System 155



WICATsystems

WICAT System 155

The System 155, an expanded version of WICAT's popular System 150, is the ideal computer for businesses that support multi-user environments, require a large main memory capacity, and want to be prepared for system expansion.

The system's MC68000 microprocessor executes approximately one million instructions per second, and memory capacities range from 512 Kbytes to 4.5 Mbytes of dynamic ECC RAM. Two 5.25-inch Winchester disks (with 10/15/32/43 Mbyte densities each) provide mass storage, while a cartridge-tape drive allows for even greater capacity.

The trim vertical package is an attractive addition to any office environment, and the combination of high performance and low cost makes the system 155 the answer to businesses' computer needs.

PROCESSOR

- MC 68000L8, 8 MHz (approx. one million instructions per second)
- 16-bit processor (32-bit data operations)
- Memory management
- 7 vectored interrupt levels
- 12-slot chassis (IEEE 796, extended Multibus*)

MEMORY

512 Kbytes to 4.5 Mbytes of dynamic ECC RAM

COMMUNICATIONS

- Bisync 3270
- Bisync 2780/3780
- Async RS-232 C

PERIPHERALS

- 10/15/32/43 Mbyte Winchester Disk Subsytem
- DEI Cartridge Tape Subsystem (6400 bpi, 30/90 ips)
- Interfaces
 - -1 to 2 RS-232 serial ports (async. or sync.)
 - -6 to 12 RS-232 C serial ports (async. only)
 - -1 to 2 general-purpose parallel ports
- Battery powered calendar clock
- Hardware floating point (optional)

SYSTEM SOFTWARE

- Multi-user Control System (MCS): A realtime, multi-user, multi-tasking operating system
- Operating System Options: UniPlus*
- Languages: APL, Assembler, Coherent BASIC, SMC BASIC, C, CIS COBOL, RM/COBOL, FORTRAN 77, and Pascal
- Major Applications: Office Information System (word processing), UltraCalc, WISE (courseware development system), and Sequitur (relational DBMS)

System 155 Hardware Specifications

DIMENSIONS

Height Width 255/8 in. 105/16 in. Depth 235/8 in.

ENVIRONMENTAL AND SAFETY

Safety

Designed to meet UL 478 (EDP) and 114 (office equipment), and CSA 154 (EDP) and 143 (office equipment) requirements.

Complies with FCC Rules and Regulations, Part 15, Subpart J, Class A.

Temperature

50 to 85°F 10 to 30°C -40 to 140°F -40 to 60°C Operating Idle 10,000 ft. 3,000 m

Operating Altitude

Operating Humidity (noncondensing)

20 to 80%

ELECTRICAL

Power requirements

Frequency 50-60 Hz 110/240 300 Voltage Watts

Timing CPU

8 MHz Bus RS-232 C serial ports IEEE 796 (Multibus*) 50-19.2 Kbaud Parallel 1 Mbyte/sec. 4000 hours

5.25-in ch WINCHESTER DISK SUBSYSTEM

Capacity

Unformatted 13 Mbytes 19 Mbytes Formatted 10 Mbytes 15 Mbytes

Access time Track to track 3 ms. Average Maximum 85 ms. 170 ms. Transfer rate 625 Kbytes/sec. Rotation rate 3000 mm

CARTRIDGETAPE

Capacity 25-inch Cartridge Tape Unformatted Formatted

17 Mbytes 12 Mbytes (4 Kbytes/block)

450-foot tape

6400 bpi

Access time Recording density Tape speed Transfer rate Capacity -inch Cartridge Tape

Unformatted

Formatted

30/90 ips 192 Kbits/sec (450 foot tape) 17 Mbyte 12 Mbyte (4 Kbyte/block)

System Software

OPERATING SYSTEMS

The Multi-user Control System (MCS)

Users have simultaneous access to the system (multi-user), and each user can run several processes simultaneously (multi-tasking).

Background processing.

Command files and parameter files that contain lists of commands (script) or parameters can be executed as though the operator were typing

Logical Input/Output.

Input/Output redirection.

Named pipes.

75 standard utilities a screen-oriented text editor, SORT/MERGE, incremental system backup.

Subdirectories (hierarchical) to any level.

File versions.

Logical names.

A variety of user interface programs. The standard interface is expandable and includes command line editing, prompted parameter entry, on-line helps, and parameter files.

