

Stackable Fast Ethernet Hub

*8/12 Fast Ethernet repeater ports;
one port can be configured as a
daisy-chain port to uplink to the
network*

*These hubs can be stacked up to 4
high using the built-in stack ports*

*Stack-and-play, automatic stack
configuration for easy installation*

*Front-panel indicators display key
network activity and simplify
troubleshooting*

Desktop or rack-mount installation

Fast EtherHub-8se (EH3008C)

Fast EtherHub-12se (EH3012C)

Fast Ethernet Stackable Hub with 8/12 100BASE-TX (RJ-45) Ports

These stackable Fast EtherHubs break Fast Ethernet's two-hub cascade barrier. They allow you link up to four hubs via built-in stack ports in a single segment, all without having to use switches or other expensive network interconnection equipment. A single Fast EtherHub stack can easily meet the networking needs of nearly any small to medium-size workgroup. Stackable Fast EtherHubs provide a modular approach to network expansion – start off with one or two hubs to meet your current needs, and just plug additional hubs into the stack as your network grows. With a stack of 8 to 48 ports, running at 100Mbps, these hubs provide a no-fuss approach to building a tightly linked, Fast Ethernet network.

Stackable and Cost-effective Hub



Accton's Fast EtherHubs provide an effective solution for expanding Fast Ethernet networks at a modest price. Up to 4 units can be stacked together, supporting up to 48 power users. No other stackable Fast Ethernet hub is easier to install. No DIP switches to set. No special software to load. These Fast EtherHubs are ready to run with all network operating systems and protocol stacks.

Easy Integration & Economical Migration

Accton's Fast EtherHubs are fully compliant with the IEEE 802.3u standard, supporting 100Mbps connections for bandwidth hungry applications and rapidly expanding workgroups. Installation of these Fast EtherHubs is so easy. Just plug in the power cord and connect up to 8/12 nodes to the hub, then plug in additional hubs to the stack ports as required.

Simple Network Monitoring & Troubleshooting

Accton's Fast EtherHubs provide an advanced architecture that allows you to monitor system status, network statistics, and port partition/reconnection. The comprehensive array of color-coded LEDs keeps you informed of your network's health. With auto-jabber control, auto-reconnect and polarity correction, these Fast EtherHubs work flawlessly in the most demanding network environments.



Specifications

5-Year Warranty

Physical Characteristics

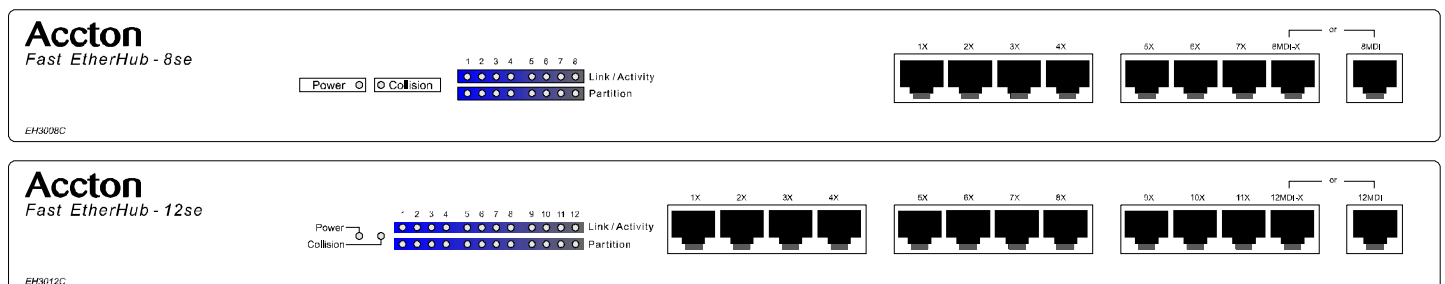
Ports	8/12 100BASE-TX station (MDI-X) ports 1 daisy-chain (MDI) port for attaching a switch (replaces one station port) (All RJ-45 ports are Class II when hub is standing alone, and Class I when stacked) 2 D-type stack ports (for stacking up to 4 hubs)
Dimensions	435 x 210 x 42 mm (17.13 x 8.27 x 1.65 in)
Input Power	110~240 VAC, 50/60 Hz (built-in full-range power module)
Power Consumption	2.3 Amp max. at 100 VAC, 0.95 Amp at 240 VAC
LED Indicators	Power, collisions, link, activity and port partition status

Standards Conformance

CE Mark	EN50081-1 EN55022 Class A EN50082-1 IEC 801-2 EN61000-4-2/3/4
Emissions	FCC Class A, CISPR 22 Class A
Safety	UL (UL1950), CSA (CSA950), TÜV/GS (EN60950)
Environmental	
Temperature	IEC 68-2-14 0~50°C / 32~122°F (Standard Operating) 0~70°C / 32~158°F (Non-operating)
Humidity	5% to 95% (Noncondensing)
Standards	IEEE 802.3u

Ordering Information

Fast EtherHub-8se (EH3008C)	Fast Ethernet Stackable Hub with 8 100BASE-TX Ports
Fast EtherHub-12se (EH3012C)	Fast Ethernet Stackable Hub with 12 100BASE-TX Ports



Product specifications are subject to change without notice. 1997 By Accton Technology Corporation. All rights reserved.
Accton and EtherCard are registered trademarks of Accton Technology Corporation.
Other brands or product names mentioned are trademarks of their respective companies.



Accton Technology Corporation
International Headquarters,
No. 1 Creation Rd. III,
Science-based Industrial Park,
Hsinchu 300, Taiwan, R.O.C.
Phone: 886-3-577-0270
Fax: 886-3-577-0267, 886-3-577-5541
BBS: 886-3-577-0654,
BBS.accton.com.tw
http://www.accton.com
Internet:support@accton.com.tw

Accton Australia,
Phone: 61-2-9410-9860
Fax: 61-2-9410-9861
BBS: 61-2-9410-9862

Accton India,
Phone: 91-22-820-4437
Fax: 91-22-820-4443

Accton Japan,
Phone: 81-45-224-2332
Fax: 81-45-224-2331

Accton North America,
Phone: 1-408-452-8900
Fax: 1-408-452-8988
BBS: 1-408-452-8828

Accton United Kingdom,
Phone: 44-1753-687-677
Fax: 44-1753-689-010

Accton Taiwan (Taipei),
Phone: 886-2-747-4780
Fax: 886-2-747-9220

Accton Turkey,
Phone: 90-212-280-3333
Fax: 90-212-280-3434

Accton Beijing,
Phone: 8610-62354958
Fax: 8610-62354962

Accton Nordic,
Phone: 47-22-67-43-00
Fax: 47-22-67-20-72

Accton Canada,
Phone: 604-214-0768
Fax: 604-214-0728

Accton Korea,
Phone: 82-2-3431-4851
Fax: 82-2-3431-4855

Accton Germany,
Phone: 49-5371-55392
Fax: 49-5371-95715

Accton Middle-East,
Phone: 971-6-581675
Fax: 971-6-581698

Accton France
Phone: 33-1-41-832424
Fax: 33-1-41-832425