



Date commands

[Table of contents](#) | [Alphabetical list of commands](#)

These commands manipulate time and date values

[TIMER](#)
[TIMER2](#)

TIMER

converts the input in seconds to an hour based timer

Format:

TIMER (seconds , precision) *OR*
TIMER (seconds , format)

Arguments:

seconds: the time in seconds you wish to convert to hours:mins:seconds

precision: the number of decimal places to show. A value

format: a string which uses the date format standard link to output the string. Any dates will be today

Available:

Available for all windows

Version: 9 and later

Example:

TIMER (3601.123,0) will return 1:00:01

TIMER (3601.123,2) will return 1:00:01.12

show TIMER (3601.123, "HH.mm.ss a") will show 01.00.01 AM

[Top](#)

TIMER2

converts the input in seconds to a minute based timer

Format:

TIMER2 (seconds , precision)

Arguments:

seconds: the time in seconds you wish to convert to mins:seconds
precision: the number of decimal places to show. A value

Available:

Available for all windows

Version: 9 and later

Example:

TIMER2 (3601.123,0) will return 60:01

TIMER2 (3601.123,2) will return 60:01.12

[Top](#)

[Table of contents](#) | [Alphabetical list of command](#)

All documentation and information are © Sportstec

The downloadable examples are free to use as you wish i.e. Public Domain.
