

## AT-FS708/POE

## Unmanaged 8-Port Power Over Ethernet Switch

## AT-FS708/POE

8-Port I0/IOOTX Unmanaged POE Switch with I SFP

## High Performance

Providing powerful $10 / 100$ switching solutions for desktop, conference room and security applications, the Allied Telesis FS708/POE unmanaged switch features automatic detection \& classification of an attached POE device. With all eight ports POE capable (four at full 15.4 w ), this is the perfect solution for a wireless security or conference room application. The 10/I00 ports on the switch feature full auto negotiation. 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. One SFP port is also available for connecting this device to other switches in your network, such as the AT-85XX series of switches.

## Simplified Installation

The AT-FS708/POE provides wallmount, rackmount \& desktop options giving users their choice of deployment locations. Fully autoconfiguring AT-FS708/POE switch requires minimal set-up by the user. Auto-sensing ports enable seamless and simple connectivity between existing IOMbps Ethernet and 100 Mbps Fast Ethernet UTP devices-and all units can be installed in minutes. Every AT-FS708/POE switch is equipped with auto MDI/MDIX across all ports for simple connection to other hubs and switches as well as automatic detection \& classification of the POE ports. Finally, easy to read top panel LEDs show ongoing switch status and simplify troubleshooting.

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

## Key Features

- 8 IO/I00TX ports
- I SFP uplink Port
- Auto detect and classification of POE
- POE capable on all 8 I0/IOOTX ports (4@15.4w max)
- IEEE 802.3af standard
- Non-Blocking architecture
- Auto-negotiation ports
- Auto MDI/MDIX on all ports
- Plug and Play installation
- Rackmount, wallmount \& desktop hardware included


## AT-FS708/POE | Unmanaged 8-Port Power Over Ethernet Switch

| Performance |  | Physical Characteristics |  |
| :---: | :---: | :---: | :---: |
| Ethernet | IOMbps (half-duplex) | Dimensions | $4.3 \mathrm{~cm} \times 33 \mathrm{~cm} \times 22 \mathrm{~cm}$ |
|  | 20Mbps (Full-duplex) |  | (1.7" $\times 13 " \times 8.7{ }^{\prime \prime}$ ) |
| Fast Ethernet | 100 Mbps (Half Duplex) | Weight | $1.90 \mathrm{kgs}(4.20 \mathrm{lbs})$ |
|  | 200Mbps (Full Duplex) |  |  |
| MAC Addresses | 8K | Standar | \& Compliance |
| Packet Buffer | 768K | IEEE802.3i | 10 E Ethernet |
| Half/Full Duplex |  | IEEE802.3u | IOOTX Fast Ethernet |
| Auto Negotiation |  | IEEE802.3x | Flow Control |
| Auto MDI/MDIX on all ports |  | IEEE802.3af | Power Over Ethernet |
| Interface Connections 10/IOOTX Rj-45 |  | Certifica |  |
|  |  | ULI950 TUV |  |
| $1 \times$ SFP |  | C-Tick CE Mar |  |
|  |  | FCC Part 15 |  |
| Power Characteristics |  | CISPR 22 |  |
| Frequency | 50 to 60 Hz | EN55022 |  |
| Power Requirements | 90-240VAC |  |  |
| Power Consumption | 90W Max |  |  |
| POE Power | 48Vdc, 65W |  |  |
| Switch \& Fan Power | I2Vdc, 20W |  |  |
| Environmental Specifications |  |  |  |
| Operating Temp | 0-40 C (32-104F) |  |  |
| Non-Operating Temp | $-25-70 C^{(-13}$ to 1585) |  |  |
| Operating Humidity | 10-90\% Non-Condensing |  |  |
| Non-operating Humidity | 5-95\% Non-Condensing |  |  |
| Vibration IEC 68-2-36 |  |  |  |
| Shock IEC 68-2-29 |  |  |  |
| Drop IEC 68-2-32 |  |  |  |

## Ordering Information <br> AT-FS708/POE-xx <br> 8-port IO/IOOTX unmanaged POE switch with I SFP <br> $$
\begin{aligned} \text { Where } \mathrm{xx} & =10 \text { for U.S. power cord } \\ & =30 \text { for U.K. power cord } \\ & =40 \text { for Australia power cord } \\ & =50 \text { for Europe power cord } \end{aligned}
$$

```
SFP modules
AT-SPTX
10/I00/I000T 100m Copper
Order number: 990-000262-00
AT-SPSX
GbE multi-mode 850 nm fiber
Order number: 990-00028-00
```

AT-SPLXIO
GbE single-mode 1310 nm fiber up to 10 km Order number: 990-00029-00

AT-SPLX40
GbE single-mode 1310 nm fiber up to 40 km Order number: 990-00161-00

AT-SPLX40/I550
GbE single-mode 1550 nm fiber up to 40 km Order number: 990-00160-00

## AT-SPZX80

GbE single-mode 1550 nm fiber up to 80 km Order number: 990-00031-00

AT-SPZX80/wwww
GbE single-mode CWDM fiber up to 80 km
Order number: 990-000xx-00

| Where <br> wwww $=$ | Where $\mathbf{x x}=$ | CWDM <br> Wavelength |
| :---: | :---: | :---: |
| 1610 | 32 | 1610 NM |
| 1590 | 33 | 1590 NM |
| 1570 | 34 | 1570 NM |
| 1550 | 35 | 1550 NM |
| 1530 | 36 | 1530 NM |
| 1510 | 37 | 1510 NM |
| 1490 | 38 | 1490 NM |
| 1470 | 39 | 1470 NM |
|  |  |  |
|  |  |  |

[^0]
[^0]:    USA Headquarters | 19800 North Creek Parkway | Suite $200 \mid$ Bothell | WA 980II | USA | T: + I $8004244284 \mid$ F: +| 4254813895
    European Headquarters |Via Motta 24 | 6830 Chiasso | Switzerland |T: +4I 9169769.00 | F: +4| $9169769.1 \mid$
    Asia-Pacific Headquarters | I I Tai Seng Link | Singapore | 534 I 82 | T: +65 63833832 | F: +65 63833830
    www.alliedtelesis.com

