

NAME

resettodr - set battery-backed clock from system time

SYNOPSIS

```
#include <sys/types.h>
```

```
#include <sys/systm.h>
```

void

```
resettodr(void);
```

DESCRIPTION

The **resettodr()** function sets the system's battery-backed clock based on the contents of the system *time* variable.

SEE ALSO

inittodr(9), time(9)

BUGS

On many systems, **resettodr()** has to convert from *time* to a time expressed in terms of year, month, day, hours, minutes, and seconds. Many of the implementations could share code, but do not.