MP-LAB Program - 8

- · model small
- mov cl,00 mov ah,00h mov ah,03h int loh

back: mov bh, ooh

mov dh, ooh

mov d1, ooh

mov ah, o2h

int loh

moval,cl
add al,ooh
aam
add ax, 3030h
mov ch, al
mov dh, ah
mov ah, 02h
int 21h

mov d1, ch
mov dh, o2h
int 21h

Call delay
inc cl

Xor ax, ax
cmp cl, wod
jne back
je last

delay proc near push ax push bx push CX mor CX, offh ag: mor bx roffsh ag 1: hop Lec bx jaz ag1 dec CX jnz ag pop CX pop 6X pop 6X pop ax ret delay endp last; mor ah, 4ch int 21h end