MICR@SOFT, XENIX_{TM} Operating System OEM Directory May 1, 1983

Introduction

XENIX is Microsoft's implementation of the UNIX™ operating system developed by Bell Laboratories. It is a true UNIX OS-derived product which is licensed by AT&T. XENIX is not a UNIX OS look-alike, it is the UNIX OS and more.

This Directory is offered as a service to persons seeking a source for XENIX. One of the least understood facts of life in the 16-bit microcomputer marketplace is the incredible jump in complexity micros have experienced in migrating from 8-bit microprocessor chips and simplistic operating systems (actually little more than system monitors) to 16-bit microcomputers with the power, flexibility, and therefore complexity of minicomputer systems many times their cost.

XENIX offers all the facilities of a fully-developed minicomputer operating system. Unfortunately, the 16-bit microprocessor chips alone do not offer all the memory management and protection facilities offered by the CPUs of their mini counterparts. As a result, hardware manufacturers must compensate for this deficiency in additional hardware. This causes two problems not encountered in 8-bit systems: 1) The complexity and resources required to design and implement the auxiliary hardware required makes it extremely difficult if not impossible for the very small manufacturer to develop a computer capable of supporting a system such as XENIX from scratch, and 2) Since

there is no standard way of implementing this auxiliary hardware, the XENIX kernel must be custom-tailored to each new hardware environment. This is far more difficult than writing a CP/M BIOS, and is a task that is not something someone not already intimately familiar with UNIX OS internals should attempt.

As a result of the difficulties outlined above. XENIX "availability" is a complex issue. The companies listed in this directory are for the most part hardware manufacturers who have worked with Microsoft to ensure their systems supply XENIX with the functionality it needs in order to provide its full capabilities in the most reliable fashion. The notable exceptions to the "hardware manufacturer" rule are the UNIX software houses who are supporting XENIX as the commercial standard version of the UNIX operating system, and are either distributing XENIX on an individual copy basis onto specific hardware configurations, or are offering configuration (adaptation) services to hardware manufacturers or OEMs who want XENIX on a system with a memory management configuration not currently supported by Microsoft.

Most of the hardware manufacturers listed do offer OEM terms to smaller manufacturers, integrators, OEMs and major companies seeking a quick way to introduce a XENIX-based product.

		·		
Company		essors		
	PDP-11	Z8000	8086	68000
3Com Corporation Mt. View, California		,		
Altos Computer Systems San Jose, California				
Central Data Corporation Champaign, Illinois				
Convergent Technologies Santa Clara, California				
Forward Technology, Inc. Santa Ciara, California				
General Automation, Inc. Anaheim, California				
Hunkar Laboratories, Inc. Cincinnati, Ohio		ь .	e estados.	
Intel Corporation Santa Clara, California	. "		=	
Logica Holding Ltd. London, ENGLAND			=	
Microbar Systems, Inc. Palo Alto, California	• • • • • • • • • • • • • • • • • • • •		=	

Company		essors		00000
	PDP-11	Z8000	8086	68000
Microsoft Corporation Bellevue, Washington	,			
NABU Manufacturing Corp. Ottawa, Ontario, CANADA	•			ļ
Paradyne Corporation Largo, Florida		= '		
Parallel Computers, Inc. Santa Cruz, California		·		
The Santa Cruz Operation Santa Cruz, California	•			
Seattle Computer Seattle, Washington				
Sritek Inc. Cleveland, Ohio	n in a service.			The state of the s
Sydis, Inc. San Jose, California			,	
TRW Datacom Los Angeles, California			=	
Zentec Corporation Santa Clara, California			■,	

Note:

This listing is meant to be a quick reference only. For details on the actual products and services provided by these companies and conditions of delivery, please refer to the specific data sheets enclosed, or call the company.

3Com Corporation

1390 Shorebird Way Mountain View, CA 94043 (415) 961-9602

Products

Computer systems with XENIX XENIX configured for systems XENIX-related consulting Applications under XENIX Extensions to standard XENIX

Processors

PDP-11 Z8000 8086

8086 68000

Other

Marketing Data

Primary market definition: Business systems, desktop computers, CAD/CAE

Primary distribution channel(s): OEMs, computer hardware manufacturers, system developers

Name under which product is sold: UNET™ OEM/DLR terms offered? Yes

First customer ship: 1980

Product Description

UNET is a general purpose networking software package which can link multiple XENIX systems together. UNET provides: file transfer, virtual terminal, mail transfer, and process-to-process communications.

