

# Order Form



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Quantity	Description	Cost (US \$)	Total
	<b>BSD/386</b> software on QIC-150 cartridge tape and 60 days support	\$ 995	
	<b>BSD/386</b> software on 5.25" floppies and 60 days support	\$ 1,245	
	<b>BSD/386</b> software on 3.5" floppies and 60 days support	\$ 1,245	
	Additional Binary Right To Use licenses	\$ 200	
	One year of electronic mail support and upgrades	\$ 500	
	One year of telephone support and upgrades	\$ 1,500	
	Additional Right To Use support	\$ 50	
	Billing Charge (if payment is not enclosed)	\$ 50	
	Foreign Shipping and Handling	\$ 50	
Grand Total			

Please send me	Payment Options
<input type="checkbox"/> The beta test version of <b>BSD/386</b> with a free upgrade to the production version. I acknowledge that beta test software is not suitable for review or production systems.	<input type="checkbox"/> Charge my Master Card/VISA when shipped. Account Number Exp. Date Signature
<input type="checkbox"/> The production system as soon as it is available. The 60 days support starts on receipt of the production system.	<input type="checkbox"/> Payment enclosed.
<input type="checkbox"/> Further information and add me to your mailing list.	<input type="checkbox"/> Bill me (\$50 additional).

Please send to:

North America:

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Europe:

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Australia and New Zealand:

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1st Floor, 2 King Street  
Newtown NSW 2042  
Australia

Supported Hardware	
<b>Bus</b>	Any 386/486 ISA (EISA and MCA coming)
<b>Floating Point Hardware</b>	Any Intel 387 or compatible (optional)
<b>Disks</b>	Any ST 506, RLL, IDE or ESDI
<b>Streaming Tape Controllers</b>	QIC-02, QIC-36
<b>Displays</b>	Mono, EGA, VGA
<b>Mice</b>	Logitech, MicroSoft, Mouse Systems
<b>Ethernet boards</b>	WD8003, WD8013, Novell NE1000, NE2000, 3com 3C507
<b>SCSI Controllers Disks Tapes</b>	Adaptec 1542b Any SCSI disks Archive 2150S
<b>Serial Ports</b>	Includes 16550 FIFO chips

Example Hardware Known to Work	
<b>Systems</b>	Gateway 2000            486/33 ISA High Definition Systems   486/25 ISA 386 SX/16 ISA ACCELL                    486/33 ISA 386/40 ISA
<b>Mother Boards</b>	Micronics 486/33, EISA Tech 80386SX 16 MHz, several no-name generics
<b>Controllers IDE ESDI  SCSI</b>	CCAT100A, many no-name generics UltraStor Ultra 12F, Data Technology DTG 6282-24, WD1007V-SE2, several no-name generics Adaptec 1542b
<b>Disks IDE ESDI SCSI</b>	Western Digital Miniscribe 380, Maxtor XT-8380E, Maxtor 8800 Maxtor 8380S
<b>Tapes QIC-02 SCSI</b>	Wangtek 5150PK (QIC-150) Archive 2150S
<b>Ethernet</b>	WD Elite 16 Ethercard Plus, WD 8003E, Novell NE2000, 3Com Etherlink 16 (3C507)
<b>Super VGA Cards 1024 x 768 resolution with X</b>	Diamond Speedstar, Orchid ProDesigner II

Recommended System	
<b>System</b>	486, or 386 with 387, ISA bus
<b>RAM</b>	4 MB; 8 MB to 12 MB with X
<b>Tape</b>	QIC-150 cartridge
<b>Disk Drive</b>	100 MB minimum, 300 MB for active work with sources
<b>Display</b>	SVGA board with 1 MB memory and high bandwidth (70 MHz or more). Non-interlaced monitor with high frequency (70 KHz) and high bandwidth (70MHz)

## Frequently Asked Questions

### *Is SCSI supported?*

Yes. Support for the Adaptec 1542b controller and disk and tape will be on the beta tape. Additional SCSI controllers will be supported in the production system.

### *When will the production system be available?*

Summer 1992.

### *What is QIC-150?*

QIC-150 is the quarter inch cartridge tape commonly used on workstations. Examples for the ISA Bus include the Wangtek 5150PK or the Archive 2150S.

### *What displays are supported?*

This is a list of cards known to work with X11R5 which we are supplying with the **BSD/386** system. This is not an exclusive list, but rather a list of what is known to work.

These are currently supported in 256 color mode **ONLY** and usually require that the card have the maximum memory it is capable of supporting (for 1024x768, 1MB).

Super VGA Cards	Max Resolution	Chip Set
Compuadd Hi-Rez card w/1meg	1024x768	ET4000
Diamond SpeedStar	1024x768	ET4000
EIZO MD-10	800x600	ET3000
GENOA 5300/5400	800x600	ET3000
GENOA 6400	800x600	GVGA
Optima Mega/1024	1024x768	ET4000
Orchid ProDesigner	800x600	ET3000
Orchid ProDesigner II/1024	1024x768	ET4000
Paradise VGA Professional	640x480	PVGA1A
Paradise VGA 1024	640x480	WD90C00
Sigma Legend	1024x768	ET4000
STB PowerGraph w/1meg	1024x768	ET4000
Swan SVGA equipped with VCO chip	1024x768	ET4000
TRICOM Mega/1024	1024x768	ET4000

### Supported Mice

Logitech  
MicroSoft  
MMSeries  
Mouse Systems



### *What are the licensing terms?*

**BSD/386** is licensed on a per-system basis. Binary Right To Use licenses are available at \$200 each and departmental licenses are available. OEM pricing is also available.

### *Will binary only versions be available?*

Binary distributions will be available in late 1992.

### *What about binary compatibility?*

The production system is planned to support SCO UNIX V.3.3 binaries. This will enable access to a large body of third party packages.

# BSD/386 Source – \$995

## Source – The only truly open system

### North America:

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## BSD – *The Other Choice*

While some other companies talk about having open systems, Berkeley Software Design, Inc. (BSDI) is proud to be the first and only company to provide the ultimate open system – SOURCE – at a price affordable to end users.

**BSD/386** is a “Berkeley UNIX” compatible operating system for the 386 and 486 PC architectures. It is based on the most recent release from the Computer Systems Research Group of the University of California, Berkeley – the Networking Release 2. The NET2 tape contained no AT&T licensed code, but was not a complete system. BSDI has completed the system and added additional drivers. The resulting system does not require a license from AT&T, and so is available in source form at a fraction of AT&T’s price.

**BSD/386** is a complete system. There are no optional modules or multiuser fees. The system includes full TCP/IP networking; the X Window System, Version 11, Release 5; POSIX functionality; ANSI C; C++; a reimplementation of Sun’s Network File System (NFS); text processing software (groff, T<sub>E</sub>X); and more.

**BSD/386** comes with 60 days of support and a 90 day money back guarantee.

Alpha distributions are already in the field with beta shipments planned for early February. Beta sites receive free support until the production system ships and a free upgrade to the production system. The standard 60 day support begins with the shipment of the production system.

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