

AddTime

%AddTime function

Old name

%AddTimeT

Function

The function adds the specified relative time **TimeB** to the specified absolute time **TimeA**. Result is an absolute time.

Declaration

```
TIME %AddTime(
    TIME in TimeA,
    REAL in TimeB,
    INT in timeZone := %GetTimeZone()
)
```

Parameters

TimeA	Absolute time.
TimeB	Relative time.
timeZone	Forced time zone to convert to a local time. It is set as a time zone offset from UTC during winter in seconds.

Description

The function works as the function [%AddIntervalLocal](#).

Example

```
%AddTime(TM5, U.RTime6)

%AddTime(TM5, %StrToRelTime("256 17:03:16"))
```



Related pages:

[Implemented functions](#)
[Function arguments - types](#)