SYSTEM OVERVIEW

The Wang 2200VP Central Processing Unit is a versatile, high-performance processor which offers computerlike speed and processing power at a fraction of the cost of a large mainframe computer. Programmable in the popular high-level BASIC language, and available with an extensive array of peripherals, the 2200VP is designed to meet the computing needs of the technical, commercial, or educational user.

The 2200VP CPU offers a unique combination of speed, ease of programming, flexibility, and expandability. Its execution speeds are extremely fast, providing an overall throughput capability which enables the 2200VP to be considered for a variety of data processing and heavy number-crunching jobs which previously required much larger systems. Complementing the 2200VP's exceptional performance is its powerful version of the BASIC language, called "BASIC-2". The system's interactive programming and debugging capabilities can substantially reduce learning and program development time. The 2200VP can be configured with a wide range of peripherals, which, in conjunction with the powerful BASIC-2 language, provide the programmer with a system versatile enough to solve any processing problem. The basic CPU is equipped with 16K of user memory, expandable up to a maximum of 64K. Such expandability coupled with Wang's expansive selection of peripherals, ensures the user that his system will continue to grow with him for many years.

The basic CPU contains 16K (16,384) bytes of user memory and nine I/O slots (controller boards for peripherals devices are plugged into the I/O slots). Each CPU also is equipped with more than 48K of control memory. The operating system and BASIC-2 interpreter are loaded into control memory from a system disk or diskette at the start of the working day, an arrangement which leaves the user memory (minus about 3K used for "housekeeping" purposes by the system) available exclusively for the user's programs and data. Because the operating system is totally resident in control memory, it does not permanently tie up one of the disk drives; once the operating system has been loaded, the system disk can be removed, and the drive is available for the user's application disks. (The system software is shipped on a single diskette; although the user can copy some or all system programs to a hard disk, every system requires at least one diskette drive for initial system loading.) The 2200VP employs a unique and efficient “atomization” technique for program storage, as a result of which programs occupy less user memory in a 2200VP than they would require in systems that store all program text character by character. Such storage efficiency, combined with the use of separate control memory for system software, extends the capacity of the available user memory to store large and complex programs.

2200VP CENTRAL PROCESSING UNIT (CPU)
The System 2200 is designed to be an interactive, CRT-oriented system which can be programmed and controlled directly from the system keyboard. This approach makes the system easier to learn and use than batch-oriented systems, and saves both programming and operating time. Wang offers a variety of different CRT’s, keyboards, and CRT/keyboard console units for use with 2200 systems. Although the user is free to configure nearly any CRT with the 2200VP CPU, a 24 x 80 CRT with an audio signal is recommended, because the 2200VP utilizes the audio signal to indicate a variety of non-fatal error conditions.

**PERFORMANCE**

Speed is a major feature of the 2200VP. State-of-the-art hardware components and a custom-designed microprocessor have been combined to provide a memory cycle time of 600 nanoseconds. This speed is used to full advantage by an extremely efficient operating system, with the result that actual instruction execution times truly reflect the speed of the processor. Some representative timings for floating-point mathematical operations with full 13-digit precision are given below. (Because all floating-point mathematical operations are performed in BCD arithmetic, the time and inaccuracies which result from converting to and from binary are eliminated.)

**OPERATION**

<table>
<thead>
<tr>
<th>Operation</th>
<th>TIME (Milliseconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>X + Y</td>
<td>.13</td>
</tr>
<tr>
<td>X - Y</td>
<td>.13</td>
</tr>
<tr>
<td>X * Y</td>
<td>.92</td>
</tr>
<tr>
<td>X / Y</td>
<td>3.7</td>
</tr>
<tr>
<td>10 ↑ Y</td>
<td>6.8</td>
</tr>
<tr>
<td>LOG</td>
<td>3.5</td>
</tr>
<tr>
<td>LGT</td>
<td>2.8</td>
</tr>
<tr>
<td>EXP</td>
<td>1.7</td>
</tr>
<tr>
<td>SQR</td>
<td>5.4</td>
</tr>
<tr>
<td>SIN</td>
<td>5.7</td>
</tr>
<tr>
<td>COS</td>
<td>9.0</td>
</tr>
<tr>
<td>TAN</td>
<td>13.6</td>
</tr>
<tr>
<td>ARCSIN</td>
<td>13.7</td>
</tr>
<tr>
<td>ARCCOS</td>
<td>10.8</td>
</tr>
<tr>
<td>ARCTAN</td>
<td>.56</td>
</tr>
<tr>
<td>RND</td>
<td>.11</td>
</tr>
<tr>
<td>INT</td>
<td>.11</td>
</tr>
<tr>
<td>FIX</td>
<td>1.1</td>
</tr>
<tr>
<td>MOD</td>
<td>.25</td>
</tr>
</tbody>
</table>

