

- C Page forward. Scrolls forward five instructions at a time (fast forward scrolling).
- D Page backward. Scrolls backward five instructions at a time (fast backward scrolling).
- E Enter Instruction. Enters a CHIP-8 instruction into the active address displayed on the bottom line on the screen. Key E is pressed first, followed by the four-digit CHIP-8 instruction.
- O Relocate. Relocates any block of data, any length, to any new location, forward or backward, in VIP RAM.

Since the editor is written to begin at location 0200 (remember, this location will appear on the screen as "200"), it is not necessary to enter an address before inserting a new address, unlike other editors of this type. Simply use the keys to locate the desired memory location at the bottom of the screen (into the "active" position). Location 0020 contains the starting page number, and you can change this so the editor will begin at any desired page instead of at 0200 if you wish to do so.

It is not necessary to specify an address when you wish to enter code, nor is it necessary to use the VIP's reset toggle when you wish to examine other locations after entering your instructions. The editor always returns to the Read Mode, to allow you to enter a few instructions at one location, page forward, and enter instructions somewhere else, without resetting, as you must do with the VIP ROM monitor.

To Read Or Examine Memory

Using Key F, you can examine memory sequentially. With each press of the key, a new location appears on the screen in the