

Multiuser microcomputers

Company Model	CPU word size (bits)	CPU type	Main memory min.-max. (bytes)	Operating systems available	Programming languages supported	Base price \$	Base configuration
1630	16	80186	256K-9.2M	Concurrent DOS, Turbo-DOS	CBASIC, CBASIC-80, CBASIC-86, DATAFLEX	10,000	two 8-inch, 1.2M-byte flexible and one 5¼-inch, 140M-byte rigid drive(s)
1650	16	80186	256K-31M	Concurrent DOS, Turbo-DOS	C BASIC, C BASIC-80, C BASIC-86, DATAFLEX	22,000	two 5¼-inch, 800K-byte or two 8-inch, 1.2M-byte flexible and three 5¼-inch, 420M-byte rigid drives
LITTLE MACHINES INC. 4241 Jutland Dr., Suite 103, San Diego, CA 92117, (619) 483-3606							Circle 677
DN-16	16	80286, 80186	1M-1.6M	RMX 286, VRTX 86, XENIX	ASM 86, ASM 286, C, PLM	5,000	three to 11 terminals; Centronics printer
SA-16	16	80286, 80186	1M-1.6M	RMX 286, VRTX 86, XENIX	ASM 86, ASM 286, C, PLM	9,000	one 5¼-inch, 1.6M-byte flexible and one 5¼-inch, 40M-byte rigid drive; three to 19 terminals; Centronics printer
WN-16	16	80286, 80186	1M-1.6M	RMX 286, VRTX 86, XENIX	ASM 86, ASM 286, C, PLM	6,500	one 3½-inch, 20M-byte rigid drive; Centronics printer
LOMAS DATA PRODUCTS INC. 182 Cedar Hill St., Marlboro, MA 01752, (617) 460-0333							Circle 678
S100PC-TM	16	80186	512K-1M	Concurrent DOS 4.1	BASIC, C, COBOL, Pascal	6,095	two 5¼-inch, 360K-byte flexible and one 5¼-inch, 40M-byte rigid drive
MAI BASIC FOUR 14101 Myford Rd., Tustin, CA 92680, (714) 731-1500							Circle 679
MAI 2000	16	68010	768K-1.5M	BOSS/IX	Business BASIC, COBOL, C	18,395	one 5¼-inch, 44M-byte rigid drive; one terminal; character printer; controller
MICRO FIVE CORP. 3560 Hyland Ave., Costa Mesa, CA 92626, (714) 957-1517							Circle 680
Series 5000	16	80286	512K-16M	MS-DOS, XENIX	C, GW BASIC	5,440	one 5¼-inch, 1.2M-byte flexible and one 5¼-inch, 45M-byte rigid drive
MIZAR INC. 20 Yorkton Ct., St. Paul, MN 55117, (612) 224-8941							Circle 681
VME 9000/ VME 9100	16	68000, 68010	512K-2M	CP/M-68K, P-DOS, polyFORTH, OS9-68K	BASIC, BASIC 09, C, FORTRAN 77, Pascal	3,495/ 4,795	two 5¼-inch, 1M-byte flexible drives; Centronics-compatible printer; VME 9100: one 5¼-inch, 20M-byte rigid drive
VME 9200	16	68000, 68010	512K-2M	CP/M-68K, P-DOS, polyFORTH, OS9-68K	BASIC, BASIC 09, C, FORTRAN 77, Pascal	6,495	one 5¼-inch, 1M-byte flexible and one 5¼-inch, 20M-byte rigid drive; 17 VME expansion slots; Centronics-compatible printer
VME 9400	16	68000, 68010	512K-2M	CP/M-68K, P-DOS, polyFORTH, OS9-68K	BASIC, BASIC 09, C, FORTRAN 77, Pascal	5,295	one 5¼-inch, 1M-byte flexible and one 5¼-inch, 20M-byte rigid drive; Centronics-compatible printer; controller; three expansion slots
MOTOROLA COMPUTER SYSTEMS (FORMERLY MOTOROLA/FOUR-PHASE) 10700 N. De Anza Blvd., Cupertino, CA 95014, (408) 255-0900							Circle 682
6200	16	6809E	384K		MUMPS	25,660	one 5¼-inch, 67M-byte rigid drive; six terminals; character printer; 60M-byte streaming tape drive
6300/6350	16, 32	68010	512K-2M/1M-2M	UNIX-derived	BASIC, C, COBOL, RM COBOL, Pascal, SIBOL	20,500/ 28,100	one 5¼-inch, 655K-byte flexible and one 5¼-inch, 37M-byte rigid drive; 6300: six terminals; 6350: eight terminals; 60M-byte streaming tape drive
6400/6600	16, 32	6809E, 68010/ 68010	1M-2M/ 1M-4M	UNIX-derived	BASIC, C, COBOL, RM COBOL, FORMS, Pascal, SIBOL	35,400/ 76,800	6400: one 5¼-inch, 67M-byte rigid drive; ten terminals; controller; 60M-byte streaming tape drive; 6600: three 5¼-inch, 37M-byte rigid drives; 14 terminals; 60M-byte streaming tape drive
NABU NETWORK 1719 St. Laurent Blvd., Ottawa, Ontario, K1G 3V4, Canada (613) 526-1426							Circle 683
NPC	8	Z80A	64K	CP/M	Assembly, BASIC, LOGO	150	two 5¼-inch, 200K-byte flexible drives
NATIONAL SEMICONDUCTOR DATACHECKER/DTS 800 Central Expwy., Santa Clara, CA 95050, (408) 986-0860							Circle 684
610/620	8	8088	256K	MS-DOS 2.1			

MULTIUSER MICROCOMPUTERS