**VARIABLES**

The 2200VP supports two types of variables, numeric variables and alphanumeric string variables. In each case, scalar variables as well as one-dimensional and two-dimensional arrays are allowed. The maximum number of elements in a one dimensional array is 65,536 and two dimensional arrays may have a maximum size of 255 x 255. Each alphanumeric array element or alpha scalar variable can be dimensioned from one to 124 bytes in length. Alphanumeric arrays can be used in data manipulation statements as scalar variables (element boundaries are ignored), thus providing a convenient technique for manipulating extremely long character strings.

**THE BASIC-2 LANGUAGE**

Wang has implemented a greatly enriched version of the popular BASIC language, called “BASIC-2”, on the 2200VP. BASIC-2 is an English-like high-level programming language which is designed for interactive programming, and which can be easily learned by beginning programmers. A variety of Wang extensions and enhancements have been added to BASIC-2 to make the tasks of writing, documenting, and debugging programs easier and less time-consuming, and to provide more powerful and flexible language capabilities for a wide range of applications.

The BASIC-2 instruction set is both comprehensive and extremely powerful. The versatile math package includes a multitude of system-defined math and trig functions; results are generally accurate to 13 digits, and may be either rounded or truncated (truncation is useful for certain iterative mathematical techniques). 2200VP math package execution speeds are among the fastest in its product class. Alphanumeric data can be compared, analyzed, and modified with a truly impressive array of data manipulation instructions. These instructions permit the programmer to manipulate characters at the bit and byte levels, and to perform various Boolean and binary arithmetic operations. A group of system commands provide the operator with complete control over system operations from the keyboard, and also serve as powerful debugging tools. The set of general-purpose BASIC-2 statements includes statements which facilitate common programming tasks such as formatting printed output, decision-making and branching, looping, passing data to subroutines, controlling the format of the CRT display, overlaying program modules, and accepting and processing operator-entered data. In addition to the general-purpose statements, several groups of special-purpose statements are provided, including statements designed to perform such specialized operations as code conversion, sorting, matrix arithmetic, and customized I/O control.

**NUMERIC INSTRUCTIONS**

BASIC-2 offers a standard set of arithmetic operators and a multitude of system-defined numeric functions. Most numeric operations are carried to 13 digits of accuracy; the user may specify whether results are to be rounded or truncated at 13 digits. The range of legal values is shown below:

\[-10^{+100} \leq \text{value} \leq -10^{-99}, \ 0, \ 10^{-99} \leq \text{value} < 10^{+100}\]

Trigonometric calculations may be performed in radians, degrees, or grads.
Programmable Interrupt Feature

- A program-controlled interrupt capability enables an external device to interrupt execution of a BASIC program following any statement, and branch to a special routine; following interrupt processing, normal program execution automatically resumes at the interruption point.

- Interrupts can be defined for up to eight different devices within a single program. Interrupt priority also is defined in the program. This feature greatly enhances the system's ability for real-time instrument monitoring and control, and permits more efficient handling of I/O processing in many types of applications.

- All interrupts can be temporarily inhibited at any time, and individual interrupts can be selectively enabled or disabled.

- All current interrupt information can be obtained by executing a single LIST I command.

I/O Device Selection

- The SELECT statement can be used in Immediate Mode or under program control to select one or more devices for particular I/O operations.

- Device selections are maintained independently for several different classes of input and output operations, enabling a program to control a variety of different I/O devices.

- The ON/SELECT instruction is a computed or conditional SELECT statement in which the particular set of devices selected for I/O operations is determined by the value of a specified expression.