UNET extends the power of a multiple computer installation by allowing the individual computers to communicate and exchange information. Automatic route-through allows computers not

physically connected to exchange information through an intermediate node.

UNET can support multiple types of network links — drivers are included for Ethernet and RS-232. Drivers for other types of networks can easily be written. Implementors should have XENIX kernel experience.

Requires a system with 256KB minimum memory. Available on 800 or 1600 bpi mag tape.

2641 Orchard Parkway San Jose, CA 95134 (408) 946-6700

Products

Computer systems with XENIX XENIX configured for systems XENIX-related consulting Applications under XENIX Extensions to standard XENIX

Processors

PDP-11 Z8000

8086

68000

Other

Marketing Data

Primary market definition: Small business computer market

Primary distribution channel(s): Distributors, dealers. OEMs

Name under which product is sold: XENIX

Quantity 1 orders accepted? Yes

Qualifications: May purchase through dealers

OEM/DLR terms offered? Yes

Qualifications: Minimum purchase \$500,000

per vear

First customer ship: 8600 — 1Q 1982;

586 - 4Q 1982

Application Software

Horizon Word Processor

Multiplan Financial Planner

Product Description

•							
	No. of	RAM	No. of	Floppy Disk	Winchester	I/O Ports	List
Model No.	Users	Memory	Floppy Disks	Storage	Storage	Serial/Parallel	Price
586-10	1-5	512KB	1	1MB	12MB	6/-	\$ 7,990
8600-12	1-8	512KB	1	½MB	20MB	8/1	\$12,500
8600-14	1-8	512KB	1	<u>%</u> МВ	40MB	8/1	\$14,500

Languages available under XENIX

for 8600 and 586 M Basic 86 Interpreter Microsoft Basic Compiler RM Cobol Level II Cobol C Basic 16

C Isam

Business Basic III-SML

MS-Fortran MS-Pascal Softbol-III

Networking

Accountant II

Informix DBMS

Altos-Net, Local Network Software (586 only)

Central Data Corporation

1602 Newton Drive Champaign, IL 61821-1098 (217) 359-8010

Products

Computer systems with XENIX XENIX configured for systems XENIX-related consulting Applications under XENIX Extensions to standard XENIX

Processors

PDP-11 Z8000 8086 68000 Other

Marketing Data

Primary market definition: Development systems, small business systems

Primary distribution channel(s): OEMs, volume

end-users

Name under which product is sold: XENIX

Quantity 1 orders accepted? Yes
Qualifications: Evaluation units only

OEM/DLR terms offered? Yes

Qualifications: OEMs with more than 25 units/

year

First customer ship: January 1981

Product Description

Multibus-based Z8000 processor with a wide variety of peripheral products, all manufactured by Central Data. Typical system includes 20-60M of

8-inch Winchester, and 8-16 RS-232 ports (using intelligent or non-intelligent I/O boards).

Convergent Technologies

2500 Augustine Drive Santa Clara, CA 95051 (408) 727-8830, ext. 2240

Products

Computer systems with XENIX XENIX configured for systems XENIX-related consulting Applications under XENIX Extensions to standard XENIX

Processors

PDP-11 Z8000 8086 68000 Other

Marketing Data

Primary market definition: Desktop workstations Primary distribution channel(s): OEMs Name under which product is sold: XENIX Quantity 1 orders accepted? Yes

Qualifications: Higher fully supported price

OEM/DLR terms offered? Yes

Qualifications: Lower use-only license price

First customer ship: May 1983

Product Description

Native implementation of XENIX on Convergent IWS and AWS workstations. Supports full set of

XENIX utilities. Requires 10MB harddisk and 512KB for a full multi-user XENIX environment.

Forward Technology, Inc.

