



SKU SM56PCILE

SYSTEM BUILDER SKU

PRODUCT DIAMOND SupraMax PCI LE 56K Modem

PRODUCT DETAILED DESCRIPTION
Diamond Supra unleashes the highest performance SupraMax modems with newly adopted ITU, V.92 and V.44 compression standards.
 SupraMax gives you the advantages of extensive analog access to the Internet with an added boost of speed over earlier standards. These improvements includes accelerated upstream data transfers (up to 40% faster), faster Internet dial-up connection times using an intelligent start-up sequence, and advanced compression algorithms that let you send common file type (such as HTML, e-mail, and executable files) more efficiently. The new Modem-On-Hold feature lets you receive incoming voice calls without dropping your current modem connections. And, because the SupraMax V.92 is backward compatible with V.90 and earlier standards, you can relax and enjoy faster Internet speeds without worry. (For more information on V.92 features, please see below.)

WHAT IS V.92?

V.92 is an International Telecommunications Union (ITU) standard for analog modem connections, a new improvement over the existing V.90. Though the top speed for downloads is still 56K, V.92 has a number of enhancements.

WHAT FEATURES ARE INCLUDED IN V.92?

There are four important benefits to the V.92 standard; Quick Connect, Modem-on-hold, PCM upstream and V.44 data compression.

Quick Connect - by reducing the amount of time it takes for the modem and server to handshake, connect time is reduced dramatically. Instead of taking around 25 seconds to connect, this may be reduced to 8 seconds.

Modem-on-hold - the end user can put the modem on hold and stay connected to the Internet. The user can take an incoming voice call, or even place a call while still connected. When the call is through, the end user can resume Internet activities without having to re-dial and connect.

PCM upstream - increases maximum upload speed to 44 Kbps.

V.44 - a new standard for data compression specifically for HTML (normal website), text and other common file types, for faster downloads. Throughput can increase up to 30-40%. This will supercede the current V.42bis standard.

WHAT IS REQUIRED FOR V.92 AND V.44

Your ISP carrier must provide support for V.92 and V.44 compression. Please consult with your ISP for details.

PRODUCT FEATURES

- Full featured data/fax Internal modem
- Easy PCI installation
- Supports V.92 for speeds up to 56,000 bit/s
- Sends and receives faxes with speeds up to 14,400 bit/s
- Top-rated communications and Internet access software
- Receive Phone Calls While Online
- Increase Upload Speed
- Complete Internet & Fax Solution

PRODUCT SPECIFICATIONS

- V.90, V.92 & V.44 ITU standard 56K
- V.34 and backwards compatible protocols
- Fax speeds up to 14,400 bit/s, Group III, Class 1
- Data compression V.42bis and MNP 5
- Error correction V.42 LAPM and MNP 4

SYSTEM REQUIREMENT	EXTERNAL POWER REQUIREMENT
CPU	AMD Athlon® or Intel® Pentium® 4
CPU SPEED	266mhz
MEMORY	1024MB
HARD DISK	20 MB
SYSTEM BUS	PCI
SLOT	SINGLE
CHASSIS	
MONITOR	Digital flat-panel (DFP) displays or DVI-I Compatilbe or digital CRT display or High-resolution VGA monitor
INTERNET ACCESS	YES
USB	NO
CD DVD	YES
POWER SUPPLY	N/A

OPERATING SYSTEM WINXP WIN98SE WINME WIN2000

FORM FACTOR

DIMENSIONS [PRODUCT] : [RETAIL BOX] : [S BUILDER] :

WEIGHT [PRODUCT WEIGHT] : 0.45LBS [PRODUCT WITH CONTENT WEIGHT] : 2.0 LBS

UPC RETAIL PACKAGE UPC : 018258012447

PACKAGE CONTENT

- DIAMOND SUPRAMAX PCI LE 56K MODEM
- TELEPHONE CABLE (RJ-11)
- QUICK START GUIDE
- INSTALL CD

PRODUCT WEBPAGE

<http://www.diamondmm.com/SM56PCILE.php>

PRODUCT NOTES

California Health & Safety Notice : The solder used in this product contains lead, a chemical known to the State of California to cause birth defects and other reproductive harm. Please wash hands after handling internal components and circuit boards and avoid inhalation of fumes if heating the solder.

The information presented in this document is for information purposes only. The information contained herein is subject to change and may be rendered inaccurate for many reasons, including, but not limited to product and specification changes, new model and/or product releases, product differences between differing manufacturers, software changes, BIOS flashes, firmware upgrades, or the like. Diamond Multimedia assumes no obligation to update or otherwise correct or revise this information. Diamond Multimedia makes no representations or warranties with respect to the contents hereof and assumes no responsibility for any inaccuracies, errors or omissions that may appear in this information. However, Diamond Multimedia reserves the right to revise this information and to make changes from time to time to the content hereof without obligation of Diamond Multimedia to notify any person of such revisions or changes. Please see your Diamond Multimedia sales representative for any questions regarding this product information.

Diamond, Diamond Multimedia and Stealth are registered trademarks of Diamond Multimedia.
ATI, Graphics by ATI, and Radeon are trademarks of ATI Technologies, Inc.
All other trademarks are property of their respective owners.
© 2009 Diamond Multimedia. All rights reserved.

Diamond Multimedia
9650 DeSoto Ave. Chatsworth, CA 91311
Tel: (818) 534-1414 Fax: (818) 773-9619
<http://www.diamondmm.com>