DISK CONTROL INSTRUCTIONS

The 2200VP is designed to be a disk-based system, and it provides a sophisticated disk control capability. Two separate types of disk I/O instructions are available: Automatic File Cataloging instructions, and Absolute Sector Addressing instructions. Automatic File Cataloging instructions permit the programmer to establish a catalog on the disk which will contain both program and data files. Instructions are provided to save and load program files by name, and to open and access data files by name. (The system itself automatically keeps track of where each file is stored on disk.) A maximum of 16 data files can be open simultaneously for multiple-file processing operations. Additional features of Automatic File Cataloging Mode include the capability to move an entire catalog, or only selected files, from one disk to another; to save programs on disk in a protected format; and to automatically load and run multiple program modules in sequence.

Absolute Sector Addressing statements permit the programmer to directly access specified sectors on the disk, and to read or write information in a user-specified format.

Automatic File Cataloging Instructions

LOAD      DATASAVE DC CLOSE
SAVE      LIST DC
DATASAVE DC OPEN LIMITS
DATALOAD DC OPEN MOVE
DATASAVE DC SCRATCH DISK
DATALOAD DC SCRATCH
DBACKSPACE MOVE END
DSKIP      VERIFY

Additional I/O Instructions

A variety of BASIC-2 statements and commands are provided for controlling standard peripheral devices such as card readers, punched tape readers, plotters, digitizers, etc.

PLOT      DATALOAD
LOAD      DATASAVE
SAVE

Absolute Sector Addressing Instructions

LOAD DA      DATALOAD BA
SAVE DA      DATASAVE BA
DATALOAD DA  COPY
DATASAVE DA  VERIFY

Available Peripherals

The following standard peripherals are available for the 2200VP.
Models 2215, 2222, 2223 Keyboards
Models 2216, 2216A CRT's
Model 2226 CRT/Keyboard Console
Model 2201 Output Writer
Model 2202 Plotting Output Writer
Model 2212 Analog Flatbed Plotter
Model 2221W Wang Line Printer
Model 2231W Line Printer
Model 2232A Digital Flatbed Plotter
Model 2261 High-Speed Printer
Model 2272 Wang Drum Plotter
Model 2203 Punched Tape Reader
Model 2234A Punched Card Reader
Model 2244A Mark Sense/Punched Card Reader
Model 2262 Digitizer
Model 2209 Nine-Track Tape Drive
Model 2224 Disk Multiplexer
Model 2230 Fixed/Removable Disk Drive (5 megabyte)
Model 2230 MXA/B Disk Multiplexer
Model 2260 Fixed/Removable Disk Drive (10 megabyte)
Model 2260-2 Dual 10-Megabyte F/R Disk Drives
Model 2270 Removable Diskette Drive
Model 2272 Digital Drum Plotter
Model 2207A I/O Interface Controller (RS-232-C)
Model 2227B Buffered Asynchronous Communications Controller
Model 2228 Communications Controller
Model 2250 I/O Interface Controller (8-bit parallel)
Model 2252 Scanning Input Interface Controller (BCD 1-10 digit parallel)
MATH MATRIX STATEMENTS (Cont.)
MAT multiplication MAT constant
MAT scalar multiplication MAT redimension
MAT inversion MAT READ.
MAT transposition MAT PRINT
MAT assignment MAT INPUT

SORT STATEMENTS
This group of statements provides a high-speed sort and merge capability.
MAT MERGE
MAT MOVE
MAT SORT

GENERAL I/O STATEMENTS
In addition to an extensive set of I/O statements to support standard peripherals such as disks, printers, card readers, etc., two special statements provide an extremely versatile general I/O control capability. The $GIO statement is a powerful instruction which enables the programmer to write custom-tailored I/O routines in a language similar to machine language, and execute them within the framework of the high-level BASIC-2 language. Data transfer rates up to 100,000 bytes per second can be achieved in a $GIO routine. $IF ON/OFF can be used to test for device READY/NOT READY condition and branch accordingly. These two statements provide the flexibility to support all types of instrumentation interfacing, as well as special interfacing requirements such as telecommunications.

2200VP FEATURES
Immediate Mode Operations
- Unnumbered statement lines can be entered and executed in Immediate Mode to perform quick calculations. Multi-statement lines are legal in Immediate Mode, in effect making the 2200VP an extremely powerful oneline calculator.
- Because Immediate Mode lines can in many cases be entered and executed without altering the contents of memory, they provide the programmer with a useful debugging tool for examining programs and data.

