

# Centurion MicroPlus 700 Series System.

Hidden and nonhidden display attributes.

Large 14", high resolution, high contrast, non-glare screen.

Tilt and swivel display provides operator comfort.

Low-profile sculptured DIN standard keyboard with non-reflective surfaces, both terminal & PC compatible.

Terminal Mode with extensive emulations, line drawing capability and smooth scroll.

Full IBM PC compatibility including expansion slots & keyboard.

Small, single footprint.



Until now if someone with a terminal workstation required PC capability, the only answer was to install a completely separate PC unit, an investment that drastically reduced work space and forced the operator to shift from unit to unit as need dictated.

In one mode the unit operates exactly as the terminal without any system changes or compromises. In another mode the unit behaves as an IBM® PC Workstation that is fully compatible to the software and hardware developed for the IBM PC. An IBM PC compatible Keyboard layout is also provided. The combination of advanced Centurion terminals upgraded with the MicroPlus 700 provides the user with a unique solution in the multi-user system environment.

## It's IBM®PC Compatible

The MicroPlus 700 creates a unit that can do all the computing of an IBM®PC. It has full video and keyboard compatibility and can run off-the-shelf IBM®PC compatible software and utilizes PC compatible plug-in boards.

## It Doesn't Compromise Terminal Capabilities

Because of its uniquely designed video controller, the MicroPlus 700 maintains full terminal capability while maintaining IBM®PC performance levels.

## Unique Suspend-Resume and File Transfer Capabilities

The system allows you to temporarily suspend a program running under PC mode while you communicate with a host system under terminal mode. You can then resume the PC program exactly where it was suspended.

In addition, you can transfer data and program files to and from other computers, using optional file transfer utilities.



400 W. Bethany Dr.  
Allen, Texas 75002  
(800) 527-4266  
(214) 881-1175

Please see other side for specifications.

# Centurion MicroPlus 700 Series

## 700 Series Specifications and Special Features

### Ergonomics

Tilt, Swivel  
Detached, low-profile (DIN) keyboard  
High quality non-glare display  
Menu-driven  
Half-height profile disk drives  
Single footprint and single AC cord

### Keyboard

IBM PC Style and Layout  
enhanced for Terminal Operation  
Caps Lock/Num Lock Indicators  
Typewriter Positioned Shift Keys

### Hardware Configuration

8088 Microprocessor @ 4.77 MHz  
256K Bytes RAM  
Expandable to 640K Bytes  
5 PC Bus expansion slots with 3 available to users  
EPROM memory available  
Dual integral DS-DD 5½ in. floppies  
IBM PC 360K format  
8087 Co-processor Socket

### Communications

2 General-purpose RS232C serial ports  
X-On, X-Off protocol supported  
Full, Half Duplex or Batch Transmit  
Baud Rates - 50, 75, 110, 135, 150, 300,  
600, 1200, 1800, 2400, 3600, 4800,  
7200, 9600, or 19200  
Parity - even, odd, 1, 0, or none  
Word Length - 7 or 8 bits  
Terminal communications configured through non-volatile set up  
Parallel Printer Port - Centronics compatible  
64K Byte Printer Buffer

### Modes of Operation

1. Terminal Mode  
The full feature set of the Centurion 6310 Terminal
2. PC Mode  
The features of the IBM PC are supported for complete compatibility including:
  - Software
  - Hardware
  - Keyboard
  - Video display
3. Diagnostics  
Operator Oriented Menu

### Keyboard

Height - 1.4 in. (36mm)  
Width - 17.8 in. (452mm)  
Depth - 7.6 in. (193mm)  
Weight - 4 lbs. (1.8kg)

### Footprint

Width - 18.0 in. (457mm)  
Depth - 23.0 in. (584mm)

### Power

115/230 VAC ± 10%, 60/50 Hz  
± 3 Hz, 100 Watts

### Internal DC Voltages/Current

+5V 8.00A max, 3.60A available for options  
+12V 2.50A max, 0.30A available for options  
-12V 0.25A max, 0.20A available for options  
-5V 0.30A max, 0.25A available for options

### Temperature

Operating 10° C to 40° C  
Storage 0° C to 60° C

### Humidity

Operating - up to 80%  
Noncondensing  
Storage - up to 90% Noncondensing

### Software

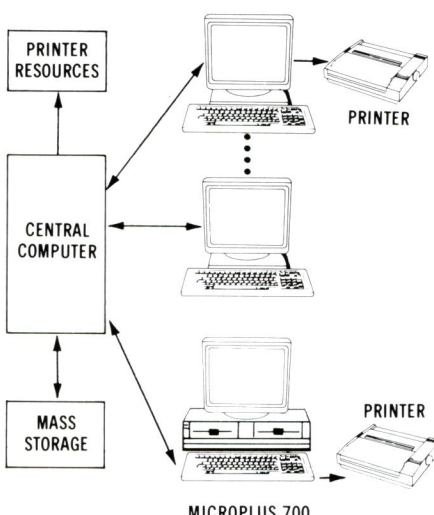
MS™-DOS V2.11 Operating System  
with PC-DOS™ enhancements  
PC-DOS compatibility  
Fixed Disk support

