

10Mbps

Managed

# Managed Ethernet Hubs

## AT-3600 Series of Managed Ethernet Hubs

A full family of affordable stackable managed hubs with multiple media options.

### AT-3600 series of managed stackable Ethernet hubs

AT-3606F

TAA

FIBRE



FL x 6 Ports AUI/F x 1 Appliqué Port

AT-3606F

AT-3612TR

TAA



T x 12 Ports AUI/F x 1 Appliqué Port

AT-3612TR

AT-3624TR

TAA



T x 24 Ports AUI/F x 1 Appliqué Port

AT-3624TR

AT-3624TRS

TAA



T x 24 Ports AUI/F x 1 Port

AT-3624TRS

AT-3612T

TAA



T (Telco) x 12 Ports AUI/F x 1 Appliqué Port

AT-3612T

Stack	Int Pwr	SNMP	Telnet *
Download	Jabber	19"	Partition
RS232C	LED	Link	Uplink
HotSwap*	M/S*	* When used with C series or E series backplane	

Physical specs: 432mm by 252mm by 46mm,  
4.8 Kg, 17" x 9.9" x 1.8", 10.6lbs

- RS232 connector is standard on all hubs, except AT-3624TRS
- 1 MDI/MDI-X port is equipped as standard on the AT-3624TR
- The AT-3624TRS is manageable when a backplane is used

### Optional backbone appliques & accessories for AT-3600 hubs

AT-A2

FL Appliqué, Fibre SC

AT-A9

T Appliqué, RJ45

AT-A3

FL Appliqué, Fibre ST

AT-ADAPT-2

Telco to RJ45 Harmonica for AT-3612T

AT-A8

2 Appliqué, BNC

AT-S4 firmware cassette for AT-3600 series

### AT-3600 series bracket and chassis systems

#### C series for 19" rack systems

TAA

AT-36C1	1-slot 19" bracket
AT-RKMT5	
AT-36C2	2-slot 19" bracket with snap-on shared backplane
AT-36C3	3-slot 19" bracket with snap-on shared backplane
AT-36C4	4-slot 19" bracket with integrated shared backplane
AT-36C8	8-slot 19" rack chassis with integrated shared backplane
AT-C36RG4-xR1	4-slot 19" rack chassis with integrated segmented backplane in conjunction with an Ethernet switch x = 1 for US power cord, x = 2 for no power cord
AT-C36RG8-xR2	8-slot 19" rack chassis with integrated segmented backplane in conjunction with an Ethernet switch x = 1 for US power cord, x = 2 for no power cord

#### E series for desktop or floor placement

TAA

AT-36E1	1-slot tower-type floor stand
AT-36E2	2-slot desktop bracket with snap-on shared backplane
AT-36E3	3-slot desktop bracket with snap-on shared backplane
AT-36E4	4-slot desktop chassis with integrated shared backplane
AT-36E8	8-slot desktop chassis with integrated shared backplane
AT-C36DG4-xR1	4-slot desktop chassis with integrated segmented backplane in conjunction with an Ethernet switch x = 1 for US power cord, x = 2 for no power cord
AT-C36DG8-xR2	8-slot desktop chassis with integrated segmented backplane in conjunction with an Ethernet switch x = 1 for US power cord, x = 2 for no power cord