2175 Martin Avenue Santa Clara, CA 95050 (408) 988-2378

Products

Computer systems with XENIX XENIX configured for systems XENIX-related consulting Applications under XENIX Extensions to standard XENIX

Processors

PDP-11 Z8000 8086 68000 Other

Marketing Data

Primary market definition: High-resolution graphics workstation for the scientific/engineering professional

Primary distribution channel(s): Direct, volume end-users. OEMs

Name under which product is sold: XENIX Quantity 1 orders accepted? Yes OEM/DLR terms offered? Yes

Qualifications: Based on volume of purchase First customer ship: July 1982

Product Description

Base configuration includes:
FT-68X, 10mhz, 32-bit 68000 processor
Memory management unit
256KB of no wait state RAM
Two programmable serial ports
Eight-slot multibus card cage
20MB 5¼" Winchester disk with 30MS average
access time
20MB ¼" cartridge tape drive
XENIX operating system (single user)
"C" compiler
68000 assembler

The desktop workstation supports up to 2 graphics stations. Non-graphics version workstation will support up to 16 alphanumeric terminals.

Options available:

84MB 8" Winchester disk with 23MS average access time

Graphics workstation including:

128KB of graphics memory arranged in 1024 x 1024 bit map

high speed graphics "Raster Op" processor high resolution 1024 x 800 point 15" CRT ergonomic, portrait mount, display

VT 100 layout, ergonomic keyboard Multiuser (8 additional serial ports)

Local area network (Ethernet controller and software)

9-track tape

System memory is expandable to 8MB. Mass storage expandable to up to 4 80MB Winchester drives with DC 800 cartridge backup.

1045 South East Street Anaheim, CA 92805 (714) 778-4800

Products

Computer systems with XENIX XENIX configured for systems XENIX-related consulting Applications under XENIX Extensions to standard XENIX

Processors

PDP-11 Z8000 8086 68000 Other

Marketing Data

Primary market definition: General purpose business systems, OEM systems
Primary distribution channel(s): Distributors, OEMs and volume end-users
Name under which product is sold: XENIX

Quantity 1 orders accepted? Yes
Qualifications: For evaluation by volume
customers; discounts based on volume
commitments

OEM/DLR terms offered? Yes First customer ship: June 1983

Product Description

The Zebram microcomputer family combines the MC68000® microprocessor architecture with the XENIXm operating system and features an ISAM file facility, a full relational database management system (INFORMIXm) with a data entry and data inquiry system and a report generator, RM COBOLm, MF COBOLm, SMC BASICm, a DIBOL® compatible compiler, PASCAL, and

FORTRAN 77. A wide range of alternatives from a desktop, single-user 256KB system to a modular clustered configuration are offered. A comprehensive distributed processing capability with full networking support and industry standard communications is under development. General Automation offers worldwide hardware and software support.

Hunkar Laboratories Inc.

7007 Valley Avenue Cincinnati, OH 45244 (513) 272-1010

Products

Computer systems with XENIX XENIX configured for systems XENIX-related consulting Applications under XENIX Extensions to standard XENIX

Processors

PDP-11 Z8000 8086

68000 Other

Marketing Data

Primary market definition: Production monitoring systems for the plastic molding industry including all areas of production

Primary distribution channel(s): Direct sales force, manufacturing representatives

Name under which product is sold: XENIX

Quantity 1 orders accepted? Yes OEM/DLR terms offered? Yes

Qualifications: OEM primary area must not be in an area covered by an existing OEM/ distributor

First customer ship: March 1983

Product Description

The Hunkar Factory Management System is a combination of DEC PDP/11 series hardware and XENIX and "C" programming that enables operational, management and supervisor personnel to more efficiently perform their duties. The F.M.S. system provides key production data on a real time basis. The system provides key management reports for individual shift, daily and extended production periods. The DEC serves as the main gathering point for all data received from the molding machines, secondary operations or Hunkar Data Terminals. The HDT 801 Terminal is a pro-

grammable microprocessor terminal for production, personnel and other manufacturing information input.

