10/100Mbps

Unmanaged Manageable

10/100 Fast Ethernet Hubs

Unmanaged 10/100 Fast Ethernet Hubs

Designed to serve the needs of small and medium sized transitioning networks with the typical mix of Fast Ethernet and legacy LAN devices.

AT-FH700 series of unmanaged 10/100 Fast Ethernet hubs







10/100TX x 5 Ports

AT-FH705E-xx

xx = 10 for US power cord, 30 for UK power cord,

50 for continental European power cord.

40 for Australian power adapter

Physical specs: 153mm by 169mm by 30mm, 1.56 Kg, 6" x 6.7" x 1.8", 3.4lbs

- · Integrated switch module
- 10/100Mbps auto-sensing
- · Extremely compact size
- External power supply

AT-FH708E



FIRE S



10/100TX x 8 Ports

AT-FH708E-xx

xx = 10 for US power cord, 30 for UK power cord,

50 for continental European power cord,

40 for Australian power adapter

Physical specs: 153mm by 169mm by 30mm, 1.56 Kg, 6" x 6.7" x 1.8", 3.4lbs

- Integrated switch module
- 10/100Mbps auto-sensing
- Extremely compact size
- External power supply

AT-FH708SW



Int Pwr	MDIX	Stack	Jabber
HotSwap	Partition	LED	AutoSense

10/100TX x 8 Ports

AT-FH708SW-xxA

xx = 10 for US power cord, 30 for UK power cord,

- 50 for continental European power cord,
- 40 for Australian power adapter

Physical specs: 297mm by 198mm by 45mm, L.7 Kg, 11.7" x 7.8" x 1.8", 3,7lbs

- 10/100Mbps mixed environment can be connected by one unit
- 10/100Mbps auto-sensing
- · Up to six units can be stacked

AT-FH712SW TAA





10/100TX x 12 Ports

AT-FH712SW-xxA

xx = 10 for US power cord, 30 for UK power cord,

- 50 for continental European power cord,
- 40 for Australian power adapter

Physical specs: 297mm by 198mm by 45mm, 1.7 Kg, 11.7" x 7.8" x 1.8", 3.7lbs

- 10/100Mbps mixed environment can be connected by one unit
- 10/100Mbps auto-sensing
- · Up to six units can be stacked







10/100TX x 16 Ports

AT-FH716SW-xxA

xx = 10 for US power cord, 30 for UK power cord,

50 for continental European power cord,

40 for Australian power adapter

Physical specs: 297mm by 198mm by 45mm, 1.7 Kg, 11.7" x 7.8" x 1.8", 3.7lbs

- · 10/100Mbps mixed environment can be connected by one unit
- 10/100Mbps auto-sensing
- · Up to six units can be stacked

AT-FH724SW TAA



10/100TX x 24 Ports

AT-FH724SW-xxA

xx = 10 for US power cord, 30 for UK power cord,

50 for continental European power cord,

40 for Australian power adapter

Physical specs: 297mm by 198mm by 45mm, 1.7 Kg, 11.7" x 7.8" x 1.8", 3.7lbs

- · 10/100Mbps mixed environment can be connected by one unit
- 10/100Mbps auto-sensing
- · Up to six units can be stacked

AT-FH700 features

The AT-FH700s are dual-speed hubs equipped with 5 to 24 10/100 auto-negotiating ports.

10BASE-T and 100BASE-TX domains are automatically created by the auto-negotiation function of each port, and a mixed LAN environment of 10Mbps and 100Mbps can easily be established.

- All ports auto-sense for IOBASE-T/IOOBASE-TX
- Stacking and cascading supports up to 288 ports
- LEDs enable instant checking of network and equipment status
- Built-in power supply

www.alliedtelesyn.com

Manageable 10/100 Fast Ethernet Hubs



AT-FH800 series of manageable 10/100 Fast Ethernet hubs

AT-FH812u, AT-FH824u

TAA



Int Pwr	Uplink	Stack	Jabber
Partition	LED	19"	AutoSense
SNMP*	RMON*	Telnet*	Web

* with installation of AT-FH801u management module

10/100TX x 12 Ports Extend x 1 Port

AT-FH812u-xx

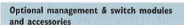
Physical specs: 440mm by 200mm by 65mm, 3.0 Kg, 17.3" x 7.9" x 2.6", 6.6lbs

10/100TX x 24 Ports Extend x I Port

AT-FH824u-xx

Physical specs: 440mm by 200mm by 65mm, 3.0 Kg, 17.3" x 7.9" x 2.6", 6.6lbs

- Optional AT-FH801u management module
- Optional switch modules: AT-FH802u, AT-FH803u (with 100FX uplink) or AT-FH804u (with 10/100TX uplink)
- 10/100Mbps auto-sensing
- Up to six units can be stacked
- Only I switch and/or management module is needed for an entire stack
- A switch module must be installed for internal connectivity between IOMbps and IOOMbps domains
- · Rackmount kit included



AT-FH801u

SNMP management module Web-based management

AT-FH802u

10/100M switch module

AT-FH803u

FIBRE

10/100M switch module 10/100TX x 1 Port (SC connector)

AT-FH804u

10/100M switch module 10/100TX x 1 Port

INFORMATION



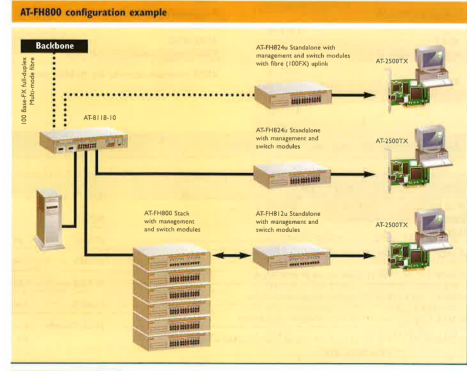


DIAGRAM	KEY (
	100Mbps Copper
***************************************	100Mbps Fibre
=====	I0Mbps Copper
	10Mbps Fibre