### Documentation

Boxed User's Guide including technical reference and MS-DOS User's Manual

### Options

8087 Co-processor  
RS-422  
GW™-BASIC  
Configurations of zero, one or two floppies, 10 and 20MB hard disks



### Physical Characteristics

Dimensions  
MicroPlus 700 Workstation  
Base Unit —  
Height - 6.0 in. (152mm)  
Width - 18.0 in. (457mm)  
Depth - 16.0 in. (406mm)  
Weight - 25 lbs. (11.3kg)



### Warranty Information

Centurion computers are warranted to be free from defects in material and workmanship.

The descriptions listed here are intended for general information only and are subject to change.

IBM is a registered trademark of International Business Machines  
PC-DOS is a registered trademark of IBM.  
MS, GW are registered trademarks of Microsoft Corporation

# Centurion MicroPlus 710 Series System.

## The Multi-User MicroPlus 710 —

A computer for your entire business.

Until recently, the ease, sophistication, and system flexibility of the MicroPlus 710 was available only in computing systems that cost hundreds of thousands of dollars.

Now, the MicroPlus 710 offers small businesses and professional practices the same abilities and features at a tiny fraction of the cost, with the ease of personal computers.

### Cost-efficient for two users. More cost-efficient as more users are added.

Designed for business from the bottom-line up, the MicroPlus 710 is uniquely suited to the needs of smaller businesses. It's a system that can handle people working at 28 separate terminals — and a system that fits the needs and budget of a two-person firm with vision.

Though it has more power, speed and storage than personal computers, the MicroPlus 710 costs about the same for one or two users. As you divide the cost of the initial computing hardware among additional users, the cost per user drops even lower.

### The MicroPlus 710 "Network-In-A-Box" engineering gives you optimum computer performance.

Multi-user by design, the MicroPlus 710 makes your office more efficient. At separate workstations that access a single computer, people can coordinate and update information easily and constantly. Memory, programs and files can be shared as needed. The MicroPlus 710 eliminates waste, cost, confusion.

The Desktop version of the MicroPlus 710 provides computing ability for 1-4 users, at their own inexpensive Centurion workstations. And as the business's computing needs grow, the MicroPlus 710 can grow — when it fits your needs and budget.

Mount the Desktop unit on the unique Expansion Chassis to create the sleek "deskside stack" that handles up to 28 workstations. Simply plug in additional memory (up to a total of 3.58 MB — over 3.5 million characters), workstations (up to 28), and peripherals (such as printers) as you need them for maximum flexibility, power, and cost efficiency.



### Cost-efficient flexibility conforms to your needs.

The MicroPlus 710 is designed to be tailored to immediate needs and expand as demand for the computer increases.

At the heart of the system are 16 bits of computing capability and an ultra-fast 80186 processor. Built-in disk storage can well exceed 100 MB.

The unique Expansion Chassis provides space for up to six more 80186 processors and lets you expand memory, add terminals, printers and modems. It's almost impossible to outgrow the MicroPlus 710 with Expansion Chassis.

MicroPlus terminals are easy to use, inexpensive to add. Businesslike, ergonomic design conforms to the user and takes little space on a desk.

### The "Multi-Tasking" "Multi-User" MicroPlus 710 lets you do many things at once.

"Multi-tasking" means you can word-process and print at the same time. "Multi-user" means someone else can run an accounting program while you work on the budget. The computer can even run off a hundred personalized form letters by itself while you check customer records.

With the MicroPlus 710, you can have several programs running at once via "windows." One window might let you look at a customer address list; another show you copies of invoices.

### Choose among thousands of software titles to meet your business needs.

There are hundreds of available programs that are specifically tailored to particular types of businesses.

### The MicroPlus 710 gives small business the computing ability of big business.

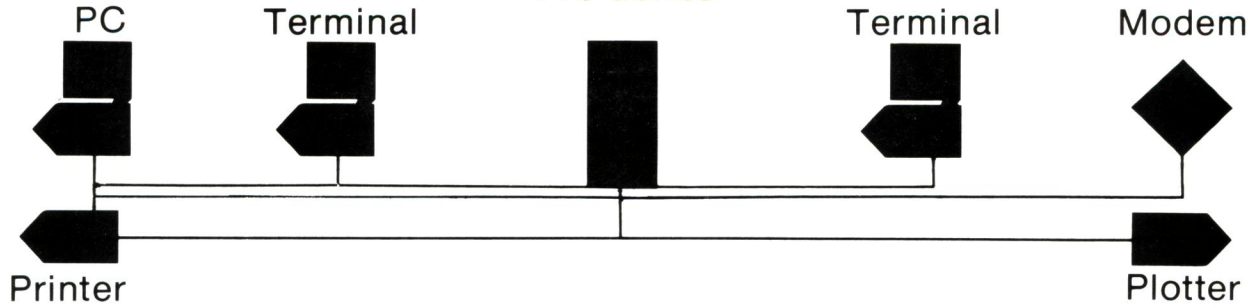
The MicroPlus 710 gives small-to-medium-sized businesses the advantages of corporations' prohibitively expensive minicomputers — and all the advantages of affordable single-user microcomputers.