Minimum Configuration
DEC 11/23+ 256KB memory
20MB disk
1MB diskette
1 LA 120
1 CRT
XENIX
"C" language

Hunkar data terminals

Intel Corporation

3065 Bowers Avenue Santa Clara, CA 95051 Contact Local Intel Sales Office or Authorized Distributor

Products

Computer systems with XENIX XENIX configured for systems XENIX-related consulting Applications under XENIX Extensions to standard XENIX

Processors

- PDP-11 ■ Z8000
 - 8086 68000

Other 286 (Future)

Marketing Data

Primary market definition: OEMs

Primary distribution channel(s): OEMs, volume

end-users, distributors, direct

Name under which product is sold: XENIX

Quantity 1 orders accepted? Yes OEM/DLR terms offered? Yes First customer ship: July 1982

Product Description

Microsoft XENIX Operating System from Intel

- Intel offers the Microsoft XENIX operating system to volume end-users and OEMs using Intel boards and systems. The Intel product is the complete XENIX product derived from Bell Laboratories' UNIX Version 7. This includes the operating system, program development environment, text processing, information handling and miscellaneous utilities.

The current Intel product is configured for operation in the Intel System 86/330 and System 86/730 families. This includes the System 86/330X, System 86/380X and System 86/730.

The System 86/330X includes an iSBC 86/30 processor board, an iSBEC 309 memory management unit, 384KB RAM, a 35MB Winchester disk, and a 1.1MB floppy disk in a pre-assembled, pre-configured system.

The System 86/730 is an 86/330X with 768KB RAM and integrated software (not available separately) that includes spreadsheet (Multiplan),

word processing, relational database management, and a menu/forms package. Both these systems offer high performance multi-user support in a systems environment.

The current Intel product will also operate with an equivalent user-assembled system of Intel boards. These include the iSBC 86/12 with an iSBC 308 or an iSBC 86/30 or 86/14 with an iSBC 309 for the processor board and iSBC 215 and iSBX 218 disk controller. A minimum of 20MB of hard disk is also required.

Future releases of the product will include additional device drivers, Microsoft XENIX enhancements (including a System III Upgrade), and configurations for the Intel iAPX 186 and 286 microprocessors.

Intel offers the complete XENIX solution including hardware, software, and support.

Logica Holding Ltd.

64 Newman Street London W1A 4SE England 01-637-9111 Telex 27200

m	

Computer systems with XENIX XENIX configured for systems XENIX-related consulting Applications under XENIX Extensions to standard XENIX

Processors

PDP-11 Z8000 8086

68000 Other 16032

Marketing Data

Primary market definition: OEM/end-user software products supply and support Primary distribution channel(s): OEMs, sales agents, end-users, value-added OEMs

Name under which product is sold: XENIX Quantity 1 orders accepted? Yes OEM/DLR terms offered? Yes First customer ship: April 1981

Product Description

Complete support services
Software installation
User training
Documentation

OEM adaption of XENIX software to microprocessor-based systems Product consulting Hardware consulting Configuration of XENIX for specific systems

Custom port to proprietary processors

Product consulting C compiler development XENIX configurations for proprietary processors

1121 San Antonio Road Palo Alto, CA 94303 (415) 964-2862

Products

Computer systems with XENIX XENIX configured for systems XENIX-related consulting Applications under XENIX Extensions to standard XENIX

Processors

PDP-11 Z8000 8086 68000

Other 80286 as available

Marketing Data

Primary market definition: OEMs Primary distribution channel(s): OEMs, volume

end-users, distributors, representatives
Name under which product is sold: XENIX

Quantity 1 orders accepted? Yes OEM/DLR terms offered? Yes First customer ship: March 1983

Product Description

Microbar offers the Microsoft XENIX operating system to volume end-users and OEMs using Microbar boards. The Software is provided preconfigured for a variety of disk subsystems and is reconfigurable by the OEM using the documentation provided. The products below are "System Integrators Packages" designed for the professional industrial system integrator using Multibusm board level products. They include the CPU board (fully configured) with memory management, 512KB RAM, and XENIX on the appropriate media. (Chassis and peripherals would be purchased

from other vendors and are described in detail in the System Integrators User's Guide provided.)

8086:DBX86 Using high performance dual bus CPU, 512KB RAM, 2 RS-232 (min), Intel-compatible memory management. 8087 optional. Multibus compatible.

