

# FS700 Series

# **Unmanaged Ethernet Switches**

The Allied Telesis FS700 Series is the economical and ecofriendly solution for today's IT networks, providing an extensive range of cost-effective options.

# **Eco Friendly**

The Allied Telesis FS700
Series of eco-friendly
switches conforms with Allied Telesis'
commitment to environmentally
friendly processes and products.
They are designed to minimize power
consumption through the use of a
high- efficiency power supply and a
low-power chipset.

The FS700 Series supports Energy Efficient Ethernet (EEE), which automatically reduces the power consumed by the switch whenever there is no traffic on a port. This sophisticated feature can significantly reduce your operating costs by reducing the power requirements of the switch and any associated cooling equipment.

With low power consumption and a reduction in power during after-work hours (overnight mode) – as well as other power saving features included as standard, the FS700 Series truly lives up to its name as "eco-friendly" switches.

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 organization, as the product costs less to run, and has improved reliability.

# **High Performance**

Providing powerful 10/100 switching solutions for desktop and small network environments, the 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. The PoE switches provide wall-mount, rack-mount and desktop options giving users their choice of deployment locations. Finally, easy-to-read front panel LEDs show ongoing switch status and simplify troubleshooting.

# **Key Features**

- Wirespeed technology
- Non-blocking architecture
- Auto-negotiation ports
- ▶ Auto MDI/MDI-X ports
- ► Transparent to VLAN packets
- ► Half- and full-duplex flow control
- External power supply
- Sturdy metal case
- ► Fanless design for silent operation

# **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.

# PoE

The FS708/POE and FS708LE/POE feature automatic detection and classification of an attached PoE device. These small form factor, unmanaged switches are the perfect solution for a wireless security or conference room application.

alliedtelesis.com NETWORK SMARTER

# FS700 Series | Unmanaged Ethernet Switches

# **Specifications**

# **Physical Specifications**

PRODUCT	WIDTH	DEPTH	HEIGHT	MOUNTING	PSU	WEIGHT
FS705L	160 mm (6.30 in)	116 mm (4.60 in)	35 mm (1.40 in)	Wall/desktop	Internal	0.50 kg (1.10 lb)
FS705LE	116 mm (4.56 in)	70 mm (2.77 in)	25 mm (1.00 in)	Wall/desktop	External	0.22 kg (0.49 lb)
FS708	249 mm (9.80 in)	116 mm (4.60 in)	36 mm (1.40 in)	Wall/desktop/Rack	Internal	0.90 kg (2.00 lb)
FS708/P0E	265 mm (10.40 in)	162 mm (6.40 in)	43 mm (1.70 in)	Wall/desktop/Rack	Internal	1.90 kg (4.20 lb)
FS708LE	130 mm (5.12 in)	70 mm (2.77 in)	25 mm (1.00 in)	Wall/desktop	External	0.27 kg (0.60 lb)
FS708LE/P0E	171 mm (6.73 in)	98 mm (3.86 in)	29 mm (1.14 in)	desktop	External	0.43 kg (0.95 lb)
FS716L	184 mm (7.24 in)	124 mm (4.88 in)	44 mm (1.73 in)	Wall/desktop/Rack	Internal	0.80 kg (17.6 lb)
FS724L	280 mm (11.02 in)	180 mm (7.08 in)	44 mm (1.73 in)	Wall/desktop/Rack	Internal	1.59 kg (3.51 lb)

# Performance

PRODUCT	THROUGHPUT	MAC ADDRESS	SWITCHING CAPACITY	PACKET BUFFER			
FS705L	0.74Mpps	2K	1Gbps	384K			
FS705LE	0.74Mpps	2K	1Gbps	128K			
FS708	1.19Mpps	1K	1.6Gbps	768K			
FS708/P0E	1.19Mpps	8K	1.6Gbps	768K			
FS708LE	1.19Mpps	4K	1.6Gbps	256K			
FS708LE/P0E	1.19Mpps	1K	1.6Gbps	96KB			
FS716L	2.38Mpps	8K	3.2Gbps	160K			
FS724L	3.57Mpps	8K	4.8Gbps	160K			

 $<sup>^{\</sup>star}$  Half/full-duplex, Auto negotiation, Auto MDI/MDI-X on all ports

# **LEDs**

STATUS INDICATORS	LED	COLOR	DESCRIPTION	FS705L	FS705LE	FS708	FS708/P0E	FS708LE	FS708LE/P0E	FS716L	FS724L
System Power Power	Green	Power on	-	-		•		•	-	-	
System Power	ower Power	Off	Power off	•	•	•		•			•
		Green	Connected at 100Mbps							•	•
		Green (Blinking)	Activity at 100Mbps							•	•
		Amber	Connected at 10Mbps							•	•
Link/Activity	L/A / LINK / ACT	Amber (Blinking)	Activity at 10Mbps							•	
	7101	Green	Connected	-	•	•	•	•			
		Green (Blinking)	Activity	•	•	•	•	•	•		
		Off	No valid link	•		•	•	•		•	•
Connect	SPD /	Green	Connected at 100Mbps	•		•		•			
Speed	100M	Off	Connected at 10Mbps	•	•		•	•			
		Green	Full-duplex mode	•	•		•				•
Duplex	DPX / FDX	Green (Blinking)	Collision							•	•
		Off	Half-duplex mode	•	•						•
<b>PoE</b> P		Green	PoE device connected				•		•		
	PoE		PoE error (no power being supplied)				(Green Blinking)		(Red)		
		Off	No valid PoE device connected				•		•		