Power. Speed. Flexibility. Versatility. Affordability. The MicroPlus 710 is the computer to choose for your business.

**Centurion**  
Computer Corporation

400 W. Bethany Dr.  
Allen, Texas 75002  
(800) 527-4266  
(214) 881-1175

## 710 Series



The 710 Series provides a foundation for expansion from single user systems to fully integrated distributed data processing capabilities.

## 710 Series Specifications and Special Features

	Desktop Version	Deskside Version
Number of users	1-4	1-28
Field Upgradable to Deskside Version	Yes via optional expansion chassis	N/A
Microprocessor	1 80186 @ 8 MHz (Full 16 bit processor)	1-7 80186 @ 8 MHz (Full 16 bit processors)
Memory (RAM)	256 KB Std. 512 KB Opt.	256 KB/80186 Std. 512 KB/80186 Opt. (Up to 3.58 MB total)
Network Architecture	"Network-In-A-Box" with terminal user workstations	"Network-In-A-Box" with terminal user workstations
Data Bus:		
Compatibility	Multibus® via opt. expansion chassis	Multibus®
Expansion Slots	6 via opt. expansion chassis	6
Data Xfer Protocol	High speed interrupt	High speed interrupt
Input/Output	1 parallel port 1 serial RS 232 port 4 serial workstation ports	1 parallel port 1 serial RS 232 port 4-28 serial workstation ports
5.25" Integral Disk Storage Configurations:		
Floppy	720 KB, dual floppy 1.6 MB, dual floppy	720 KB, dual floppy 1.6 MB, dual floppy
Winchester (Unformatted)	105 MB + floppy 40 MB + floppy 19 MB + floppy 12 MB + floppy	105 MB + floppy 40 MB + floppy 19 MB + floppy 12 MB + floppy
High-Speed Disk Back-Up	Opt. Cartridge tape	Opt. cartridge tape
Operating Systems	Multi-user MP/M-86 Multi-user Concurrent DOS --- Single user CP/M-86	Multi-user MP/M-86 Multi-user Concurrent DOS DBS-NET Network SW Single user CP/M-86
Power Requirements	120V/240V A.C. 50/60 Hz Less than 100 watts	120V/240V A.C. 50/60 Hz Less than 250 watts
Physical Dimensions	8"W x 12"H x 14"D	8"W x 24"H x 14"D
Options	Add'l 256 KB RAM Expansion chassis Cartridge tape back-up	Slave CPU cards (1-6) Add'l 256 KB RAM/80186 Cartridge tape back-up Accepts standard Multibus® cards providing X.25, Ethernet, 3270, add'l memory, serial port and parallel port expansion, etc.

### Warranty Information

Centurion computers are warranted to be free from defects in material and workmanship.



The descriptions listed here are intended for general information only and are subject to change.

# Centurion MicroPlus 720 Series XENIX-Based System.

## The Multi-User MicroPlus 720 A computer for your entire business.

The multi-user MicroPlus 720 is the perfect solution for the small-to-medium-sized business with specialized software needs or for the programmer who wants to write specialized software. Packed in one inexpensive, attractively designed package are all the programming advantages of the Xenix operating system and all of the working advantages of an easy-to-use multi-user system.

The MicroPlus 720 Xenix operating system gives programmers all the necessary tools to create effective, trouble-free software for specific applications. Business people can choose from many available off-the-shelf software packages to answer their standard software needs.

At last, a computer that programmers can love, and the rest of us can understand. The MicroPlus 720 — the best of both worlds.

## The MicroPlus 720 "Network-In-A-Box" engineering gives you optimum computer performance.

Multi-user by design, the MicroPlus 720 makes your office more efficient. At separate workstations that access a single computer, people can coordinate and update information easily and constantly. Memory, programs and files can be shared as needed. The MicroPlus 720 eliminates waste, cost, confusion.

The Desktop version of the MicroPlus 720 provides computing ability for 1-4 users, at their own inexpensive Centurion workstations. And as the business's computing needs grow, the MicroPlus 720 can grow — when it fits your needs and budget.

Mount the Desktop unit on the unique Expansion Chassis to create the sleek "deskside stack" that handles up to 8 workstations. Simply plug in additional memory, workstations and peripherals as you need them for maximum flexibility, power, and cost efficiency.

## Cost-efficient flexibility conforms to your needs.

The MicroPlus 720 is designed to be tailored to immediate needs and expand as demand for the computer increases.

At the heart of the system are 16 bits of computing capability and an ultra-fast 80186 processor. Built-in disk storage can well exceed 100 MB.



