

```

; INT16.ASM
;
; A short passive TSR that replaces the BIOS' int 16h handler.
; This routine demonstrates the function of each of the int 16h
; functions that a standard BIOS would provide.
;
; Note that this code does not patch into int 2Fh (multiplex interrupt)
; nor can you remove this code from memory except by rebooting.
; If you want to be able to do these two things (as well as check for
; a previous installation), see the chapter on resident programs. Such
; code was omitted from this program because of length constraints.
;
;
; cseg and EndResident must occur before the standard library segments!

cseg          segment para public 'code'
cseg          ends

; Marker segment, to find the end of the resident section.

EndResident   segment para public 'Resident'
EndResident   ends

               .xlist
               include      stdlib.a
               includelib   stdlib.lib
               .list

byp          equ      <byte ptr>

cseg          segment para public 'code'
               assume     cs:cseg, ds:cseg

OldInt16     dword    ?

; BIOS variables:

KbdFlags1    equ      <ds:[17h]>
KbdFlags2    equ      <ds:[18h]>
AltKpd       equ      <ds:[19h]>
HeadPtr      equ      <ds:[1ah]>
TailPtr      equ      <ds:[1ch]>
Buffer       equ      1eh
EndBuf       equ      3eh

KbdFlags3    equ      <ds:[96h]>
KbdFlags4    equ      <ds:[97h]>

incptr       macro    which
               local   NoWrap
               add     bx, 2
               cmp     bx, EndBuf
               jb      NoWrap
               mov     bx, Buffer
NoWrap:      mov     which, bx
               endm

```



```

; TestKey-      Checks to see if a key is available in the keyboard buffer.
;              We need to turn interrupts on here (so the kbd ISR can
;              place a character in the buffer if one is pending).
;              Generally, you would want to save the interrupt flag here.
;              But BIOS always forces interrupts on, so there may be some
;              programs out there that depend on this, so we won't "fix"
;              this problem.
;
;              Returns key status in ZF and AX. If ZF=1 then no key is
;              available and the value in AX is indeterminate. If ZF=0
;              then a key is available and AX contains the scan/ASCII
;              code of the next available key. This call does not remove
;              the next character from the input buffer.

```

```

TestKey:      sti                ;Turn on the interrupts.
              push    ds
              push    bx
              mov     ax, 40h
              mov     ds, ax
              cli                ;Critical region, ints off!
              mov     bx, HeadPtr
              mov     ax, [bx]    ;BIOS returns avail keycode.
              cmp     bx, TailPtr ;ZF=1, if empty buffer
              pop     bx
              pop     ds
              sti                ;Inst back on.
              retf   2           ;Pop flags (ZF is important!)

```

```

; The GetStatus call simply returns the KbdFlags1 variable in AL.

```

```

GetStatus:   push    ds
              mov     ax, 40h
              mov     ds, ax
              mov     al, KbdFlags1 ;Just return Std Status.
              pop     ds
              iret

```

```

; StoreKey-    Inserts the value in CX into the type ahead buffer.

```

```

StoreKey:    push    ds
              push    bx
              mov     ax, 40h
              mov     ds, ax
              cli                ;Ints off, critical region.
              mov     bx, TailPtr ;Address where we can put
              push    bx         ; next key code.
              mov     [bx], cx   ;Store the key code away.
              incptr TailPtr     ;Move on to next entry in buf.
              cmp     bx, HeadPtr ;Data overrun?
              jne     StoreOkay   ;If not, jump, if so
              pop     TailPtr     ; ignore key entry.
              sub     sp, 2       ;So stack matches alt path.
StoreOkay:  add     sp, 2       ;Remove junk data from stk.
              pop     bx
              pop     ds
              iret                ;Restores interrupts.

```

```

; ExtStatus- Retrieve the extended keyboard status and return it in
;           AH, also returns the standard keyboard status in AL.

ExtStatus:   push    ds
             mov     ax, 40h
             mov     ds, ax

             mov     ah, KbdFlags2
             and     ah, 7Fh           ;Clear final sysreq field.
             test    ah, 100b         ;Test cur sysreq bit.
             je     NoSysReq         ;Skip if it's zero.
             or     ah, 80h           ;Set final sysreq bit.

NoSysReq:   and     ah, 0F0h           ;Clear alt/ctrl bits.
             mov     al, KbdFlags3
             and     al, 1100b        ;Grab rt alt/ctrl bits.
             or     ah, al           ;Merge into AH.
             mov     al, KbdFlags2
             and     al, 11b          ;Grab left alt/ctrl bits.
             or     ah, al           ;Merge into AH.

             mov     al, KbdFlags1    ;AL contains normal flags.
             pop     ds
             iret

; SetAutoRpt- Sets the autorepeat rate. On entry, bh=0, 1, 2, or 3 (delay
;           in 1/4 sec before autorepeat starts) and bl=0..1Fh (repeat
;           rate, about 2:1 to 30:1 (chars:sec).

SetAutoRpt: push    cx
             push    bx

             mov     al, 0ADh         ;Disable kbd for now.
             call    SetCmd

             and     bh, 11b          ;Force into proper range.
             mov     cl, 5
             shl     bh, cl           ;Move to final position.
             and     bl, 1Fh          ;Force into proper range.
             or     bh, bl            ;8042 command data byte.
             mov     al, 0F3h         ;8042 set repeat rate cmd.
             call    SendCmd          ;Send the command to 8042.
             mov     al, bh           ;Get parameter byte
             call    SendCmd          ;Send parameter to the 8042.

             mov     al, 0AEh         ;Reenable keyboard.
             call    SetCmd

             mov     al, 0F4h         ;Restart kbd scanning.
             call    SendCmd

             pop     bx
             pop     cx
             iret

MyInt16     endp

