

Small Business Computer Specifications

MANUFACTURER AND MODEL	Warrex Centurion 200	Warrex Centurion Series 6000	Xerox Diablo 3000	Xerox Diablo 3200
WORD LENGTH, BITS	8	8	8 + parity	8 + parity
CPU Model Add time, microseconds No. of I/O ports on basic sys. and max.	Warrex CPU V 3.0 (16 bit) 512 used; 4K max.	Warrex CPU V 1.6 (16 bit) 512 used, 4K max.	Diablo 3000 16.7/6 digits	Diablo 3200 23.9/6 digits
INTERNAL STORAGE Type Capacity of basic system, bytes Maximum capacity, bytes Increment size, bytes Cycle/access time, microseconds	MOS 16k 64K 16K or 32K 0.8/0.2	MOS 64K 256K 16K, 32K, 64K, 128K 0.8/0.2	MOS 32K 64K 16K .410/.250	MOS 24K 64K 8K or 16K 0.488/0.300
MASS STORAGE Floppy disk (diskette) drive Maximum diskette storage Cartridge disk drive Pack disk drive Fixed-head disk/drum Maximum disk storage	No — Std.; 15.6M bytes Std.; 15.2M bytes No 4; 2.08M bytes	Opt.; 3.6M bytes — Opt.; 12,000MB Opt.; 72,000MB No 64; up to 72G bytes	Std.; 2.5M bytes 5M bytes No No No —	Std.; 5M bytes 20M bytes Opt.; 20M bytes No No 20M bytes
WORKSTATIONS Maximum number connectable Recommended maximum number Keyboard style Workstation printer	8 4 Data entry, num. key. Standard	40 32 Data entry, num. key Optional	1 1 Type.; num. key. 1 Standard	9 4-9 (job depend.) Type.; num. key. Opt.; 8 max.
INPUT/OUTPUT DEVICES Serial printer Line printer Reel-to-reel tape drive Cassette/cartridge tape drive CRT Other	Std.; 65-600 cps Opt.; 125-600 lpm No No Std.; 24 x 80 char. No	Opt.; 65-600 cps Opt.; 125-600 lpm Opt.; 9K cps No Std.; 24 x 80 char. No	Std.; 40, 45 cps No; or 200 cps No No/No Std.; 1920, 24 x 80 —	Std.; 40, 45, 200 cps No No No/No Std.; 1920, 24 x 80 —
COMMUNICATIONS Maximum no. of lines Synchronous Asynchronous Protocols supported Network architecture supported RJE terminals emulated IBM 3270 emulation	4 No Opt.; 300 bps None None None No	8 Opt.; 1.2-9.6K bytes Optional Bisync None IBM 2780/3780 No	No No Optional No No No No	9 Opt.; to 9600 bps Opt.; to 9600 bps Bisync No IBM 2780 No
SOFTWARE SUPPORT COBOL RPG FORTRAN BASIC Assembler Other programming languages Multiprogramming Max. no. of jobs run concurrently Language complemented in firmware Op. sys. implemented in firmware General accounting packages Industry application areas Database management system File access methods supported Software separately priced Technical help separately priced	No No No No yes CPL, SMART, JCL Yes (1-6 part.) 6 No No Yes Any No Rand., seq., index Some Yes	Yes (ANSI 74) No No Yes Yes CPL, SMART, JCL Yes (1-64 part.) 64 No No Yes Any Rand., seq., index Some Yes	No No No No Yes DACL* Yes; 8 8 (7 background) No No Yes Dist., mfg., acctg., No Seq., rand., seq. index Yes (application soft.) Yes	No No No No Yes DACL* Yes; 16 partitions 16 (7 background) No No Yes Dist., mfg., acctg., No Seq., rand., seq. index Yes (application soft.) Yes
LEASE/MAINTENANCE OPTIONS Lease plans available Maintenance plans available	Third party On-call	Third party On-call	Various On-call	Various On-call
PRICING & AVAILABILITY Purchase price of basic system, \$ Monthly rental of basic system, \$ Monthly maint. price of basic system, \$ Monthly maint. bundled with rental, \$ Purchase price of: additional memory module, \$ additional workstations, \$ additional printer, \$ Discounts available Date of first U.S. delivery Number installed to date	25,517 — NA — 2,060 (32K) 2,195 — — Second qtr. 1979 100	18,048 — NA — 2,060 (32K) 2,195 — — Third qtr. 1979 NA	15,950 Various Various No — Various — — October 1979 NA	18,950 Various Various No — Various — — December 1976 NA
COMMENTS	Price includes printer; English oriented JCL; large selection of applications	Price includes printer; English oriented JCL; large selection of applications	*DACL compiler language is a high-level, Eng.-like language source statement compiler	*DACL compiler language is a high-level, Eng.-like language source statement compiler