The unique Expansion Chassis provides space for one more 80186 processor and lets you expand memory, and add terminals, printers and modems.

MicroPlus terminals are easy to use, inexpensive to add. Businesslike, ergonomic design conforms to the user and takes little space on a desk.

## The "Multi-Tasking" "Multi-User" MicroPlus 720 lets you do many things at once.

"Multi-tasking" means you can word-process and print at the same time. "Multi-user" means someone else can run an accounting program while you work on the budget. The computer can even run off a hundred personalized form letters by itself while you check customer records.

With the MicroPlus 720, you can have several programs running at once via "windows." One window might let you look at a customer address list, another show you copies of invoices.

## Choose among thousands of software titles to meet your business needs.

There are hundreds of available programs that are specifically tailored to particular types of businesses.

## The MicroPlus 720 gives small business the computing ability of big business.

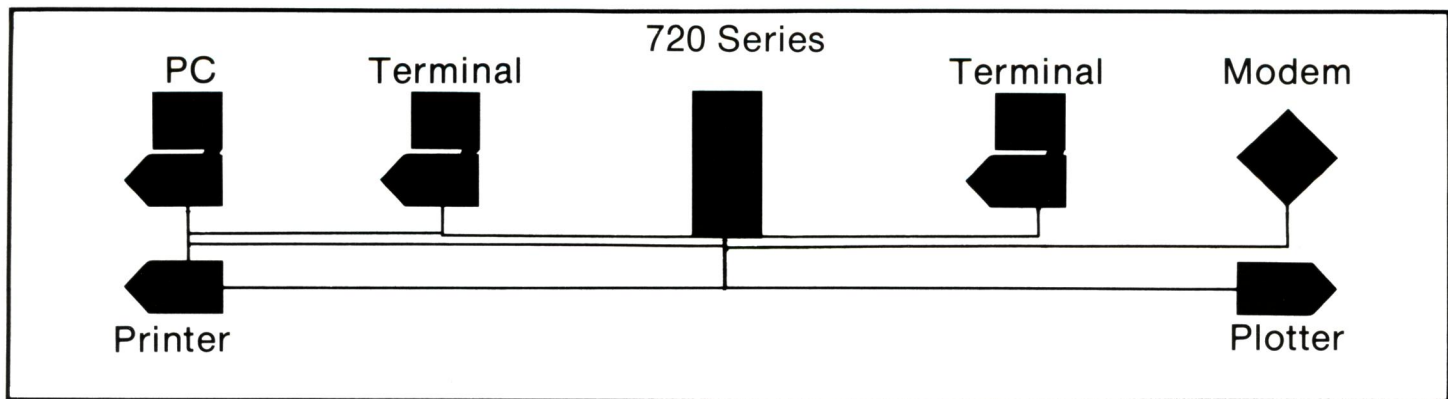
The MicroPlus 720 gives small-to-medium-sized businesses the advantages of corporations' prohibitively expensive minicomputers — and all the advantages of affordable single-user microcomputers.

Power. Speed. Flexibility. Versatility. Affordability. The MicroPlus 720 is the computer to choose for your business.

**Centurion**  
Computer Corporation

400 W. Bethany Dr.  
Allen, Texas 75002  
(800) 527-4266  
(214) 881-1175

*Please see other side for specifications.*



The 720 Series provides a foundation for expansion from single user systems to fully integrated distributed data processing capabilities.

## 720 Series Specifications and Special Features

<b>Number of users</b>	1-4 (with expansion up to 8 users)	<b>5.25" Integral Disk Storage Configurations:</b>
<b>Microprocessor</b>	1 80186 @ 8 MHz (Full 16 bit processor)	<b>Winchester (Unformatted)</b> 105 MB + 96 TPI floppy 40 MB + 96 TPI floppy 19 MB + 96 TPI floppy
<b>Memory (RAM)</b>	512 KB Std.	<b>Floppy disk format compatibility</b> Altos, IBM PC
<b>Data Bus:</b>		<b>High-Speed Disk Back-Up</b> Opt. cartridge tape
<b>Compatibility</b>	Multibus® via opt. expansion chassis	<b>Operating System</b> Multi-user Xenix 3.0 with MicroPlus utilities
<b>Expansion Slots</b>	6 via opt. expansion chassis	<b>Power Requirements</b> 120V/240V A.C. 50/60 Hz Less than 100 watts
<b>Data Xfer Protocol</b>	High speed interrupt	<b>Physical Dimensions</b> 8"W x 12"H x 14" D
<b>Input/Output</b>	1 parallel port 1 serial RS 232 port 4 serial workstation ports	<b>Options</b> 8 user expansion Expansion chassis Accepts standard Multibus® cards providing X.25, Ethernet, 3270, add'l memory, serial port and parallel expansion, etc. Cartridge tape back-up

### Warranty Information

Centurion computers are warrantied to be free from defects in material and workmanship.



