key is sensed only after it is released. Usually a very light tap is all that is necessary, but remember, a key will do nothing until it is released.

The ASCII character set is referenced by the hex codes 00 through 7F (128 codes). Pressing a key less than 8 for the first digit will cause the program to wait for a second digit to complete the code. The selected character will then be entered at the cursor, and a cursor right, carriage return or auto scroll will follow, whichever is appropriate. Pressing keys 8 through F will select one of the first level functions in the part one of the list. These have obvious uses, and playing around with them will describe them better than I can here.

Key C selects the bank of second level functions.

A warning tone comes on after "C" is pressed to allow you to press key 0, escape control if you wish to simply continue typing.

Paging backwards and forwards is selected by keys 1 and 2. In all cases page continuity is maintained so that it is impossible to page into the middle of a page. Using these functions insures that the display will be from the beginning of a page. Trying to page forwards past the highest page of text will cause an automatic escape from control. Trying to page back too far will cause the first page to be redisplayed, and also escape control.