

## Apple II Machine Language: Accessing the keyboard

When writing a machine language routine to check the keyboard for a single character, make sure that the routine checks for the high bit at the keyboard, signifing valid data, before the routine attempts to read data there.

Here is an example of such a routine:

```
ORG $300
         EQU $C000
                        ; location of keyboard data
KBD
KBDSTRB
         EQU $C010
                       ; location of keyboard strobe latch
ReadKey
         BIT KBD
                        ; test high bit of data reg.
                        ; If not set retest till it is set
         BPL ReadKey
         LDA KBD
                        ; Data at KBD is Valid (High Bit set)
         BIT KBDSTRB
                        ; now clear the keyboard for the next char
         RTS
                        ; and we are done.
The act of striking a key will set the strobe bit automatically, so this
routine clears it before returning.
If you are testing for a particular keystroke, put the test in a seperate
routine. Here is an example of how that would be done:
         BIT KBDSTRB
                         ; Clear out any data that is already at KBD
                         ; get a key from the keyboard
WaitForA JSR ReadKey
         CMP #$C1
                         ; is it an A????
         BNE WaitForA
                        ; Nope go get another
         RTS
These methods apply to all Apple II's: II, II Plus, IIe, IIe enhanced,
and IIc.
Apple Technical Communications
Keywords:
          <None>
______
This information is from the Apple Technical Information Library.
```

19960215 11:05:19.00

Tech Info Library Article Number: 1986