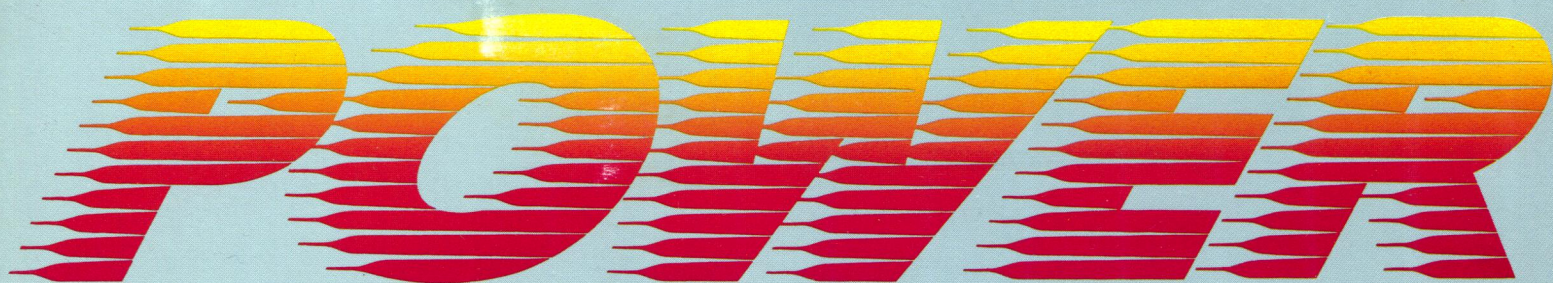
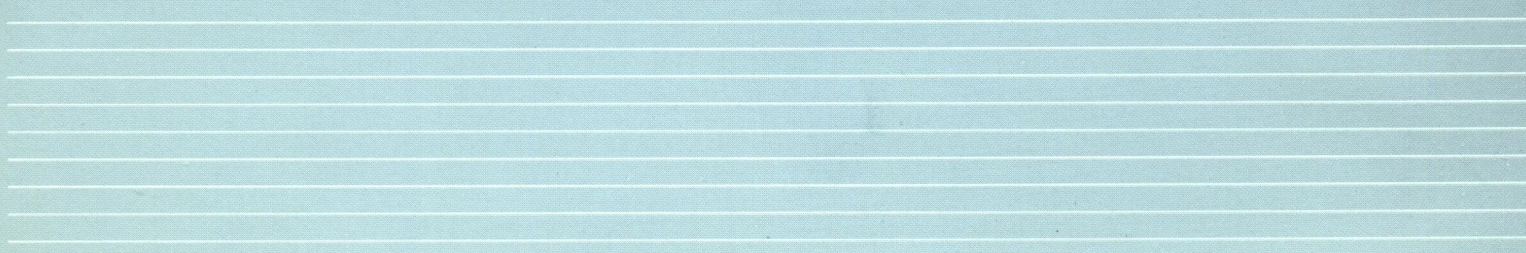


**YOU  
ARE A**



**USER,**

**SO...**





**Where would you rather sit?**

**Here?**





...or here?



---

---

---

---

---

---

---

---



# ADAGE Offers You The Best Seat In The House!





# ADAGE 2040 Series Workstations for Power Users

The Most Compact, High-Performance Graphics  
Workstations Available in the IBM 5080 Marketplace

The Adage 2040 Series is the newest member of the Adage Family of IBM® host-based workstations. With unbeatable price and performance, the 2040 family offers you true ultra-high performance workstations with the ability to change as you change. This family of mainframe-attached workstations, with superior IBM 5080 functionality and performance, can grow to include an internally mounted PC/AT-compatible co-processor.

## Adage Offers Speed for the Power User

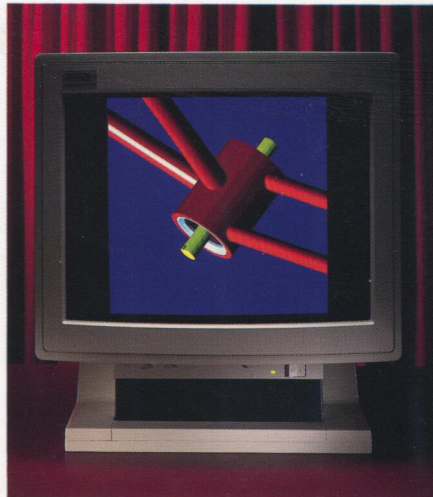
### The Adage 2045

The 2045 is a high-function, 3-D color graphics, IBM mainframe-attached workstation. This extremely powerful workstation offers its user impressively low cost, superior speed and functionality, and high reliability through specialized VLSI and CMOS technology. The 2045 is noticeably the fastest IBM 5080 compatible device in the world. Period.

## Adage Offers Flexibility to the Power User

### The Adage 2047

The 2047 is the ultimate engineering platform. With the same impressive functionality and speed as the 2045, the 2047 goes one step further by including a **powerful 80286 PC/AT-compatible computer**. This allows the 2047 user to run popular spreadsheet, word processing, and analysis software programs locally. The 2047 gives its user the power of mainframe



The power of a 5080, a 3270, a PC plus expandable architecture . . . all in the 2040 Series

graphics in 5080 mode, access to 3270 mainframe programs, while offering the freedom and flexibility to run PC-based business and engineering packages on the same workstation platform. The 2047 provides the user with the best of both worlds.

Ergonomically optimized, the 2040 Series' processors reside entirely on the top of a desk and drive a large 16" or 19" high-contrast, high-resolution, non-glare monitor. Compact desktop packaging allows either monitor to sit on top of the processor in the unique PC-style configuration, providing more desktop space. This configuration **eliminates the floor standing tower** common to the IBM 5080 and compatibles.

Adage offers the most desired graphics features in the 2040 Series of workstations at a low cost to the user. As the price performance leader, the 2040 Series allows more technical professionals the opportunity to enjoy the benefits of flexibility, speed and power.

- Significantly faster than *any* IBM 5080 or compatible.
- Competitively priced.
- Low profile, compact desktop design.
- Custom VLSI and CMOS technology for fewer and more reliable components, improved uptime, and reduced maintenance costs.
- Unique eight-function user programmable cursor allows total on-screen concentration.
- Exclusive Supercheck™ features make element picking easier and improve overall design quality.
- PC/AT interface bus allows you an open architecture for your expandability.
- Supports CADAM®, CATIA®, CGS®, NCAD®, CAEDS™, CBDS2®, and GFIS/GPG®, PATRAN II®, and other IBM 5080-based mainframe packages, as well as thousands of PC/AT-based applications for greater productivity.



# ADAGE

## **Adage, Inc.**

One Fortune Drive  
Billerica, MA 01821  
(617) 667-7070  
TWX: 710-347-1594

### France:

(1) 46-86-56-71

### Italy:

0331-679787

### Japan:

03-486-0670

### United Kingdom:

025672-3411

### West Germany:

089-65-20-51

Supercheck is a trademark of Adage, Inc. IBM and GFIS/GPG are registered trademarks of International Business Machines Corporation. CADAM is a registered trademark of CADAM, Inc., CATIA is a registered trademark of Dassault Systems, S.A.R.L. CGS is a registered trademark of General Motors Corporation. PATRAN II is a registered trademark of PDA Engineering. CAEDS is a trademark of Structural Dynamics Research. NCAD is a registered trademark of Northrop Corporation. CBDS2 is a registered trademark of Bell Northern Research.

The information contained in this document is subject to change without notice.

Copyright © 1988 ADAGE, Inc., Billerica, Mass. All rights reserved.