DoIT Tech Store

Winter Catalog

1997-1998

Adobe
Apple
Claris
Compaq
Corel
Epson
IBM
Intel
Iomega
Norton
SPSS
Targa
US Robotics
ViewSonic
Save $50 to $300 on Apple Macintosh Systems

Add On and Take Off!

Apple DISPLAYS
Add On for Apple display in the purchase of select Macintosh systems and
Take Off to make it worth your while! Ask us how to consign and consignables.
Add On to select Apple, peripherals,
and Take Off on more.

Power Macintosh 8500/130
$5,489
$2,809

Power Macintosh 8600/180
$5,489
$2,809

PowerBook 340c/200
$3,429

Call or visit our showroom for more rebate options!

Prices are subject to change without notice. Prices shown are as of 8/11/94 and subject to change without notice.
Modems

56K U.S. Robotics modems

Sportster 56K external
PC $148.95

Sportster 56K internal
PC $137.96

Iomega Zip and Jazz Drives

Iomega Zip drive
Limited quantities available as these drives

Iomega Jazz drive
Limited quantities available as these drives

Call for info about the new Iomega Zip Plus drive!

Sale price $149.95

Accessories

Targa Notepak
Carrying case for laptops computers
Regularly $39.99

Sale price $29.95

Targa Notepak
Regularly $49.95

Sale price $44.95

Floppy Diskette Tray
Double 5 1/4”, disk

Regularly $4.95

Sale price $4.75

Floppy Drive Copyholder

Regularly $12.95

Sale price $9.95

Price and availability subject to change. Please call for current availability. Call 310-394-0555 in the City of Los Angeles or 800-328-1000 for the most current prices.
DoIT Network Services

Local Telephone service
Provide dial tone for some 25,000 Centrex lines on and near the campus, including nearly
4,000 Housing lines, pay phones and emergency phones. Receive a consolidated bill from
Ameritech, audit and rebill to departments. Related services: Directory and messaging
services, moves and changes, Help Desk, service calls.

Long Distance service
Provide long distance calling for all authorized campus lines. Manage relationships with
State and AT&T. Receive a consolidated bill from AT&T, audit and rebill to departments.
Related services as above.

Voicemail
Operate a computer system to interact with the Centrex system to process voicemail
services. Handle subscriptions and service changes. Bill to users. Related services as
above.

Video networks
Operate two campus video networks: Residential and Academic. These deliver video
programming to, respectively, housing units plus Unions and all academic buildings.
Manage contract with TCI, rebill to participating units (Residential) and keep network
tuned.

Campus backbone data network
Connect Ethernets in all campus buildings into a common backbone network running at
622Mb/sec and 155 Mb/sec. Provide virtual LANs between buildings. Provide support
and 7x24 monitoring of connected networks. Provide coordination and leadership for
backbone users group. Provide domain name services.

Commodity Internet access
Through a partnership with WiscNet, provide connectivity between the campus network
and the Internet via a 45Mb/sec (going to 155Mb/sec) link to Chicago. Purchase 45Mb/sec
of shared Internet access from Nap.Net.

Internet2/vBNS
Using a share of the Chicago link, provide a 45Mb/sec link from Nap.Net to the Ameritech
NAP, and cost-share a link from there to MCI's Downers Grove facility to provide vBNS
connectivity. Use the campus network to make high-speed connections to individual
research projects and assist faculty in tuning protocols for high-bandwidth applications.
Pay Internet2 member fees and provide cost-sharing on NSF grant.

Dial access
Operate a modem pool (currently 1296 lines) and terminal servers to provide dial access to
the campus data network at no charge to users. Operate a second pool that supports ISDN
access at 64 and 128Kb/sec on a fee basis.