Efficient/Reliable Memory Use
- Most BASIC-2 words are automatically converted by the system into one-byte “text atoms” when stored, thereby conserving memory.
- Multi-statement program lines are legal; they conserve memory and speed up program execution, and provide a means of logically grouping related statements for purposes of documentation.
- The BASIC-2 interpreter and the operating system reside in a special control memory separate from user memory. Thus user memory — except for about 3K reserved for “housekeeping” functions — is available to the user for program and data storage. Two special instructions, END and SPACE, provide the programmer with an accurate account of how much free space is available in user memory at any time.
- Full memory parity is provided throughout both program and user memory to protect against system failure or data loss.

Special Function Keys
- Sixteen keyboard Special Function Keys can be used, in conjunction with SHIFT, to access up to 32 user-defined subroutines from the keyboard. Special Function Keys also can be used to define text strings for single-key entry, and to initiate program execution at a particular point.
- Special Function Keys also can be used to pass multiple arguments from the keyboard to a subroutine in memory.

Error Diagnostics, Editing, Debugging, and Error Control
- A complete set of system diagnostics automatically verifies user and control memory, and CPU operation, whenever the system is Master Initialized. In this way, the operator is notified of any problem before he begins daily operation.
- Additional system diagnostics automatically identify errors at each stage of program entry and execution. Errors normally are signalled with an error code identifying the error, and an arrow pointing to its approximate position in the program line.
- Normal system response to many types of errors can be suppressed, and the errors handled under program control, with three special error control instructions. The SELECT ERROR statement suppresses system response to specified computational errors, and permits program execution to continue (using a default value) following an error without a diagnostic message. The ERR function returns the code of the most recent error, for examination and response under program control. The ERROR statement intercepts errors in a BASIC statement, and automatically executes a user-supplied error control routine when an error is detected.
- Extensive debugging facilities are provided both in Immediate Mode and under program control. In particular, the LIST statement provides, in its various forms, complete program, variable, and subroutine cross-reference listings. HALT/STEP enables the programmer to step through the execution of a program one statement at a time, while TRACE enables the programmer to trace through program execution, observing variable assignments and program transfers as they occur.
- Program lines are easily inserted in and deleted from a program in memory. The RENUMBER command renumbers an entire program, or portion of a program, with a specified line-number increment between successive lines.
- The powerful Edit mode enables the programmer to edit program lines, Immediate Mode lines, and input data values both during and after entry. Program lines can be recalled from memory and edited at any time.
Arithmetic Operators
+ Addition / Division
- Subtraction ↑ Exponentiation
* Multiplication

System-Defined Numeric Functions
INT LGT
FIX LOG
ABS EXP
SGN #PI (r)
MOD SIN
ROUND COS
RND TAN
SQR ARCSIN
MAX ARCCOS
MIN ARCTAN

ALPHANUMERIC DATA MANIPULATION AND
BINARY ARITHMETIC INSTRUCTIONS
The BASIC-2 language contains an impressive array of
instructions designed for data manipulation and logical
operations, as well as a limited binary and packed decimal
arithmetic capability. These instructions provide the pro-
grammer with a facility for testing and modifying the
structure of character data at the bit and byte levels which
is comparable in scope to that of many assembler languages,
and which is seldom found in a high-level language such as
BASIC.

Logical Operators and Alphanumeric Functions
AND, OR, XOR NUM
BOOL POS
ALL STR
BIN VAL
HEX VER
LEN

Binary and Packed Decimal Arithmetic Operators
ADD[C]
DAC
DSC
SUB[C]

SYSTEM COMMANDS
System commands provide the operator with a means of
directly controlling critical 2200VP system operations from
the system keyboard. They also provide a number of con-
venient and powerful debugging features, such as the ability
to interactively modify, trace, renumber, and step through
programs, and to automatically generate comprehensive
program listings as well as individual cross-reference listings
for variables, program and subroutine branches, and special
function references.
CLEAR LOAD LIST #
CONTINUE RENUMBER LIST’
HALT/STEP RESET
LINE NUMBER RUN
LIST SAVE
LIST V TRACE