```

```

; SetCmd-      Sends the command byte in the AL register to the 8042
;              keyboard microcontroller chip (command register at
;              port 64h).

SetCmd        proc    near
              push    cx
              push    ax                ;Save command value.
              cli                      ;Critical region, no ints now.

; Wait until the 8042 is done processing the current command.

Wait4Empty:   xor     cx, cx                ;Allow 65,536 times thru loop.
              in     al, 64h            ;Read keyboard status register.
              test   al, 10b           ;Input buffer full?
              loopnz Wait4Empty        ;If so, wait until empty.

; Okay, send the command to the 8042:

              pop     ax                ;Retrieve command.
              out    64h, al
              sti                      ;Okay, ints can happen again.
              pop     cx
              ret
SetCmd        endp

; SendCmd-     The following routine sends a command or data byte to the
;              keyboard data port (port 60h).

SendCmd       proc    near
              push    ds
              push    bx
              push    cx
              mov     cx, 40h
              mov     ds, cx
              mov     bx, ax            ;Save data byte

              mov     bh, 3            ;Retry cnt.
RetryLp:      cli                      ;Disable ints while accessing HW.

; Clear the Error, Acknowledge received, and resend received flags
; in KbdFlags4

              and     byte ptr KbdFlags4, 4fh

; Wait until the 8042 is done processing the current command.

Wait4Empty:   xor     cx, cx                ;Allow 65,536 times thru loop.
              in     al, 64h            ;Read keyboard status register.
              test   al, 10b           ;Input buffer full?
              loopnz Wait4Empty        ;If so, wait until empty.

; Okay, send the data to port 60h

              mov     al, bl
              out    60h, al
              sti                      ;Allow interrupts now.

```

```

; Wait for the arrival of an acknowledgement from the keyboard ISR:

Wait4Ack:      xor     cx, cx           ;Wait a long time, if need be.
               test    byt KbdFlags4, 10 ;Acknowledge received bit.
               jnz     GotAck
               loop   Wait4Ack
               dec     bh             ;Do a retry on this guy.
               jne    RetryLp

; If the operation failed after 3 retries, set the error bit and quit.

               or      byt KbdFlags4, 80h ;Set error bit.

GotAck:        pop     cx
               pop     bx
               pop     ds
               ret

SendCmd        endp

Main           proc

               mov     ax, cseg
               mov     ds, ax

               print
               byte    "INT 16h Replacement",cr,lf
               byte    "Installing....",cr,lf,0

; Patch into the INT 9 and INT 16 interrupt vectors. Note that the
; statements above have made cseg the current data segment,
; so we can store the old INT 9 and INT 16 values directly into
; the OldInt9 and OldInt16 variables.

               cli                     ;Turn off interrupts!
               mov     ax, 0
               mov     es, ax
               mov     ax, es:[16h*4]
               mov     word ptr OldInt16, ax
               mov     ax, es:[16h*4 + 2]
               mov     word ptr OldInt16+2, ax
               mov     es:[16h*4], offset MyInt16
               mov     es:[16h*4+2], cs
               sti                     ;Okay, ints back on.

```

```
; We're hooked up, the only thing that remains is to terminate and
; stay resident.
```

```
        print
        byte    "Installed.",cr,lf,0

        mov     ah, 62h                ;Get this program's PSP
        int     21h                    ; value.

        mov     dx, EndResident        ;Compute size of program.
        sub     dx, bx
        mov     ax, 3100h              ;DOS TSR command.
        int     21h

Main    endp
cseg    ends

sseg    segment para stack 'stack'
stk     db     1024 dup ("stack ")
sseg    ends

zzzzzzseg segment para public 'zzzzzz'
LastBytes db 16 dup (?)
zzzzzzseg ends
end     Main
```