

Fixe and help 7 segment display

6111

PRACTICAL RECORD

DATE:

```
Stoppers variable / address clock work  
#include <stdio.h>  
#include <reg51.h>
```

```
char xdata CommW at 0xe803  
char xdata portB at 0xe801  
char xdata portC at 0xe802  
char port[20] = {0x8e, 0xf9, 0xde, 0x86,  
0xff, 0xff, 0xff, 0xff, 0x89, 0xc7, 0x8c},  
delay();  
{
```

```
long u;  
for(u=0; u<8000; u++)  
{
```

```
void main() {
```

```
int d, b, j, m;  
unsigned char k;  
CommW = 0x80;
```

```
do {
```

```
    i = 0;
```

```
    for(d=0; d<3; d++) {
```

```
        for(b=0; b<4; b++) {
```

```
            k = port[i++];
```

```
            for(j=0; j<8; j++) {
```

```
                m = k;
```

```
                k = k & 0x80;
```

```
            } if(k == 00)
```

```
                portB = 0x00;
```

```
            else
```

DATE :

PRACTICAL RECORD

point B = 0x01;
}

point C = 0x01;

point C = 0x00;

R = m

k <= 1

??

delay (); ??

while (1); }