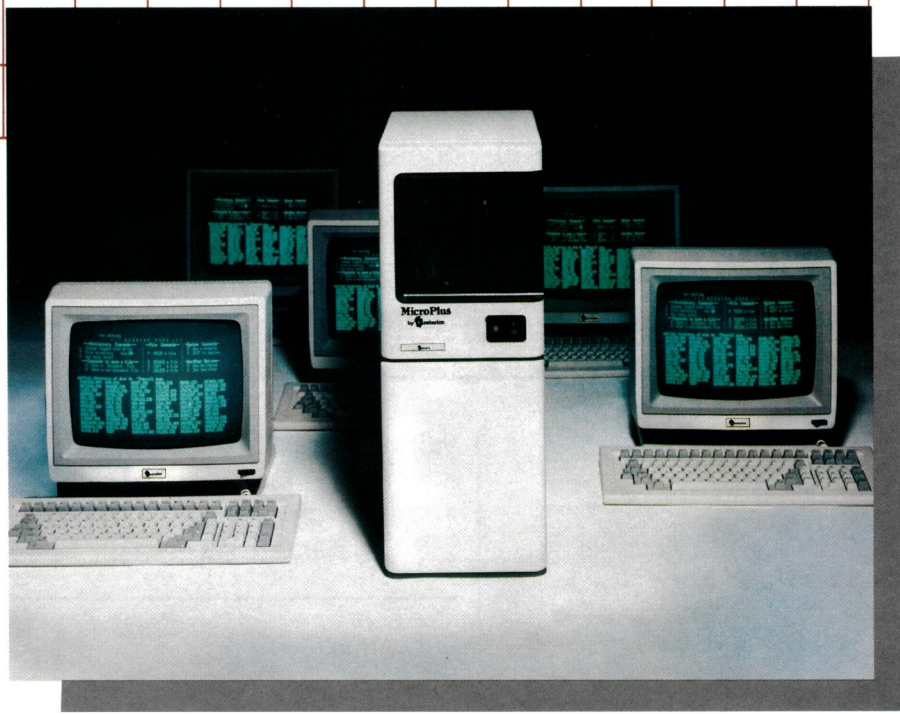
The descriptions listed here are intended for general information only and are subject to change.

# Centurion MicroPlus 730 Series System.

The 730 Series addition to the Centurion family offers high-speed computing for growing multi-user business customers. The 730 can accommodate computer requirements from 1 to 6 simultaneous users.

## High Performance Computing

The 730 takes advantage of a powerful bitslice CPU coupled with versatile IEEE 796 Multibus\* architecture, 512KB memory is standard, with up to 1MB expansion capability. Disk storage capacities range from 10MB up to 40MB using 5½" Winchester storage devices. 1MB flexible drive for data back-up.



## More Communications Options

The MultiMux\*, a unique interface board based on multibus design standards, provides a minimum of 1 and a maximum of 6 high-speed RS232C I/O ports. The MultiMux allows a wide variety of terminals, printers and special communications devices to operate with instant response and complete interrupt control for all information handling needs.

## Choose among Hundreds of proven Centurion Software Titles to Meet your Business Needs.

There are hundreds of available programs that are specifically tailored to your particular types of businesses.

## Versatile ZBOS\* Operating System

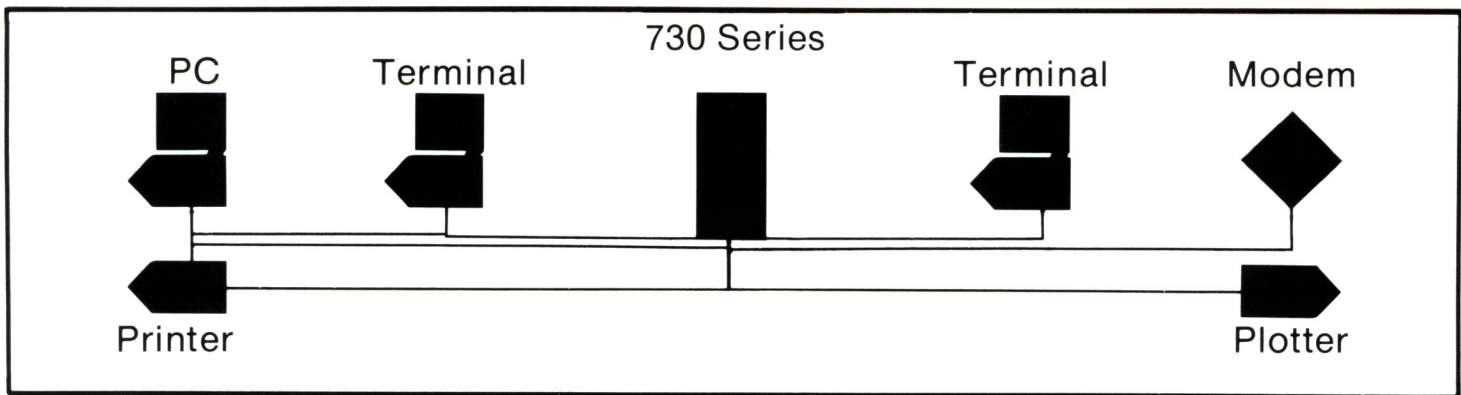
An extraordinary computer system like the 730 Series deserves an equally versatile operating system to integrate all functions. By utilizing the specially designed ZBOS system, the 730 supports a full range of standard languages and business productivity software tools. All to assist you in gaining an incomparable computing flexibility with power to spare.

