# **Stopwatch for Windows NT**

# Description

Stopwatch NT is a computerized stopwatch and clock.

# **Running the Program**

After starting the program, select the Start/Stop button with the mouse or press the Enter key. When the event that you are timing is over, select the Start/Stop button or press the Enter key again. To save times while the stopwatch is running, select the Save button.

## **Time Format**

The current time is displayed in 24 hour format as follows:

hour:minutes:seconds.hundredths of one second

Elapsed times are displayed as follows:

days hours:minutes:seconds.hundredths of one second

## **On-Line Help**

To get help while the program is running, select the Help button with the mouse.

### **Program Info.**

To get information about this program (i.e., version number, copyright, etc), select the About... button with the mouse.

### **Quitting the Program**

To quit the program, select the Exit Program button with the mouse.

### **Distribution and Payment**

Stopwatch NT may be freely copied without cost, provided it is not changed in any way. If you find the program useful, please send \$5.00 to:

Pocket-Sized Software 8547 E. Arapahoe Road Suite J-147 Greenwood Village, CO 80112 USA

<b>Other Shareware Programs</b>	from Pocket-Sized Software
---------------------------------	----------------------------

Program Name	Description	Requires	NT Version
Astronomy Lab	Astronomy program for MS Windows 3.X	Win 3.0 or 3.1	not yet available
Astronomy Clock	Clock for astronomy enthusiasts	Win 3.0 or 3.1	not yet available
Bog	Word search game	Win 3.0 or 3.1	AVAILABLE
FracView	Fractal viewer	Win 3.0 or 3.1	not yet available
Hangman	Hangman game	Win 3.0 or 3.1	AVAILABLE
MIDI JukeBox	Plays multiple MIDI files on sound card	Win 3.1	not yet available
Puzzle-8	8 tile puzzle	Win 3.0 or 3.1	AVAILABLE
RCALC	Talking RPN calculator	Win 3.1	AVAILABLE
Stopwatch	Clock/stopwatch program	Win 3.0 or 3.1	AVAILABLE
Talking Clock	Talking clock	Win 3.1	AVAILABLE

Note to Windows NT users: NT versions of the above programs are under development.