

# AddIntervalMono

## %AddIntervalMono function

### Function

The function adds relative time **TimeR** to absolute time **TimeA**. A result is value of *Absolute time* type.

### Declaration

```
TIME %AddIntervalMono(  
    TIME in TimeA,  
    REAL in TimeR,  
)
```

### Parameters

<b>TimeA</b>	Absolute time.
<b>TimeR</b>	Relative time.

### Description

The function %AddIntervalMono adds relative time to absolute one. The result **will be** influenced by the fact that the time jump (between summer and winter time) was or was not performed in this interval. E.g., if 3 hours are added to 1:00 a.m., the result can be 3:00 (jump to winter-time), 4:00 or 5:00 a.m. (jump to summer-time) in Slovakia.

### Example

```
; ======  
; Slovakia (country for this example)  
; Time zone is UTC+1.  
; There are summer [A] and winter [B] times (with time shifts).  
; Summer time is from 29th March 2009 to 24th October 2009.  
; A3:00:00 is changed to B2:00:00 on Sunday (25th October 2009).  
; ======  
  
BEGIN  
  
TIME _baseTime  
  
TIME _addMono1  
TIME _addMono2  
  
; UTC 23:30:00 24.10.2009  
_baseTime := %StrToTimeEx("01:30:00 25.10.2009", "hh:mi:ss dd-mm-rrrr")  
  
; add 1 hour - result time 25-10-2009 A2:30:00.000  
_addMono1 := %AddIntervalMono(_baseTime, 3600)  
; add 2 hour - result time 25-10-2009 B2:30:00.000  
_addMono2 := %AddIntervalMono(_baseTime, 7200)  
  
END
```



### Related pages:

[Implemented functions](#)

[Function arguments - types](#)

[%AddIntervalLocal](#)