inc. All rights reserved. Information in this document is subject to change without notice. All company names, logos, and product designs that are trademarks or registered trademarks are the property of their respective owners. 617-000350 Rev. B

Connecting The (IP) World



<sup>10</sup> for U.S. power cord 20 for no power cord

<sup>30</sup> for U.K. power cord