Ethernet connections for just \$20 per workstation!



Get it all for only \$164

It's no mistake! With Addtron's versatile UTP8/L Ethernet hub, any office can

experience full Ethernet 10Base10 connectivity for just \$20 per workstation.

This compact unit includes eight ports for unshielded twisted-pair connections, plus built-in, switchable AUI and BNC port connections for cascading or daisy-chaining to other hubs, adapters, or backbones.

ADDTRON ETHERNET HUB

DESCRIPTION	MFG NO.	ORDER NO.	PRICE EACH
8-PORT HUB	UTP 8/L	Z80201	\$164.00
16-PORT HUB	UTP 16/L	780202	475.00

No other hub packs 32 ports into such a small space.

The new MicroStack hubs from ACSYS offer you an ultracompact solution for



stackable Ethernet 10BaseT networks.

Each hub has eight shielded modular jack ports for a small workgroup, and a choice of two backbone ports: AUI, for adding external transceivers or bridges; or BNC for to 10Base2 networks.

Up to four hubs can be stacked to form a single logical repeater with 32 10BaseT ports. Its reliable performance is enhanced by jabber protection, automatic partitioning/reconnect of high-collision ports, automatic polarity protection, and a 3-year manufacturer's warranty.

ACSYS ETHERNET HUBS

DESCRIPTION	MFG NO.	ORDER NO.	PRICE EACH
MICRO STACK W/AUI	98500-1	Z700034	\$230.00
MICRO STACK W/BNC	98670-1	2700035	230.00

The <u>smallest</u> 8-port 10BaseT Hub available.



So small it fits in the palm of your hand, Ethercom's 8-port 10BaseT unmanaged hub is a breakthrough in miniaturization. With dimensions of only 5" by 4" by 3/4", this unit has one AUI port and eight UTP ports, an uplink switch and 17 diagnostic LEDs. Occupying only a little space on a desktop, it is ideal for small businesses, workgroups and branch offices.

It comes in a rugged miniature case and is compliant with IEEE 802.3 and FCDC class A and VDE class B. And best of all, the 8-port 10BaseT has a miniature price.

ETHERCOM					
SCRIPTION	ORDER NO.	PRICE EACH			
IB89 8-PORT HUB	Z909731	\$235.00			

CALL TOLL-FREE 1-800-547-5444