6800:DBX68K2 Using high performance dual bus CPU, 512KB RAM, 2 RS-232 (min), 68451 or page-oriented memory management. Multibus compatible.

80286:DBX286 Expected to be available as soon as XENIX-286 is available.

Microsoft Corporation

10700 Northup Way Bellevue, WA 98004 (206) 828=8080 요조용 - 음 다음 Attn: John Ulett

Products

Computer systems with XENIX XENIX configured for systems XENIX-related consulting Applications under XENIX Extensions to standard XENIX

Processors

PDP-11 Z8000 8086 68000 Other

Marketing Data

Primary market definition: Small business systems Primary distribution channel(s): Retail stores Name under which product is sold: XENIX Quantity 1 orders accepted? Yes OEM/DLR terms offered? Yes First customer ship: 3O 1983

Product Description Apple Lisa-XENIX

HARDWARE: (from Apple)
MC68000
1MB memory
5MB hard disk
2 870KB diskette drives
1 parallel, 2 serial ports
Bit-mapped high-res console
Letter quality printer
Dot-matrix printer

SOFTWARE:

XENIX timesharing system
(all the software needed to run applications)
XENIX multi-user upgrade
(4 port serial card, multi-user software)
XENIX software development systems
(C compiler, debugger, development utilities)
XENIX text processing system
(Nroff, Troff, text utilities)

NABU Manufacturing Corporation

Commercial Systems Division 331 Cooper Street Ottawa, Ont. Canada (613) 238-6253 Telex 053-3632

Products

Computer systems with XENIX XENIX configured for systems XENIX-related consulting Applications under XENIX Extensions to standard XENIX

Processors

PDP-11 Z8000 8086 68000 Other

Marketing Data

Primary market definition: Small business systems, distributed processing Primary distribution channel(s): Direct sales, OEMs. distributors

Name under which product is sold: XENIX

Quantity 1 orders accepted? No OEM/DLR terms offered? Yes

Qualifications: Volume-based First customer ship: February 1983

Product Description

The NABU 1600 highlights:

- 4.9 MHz Intel 8086 CPU
- Optional 8087 floating point co-processor
- 512KB RAM
- Memory management unit
- 4 serial RS-232C ports
- Floppy disk: 800KB
- Hard disk: up to 40MB

A software integration program modifies and enhances software which is fully supported by NABU, Class I. Present software in this class includes a menu system, Informix_m, word

processor and Multiplan™ along with Level II COBOL™, FORTRAN 77, asynchronous and bisynchronous communications. Class II software, tested and recommended by NABU, include Pascal, RM COBOL, BASIC, DIBOL and several application packages.

The CPU is 2¾" x 15½" x 18¾" and weighs 10 pounds. The storage unit is 5" x 15½" x 18¾" and weighs 15 pounds. The units are stackable and are designed for desk top space. Hardware and software is supported through NABU's 39 Field Service Offices across Canada and the United States.

Paradyne Corporation

P.O. Box 2826 8550 Ulmerton Road Largo, FL 33540 (813) 530-2600

Products

Computer systems with XENIX XENIX configured for systems XENIX-related consulting Applications under XENIX Extensions to standard XENIX

Processors

PDP-11 Z8000 8086 68000 Other

Marketing Data

Primary market definition: Networks users Primary distribution channel(s): Direct sales Name under which product is sold: XENIX Quantity 1 orders accepted? Yes

OEM/DLR terms offered? Yes

Qualifications: For value-added integrators

First customer ship: March 1981

Product Description

Intelligent terminal controller with minicomputer functions and office orientation. Supports up to 16 Paradyne PDS terminals and printers which are intelligent devices.

Multiple simultaneous network protocols (IBM 3270 and Paradyne Pixnet_™) are supported. Each terminal user may select host-based sessions or local XENIX processing independently from other users.

Multiple processors provide a "layered" architecture to match the "layered" protocols. An

8088-based serial processor performs data link, path and transmission control. The Z8001 central processor provides XENIX processing and host session control. The Z80A terminal controller provides data control and presentation services. The Z80A display terminal performs end-user application tasks.

