C LINKSYS'

Migrate to 10/100 Fast Ethernet Speeds



10/100 Auto-sensing 5-Port Hub (EFAH05W v.2) 10/100 Auto-sensing 8-Port Hub (EFAH08W V.2)

Benefits

- Migrate your Ethernet Network to Blazing 100Mbps Fast Ethernet Speeds
- Integrates 10Mbps and 100Mbps Hardware for Seamless Performance
- Ideal for a 10/100 Ethernet Network in Your Home or Small Office
- Easily Expandable with 10/100 Uplink Port
- Free Technical Support 24 Hours a Day, 7 Days a Week
- 5-Year Limited Warranty

EtherFast[®] 10/100 Auto-Sensing Hubs

Reliability and Performance in Your 10/100 Fast Ethernet Networks

he EtherFast 10/100 Auto-sensing Hubs are the fastest, most economical way to build your 10/100Mbps network. Ideal for workgroups in all environments, these Auto-sensing Hubs connect workstations and other network devices together quickly and easily.

Each port automatically senses and adjusts to its port speed to optimize your network bandwidth. When you're ready for more ports, just connect another hub or switch through the built-in 10/100 uplink port to expand your network and add more hardware. Use your Ethernet network to play multi-user network games, share high-speed Internet access and any other resource that you can network...the possibilities are endless.

Virtually any 10/100 Ethernet hardware is compatible with these EtherFast 10/100 Auto-sensing Hubs. Look for our higher port density models with fiber optic capabilities and SNMP management.



- Auto-Sensing 10/100 Ports Automatically Adjust to Optimize Your Network Speeds
- Works with Both 10Mbps Ethernet and 100Mbps Fast Ethernet Hardware
- Choose from 5-Port and 8-Port Models, Plus 16-Port and 24-Port Hubs with SNMP & Fiber
- Compatible with Virtually All Major Network Operating Systems
- Built-in 10/100 Uplink Port for Port Expansion
- Free 24-Hour Technical Support
- 5-Year Limited Warranty

Specifications

Package Contents

IEEE 802.3, IEEE 802.3u	EtherFast 10/100 Auto-Sensing Hubs
CSMA/CD	One EtherFast 10/100 Auto-Sensing HubOne AC Adapter
5 or 8 10/100 Auto-Sensing RJ-45 Ports 1 10/100 Autosensing Uplink Port	• User Guide and Registration Card
10BaseT : Category 3 or 5 UTP 100BaseTX : Category 5 UTP or Better	Model Numbers: EFAH05W, EFAH08W
Star	Also in the EtherFast Series:
10Mbps (10BaseT) 100Mbps (100BaseTX)	10/100 Auto-Sensing 16-Port Hub (EFAH16W) 10/100 Rack Mountable 16-Port Hub (EFAH16) 10/100 Rack Mountable 24-Port Hub (EFAH24)
Power, 10/100 Collision, 100Mbps, Link/ Activity; SW (EFAH05W only)	SC-Type Fiber Distance Extender (FFOSCDE1) ST-Type Fiber Distance Extender (FFOSTDE1)
	CSMA/CD 5 or 8 10/100 Auto-Sensing RJ-45 Ports 1 10/100 Autosensing Uplink Port 10BaseT : Category 3 or 5 UTP 100BaseTX : Category 5 UTP or Better Star 10Mbps (10BaseT) 100Mbps (100BaseTX) Power, 10/100 Collision, 100Mbps, Link/ Activity;

Environmental_____

Dimensions	7.3" x 6.1" x 1.75"
Unit Weight	Varies, from 1 to 7 lbs. maximum
Certifications	FCC Class B, CE Mark Commercial, UL and CSA Listed
Operating Temp.	32°F to 122°F (0°C to 49°C)
Storage Temp.	-4°F to 158°F (-20°C to 70°C)
Operating Humidity	10% to 85%, Non-Condensing
Storage Humidity	5% to 90%, Non-Condensing

Sales	(800) 546-5797
Support	(800) 326-7114
Fax	(949) 261-8868
Email	sales@linksys.com
Web	www.linksys.com

