NEW FROM PRENTICE-HALL

Systems Analysis
For Data Transmission

James Martin
IBM Systems Research Institute

A detailed guide to the design of data transmission systems. Includes separate sections on terminal, user, network, software and system considerations. Contains charts, graphs, tables for design and lists of formulae to assist in teleprocessing design. Weaves a variety of case studies into the text and offers computer programs for determining response time and minimum-cost configurations.

☐ Please send me a free 15-day examination copy of Systems Analysis for Data Transmission. I will fill out the form below and mail the entire ad to Prentice-Hall. Within the 15-day examination period, I’ll either send you my check for the indicated amount or return the book and owe nothing.

Name __________________________
Address _________________________
City _______ State _______ Zip _______

Prentice-Hall, Englewood Cliffs, N.J. 07632
Dept. 1 88130-0 D-DONR-VT

EVERYTHING FOR MAKING A PRINTED CIRCUIT.
ACD offers nothing less than a complete, full-line capability. That means when we finish the artwork, we’ll produce and deliver the finished circuitry.

Also, you can depend on ACD for every type of circuitry. ...from conventional single-side boards through exotic multi-layer circuitry (up to 23 layers).

Design through delivery, ACD does it all.

ADVANCED CIRCUITRY DIVISION
LITTON SYSTEMS, INC.
4811 West Kearney Street
Springfield, Missouri 65803 (417) 862-0751

ACD does the whole job.

Circle 89 Readers Service Card
COMPUTER/JANUARY/FEBRUARY 1972/1