The Centurion 730 Series. More bytes for the buck with expert technology engineered for performance and productivity. For more information contact:

Power. Speed. Flexibility. Versatility. Affordability. The MicroPlus 730 is the computer to choose for your business.

 **Centurion**  
Computer Corporation

400 W. Bethany Dr.  
Allen, Texas 75002  
(800) 527-4266  
(214) 881-1175



The 730 Series provides a foundation for expansion from single user systems to fully integrated multi-user data processing capabilities.

## 730 Series Specifications and Special Features

### CPU

- Bitslice processor
- AMD 2903A
- Variable speed microcycle programmable clock
- Dedicated register allocation

### Memory

- Total RAM expandable from 512K to 1MB

### Card Cage

- 5 slot Multibus IEEE 796
- Parallel bus arbitration

### Serial I/O Ports

- 6 RS232C ports
- Full duplex
- Software selectable baud rates

### Internal Disk/Tape Storage

#### Flexible Disk Drives

- 5 1/4" form factors
- Up to 1MB

### Winchester Disk Drives

- 5 1/4" and 8" form factors
- Up to 40MB capacity
- ST506 standard interface

### Dimensions

- Width — 8"
- Length — 14"
- Height — 24"

### Weight

- 55 pounds

### Operating Environment

- 65°F to 80°F

### Electrical

- 120V/240 A.C.
- 50/60 Hz
- Less than 250 watts

### Cooling

- Dual fan, linear air flow for maximum cooling

### Construction Materials

- All metal cabinetry, plastic molding

### Operating System

- ZBOS

### Programming Languages

- CPL
- Assembler
- ANSI COBOL
- MH extensions for special screen and file handling

### Users Supported/Expansion

- 1 to 6
- Integrates with other Centurion computers

### Warranty Information

Centurion computers are warranted to be free from defects in material and workmanship.



The descriptions listed here are intended for general information only and are subject to change.

# Centurion 7000 Series Multi-User System. Affordable and Expandable.

The 7000 Series addition to the Centurion family offers high-speed computing for growing multi-user business customers. The 7000 can accommodate computer requirements from the 1 to 16 user entry level up through a maximum of 56 multi-function simultaneous users.

## High Performance Computing

The 7000 takes advantage of a powerful 30 MHz bitslice CPU coupled with versatile IEEE 796 Multibus\* architecture. 512KB memory is standard, with up to 16MB expansion capability. Disk storage capacities range from 20MB up to 2GB with a choice of all popular 5½" and 8" storage devices. This can include flexible disk, winchester and the latest SMD high capacity products to address the most demanding storage requirements.

## More Communications Options

The MultiMux\*, a unique interface board based on multibus design standards, provides a minimum of 16 and a maximum of 56 high-speed RS232C I/O ports. The Multimux allows a wide variety of terminals, printers and special communications devices to operate with instant



response and complete interrupt control for all information handling needs.

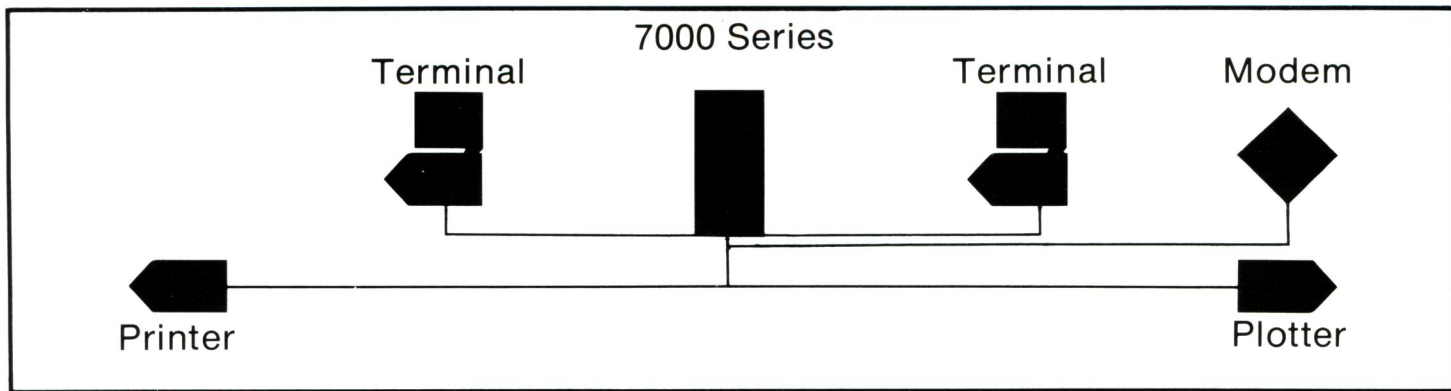
## Versatile ZBOS\* Operating System

An extraordinary computer system like the 7000 Series deserves an equally versatile operating system to integrate all functions. By utilizing the specially designed ZBOS system, the 7000 supports a full range of standard languages and business productivity software tools. All to assist you in gaining an incomparable computing flexibility with power to spare.

