



# Microcomputer Systems By Vendor

The product reports in this section cover most major vendor microcomputer systems in considerable detail. The reports are structured in alphabetic order by vendor name within the section, but this table of contents is designed to identify these reports by system type so that the reader can quickly and easily identify the scope of product report coverage to date. Since some systems cannot easily be categorized, they may therefore appear under more than one class.

The subcategories used in the breakdown of the contents of this section are defined as follows:

## Single-User/Desktop Systems

## Multuser Systems

## IBM PC-Compatible Computers

## Transportable Computers

## Knee-Top/Lap Microcomputers

## Supermicros

## CP/M-Compatible Computers

## UNIX-Type Systems

## Apple II-Compatible Computers

## 8-Bit Processor-Based Computers

## 16-Bit Processor-Based Computers

## 32-Bit Processor-Based Computers

## ■ SINGLE-USER/DESKTOP SYSTEMS

ACT Apricot  
Apple Lisa 2 Series  
Apple Macintosh  
Apple IIe & Apple III Plus  
Burroughs B 20  
Bytec Hyperion  
Columbia Data Products  
Compaq Portable Computers  
CompuPro System 816  
Corona Data Systems  
Data General Desktop Generation  
Digital Equipment Professional Series  
Digital Equipment Rainbow Computers  
Eagle IIE Series  
Eagle 16-Bit Systems  
Epson QX-10  
Franklin ACE 1000 & 1200  
GRiD Compass & Tempest  
Hewlett-Packard HP 100 Series  
Honeywell microSystem 6/10  
Honeywell microSystem 6/20  
IBM PC 1, PC/XT & Portable PC  
IBM PCjr  
IBM XT/370 Personal Computer  
IBM 3270 Personal Computers  
Kaypro 2, 4 & 10  
NCR Personal Computers  
NEC APC  
North Star Advantage & Horizon

Sperry Personal Computer  
Tandy Corp/Radio Shack Model TRS-80 2000 & 2000HD  
Tandy Corp/Radio Shack TRS-80 Series  
TeleVideo Systems IBM PC-Compatible Computers  
TeleVideo Systems 8-bit Computers  
TeleVideo Systems 16-bit Computers  
Texas Instruments Professional Computer  
Vector Graphic  
Wang Professional Computer  
WICAT Systems  
Xerox 16/8  
Zenith Data Systems Z-100 PC  
Zenith Data Systems Z-100 Series

## ■ MULTIUSER SYSTEMS

Alpha Micro Computer Systems  
Altos 8-Bit Systems  
Altos 8086-Based Systems  
Burroughs B 20 Series  
CompuPro 10  
CompuPro System 816  
Data General Desktop Generation  
Eagle 16-Bit Systems  
Fortune 32:16  
Honeywell microSystem 6/20  
North Star Advantage/Horizon  
Tandy Corp/Radio Shack TRS-80 Series  
TeleVideo Systems 8-bit Computers  
Vector Graphic  
WICAT Systems



## Microcomputer Systems By Vendor

### ■ IBM PC-COMPATIBLE COMPUTERS

Bytec Hyperion  
Columbia Data Products  
Compaq Portable Computers  
Corona Data Systems  
Eagle 16-Bit Systems  
IBM PC 1, PC/XT & Portable PC  
IBM PCjr  
IBM XT/370 Personal Computer  
IBM 3270 Personal Computers  
Sperry Personal Computer  
TeleVideo IBM PC Compatibles  
Zenith Data Systems Z-100 PC

### ■ TRANSPORTABLE COMPUTERS

ACT Apricot  
Bytec Hyperion  
Compaq Portable Computers  
Corona Data Systems  
IBM PC 1, PC/XT & Portable PC  
Kaypro 2, 4 & 10  
Tandy Corp/Radio Shack TRS-80 Series  
Texas Instruments Professional Computer  
Zenith Data Systems Z-100 PC

