

ModTime

%ModTime function

Old name

%ModT

Function

The function returns a remainder of the absolute time divided by a time interval length. Result is a value of Real time type.

Declaration

```
REAL %ModTime(  
    TIME in Arg1,  
    REAL in Arg2,  
    TEXT in timeZone := %GetCurrentTimeZone()  
)
```

Parameters

A r g1	Absolute time.
A r g2	Time interval length.
ti m e z o ne	Name of the time zone used for conversion to local time (e.g. "Europe/London") or definition of fixed offset from UTC using format "(-)hh[:mi[:ss]]", where hh defines number of hours, mi defines number of minutes, and ss defines number of seconds. Sign as well as number of hours are mandatory parts of offset definition, number of minutes and seconds are optional and default to 0 (e.g. "+02:30" defines offset of 2 hours and 30 minutes from UTC). Empty text has the same meaning as function %GetCurrentTimeZone . Note: For historical reasons, integer parameter is also accepted. Its interpretation is as follows: 0 - zone "Europe/London", 3600 - zone "Europe/Bratislava", 7200 - zone "Europe/Kiev", 21600 - zone "Asia/Almaty". Usage of integer parameter is deprecated and generates warning into log file!

Example

```
%ModTime(P.TimeA04, U.TimeR)
```



Related pages:

[Implemented functions](#)

[Function arguments - types](#)