

# HP 3000 Series 925LX, 925 and 935 systems



Computer performance  
where it counts

Your computer selection challenge is to pick a business computer which provides the right level of performance at a reasonable cost today —while ensuring a cost-effective path to more powerful systems tomorrow.

Hewlett-Packard's mid-range computer systems answer this challenge. The HP 3000 Series 925LX, 925 and 935 systems offer new levels of performance at low costs of ownership. These systems provide flexible growth paths—so you can take advantage of competitive opportunities—while maintaining your investment in hardware, software and training.

If you're looking for a computer system ideal for medium-sized businesses, departments or remote offices—a high-performance system that will grow as fast as you do—count on an HP 3000 Series 925LX, 925 or 935 system.



*Designed for medium-sized businesses, departments or branch offices, the HP 3000 Series 925LX, 925 and 935 systems offer new levels of performance at a low cost of ownership.*

**HP Computer Museum**  
**[www.hpmuseum.net](http://www.hpmuseum.net)**

**For research and education purposes only.**

## High performance without the high cost

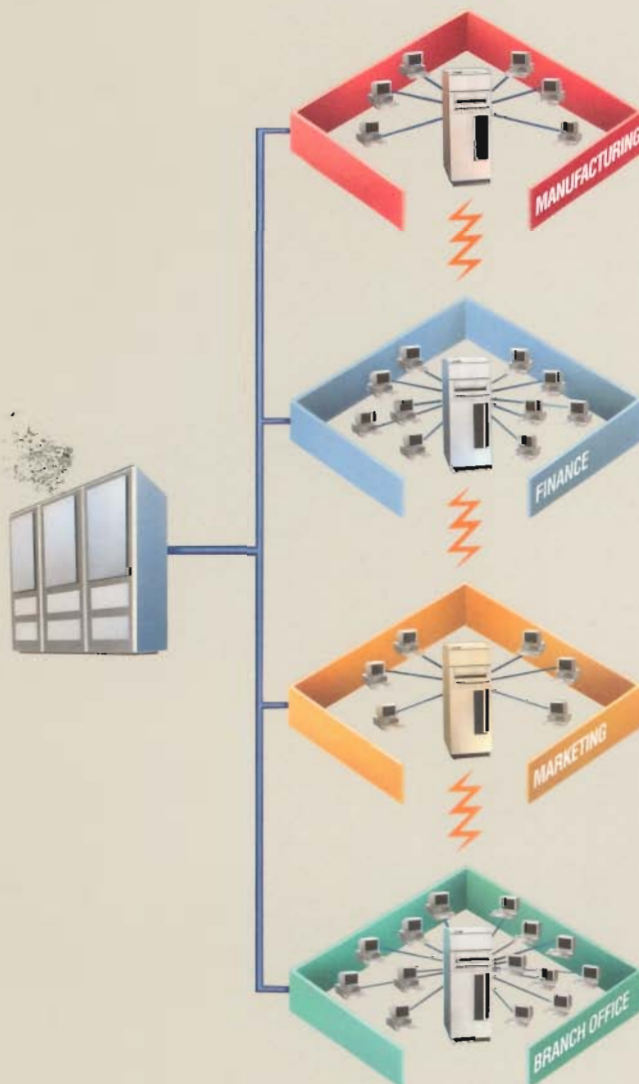
You've got to keep your costs down to keep your business profitable. And lowering your cost of acquiring and processing useful information is a major benefit of the HP 3000 Series 925LX, 925 and 935 systems built on HP Precision Architecture.

HP Precision Architecture is a computer design breakthrough that delivers greater performance and reliability than conventional computer architectures. Based on the principle of Reduced Instruction Set Computing (RISC), an advancement that helps provide faster and simpler computer designs, the HP 3000 Series 925LX, 925 and 935 systems deliver high performance where it counts: in transaction-processing, data-management and batch-processing applications.

Because they're simpler, with fewer parts to fail, these systems are extremely reliable. So reliable, in fact, that you can work with a smaller MIS staff than otherwise possible. This is especially important for remote branch offices where resources and space are limited.

What's more, they're designed and optimized for the business environment. A complete HP 3000 Series 925LX, 925 or 935 system—including CPU, disk storage, tape backup, and terminal connections—fits into one self-contained unit. All three systems come with a built-in power-fail-recovery system, to protect valuable information when the power goes out. And all offer a predictive support system, to identify potential problems before they become real ones.

*Whatever your computing needs—manufacturing, finance, marketing or branch offices, the HP 3000 Series 925LX, 925 and 935 systems integrate a variety of computing environments.*







***Ideal for the business environment, an entire HP 3000 Series 925LX, 925 or 935 system—including CPU, disk storage, tape backup and terminal connections—fits into one self-contained unit.***

### **The right system for now—and the future**

For effective business management, a computer investment must continue to pay dividends as your organization grows. You can start with the HP 3000 Series 925LX system, which can handle up to 40 workstations. When your needs expand, our HP 3000 Series 925 and 935 systems are there to meet them, with greater performance and increased support capabilities of up to 152 and 240 connections, respectively.

