

Get the most from your network and Microsoft Programmer's Library

Included in Microsoft Programmer's Library is a special *trial version* of OPTI-NET® network software that lets you run Programmer's Library on up to three workstations. We've included this so that you can get an idea of how valuable and easy it is to run Programmer's Library on your network.

If you wish to run Programmer's Library on more than three workstations, or if you wish to use other CD-ROM products on your network, you need to get:

- The full-featured version of OPTI-NET network software;
- A Microsoft Programmer's Library network node pack for each workstation.

Use this coupon to order your additional Microsoft Programmer's Library network node packages. Refer to the enclosed OPTI-NET brochure for information on how to order the full-featured version of OPTI-NET network software for CD-ROM drives.

For each node package, please send:

- The completed coupon.
- \$65 in U.S. funds (plus \$5.50 shipping and handling and any applicable sales tax). Please use a check, money order, or credit card. *Do not send cash.*

Remember: To run Programmer's Library on a large network, in addition to a node package for each workstation, you need to order the full-featured version of OPTI-NET networking software.

Please use this worksheet to calculate the amounts to enter on the coupon.

Cost	\$
Sales tax, if applicable* (multiply cost by the sales tax rate)	\$
Shipping and handling	\$
Total cost	\$

*Sales tax rates for applicable states: California - 5% (plus local option tax); Connecticut - 7.5%; Florida - 6%; Kentucky - 5%; Massachusetts - 5%; Minnesota - 6%; Missouri - 4.225%; New York - 4% (plus local option tax); Washington State - 7.8%.

To quickly and accurately process the large volume of orders that we receive, we have installed an optical scanner that will read and code your coupon. To ensure the fastest possible fulfillment of your order, when filling out the coupon, print your characters so that they look exactly like those in the sample below (take special notice of the "o")

Print your letters and numbers like this:

ABCDEFGHIJKLMNØPQRSTUVWXYZ
0123456789

Send all items to:

Microsoft Programmer's Library Node Offer
21919 20th Avenue SE
Box 3011
Bothell, WA 98041-3011

If you have any questions about this offer, please call the Microsoft Information Center at (800) 426-9400 before returning the coupon. If you have technical questions about Microsoft Programmer's Library, call our Product Support Staff at (206) 454-2030.

Please allow 2-4 weeks for delivery upon receipt of this order by Microsoft. Offer expires December 31, 1989. Offer good only in the 50 United States. This coupon is not transferable.

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OPTI-NET is a registered trademark of Online Computer Systems, Inc.

Microsoft Programmer's Library Network Node Pack Coupon

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Be sure you print your characters exactly as shown in the sample on the worksheet for the fastest possible service. Use only a black or red ink pen. (Use only this original form for each order. No photocopies or facsimiles will be accepted.)

1. Enter name and address here:

Name

Company name

Street address

City/State/ZIP

(area code) Daytime telephone number
(in case we have a question about your order)

2. Indicate the number of node packages you wish to order:

3. Enter the amounts from the worksheet and indicate method of payment. Note: Your payment will be charged to your credit card upon shipment. Your check will be deposited immediately upon receipt by Microsoft.

Total cost of package(s)	<input type="text"/>	<i>Method of payment:</i>	
Total sales tax	<input type="text"/>	Check or money order (print check number in spaces below)	<input type="text"/>
Total shipping and handling	<input type="text"/>	MasterCard (16 numbers)	<input type="text"/>
Total enclosed	<input type="text"/>	VISA (13 or 16 numbers)	<input type="text"/>
Credit card or check number	<input type="text"/>	American Express (15 numbers)	<input type="text"/>
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16		Exp. date <input type="text"/>

Cardholder's signature _____