Full language support, executive processing tools and data base capabilities will be announced this spring.

Parallel Computers, Inc.

1201 Shaffer Road, Building 1 P.O. Box 1187 Santa Cruz, CA 95061 Attn: Bob L. Mann

Products

Computer systems with XENIX XENIX configured for systems XENIX-related consulting Applications under XENIX Extensions to standard XENIX

Processors

PDP-11 Z8000 8086 68000 Other

-

Marketing Data

Primary market definition: Low end fault-tolerant market

Primary distribution channel(s): OEMs

Name under which product is sold: The CPU-16

Quantity 1 orders accepted? Yes Qualifications: Contact company

OEM/DLR terms offered? Yes Qualifications: Quantity

First customer ship: Production 3Q 1983

(Beta test, June 1983)

Product Description

The CPU™ (Continuous Processing Unit) line of computers from Parallel, makes fault-tolerance economical for almost any application. The systems are based on the Motorola 68000 and run under the industry standard XENIX operating system.

The CPU line supports up to 16 users with hard disk storage ranging from 20 megabytes to 1.2 gigabytes. The CPU-16 has been benchmarked as one of the fastest UNIX machines on the market. Because the processor's memory resides on a local high speed bus, the processor can run at full speed (10MHz with no wait states) resulting in performance that can truly support 16 users. Any

application that runs under the XENIX operating system will run without modification on the CPU-16.

All major components in the system are duplicated so that if a failure occurs the system continues to operate without downtime or loss of data. In addition, the CPU line is self-diagnosing and User-Serviceable™. Failed components are diagnosed and isolated, while the CPU's modular fixityourself approach allows the user to pull the bad component and plug in the new one — without tools or expert help.

With the low cost of the CPU-16, it is no longer necessary to tolerate downtime and loss of data.

The Santa Cruz Operation

500 Chestnut Street Santa Cruz, CA 95060 (408) 425-7222 Attn: Doreen Hamamura

Products

Computer systems with XENIX XENIX configured for systems XENIX-related consulting Applications under XENIX Extensions to standard XENIX

Processors

PDP-11 Z8000

8086 68000

Other Negotiable

.

_

=

•

Marketing Data

Primary market definition: Technical support for OEM/XENIX ports

Primary distribution channel(s): OEMs, distributors Name under which product is sold: XENIX

Quantity 1 orders accepted? Yes
Qualifications: Previously supported configuration
OEM/DLR terms offered? Yes

Qualifications: Quantity commitment First customer ship: December 1980

Product Description

The Santa Cruz Operation (SCO) — Microsoft's initial second source for the XENIX operating system — has a full-service XENIX second source program. As a second source, SCO has ported XENIX to all popular microprocessors including the unmapped 8086 and the LSI 11/23_m.

SCO offers full system services for OEMs and distributors. These services include design consultation, XENIX adaptations, software adaptations, networks and communications, ongoing product support, and XENIX licenses. SCO offers installation, documentation, and upgrades to new XENIX releases.

SCO's services include technical support and training for the OEM's staff.

Software packages from SCO available for XENIX systems include Micro Focus COBOL

products, Relational Database Systems' Informix[™] DBMS, the Uniplex[™] office automation system, and Microsoft's Multiplan[™] electronic spreadsheet. SCO distributes The UNIX[™] System Tutorials, a self-paced training system suitable for a variety of audiences.

For the PDP-11 m family, SCO has a ready-to-ship development package backed by operating system specialists. SCO supplies XENIX in a reconfigurable format so that OEMs can add special-purpose devices. Support services for uucp (UNIX-to-UNIX copy) and sccs (source code control system) are available.

For DEC's LSI 11/23 and other non-split instruction and data space machines, XENIX uses a memory overlay method that enables complete UNIX functionality.