The Centurion 7000 Series. More bytes for the buck with expert technology engineered for performance and productivity. For more information contact:

**Centurion**  
Computer Corporation

1111 S. Sherman  
Richardson, Texas 75081  
(800) 527-4266 or  
(214) 644-3628 in Texas



The 7000 Series provides a foundation for expansion from single user systems to fully integrated multi-user data processing capabilities.

## 7000 Series Specifications and Special Features

### CPU

- 30MHz bitslice processor
- AMD 2903A
- Variable speed microcycle programmable clock
- Dedicated register allocation

### Memory

- Total RAM expandable from 512K to 16MB

### Card Cage

- From 4 to 16 slot Multibus IEEE 796
- Parallel bus arbitration

### Serial I/O Ports

- 16 RS232C ports
- Full duplex
- Expandable to 56 ports
- Software selectable baud rates

### Internal Disk/Tape Storage

#### Flexible Disk Drives

- 5 1/4" and 8" form factors
- Up to 40 MB

#### Winchester Disk Drives

- 5 1/4" and 8" form factors
- Up to 160 MB capacity
- ST506 and ESDI standard interface

### Cartridge Tape Drives

- 5 1/4" form factor
- ANSI standard tape cartridge
- 160 MB capacity
- QIC 02 standard interface
- QIC 24 standard format

### External Disk/Tape Storage

#### SMD Disk Drives (unformatted)

- 80 MB
- 96 MB
- 160 MB
- 340 MB
- 515 MB
- SMD standard interface

#### Magnetic Tape Drives

- Industry standard 1/2", 9 track format
- 1600 and 6250 bpi
- 600', 1200' and 2400' capacities
- Start-stop and streaming drives available
- Pertec standard interface

### Dimensions

- Width — 13"
- Length — 30"
- Height — 27"

### Weight

- 75 to 102 pounds depending on configuration

### Operating Environment

- 65°F to 80°F

### Electrical

- 110 or 220 volt switching power supply with AC line filters provided for EMI, RFI and AC line control
- 300 watts

### Cooling

- Dual fan, linear air flow for maximum cooling

### Construction Materials

- All metal cabinetry

### Operating System

- ZBOS

### Programming Languages

- CPL
- Assembler
- BASIC
- ANSI COBOL
- MH extensions for special screen and file handling

### Users Supported/Expansion

- 1 to 56
- Integrates with other Centurion computers

### Warranty Information

Centurion computers are warrantied to be free from defects in material and workmanship.



The descriptions listed here are intended for general information only and are subject to change.

\*Multibus is a trademark of Intel Corporation. MultiMix is a trademark of Z-TRON, Inc., a Centurion Company. ZBOS is a trademark of Centurion Computer Corporation. Pertec is a trademark of Pertec Peripherals Corporation.

©1984 Centurion Computer Corporation

# Centurion 9000 Series UNIX\*-Based System.

Unleash the power of UNIX with the Centurion 9000 Series, the most advanced UNIX computer system available. The 9000 represents a sensible solution to multi-user, multi-tasking computing requirements for growing business customers. The 9000 can fully support 1 to 16 simultaneous users with a diverse selection of processing capabilities.

## High Performance Computing

The 9000 derives its power and increased capabilities from the ZILOG Z8003 microprocessor and Centurion's versatile IEEE 796 Multibus\* architecture. Each system is delivered with 512KB memory installed, expandable to 16MB RAM. Disk storage capacities range from 70MB up to 2GB with a choice of all popular storage devices. This can include winchester and the latest SMD high capacity products to address the most demanding storage requirements.

## Multibus I/O Standards Plus Ethernet\*

A unique interface board based on multibus design standards provides up to 16 highspeed RS232C I/O ports. These serial interfaces allow a wide variety of terminals, printers and special communications devices to



operate with immediate, concurrent response for all information handling needs. Multi-system networking is easily achieved through an Ethernet option.

