

Re: OT: DOS programming EPP

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PaulCsouls wrote:

I found this program for testing 16 bit addressing. I used one of the control bits for an upper byte/lower byte switch. It works.

Paul C

```
/*parallel.c*/
```

```
#include <stdio.h>
#include <pc.h>
#include <time.h>
#include "parallel.h"
#define PPORT 0x378
#define DATASPP 0
#define STATSP 1
#define CONTSPP 2
#define ADDREPP 3
#define DATAEPP 4
#define UPnotLOW 0x04
```

```
char *helptxt[8] =
{ "*****",
  " *",
  " * parallel.c Paul C 6/5/03 *",
  " *",
  " * This program tests the parallel port *",
}
```


Re: OT: DOS programming EPP

```
outportb(PPORT+CONTSP, ContSpp | UPnotLOW);  
outportb(PPORT+ADDREPP, upaddr);  
outportb(PPORT+DATAEPP, data);  
outportb(PPORT+CONTSP, 0x00);  
printf("done\n");
```

```
}
```

```
return 0;  
}/*end main*/
```

"C" and i do not get along with each other.

Firstly, the last time i looked, the printer port was 8 bits = a byte, so why fiddle with 16 bits?

Secondly, i do not see what the program is attempting to do; please do not attempt to explain.

.