### ■ KNEE-TOP/LAP MICROCOMPUTERS

Convergent Technologies WorkSlate  
GRiD Compass Portable  
Sharp PC-5000  
Tandy Corp/Radio Shack TRS-80 Series

### ■ SUPERMICROS

Alpha Micro Computer Systems  
Fortune 32:16  
WICAT Systems

### ■ CP/M-COMPATIBLE COMPUTERS

Alpha Micro Computer Systems  
CompuPro 10  
CompuPro System 816  
Digital Equipment Rainbow Computers  
Eagle IIE Series  
Epson QX-10  
Franklin ACE 1000 & 1200  
Hewlett-Packard HP 100 Series  
Kaypro 2, 4 & 10  
NCR Personal Computers  
North Star Advantage/Horizon  
Tandy Corp/Radio Shack TRS-80 Series  
TeleVideo Systems 8-bit Computers  
Vector Graphic  
Xerox 16/8  
Zenith Data Systems Z-100 Series

### ■ UNIX-TYPE SYSTEMS

Altos 8086-Based Systems  
Fortune 32:16  
IBM PC 1, PC/XT & Portable PC  
Tandy Corp/Radio Shack TRS-80 Series  
WICAT Systems

### ■ APPLE II-COMPATIBLE COMPUTERS

Franklin ACE 1000 & 1200

### ■ 8-BIT PROCESSOR-BASED COMPUTERS

Alpha Micro Computer Systems  
Altos 8-Bit Systems  
Apple IIe & Apple III Plus  
CompuPro 10  
CompuPro System 816  
Convergent Technologies WorkSlate  
Digital Equipment Rainbow Computers  
Eagle IIE Series  
Epson QX-10  
Franklin ACE 1000 & 1200  
Hewlett-Packard HP 100 Series  
Kaypro 2, 4 & 10  
NCR Personal Computers  
North Star Advantage/Horizon  
Tandy Corp/Radio Shack TRS-80 Series  
TeleVideo Systems 8-bit Computers  
Vector Graphic  
Xerox 16/8  
Zenith Data Systems Z-100 Series

### ■ 16-BIT PROCESSOR-BASED COMPUTERS

ACT Apricot  
Alpha Micro Computer Systems  
Altos 8086-Based Systems  
Apple Lisa 2 Series  
Apple Macintosh  
Burroughs B 20  
Bytec Hyperion  
Columbia Data Products  
Compaq Portable Computers  
CompuPro 10  
CompuPro System 816  
Corona Data Systems  
Data General Desktop Generation  
Digital Equipment Professional Series  
Digital Equipment Rainbow Computers  
Eagle 16-Bit Systems  
Fortune 32:16  
GRiD Compass & Tempest  
Hewlett-Packard HP 100 Series  
Honeywell microSystem 6/10  
Honeywell microSystem 6/20



## Microcomputer Systems By Vendor

---

IBM PC 1, PC/XT & Portable PC  
IBM PCjr  
IBM XT/370 Personal Computer  
IBM 3270 Personal Computers  
NCR Personal Computers  
NEC APC  
North Star Advantage & Horizon  
Sharp PC-5000  
Sperry Personal Computer  
Tandy Corp/Radio Shack TRS-80 Model 2000 & 2000HD  
Tandy Corp/Radio Shack TRS-80 Series  
TeleVideo Systems IBM PC-Compatible Computers  
TeleVideo Systems 16-bit Computer  
Texas Instruments Professional Computer  
Vector Graphic

Wang Professional Computer  
WICAT Systems  
Xerox 16/8  
Zenith Data Systems Z-100 Series  
Zenith Data Systems Z-100 PC

### ■ 32-BIT PROCESSOR-BASED COMPUTERS

---

Alpha Micro Computer Systems  
Apple Lisa 2 Series  
Apple Macintosh  
CompuPro System 816  
Fortune 32:16  
IBM XT/370 Personal Computer  
Tandy Corp/Radio Shack TRS-80 Series  
WICAT Systems

