TRUE SYSTEM LEVEL DESIGN AUTOMATION

Design Automation for the Right Side of the Brain

Unlocks Creativity to Explore New Ideas . . . with the Power to See If They'll Work.

Until now, there was no design automation software to support the earliest, creativity-intensive levels of design. Whether you were designing hardware/software systems, boards or chips, the story was the same: Automation software could help with structural/logic implementation, but only after you'd completed the architectural/behavioral design manually.

ENTER N.2

ENDOT's N.2 has changed all that. N.2 is the only Design Environment which supports all phases of architectural and organizational-level design. This includes stochastic performance evaluation as well as design and simulation at the abstract functional algorithm, register transfer and logic equation levels.

TRUE CREATIVE FREEDOM With N.2 you can explore many approaches to problems and get the earliest possible feedback on how they'll work. The design cycle is shortened, and the number of alternatives you can economically evaluate is multiplied. You'll be able to see concrete ramifications of "blue sky" ideas quickly and inexpensively.

SUPPORT FOR:

- System Design
- Board Design
- Chip Design

WIDE ACCEPTANCE

N.2 and its first generation version, N.mPc, are currently in use at over 50 installations in five countries. N.2 executes on VAX UNIX/VMS, Apollo AEGIS/AUX, SUN, Metheus, IBM Mainframes, ELXSI EMBOS, MASSCOMP and is soon to be released on the IBM PC/AT™.

The Tool For System-Level Design Automation

See Us At DAC '85

Reader Service Number 4