

Global Engineering Solutions

FEST[®]

FEST Library Reference Manual

TTime		
1.	SystemTimeToAbsTime	Page3
2.	FileTimeToAbsTime	Page4
3.	AbsTimeToSystemTime	Page5
4.	AbsTimeToFileTime	Page6
5.	DiffTime	Page7
TTimer		
1.	start	Page9
2.	ElapsedTime	Page10
TPeriodicTimer		
1.	SetTimer	Page12
2.	KillTimer	Page13
3.	EnableTimer	Page14
4.	DisableTimer	Page15
5.	ResetInterval	Page16
6.	IsTimer	Page17
7.	IsEnable	Page18
8.	GetInterval	Page19
9.	InvokeTimer	Page20



TTime

1. SystemTimeToAbsTime

- **Description**

- system time 을 absolute time 으로 변환 한다.

- **Syntax**

- INT64 SystemTimeToAbsTime(const SYSTEMTIME& st);

- **Parameter**

- st : system time

- **Return**

- absolute time

- **Sample**

- TTime time;

- SYSTEMTIME st;

- time.SystemTimeToAbsTime(st);

2. FileTimeToAbsTime

- **Description**

- file create time 을 absolute time으로 변환 한다

- **Syntax**

- INT64 FileTimeToAbsTime(const FILETIME& fst);

- **Parameter**

- fst : file time

- **Return**

- absolute time

- **Sample**

3. AbsTimeToSystemTime

- **Description**

- absolute time 을 system time으로 변환 한다

- **Syntax**

- SYSTEMTIME AbsTimeToSystemTime(const INT64& AbsTime);

- **Parameter**

- AbsTime : absolute time

- **Return**

- system time

- **Sample**

4. AbsTimeToFileTime

- **Description**

- absolute time을 file time으로 변환 한다

- **Syntax**

- FILETIME AbsTimeToFileTime(const INT64& AbsTime);

- **Parameter**

- AbsTime : absolute time

- **Return**

- file time

- **Sample**

5. DiffTime

● Description

- 두 개의 time 의 차이를 계산 한다

● Syntax

```
double DiffTime( const SYSTEMTIME &st1 , const SYSTEMTIME &st2 );  
double DiffTime( const FILETIME &ft1 , const FILETIME &ft2 );  
double DiffTime( const SYSTEMTIME &st1 , const FILETIME &ft2 );  
double DiffTime( const FILETIME &ft1 , const SYSTEMTIME &st2 );
```

● Parameter

- st1/st2 : system time
- ft1/ft2 : file time

● Return

- different time(msec)

● Sample

```
TTime Timediff(TTime::MILSEC); //MILSEC , SEC , MIN , HOUR , DAY  
double data;  
SYSTEMTIME SysTime, FileTime;  
GetLocalTime( &SysTime );  
_sleep(1000);  
GetLocalTime( &FileTime);  
data=Timediff.DiffTime(SysTime, FileTime);
```


TTimer

1. Start

- **Description**

- Timer 를 Start 시키는 함수

- **Syntax**

- `void Start();`

- **Parameter**

- Nothing

- **Return**

- Nothing

- **Sample**

- `TTimer timer;`
`timer.Start();`

2. ElapsedTime

- **Description**

- Timer를 Start 한 후부터 경과된 시간을 얻어 오는 함수.

- **Syntax**

- unsigned long ElapsedTime();

- **Parameter**

- Nothing

- **Return**

- elapsed time(msec)

- **Sample**

- TTimer timer;
timer.Start();
timer.ElapsedTime();

TPeriodicTimer

1. SetTimer

- **Description**

- set periodic(주기적인) timer

- **Syntax**

- void* SetTimer(unsigned long nInterval , void *pArg=0x00);

- **Parameter**

- nInterval : interval time(msec)
 - pArg : argument

- **Return**

-

- **Sample**

2. KillTimer

- **Description**

- periodic timer kill

- **Syntax**

- `void KillTimer( void *pTimerID );`

- **Parameter**

- pTimerID : periodic timer ID

- **Return**

- Nothing

- **Sample**

3. EnableTimer

- **Description**

- periodic timer enable

- **Syntax**

- bool EnableTimer(void *pTimerID);

- **Parameter**

- pTimerID : periodic timer ID

- **Return**

- true : 성공, false : 실패

- **Sample**

4. DisableTimer

- **Description**

- periodic timer disable

- **Syntax**

- bool DisableTimer(void *pTimerID);

- **Parameter**

- pTimerID : periodic timer ID

- **Return**

- true : 성공, false : 실패

- **Sample**

5. ResetInterval

- **Description**

- periodic timer interval reset

- **Syntax**

bool ResetInterval(void *pTimerID , unsigned long nInterval);

- **Parameter**

- pTimerID : periodic timer ID
- nInterval : new interval(msec)

- **Return**

- true : 성공, false : 실패

- **Sample**

6. IsTimer

- **Description**

- periodic timer 존재 확인

- **Syntax**

- bool IsTimer(void *pTimerID);

- **Parameter**

- pTimerID : periodic timer ID

- **Return**

- true : exist, false : not exist

- **Sample**

7.IsEnable

- **Description**

- periodic timer enable 확인

- **Syntax**

- bool IsEnable(void *pTimerID);

- **Parameter**

- pTimerID : periodic timer ID

- **Return**

- true : enable, false : disable

- **Sample**

8. GetInterval

- **Description**

- get periodic timer interval

- **Syntax**

- unsigned long GetInterval(void *pTimerID);

- **Parameter**

- pTimerID : periodic timer ID

- **Return**

- periodic timer interval(msec)

- **Sample**

9. InvokeTimer

- **Description**

- periodic timer invoke(발동하다)

- **Syntax**

- `void InvokeTimer( void* pTimerID );`

- **Parameter**

- pTimerID : periodic timer ID

- **Return**

- Nothing

- **Sample**

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