1114 Industry Drive Seattle, WA 98188 (206) 575-1830

Products

Computer systems with XENIX XENIX configured for systems XENIX-related consulting Applications under XENIX Extensions to standard XENIX

Processors

PDP-11 Z8000 8086 68000 Other

Marketing Data

Primary market definition: Engineering/Scientific; high-end business systems
Primary distribution channel(s): OEMs, dealers

Name under which product is sold: XENIX

Quantity 1 orders accepted? Yes
Qualifications: OEM, dealer, institution
OEM/DLR terms offered? Yes
Qualifications: Purchased for resale
First customer ship: October 1983

Product Description

Seattle Computer plans to offer a XENIX version of its Gazelle II 10 MHz 8086 computer in October, 1983. In the minimum configuration, the unit will contain 256KB of RAM, a 15MB hard disk, a 1.25MB half-height 8" floppy, six RS-232 ports, and one parallel port. RAM may be increased in 256KB increments, and a number of larger Winchester disk options are expected to be

available. The mainframe is desk-high and features 18 S-100 slots, providing substantial expansion capability. It also features switching power supplies which are jumper-selectable for 115/230V and 50/60 Hertz. Dealer/OEM price in small quantities (without terminals) for the minimum size system is expected to be in the \$6500 range.

10230 Brecksville Road Cleveland, Ohio 44141 (216) 526-9433

Products

Computer systems with XENIX XENIX configured for systems XENIX-related consulting Applications under XENIX Extensions to standard XENIX

Processors

PDP-11

Z8000 8086

68000
 Other iAPX 286 and NC16032

Marketing Data

Primary market definition: Commercial/Engineering workstations

Primary distribution channel(s): OEMs, dealers and volume end-users

Name under which product is sold: XENIX-68000

Quantity 1 orders accepted? Yes

Qualifications: Until dealer network is complete

OEM/DLR terms offered? Yes First customer ship: June 1, 1983

Product Description

Sritek offers advanced 16- and 32-bit processor extensions — based on the 68000, the iAPX-286 and the 16032 microprocessors — for the IBM® Personal Computer and the XT. The XENIX operating system is offered on the 68000 and the iAPX-286. The 68000 processor card with its powerful onboard memory management unit (MMU), is equipped with 521KB of memory. The iAPX-286 processor, with its built-in MMU and the numerical processor extension (80287), is also equipped with 512KB of memory. In addition to supporting XENIX the 286 processor card also

executes the existing IBM PC programs with a 500% increase in throughput.

In the enhanced configuration, the 8088 processor in the PC attends to all I/O processing chores while the expansion processor supports operating system and user applications. This concurrent processing gives excellent throughput for multi-user systems.

A 90 day warranty coverage on hardware is standard for all products offered by Sritek. Additional information on service and support will be provided upon request.

4340 Stevens Creek Boulevard San Jose, CA 95129 (408) 243-8430

Products

Computer systems with XENIX XENIX configured for systems XENIX-related consulting Applications under XENIX Extensions to standard XENIX

Processors

PDP-11 Z8000 8086 68000 Other

-

Marketing Data

Primary market definition: Office automation Primary distribution channel(s): OEMs and system houses

Name under which product is sold: Sydix™ Quantity 1 orders accepted? No

OEM/DLR terms offered? Yes

Qualifications: Based on purchase contract terms First customer ship: November, 1983

Product Description

Voice, the oldest form of human communication, is now also the newest. The VoiceStation™ System (VSS) by Sydis™ makes it possible to create real time and stored voice messages, making voice truly a part of office automation. But it's just one of many functions that make VSS the most practical business tool since the typewriter, and a profitable proposition for OEMs.

Designed for knowledge workers, multifunctional VSS augments worker productivity through an interface which simulates real office tools, and a system that can respond with all the speed and accuracy of state-of-the-art technology.

Designed to provide outstanding reliability and profit for OEMs, VSS combines a powerful operating system with a distributed multi-computer architecture. The Sydix operating system is an enhanced version of XENIX_m which is derived from UNIX_m System III. The Sydis Information Manager (SIM) is modularly constructed around multiple high performance Motorola 68000 processors to support from 16 to over 300 users. VSS installs by utilizing existing telephone wires (no coax costs!). And, the VoiceStation System's workstation is so unusual in its range of capabilities, we named the entire system after it.

