

## AT-FS7I7FC/SC

## Unmanaged I0/I00Mbps Fast Ethernet Switches with IOOFX Uplink

## AT-FS7I7FC/SC-xx

16-port unmanaged Fast Ethernet switch with one IOOFX (SC) fiber uplink

## High Performance

Providing powerful $10 / 100$ switching solutions with IOOFX backbone connectivity to desktop and small network environments, Allied Telesis' AT-FS700FC series switches enable customers to expand their fiber and copper networks as they grow. The very affordable switches are plug-and-play and feature auto-negotiating 10/I00 ports automatically detect speed and duplex modes of attached devices, enabling the switch to automatically configure for the best possible performance.

The high-speed, auto-sensing, $10 / \mathrm{I} 00 \mathrm{Mbps}$ ports of the FS700FC series are speed auto-negotiating and feature a full/half duplex automatic configuration. Auto MDI/ MDI-X on every I0/I00TX port allows more flexibility by enabling network administrators to cascade the switches. Built using advanced technology solutions, AT-FS700FC switches ensure non-blocking wirespeed filtering and forwarding of traffic, providing even more performance.

## Flexibility

The AT-FS7 I7FC is rack-mountable, and provides an additional fiber optic interface port to allow deployment up to 2 km from other network connections.

## Simplified Installation

The AT-FS7I7FC switch is fully auto-configuring requiring minimal set-up by the user and can be installed in minutes. The auto-sensing ports allow seamless and simple connectivity between existing IOMbps Ethernet and IOOMbps Fast Ethernet UTP devices. Finally, easy to read front 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 unmanaged switches each year, Allied Telesis offers proven reliability and industry recognized quality.

## Key Features

- I0/I00Mbps auto-negotiation
- Single IOOFX fiber backbone port
- Flow control support
- Half \& full-duplex operation
- Auto MDI/MDI-X
- Plug \& Play for fast, easy installation
- Store \& forward switching mode
- Supports 4K MAC Address
- Transparent to VLAN packets
- Rack-mountable


## AT-FS7I7FC/SC | Unmanaged I0/I00Mbps Fast Ethernet Switches with I00FX Uplink

| Status IndicatorsSystem Global LED: |  |  | Technical Specification |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Physical | aracteristics |
| Power | Green ON | Power Up | Dimensions | $\begin{aligned} & 29.5 \mathrm{~cm} \times 11.5 \mathrm{~cm} \times 4 \mathrm{~cm} \\ & \left(11.6^{\prime \prime} \times 4.7^{\prime \prime} \times 1.6^{\prime \prime}\right) \end{aligned}$ |
| Per Port LED: |  |  |  |  |
| Link/Activity | Green 0 N Flashing | Link Connection Receive Activity | Weight | 93Ig (2.05lbs) |
| l00Mbps | Green ON | 100 Mbps Mode | Wall-m | t or Desktop |
| FDX | Green ON | Full Duplex Mode | All units com | wh Wall \& 19" Rack mount brackets |
| Performance |  |  | Standards \& Compliance |  |
| Non-blocking |  |  | IEEE 802.3 | 10T Ethernet |
| Wirespeed |  |  | IEEE 802.3u | IOOTX and IOOFX Fast Ethernet |
| 802.3x Flow Control |  |  | IEEE 802.3x | Flow Control |
| Full auto-negotiation on 10/100 ports |  |  | IEEE 802.IW | 2001 802.1D maintenance |
| 14,800pps for LOMbps Ethernet, |  |  | IEEE 802.IT | 2001 RSTP |
| 148,000pps for I00Mbps Fast Ethernet |  |  | Switch ASIC | BCM5317 |
| 99.9\% throughput |  |  |  |  |
| MAC Addresses | Up to 4K |  | Electrical/Mechanical Approvals FCC Class A, EN55022 |  |
|  | 256K |  | CE Mark, Con |  |
| Packet Buffer |  |  | UL and CSA |  |
| Half/Full Duplex |  |  | VCCI Class A |  |
|  |  |  | EN60950 (TU |  |
| MDI/MDIX on all port |  |  | EN55024 |  |
| Interface Connections |  |  |  |  |
| 10/I00TX | RJ45 |  |  |  |
| 100FX | SC |  |  |  |
| Environmental Specifications |  |  |  |  |
| Operating Temperature | $0^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ |  |  |  |
| Storage Temperature | $-20^{\circ} \mathrm{C}$ to 60 |  |  |  |
| Operating Humidity | 80\% non-con | ondensing |  |  |
| Storage Humidity | 95\% non-con | ondensing |  |  |

[^0]


[^0]:    USA Headquarters | 19800 North Creek Parkway | Suite 200 | Bothell | WA 9801I | USA |T: + | 8004244284 | F: +| 42548 I 3895
    European Headquarters |Via Motta $24 \mid 6830$ Chiasso | Switzerland |T: +4| $9169769.00 \mid$ F: +4| 9| 69769.1|
    Asia-Pacific Headquarters | I I Tai Seng Link | Singapore | 534 I 82 | T: +65 63833832 | F: +65 63833830
    www.alliedtelesis.com