 $<sup>^{\</sup>star}$  Not all LED functions available on all switches

2 | FS700 Series alliedtelesis.com

# FS700 Series | Unmanaged Ethernet Switches

#### **Power Characteristics**

PRODUCT	FREQUENCY				
FS705L	3.3V/2A				
FS705LE	7.5vDC, 1A				
FS708/P0E	3.3V/2A				
FS708LE	7.5vDC, 1A				
FS708LE/POE	48V, 1A				

\* All models are 50 to 60Hz

#### FS716L

 $\begin{array}{lll} \mbox{Voltage} & 100 \sim 240 \mbox{ VAC} \\ \mbox{Frequency} & 50/60 \mbox{ Hz} \\ \mbox{Max Power Consumption} & 4.67 \mbox{W} \end{array}$ 

#### FS724L

 $\begin{array}{lll} \mbox{Voltage} & 100 \sim 240 \mbox{ VAC} \\ \mbox{Frequency} & 50/60 \mbox{ Hz} \\ \mbox{Max Power Consumption} & 6.72 \mbox{W} \end{array}$ 

#### FS708

 $\begin{array}{lll} \mbox{Voltage} & 100 \sim 240 \mbox{ VAC} \\ \mbox{Frequency} & 50/60 \mbox{ Hz} \\ \mbox{Max Power Consumption} & 3.34 \mbox{W} \end{array}$ 

#### **PoE Power**

#### FS708/POE

Power requirements 90-240V AC
Power consumption 90W max
PoE power 48vDC, 65W
Switch power 12vDC, 20W
AC voltage/frequency requirements:

100 - 240 VAC, 50/60 Hz

AC input power consumption:

Eco friendly mode enabled with

no PoE power 6.4 W maximum

Eco-friendly mode enabled with max PoE power 79.2 maximum

PoE power

Available Power over Ethernet: 65 W @ 48vDC IEEE 802.3af Class 3 (15.4 W): Max 4 ports IEEE 802.3af Class 2 (7.3 W): Max 8 ports IEEE 802.3af Mode: Alternative A (MDI)

#### FS708LE/POE

Power requirements 100 – 240V AC
Power consumption 39.2W max
PoE power 48vDC, 30W
AC voltage/frequency requirements:

100 - 240 VAC, 50/60 Hz

PoE power:

Available Power over Ethernet: 30W @ 48vDC IEEE 802.3af Class 3 (15.4 W): Max 2 ports IEEE 802.3af Class 2 (7.3 W): Max 4 ports IEEE 802.3af Mode: Alternative A (MDI)

#### **Interface Connections**

10/100TX RJ-45

1000MB SFP (AT-FS708/POE only)

#### Standards and Compliance

IEEE 802.3 10T Ethernet
IEEE 802.3u 100TX Fast Ethernet
IEEE 802.3x Flow control

IEEE 802.3af Power over Ethernet, mode A (PoE units)

## **Electrical/Mechanical Approvals**

UL 1950

CSA 22.2 No. 950 FCC/EN55022 Class B

VCCI Class B EN60950 (TUV) EN55024 CE PoE units: UL1950 TUV UL

C-Tick CE Mark FCC Part 15

CISPR 22 EN55022

# **Ordering Information**

#### AT-FS705L-xx

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

#### AT-FS705LE-xx

5-port 10/100TX low power unmanaged switch with external power supply

#### AT-FS708-xx

8-port 10/100TX unmanaged switch with internal power supply

#### AT-FS708/POE-xx

8-port 10/100TX unmanaged PoE switch with 1 SFP

#### AT-FS708LE-xx

8-port 10/100TX low power unmanaged switch with external power supply

# AT-FS708LE/POE-xx

8-port 10/100TX eco-friendly unmanaged PoE switch

#### AT-FS7161L-xx

16-port 10/100TX unmanaged switch with internal power supply

## AT-FS724L-xx

24-port 10/100TX unmanaged switch with internal power supply

Where xx = 10 for US power cord

20 for no power cord 30 for UK power cord 40 for Australian power cord 50 for European power cord

# SFP Modules - AT-FS708/POE

#### AT-SPSX

1000SX GbE multi-mode 850 nm fiber up to 550 m

#### AT-SPLX10

1000LX GbE single-mode 1310 nm fiber up to 10 km  $\,$ 

# AT-SPLX40

1000LX GbE single-mode 1310 nm fiber up to 40 km

