NAME

bclk, setbclk – reads and sets the battery clock

SYNOPSIS

bclk

setbclk mon dd yy hh:mm

DESCRIPTION

Bclk reads the battery clock (a TCU-100 battery clock) and reports the current time. The time reported should be the current "standard" time. That is, during daylight savings time periods, the battery clock should be one hour behind wall clock time.

Setbelk resets the battery clock. To use setbelk the user must have write privledges for /dev/mem. The date is entered as current wall time, a three letter mon, a decimal day, year, and hours : minutes. When setbelk has successfully reset the battery clock, the time will be reported as it is for belk.

FILES

/dev/mem

SEE ALSO

date(1)