SetTime Page 1

SetTime

Set system date/time, using DateTimeRec format

#include < OSUtils.h >

Operating System Utilities

void SetTime(dtrp);

<u>DateTimeRec</u> * dtrp; desired date and time

SetTime sets the system date and time, using the fields of a <u>DateTimeRec</u> structure. The clock/calendar hardware and the global variable <u>Time</u> are updated.

dtrp is the address of a 14-byte <u>DateTimeRec</u> structure. Its fields should contain the current year, month, day, etc.

Returns: none

Notes: **SetTime** converts *dtrp* to "raw" seconds and calls **SetDateTime** to store the converted value into the clock chip and the <u>Time</u> variable.

The system time needs to be changed only rarely (e.g, on switching to or from daylight savings time) and is normally set by the user via the Control Panel DA.

THINK Reference © 1991-1992 Symantec Corporation