## Advanced UNIX Operating System

The 9000 Series takes full advantage of UNIX System III with Berkley enhancements & System V to offer proven operating system compatibility and utilities. This system supports a full range of standard and high-level programming languages along with a wide selection of business software applications. So you not only benefit from the latest technology but also the most versa-

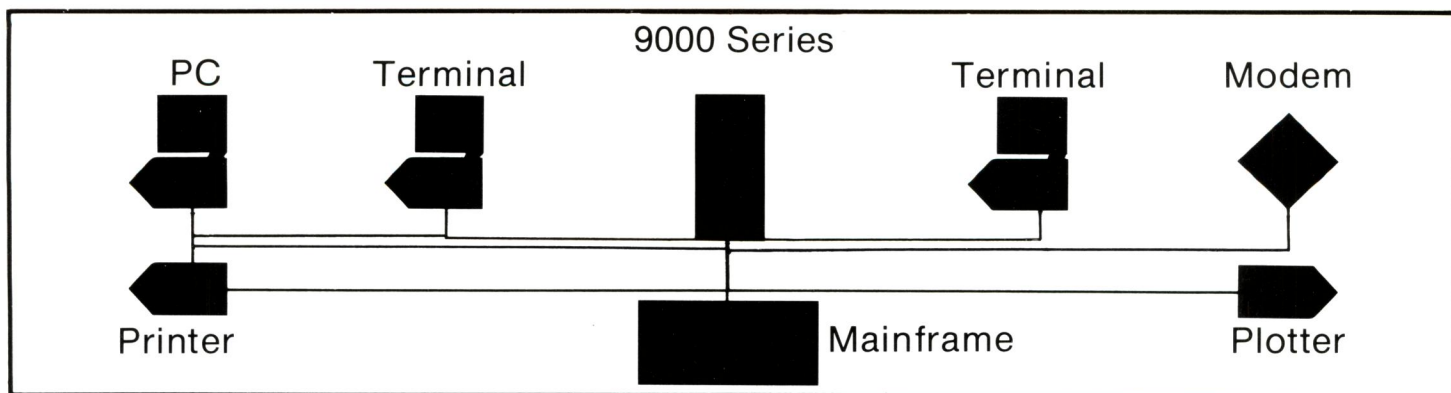
tile, productive software tools available.

When you want to unleash the power of UNIX, you need more than just any computer, you need a Centurion 9000. For more information contact:

**Centurion**  
Computer Corporation

1111 S. Sherman  
Richardson, Texas 75081  
(800) 527-4266 or  
(214) 644-3628 in Texas

*Please see other side for specifications.*



The 9000 Series provides a foundation for expansion from single user systems to fully integrated distributed data processing capabilities.

## 9000 Series Specifications and Special Features

### CPU

- 10MHz Z8003 processor
- Two serial RS-232 ports
- Z8015 Paged Memory Management

### Memory

- Total RAM expandable from 512K to 16MB

### Card Cage

- 16 Slot Multibus 512K to 16 MB IEEE 796

### Serial I/O Ports

- Expandable to 16 RS232C ports
- Full duplex
- Software selectable baud rates
- Optional intelligent 8 port Multiplexer

### Internal Disk/Tape Storage

#### SMD Disk Drives

- 5 1/4" and 8" form factors
- Up to 500 MB capacity
- SMD standard interface

#### Winchester Drives

- 5 1/4" form factor
- 260MB capacity
- ST506 interface

#### Cartridge Tape Drives

- 5 1/4" and 8" form factor
- ANSI standard tape cartridge
- 160 MB capacity
- QIC 02 standard interface and 3M interface
- QIC 24 standard format and 3M format

### External Disk/Tape Storage

#### SMD Disk Drives (Unformatted)

- 80 MB
- 160 MB
- 340 MB
- 515 MD
- SMD standard interface

#### Magnetic Tape Drives

- Industry standard 1/2", 9 track format
- 1600 bpi and 6250 bpi
- 600', 1200' and 2400' capacities
- Start-stop and streaming drives available
- Pertec\* standard interface

### Communication

- Telex plus
- IBM 3780
- HP 3000
- Dec-Vax
- X.25

### Networking

- Ethernet option

### Electrical

- 110 or 220 volt switching power supply with AC line filters provided for EMI, RFI and AC line control
- 400 watts

### Dimensions

- Width — 13"
- Length — 30"
- Height — 27"

### Weight

- 75 to 102 pounds depending on configuration

### Operating Environment

- 65°F to 80°F

### Cooling

- Dual fan, linear air flow for maximum cooling

### Construction Materials

- All metal cabinetry

### Operating Systems

- \*UNIX System III with Berkley enhancements and AT&T utilities
- \*UNIX System V

### Programming Languages

- C
- SMC BASIC
- PASCAL
- FORTRAN
- RM/COBOL

### Users Supported/Expansion

- 1 to 16
- Integrates with other Centurion computers

### Warranty Information

Centurion computers are warranted to be free from defects in material and workmanship.



The descriptions listed here are intended for general information only and are subject to change.

\*UNIX, Multibus, Z8003, Ethernet, Pertec, SMC BASIC, RM/COBOL are trademarks of Bell Laboratories, Intel Corporation, ZILOG, Xerox Corporation, Pertec Peripherals Corporation, Science Management Corp. and Ryan-McFarland Corporation, respectively.

©1984 Centurion Computer Corporation