TRW Datacom International Division

10880 Wilshire Boulevard Los Angeles, CA 90024 (213) 475-9861

Workstation Systems Product Marketing Manager

Products

Computer systems with XENIX XENIX configured for systems XENIX-related consulting Applications under XENIX Extensions to standard XENIX

Processors

PDP-11 Z8000 8086 68000 Other

Marketing Data

Primary market definition: Distributed data processing & automated office

Primary distribution channel(s): Internation

Primary distribution channel(s): International distributors

Name under which product is sold: XENIX Quantity 1 orders accepted? Yes

Qualifications: Arrangements of individual distributors

OEM/DLR terms offered? Yes

Qualifications: Arrangements of individual

distributors

First customer ship: 3Q 1983

Product Description

XENIX is being offered on the Convergent Technologies IWS and AWS families of multifunctional workstations. Each workstation can concurrently support up to 3 XENIX users by attaching to ASCII terminals. Both product families are packaged as compact desk top workstations suitable for general data processing and office environments. A variety of peripherals and communication protocol/emulation can be supported.

Each workstation family has the following characteristics:

IWS

- 8086 processor
- 120XB-256KB RAM memory
- 10-120MB integral Winchester storage
- 15" CRT w/34 rows of 80/132 characters
- (2) RS-232C programmable serial ports
- (1) parallel port (Centronix printer)
- multi-bus card cage

AWS

- 8086 processor
- 256-512KB RAM memory
- 5-16MB integral Winchester storage
- 15" CRT w/28 rows of 80 characters
- (2) RS-232C programmable serial ports
- (1) parallet port (Centronix printer)

2400 Walsh Avenue Santa Clara, CA 95050 (408) 727-7662

Products

Computer systems with XENIX XENIX configured for systems XENIX-related consulting Applications under XENIX Extensions to standard XENIX

Processors

PDP-11 Z8000 8086 68000 Other

Marketing Data

Primary market definition: General purpose business systems
Primary distribution channel(s): OEM only
Name under which product is sold: XENIX and UNIX

Quantity 1 orders accepted? No OEM/DLR terms offered? OEM Qualifications: Quantity-based First customer ship: 4Q 1982

Product Description

Small multi-user business system based on 8MHz 8086, with optional 8MHz 8087 arithmetic co-processor. First workstation is integral with main processor.

Memory capacity is from 256KB to 1MB, with parity.

Disk capacity is up to four 5½" Seagate-compatible Winchesters, with intelligent DMA controller handling multi-sector/multi-track operations, with implied imbedded seeks and with seek overlap. As many as two flexible disk drives (each of 738KB capacity) may be substituted for Winchesters.

Intelligent workstations (with program downloading capability and from 16 to 56KB of usable memory) and other bit-serial peripherals are handled by six high-performance and two medium-performance ports, all of which support EIA RS-232C and EIA RS-422A. The six high-performance ports are on an intelligent DMA workstation controller.

A DMA-attached multi-bus adapter is offered as an option.



MICROSOFT CORPORATION 10700 NORTHUP WAY BELLEVUE, WASHINGTON 98004

Microsoft is a registered trademark, XENIX and Multiplan are trademarks of Microsoft Corporation. UNIX is a trademark of Bel! Laboratories. Multibus is a trademark of Intel Corporation. Ethernet is a trademark of Xerox Corporation. IBM is a registered trademark of International Business Machines Corporation. Informix is a trademark of Relational Database Systems, Inc. Uniplex is a trademark of Redwood Bureau Services, Ltd. DIBOL is a registered trademark, VT 100, LSI 11/23, PDP-11 are trademarks of Digital Equipment Corporation. Sydis, Sydix, The VoiceStation are trademarks of Sydis, Inc. UNET is a trademark of

3Com Corporation. Pixnet is a trademark of Paradyne Corporation. CPU and User-Serviceable are trademarks of Parallel Computers, Inc. MC68000 is a registered trademark of Motorola, Inc. MF COBOL is a trademark of Micro Focus. RM COBOL is a trademark of Ryan-McFarland Corporation. Zebra is a trademark of General Automation, Inc. SMC BASIC is a trademark of Science Management Corporation.

©1983 MICROSOFT CORPORATION, ALL RIGHTS RESERVED. PRINTED IN U.S.A.