GENERAL-PURPOSE STATEMENTS
BASIC-2 includes most of the statements commonly
found in versions of the BASIC language, as well as a
number of useful Wang extensions. Special features have
been added to better support specific applications such as
formatting printed output for forms-filling applications
(PRINTUSING, PRINTUSING TO), and formatting the
CRT display for data entry operations (LINPUT, PRINT
AT). Many general programming tasks also are supported
with special statements, including such operations as
passing common data between overlayed program modules
(COM, COM CLEAR), passing multiple arguments to a
subroutine (GOSUB’), and testing for multiple conditions
in a single statement (IF ... THEN). Many data operation
statements can support both numeric and alphanumeric ex-
pressions, for maximum program flexibility, and can oper-
ate on all or part of alphanumeric arrays, thus enhancing
the system’s data handling capability.
COM MAT COPY
COM CLEAR MAT MOVE
DATA MAT SEARCH
DEFFN ON/GOSUB
DEFFN’ ON/GOTO
DIM PRINT
END PRINT AT
FN PRINT HEXOF
FOR ... TO PRINT TAB
GOSUB PRINTUSING
GOSUB’ PRINTUSING TO
GOTO READ
IF ... THEN REM
Image (%) RESTORE
INPUT RETURN
KEYIN RETURN CLEAR
LET (Assignment) STOP
LINPUT

DATA CONVERSION STATEMENTS
This special group of instructions contains statements
designed specifically to simplify the complex task of con-
verting data from one format to another, either for the
purpose of interpreting information in a foreign format, or
for packing data into a more efficient form for storage
in a data file.
CONVERT $PACK
$FORMAT ROTATE
HEXPACK UNPACK
HEXUNPACK $UNPACK
PACK $TRAN

MATH MATRIX STATEMENTS
A complete set of statements are provided to perform
matrix arithmetic operations.
MAT addition MAT identity
MAT subtraction MAT zero
2200 CPU SPECIFICATIONS

Dynamic Range
\[ -10^{100} < n < -10^{-99}, \ 0, \ 10^{-99} < n < 10^{100} \]

Accuracy
13 digits (typical)

Maximum Data Rate
100,000 bytes/sec

Memory Size
16K bytes (standard). Expandable to a maximum of 64K bytes in 16K increments.

Power Requirements
- Voltage 115 VAC ± 10%, 60 Hz ± 1 cps
- 230 VAC ± 10%, 50 Hz ± 1 cps
- Power 230 Watts
- Fuses 3ASB @ 115V
- 1.5ASB @ 230V

Operating Environment
- 50°F to 90°F (10°C to 32°C)
- 20% to 80% relative humidity, non-condensing (maximum range)
- 35% to 65% relative humidity (recommended range)

CPU Dimensions
- Height . . . . . . . . . . . . . . . 12.1 in. (30.7 cm)
- Width . . . . . . . . . . . . . . . . . . . . . . . . . . . . 14.5 in. (36.8 cm)
- Depth . . . . . . . . . . . . . . . . . . . . . . . . . . . . 21 in. (53.3 cm)

Shipping Weight
- 47 lb (21 kg)

ORDERING SPECIFICATIONS
A keyboard-programmable, high-performance Central Processing Unit with a BASIC-2 interpretive compiler, operating system, and extensive system diagnostics. The standard CPU must be provided with 16K bytes of user memory (the operating system and BASIC-2 interpreter must reside in a separate control memory), and must be expandable in 16K increments to 64K. The memory cycle time must be 600 nanoseconds nominal. Full memory parity must be provided throughout both user and control memory. An enriched version of the high-level BASIC language must be provided which supports extensive built-in editing and debugging features, a programmable error control capability, programmable interrupt, extensive alphanumeric/binary data manipulation capability, and built-in internal data conversion, sort, math matrix, and general I/O features. The system must support all Wang peripherals with the exceptions of tape cassette, manual-feed mark sense card reader, and teletype, and must provide a complete set of I/O instructions to control standard peripherals, including both automatic cataloging and direct addressing instructions for disk I/O operations. The math package must include a complete set of system-defined mathematical and trigonometric functions, and must provide 13-digit accuracy for most operations. A round/truncate option, and the option to perform trig functions in radians, degrees, or grads, also must be offered.

Standard Warranty Applies

Wang Laboratories reserves the right to change specifications without prior notice.