



AT-FS717FC/SC Unmanaged 10/100Mbps Fast Ethernet Switches with 100FX Uplink

AT-FS717FC/SC-xx

16-port unmanaged Fast Ethernet switch with one 100FX (SC) fiber uplink

High Performance

Providing powerful 10/100 switching solutions with 100FX 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 10/100 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, 10/100Mbps ports of the FS700FC series are speed auto-negotiating and feature a full/half duplex automatic configuration. Auto MDI/ MDI-X on every 10/100TX 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-FS717FC is rack-mountable, and provides an additional fiber optic interface port to allow deployment up to 2km from other network connections.

Simplified Installation

The AT-FS717FC 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 10Mbps Ethernet and 100Mbps 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

- 10/100Mbps auto-negotiation
- Single 100FX 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

Status Indicato	ors		Те
System Global LED: Power	Green ON	Power Up	Ph Dim
Per Port LED:		I	Dim
Link/Activity	Green ON Flashing	Link Connection Receive Activity	Wei
100Mbps	Green ON	100 Mbps Mode	W
FDX	Green ON	Full Duplex Mode	All
Performance Non-blocking			St IEEI

Wirespeed 802.3x Flow Control Full auto-negotiation on 10/100 ports 14,800pps for 10Mbps Ethernet, 148,000pps for 100Mbps Fast Ethernet 99.9% throughput

MAC Addresses	Up to 4K

Packet Buffer 256K

Half/Full Duplex MDI/MDIX on all port

Interface Connections	
10/100TX	RJ45
100FX	SČ

Environmental Specifications

Operating Temperature	0°C to 40°C
Storage Temperature	-20°C to 60°C
Operating Humidity	80% non-condensing
Storage Humidity	95% non-condensing

Technical Specification

Physical	Characteristics
Dimensions	29.5cm x 11.5cm x 4cm
	(11.6" x 4.7" x 1.6")

Weight 931g (2.05lbs)

Wall-mount or Desktop All units come with Wall & 19" Rack mount brackets

Standards & Compliance

IEEE 802.3	IOT Ethernet
IEEE 802.3u	100TX and 100FX Fast Ethernet
IEEE 802.3x	Flow Control
IEEE 802.1W	2001 802.1D maintenance
IEEE 802.IT	2001 RSTP
Switch ASIC	BCM5317

Electrical/Mechanical Approvals

FCC Class A, EN55022 CE Mark, Commercial UL and CSA listed VCCI Class A EN60950 (TUV) EN55024

Ordering Information

AT-FS717FC/SC-xx

16-port unmanaged Fast Ethernet switch with one 100FX (SC) fiber uplink

Where xx

- = 10 for U.S. power adapter = 20 for no power adapter
- = 30 for U.K. power adapter
- = 40 for Australia power adapter
- = 50 for European power adapter

USA Headquarters | 19800 North Creek Parkway | Suite 200 | 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

© 2006 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. 617-000154 Rev. B