Within the HP 3000 Series 925LX, 925 and 935 systems, upgrading is as easy as swapping a board. Upgrades can be done in under an hour, with minimal disruption to your business.

And when you're ready for even more performance, you can upgrade to other HP 3000 computers that offer even greater user capacity and processing power.

HP's trade-in policy maximizes the value of your original purchase, and lowers the cost of getting the additional power you need. HP's

flexible upgrade strategy minimizes costs—such as application conversion, data translation, staff retraining and business losses resulting from computer downtime—while it maximizes your uptime.

### **Applications to fit your specific needs**

A smart computer decision means picking both the right system and the right software. That's why the wide selection of business applications running on the HP 3000 family is so important.

Over the years, applications have been developed for almost every type of business, every aspect of running your operation. Whatever your computing needs—manufacturing, distribution, office, finance, administration, applications development—you'll find a wealth of applications and tools to suit you from HP and our value-added businesses.

### **The heart of the system**

Shared by all members of the HP 3000 family, the HP 3000 operating system, MPE, lets you upgrade or expand your operations—to any size system—without sacrificing your investment in software and training.

Complementing the MPE operating system is the HP ALLBASE environment, an integrated network and relational database management system. Designed specifically to provide optimal performance in the area of transaction processing, the HP ALLBASE relational environment provides the integrated flexibility you want to adapt to changing business needs.

This integrated database management system supports an impressive spectrum of applications, including statistical processing, query handling, and a variety of tools for applications development.

### **Sharing critical information**

To keep your organization competitive, the HP 3000 Series 925LX, 925 and 935 systems support both local and wide area networks. This provides your geographically dispersed operations and branch offices with access to up-to-the-minute company information, accelerating your ability to act, rather than react, to a rapidly changing market.



## PERFORMANCE



## WORKSTATIONS

### Supporting your investment

Like all Hewlett-Packard products, the HP 3000 Series 925LX, 925 and 935 systems come with a built-in benefit of maximum value—a reputation for quality service and support. In survey after survey of computer users in the U.S. by industry analysts Datapro\* and International Data Corporation, customers have confirmed that Hewlett-Packard service and support is the best in the business.

When you're ready for a computer investment that sharpens your competitive edge and maximizes your return, Hewlett-Packard is ready with the HP 3000 Series 925LX, 925 and 935 systems. For more information, contact your nearest Hewlett-Packard representative today.

\*Based on the average across six key categories: Maintenance effectiveness, maintenance responsiveness, troubleshooting, documentation, education and software support.

**The HP 3000 Series 925LX system is capable of handling up to 40 workstations. The Series 925 and 935 systems are there to meet your future needs, through simple board upgrades, with greater performance and increased support capabilities of up to 152 and 240 connections, respectively.**

For the sales office nearest you, call:  
(800) 752-0900

Or contact one of the regional offices below:

Hewlett-Packard  
4 Choke Cherry Road, Rockville, MD 20850

Hewlett-Packard  
5201 Tollview Drive, Rolling Meadows, IL 60008

Hewlett-Packard  
5161 Lankershim Blvd.  
North Hollywood, CA 91601

Hewlett-Packard  
2015 South Park Place, Atlanta, GA 30339

Canada:  
Hewlett-Packard Ltd.  
6877 Goreway Drive, Mississauga, Ontario  
Canada, L4V 1M8  
(800) 387-0783

Australia/New Zealand:  
Hewlett-Packard Australia Ltd.  
31-41 Joseph Street  
Blackburn, Victoria 3130, Australia  
Tel. (03) 895-2895

Europe/Africa/Middle East:  
Hewlett-Packard S.A.  
Central Mailing Department  
P.O. Box 529  
1180 AM Amstelveen  
The Netherlands  
Tel. (31) 20/547 9999

Japan:  
Yokogawa-Hewlett-Packard Ltd.  
29-21, Takaido-Higashi 3-chome  
Suginami-ku, Tokyo 168  
Tel. (03) 331-6111

Far East:  
Hewlett-Packard Asia Headquarters  
22/F Bond Centre, West Tower  
89 Queensway, Central, Hong Kong  
Tel. (5) 848-7777

Latin America:  
Hewlett-Packard Latin America Headquarters  
Monte Pelvoux 111, Lomas de Chapultepec  
11000 Mexico D.F.  
Tel. (905) 596-79-33

Technical information in this document  
is subject to change without notice.

© Copyright Hewlett-Packard Company 1989