

# Cost Reduction From Shin-Etsu!



For more information and assistance with your specific application requirements, contact Hiroshi Asano at (408) 947-0311, SP America Inc.

**Shin-Etsu Polymer**  
11-4, Nihonbashi-Honcho, Chuo-ku, Tokyo, Japan

**SP America Inc.**

Shin-Etsu Polymer America Inc.  
Suite 128, 1754 Technology Drive  
San Jose, CA 95110  
PHONE: (408) 947-0311  
TWX: 910-338-2229  
TELEFAX: 408-947-1332

CIRCLE 222

## Electronic Design Editorial Reprints can help you spot the trends all year long.

- ☐ **101. Designing LSI-based telecommunications systems.** A six-part series of design engineering articles. (32 pages) \$4.00
- ☐ **102. LSI for telecommunications design.** A two-part series on the wide range of new LSI devices emerging as the basis for new telecomm systems. (28 pages) \$4.00
- ☐ **103. Designing data-communications systems.** A five-part series of design engineering articles. (40 pages) \$4.00
- ☐ **104. The bubble-memory design challenge.** A four-part series of design engineering articles covering devices from Texas Instruments and Rockwell, as well as magnetic-bubble system test techniques. (20 pages) \$4.00
- ☐ **105. Designing bubble memory systems.** A five-part series of design engineering articles covering devices from Texas Instruments, National, Fairchild, Intel and Rockwell. (28 pages) \$4.00
- ☐ **106. Designing 16-bit microcomputer systems with the MC 68000.** A four-part series of design engineering articles (20 pages) \$4.00
- ☐ **107. Programming in Pascal.** A six-part series of design engineering articles. (36 pages) \$4.00
- ☐ **108. Fiber optics—Assessing a new technology.** A five-part series on new components, cables, and systems applications. (20 pages) \$4.00
- ☐ **109. Fiber optics—Designing with a new technology.** A five-part series of design engineering articles on coding, analog transmission, connectors, emitters and terminations. (24 pages) \$4.00
- ☐ **110. Switching power supplies—Components, configurations and models.** Seven design articles, including a four-part series on moving from 20-kHz to more than 200-kHz operation. (44 pages) \$4.00
- ☐ **Microcomputer Operating Systems wall chart.** A 20 x 30-in. chart listing the features of more than 100 operating systems for microcomputers. \$2.00
- ☐ **DR-1: Designer's Reference to semiconductor memories: PROMs and RAMs.** Thirty-five pages of design data, including performance summaries and pinout sketches. \$6.00

Name \_\_\_\_\_  
Title \_\_\_\_\_  
Company \_\_\_\_\_  
Address \_\_\_\_\_  
City \_\_\_\_\_  
State \_\_\_\_\_ Zip \_\_\_\_\_

Send to: Electronic Design Reprints,  
50 Essex Street, Rochelle Park, N.J. 07662  
Please enclose payment with your order.  
(New Jersey residents add 5% sales tax.)