### Four reasons why the Personal LOGICIAN is the ideal personal CAE workstation:

**CIRCLE 70** 

Priced to fit every desk.

High performance **Z** IBM<sup>®</sup> PC • design entry: **2** • included.

# 4-Integrated into the Daisy

### Distributed access to the most powerful CAE tools on the market.

Consider the benefits of a *networked* Personal LOGICIAN, always ready and available, on *every* engineer's desk.

*Personal access* to a desktop Daisy workstation for design entry, documentation, and engineering support. No sharing. No waiting.

Network access to the most powerful CAE tools on the market for acceleration of every design step—concept through layout.

Authorized Value Added Dealer Personal Computers

*Complete CAE support* through all phases of the design cycle, for better productivity, less tedium, and faster development.



#### Personal LOGICIAN<sup>™</sup> The workstation for every engineer.

Integration of Daisy CAE technology and the IBM personal computer. We've added high-resolution graphics, high performance design entry, and network access to the standard in personal computing.



#### LOGICIAN<sup>™</sup> The cornerstone of the Daisy product line.

The industry's best selling, best proven CAE workstation, providing full CAE functionality for design entry and design verification—and included in every high-level Daisy system.

#### 



#### MegaLOGICIAN<sup>™</sup> and PMX. Total system simulation.

Accuracy and simulation acceleration combine to deliver *reliable* verifications at *interactive* speeds.

The PMX (Physical Modeling Extension) allows system designers to incorporate complex devices and subsystems as part of entire system simulations.



Corporate Headquarters: 139 Kifer Court, Sunnyvale, CA 94086, Telex: 176105 DAISY SYS SUVL European Headquarters: Berk House, Basing View, Basingstoke, Hampshire, England RG21 2HQ, Telephone: 44-256-64061, Telex: 851-858071 DAISY G

## Engineering Environment.

Your entire department works with a common set of connected tools and a common design database minimizing your training and learning curve requirements as you add CAE capabilities to your design network.

And the network provides communications, for faster, more coordinated *team* efforts.

You can start with a single \$17,000 system. (You can even upgrade your existing PC-XT for \$12,000.) Deploy the workstations where and how the resources are required.

We can personally attest to the engineering acceleration you'll get when every engineer has a personal workstation. We know. Today, *every* Daisy engineer has a Daisy, on a Daisy network.

#### 



GATEMASTER.<sup>™</sup> The standard semicustom workstation.

The system for optimal semicustom design and *correct by construction* layout. With more design libraries on line than any other system, GATEMASTER puts semicustom technology within the reach of any design engineer.

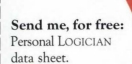
### CHIPMASTER.

Next-generation mask layout. Integration of CAE and CAD in a single system. Performance acceleration means layout now runs at interactive speeds, in a windowed working environment. Plus: Power and capacity for VLSI circuits of any size, any technology.

CIRCLE 72

# IS ENGINEERING

© 1984 Daisy Systems Corporation. IBM is a registered trademark of International Business Machines Corporation. Daisy Engineering Environment, Personal LOGICIAN, LOGICIAN, MegaLOGICIAN, GATEMASTER and CHIPMASTER are trademarks of Daisy Systems Corporation.



Daisy CAE Product Line Literature.

Better individual productivity. Better team productivity.

To find out more about how the Personal LOGICIAN's distributed CAE solution can help you, please call or write for information.



408-773-9111, ext. 2287