

```

#ifndef __SMALL__
    #error Compile with Small memory model
#else

#include <dos.h>

int i = 1;
char far *Vid_RAM = (char far *)0xb8000000;

void interrupt (*Int9)( void );
void interrupt MyInt9( void );

void interrupt MyInt9( void )
{
    *( Vid_RAM + i ) = i;

    if ( i>4000 )
        i = 1;
    else
        i += 2;
    (*Int9)( );
} /*--interrupt MyInt9-----*/

int main(void)
{
    Int9 = getvect( 9 );
    setvect( 9, MyInt9 );
    keep( 0, 500 );
    return(0);
} /*--main( )----*/

#endif

```

This document was created with Win2PDF available at <http://www.daneprairie.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.