Keyed Sequential Access Method (KSAM)

Memory management also allows the following:

Processes can share pages of memory. Pages of logically addressed memory can be

All user processes share a uniform context. Noncontiguous physical memory pages appear as contiguous logical memory pages.

User processes are isolated from each other as well as from the MCS.

The text, or code, segment of a process being used simultaneously by several users is write protected and shared automtically.

WICAT UniPlus+

WICAT's UniPlus+ system derives from the UNIX* operating system and combines a complete set of basic utilities with a set of powerful mechanisms that allow the user to create new commands. The UNIX system is self-contained and therefore adaptable to numerous new processor and hardware systems.

WICAT has source licenses with AT&T for UNIX Version 7 and UNIX System III. The kernel and utilities for WICAT's UniPlus+ are essentially those of UNIX Version 7 from Bell Laboratories. In addition to enhancements made by WICAT Systems, UniPlus+ includes the enhancements of UNIX System III, and the 4.1 Berkeley Standard Distribution.

Utilities and subsystems include:

C Shell (command processing language) (visual display editor) (Source Code Control System) SCCS curses nroff, tbl (screen management library) (document preparation) (language development) (UNIX networking) yacc, lex uucp. cu badblk (handling bad blocks)

(Berkeley mag tape)

mt APPLICATIONS

Office Information System (OIS) Word Processing

This flexible word processing system, with editing and formatting capabilities, includes, pagination, search and replace, automatic page numbering, cut and paste, right justification, a spelling dictionary, and other essential functions.

Ultra Calc

Ultra Calc, a versatile electronic worksheet allows you to manipulate and analyze tabular data using graphs, automatic recalculations, 15-digit arithmetic, and advanced math functions. These features simiplify economic forecasting, trend analysis, and other computations.

WISE

WISE is a courseware development system that allows the nonprogrammer to use text and graphics editors as well as instructional design features to create sophisticated instructional programs. WISE eliminates the need for an intermediary programmer to develop computer-operated lessons on any subject.

SEQUITUR

This relational database management and word processing system is totally screen-oriented and offers fully integrated editing and relational data manipulation. Sequitur also provides unprecedented versatility for entering data; generating reports, forms, and mailing lists; and using word processing to manage documents.

LANGUAGES

RM/COBOL

RM/COBOLisan implementation of the ANSI-74 COBOL standard, designed for the efficient development and execution of COBOL business applications. RM/ COBOL has the features commonly required by minicomputer and mainframe applications.

SMC BASIC

SMC BASIC is a Business Basic that retains the simplicity of the original Dartmouth BASIC, yet includes enhancements that make the language particularly simple and easy to use for busines

Pascal

WICAT's Pascal compiler produces an optimized native 68000 code. Extensions to the ISO standard include random file access, UCSD-compatible strings, and liberal-set capability.

C

The WICAT C compiler derives from the standard UNIX* C compiler and comes with full standard I/O and math libraries. This low-level language allows easy access to the operating system and hardware, as well as to FORTRAN and Assembler.

FORTRAN 77

FORTRAN 77 is a GSA-validated, full implementation of the ISO standard. FORTRAN 77 has an enhanced I/O and program structure and still supports the FORTRAN 66 standard.

APL68000 is the first APL interpreter for the MC68000 microprocessor. It supports a powerful file system, formatter, and IEEE floating point arithmetic.

CIS COBOL

WICAT offers the GSA-approved CIS-COBOL with special screen handling features and extensions for interactive debugging. The compiler exceeds the ANSI Level 1 COBOL requirements and handles sequential, relative, and indexed sequential files.

Coherent BASIC

Coherent BASIC is an extended dialect of BASIC that can be used interactively like an interpreter. Coherent BASIC also produces code like a compiler and then executes the code.

Assemble:

THE WICAT 68000 Assembler processes files at 2000 lines per minute. It supports the standard mnemonics and pseudo-instructions in Motorola's portable cross assembler to transport applications quickly and effectively.

- *Multibus is a trademark of INTEL Corporation.
- *UNIX is a trademark of Bell Labs.
- *UniPlus+ is a product of Unisoft.

 *APL68000 is provided by The Computer Company. *Sequitur is a trademark of the Pacific Software Manufacturing Co.
- *Coherent BASIC is a product of Mark Williams Co.