The Model 2226 provides the user with a Cathode Ray Tube (CRT) display and an Upper/Lowercase Alphanumeric/BASIC Keyword Keyboard self-contained in an integrated compact chassis. This peripheral, when combined with a System 2200 CPU, provides a minimum 2200 system.

The Model 2226 integrated 12" diagonal CRT display allows the user to view instantly his calculations and program text. The display capacity is 16 lines with up to 64 characters per line. For a sharp and clear output on the CRT screen, brightness and contrast controls are provided.

A number of CRT control characters can be used to manipulate the cursor (symbol indicating next space for input) on the CRT under program control for specially formatted displays.

The display speed is approximately 65 microseconds/character. This speed allows a user to fill the CRT screen instantly.
The Model 2226 Integrated Upper/Lowercase Alphanumeric/BASIC Keyboard has two modes of operation: Keyword/A and A/a. The mode is selected by the toggle switch in the upper left-hand corner of the keyboard. In Keyword/A mode, shifted alpha keys produce BASIC words; unshifted alpha keys produce uppercase letters. A/a mode functions as a standard typewriter. Unshifted alpha keys produce lowercase letters; shifted alpha keys produce uppercase letters.

The Model 2226 integrated keyboard is divided into five zones.

Zone 1 contains BASIC words, alphanumeric and special character keys. Most BASIC words are generated with a single keystroke.

Zone 2 consists of numeric entry and arithmetic operator keys.

Zone 3 contains keys for program control and execution, namely: RESET (stops program listing and execution immediately, clears CRT screen and returns control to the user); HALT/STEP (causes program execution to halt upon completion of the current statement or to execute one line at a time); CONTINUE (continues program execution after a "STOP" verb has been executed or the "HALT/STEP" key has been touched); CLEAR (reinitializes program text and variable areas); LOAD (loads current or specified programs on tape into memory); and RUN (initiates execution of the program).

Zone 4 consists of the 16 user defined Special Function Keys which provide up to 32 subroutine entry points for the currently loaded BASIC program. (The Special Function Keys can be used for program entry points on the System 2200.)

Zone 5 contains the EDIT mode operator keys. Edit mode is available on the 2200 Systems.

EDIT used to enter EDIT mode. When in EDIT mode, the following edit functions are available on the rightmost 8 Special Function keys.

RECALL used to recall program line in memory to edit.

→→→→→ moves the cursor five spaces to the left.

→→ moves the cursor a single space to the left.

→→→→→ moves the cursor five spaces to the right.

→→ moves the cursor a single space to the right.

INSERT expands a line for additional text and data entry by inserting a space character at the current CRT cursor position.

DELETE deletes the character at the current CRT cursor position.

ERASE erases a line from the current CRT cursor position to the end of the line.
FEATURES

Model 2226 Integrated CRT

Model 2226 Integrated BASIC Keyboard

EDIT Mode

Compact size, light in weight

BENEFITS

Displays up to 1024 characters of current programs, calculations, results, data and printed output.

Most BASIC words are entered as single keystrokes. Alpha characters can be entered in either upper or lowercase; all numerics and many mathematic functions are entered with a single keystroke. It also can be used as a standard typewriter keyboard.

Facilitates editing of lines of program text recalled from memory or data being input and displayed on the CRT without having to retype the entire line. The EDIT Mode is Available on the 2226.

Allows efficient use of available office space and permits easy relocation.

OPTIONS

Option 30 — Upper/Lowercase CRT Display
The Upper/Lowercase CRT Display (OP.30) permits the displaying of upper and lowercase characters on the Model 2226 integrated CRT screen. Additional characters are provided with this option; these characters, with their respective HEX codes are: left braces (7B), right braces (7D), equivalent sign (7E), broken vertical line (7C), solid rectangle (7F), and prime symbol (60).

Option 31 — Audio Alarm
The Audio Alarm (OP.31) provides a programmed signal using code HEX(07) (the ASCII Bell code). There are a variety of uses for this option; for example, gaining the operator’s attention when special conditions occur during program execution, or signalling the end of a program or a segment of a program.
**SPECIFICATIONS**

Unit Size
- Height . . . . . . . . 13½ in. (34.3 cm)
- Depth . . . . . . . . 20½ in. (52 cm)
- Width . . . . . . . . 19¼ in. (50.2 cm)

Weight
- 38½ lb. (17.4 kg)

Display Size
- 12 in. diagonal (30.4 cm)

Capacity
- 16 lines, 64 characters/line

Character Size
- Height . . . . . . . . 0.20 in. (0.51 cm)
- Width . . . . . . . . 0.12 in. (0.30 cm)

Cabling
- 8 ft. (2.4 m)

Operating Environment
- 20°F to 80°F (10°C to 32°C)

Power Requirements
- 115 or 230 VAC ± 10%, 50 or 60 Hz ± ½ cycle

Recommended Relative Humidity
- 35% to 65%

---

**ORDERING SPECIFICATIONS**

An Integrated Cathode Ray Tube (CRT) and an Alphanumeric/BASIC Keyboard. The CRT must be capable of displaying 16 lines, each 64 characters in length - the CRT must measure 12" diagonally.

An input keyboard having alphanumeric characters, BASIC language keywords and commands. Numbers (0 to 9), mathematical functions, arithmetic operators and program control keys must be standard on the keyboard. The keyboard must have 16 Special Function Keys capable of accessing 32 user defined subroutines and an Edit Key to enter Edit Mode (when used with an Edit ROM) to permit editing of program lines recalled from memory or data being input and displayed on the CRT.

The Model 2226 may have the following options: Option 30, Upper/Lowercase CRT; Option 31, Audio Alarm.

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