

# *Notify Objects*

## Introduction

A thread uses a **Notify** object to wait for event notification. For each thread intended to wait for events from an object (or objects), your application must create a Notify object. The source of firmware events are Motion, Sequence, and Recorder objects.

When it is desired to wait for event notifications from a single source, that source (i.e., object handle) can be passed as the second argument to `mpiNotifyCreate(...)`. After a Notify object is appended to the EventMgr list of Notify objects, make a call to `mpiNotifyEventWait(...)` to instruct the Notify object to wait for event notification.

## Methods

### Create, Delete, Validate Methods

<a href="#"><u>mpiNotifyCreate</u></a>	Create a Notify object
<a href="#"><u>mpiNotifyDelete</u></a>	Delete a Notify object
<a href="#"><u>mpiNotifyValidate</u></a>	Validate a Notify object

### Event Methods

<a href="#"><u>mpiNotifyEvent</u></a>	Check to see if events have occurred
<a href="#"><u>mpiNotifyEventFlush</u></a>	Flush pending events from event queue
<a href="#"><u>mpiNotifyEventMaskGet</u></a>	Get event mask
<a href="#"><u>mpiNotifyEventMaskSet</u></a>	Set event mask
<a href="#"><u>mpiNotifyEventWait</u></a>	Get next event from queue or wait timeout msec for it to arrive
<a href="#"><u>mpiNotifyEventWake</u></a>	Wake up thread waiting for notify object

### Relational Methods

#### List Methods for Event Sources

<a href="#"><u>mpiNotifySource</u></a>	Get the indexth event source in list
<a href="#"><u>mpiNotifySourceAppend</u></a>	Append an event source to list
<a href="#"><u>mpiNotifySourceCount</u></a>	Count number of event sources in list
<a href="#"><u>mpiNotifySourceFirst</u></a>	Get first event source in list
<a href="#"><u>mpiNotifySourceIndex</u></a>	Get index value for event source in list
<a href="#"><u>mpiNotifySourceInsert</u></a>	Place event source after source in list
<a href="#"><u>mpiNotifySourceLast</u></a>	Get last event source in list
<a href="#"><u>mpiNotifySourceListGet</u></a>	Get list of event sources
<a href="#"><u>mpiNotifySourceListSet</u></a>	Create a list of event sources
<a href="#"><u>mpiNotifySourceNext</u></a>	Get next event source after source in list
<a href="#"><u>mpiNotifySourcePrevious</u></a>	Get the event source before source in list
<a href="#"><u>mpiNotifySourceRemove</u></a>	Remove event source from list

## Data Types

[MPINotifyMessage](#)

[MEINotifyTrace](#)

Copyright © 2002  
Motion Engineering

# mpiNotifyCreate

Declaration

const [MPINotify](#) **mpiNotifyCreate**([MPIEventMask](#) **mask**,  
void **\*source**)

Required Header

stdmpi.h

Description

**NotifyCreate** creates a Notify object that will accept event notifications for the events that are specified in *mask*. The *source* argument specifies the initial element in the list of event sources, from which event notification will be accepted. If *source* is NULL, then event notification will be accepted from all event sources. *NotifyCreate* is the equivalent of a C++ constructor.

Return Values	
handle	to a Notify object
MPIHandleVOID	if the object could not be created

See Also

[mpiNotifyDelete](#) | [mpiNotifyValidate](#)

## *mpiNotifyDelete*

**Declaration**      long `mpiNotifyDelete`([MPINotify](#) `notify`)

**Required Header**    stdmpi.h

**Description**      [NotifyDelete](#) deletes a Notify object and invalidates its handle (***notify***). *NotifyDelete* is the equivalent of a C++ destructor.

### Return Values

<b>MPIMessageOK</b>	if <i>NotifyDelete</i> successfully deletes a Notify object and invalidates its handle
---------------------	--

**See Also**      [mpiNotifyCreate](#) | [mpiNotifyValidate](#)

## *mpiNotifyValidate*

**Declaration**      long **mpiNotifyValidate**([MPINotify](#) notify)

**Required Header**    stdmpi.h

**Description**      **NotifyValidate** validates a Notify object and its handle (*notify*).

### Return Values

<b>MPIMessageOK</b>	if Notify is a handle to a valid object.
---------------------	--

**See Also**      [mpiNotifyCreate](#) | [mpiNotifyDelete](#)

## *mpiNotifyEvent*

## Declaration

```
long mpiNotifyEvent(MPINotify notify,  
                    MPIEventStatus *status)
```

## Required Header

## Description

**NotifyEvent** first checks to see if the type field of *status* matches a bit in the event mask maintained by a Notify object (*notify*).

IF  
the type field of *status* matches a bit in the event mask,

AND  
the event source list maintained by the Notify object (*notify*) is empty or the *source* field of *status* matches a source in the event source list,

THEN  
a Notify object (*notify*) will place the event in a FIFO event queue and signal that an event has been received.

If a thread is waiting for event notification (after having called `mpiNotifyEventWait(notify)`), the signal will awaken it. Otherwise, the next call to `mpiNotifyEventWait(notify)` will return immediately with *status*.

## Return Values

<b>MPIMessageOK</b>	if the Notify object ( <i><b>notify</b></i> ) successfully places the event in a FIFO event queue and signals that an event has been received
---------------------	---

## See Also

## *mpiNotifyEventFlush*

**Declaration**            long **mpiNotifyEventFlush**([MPINotify](#)    **notify**)

**Required Header**    stdmpi.h

**Description**            **NotifyEventFlush** flushes any pending events from the internal FIFO event queue maintained by a Notify object (*notify*).

### Return Values

<b>MPIMessageOK</b>	if <i>NotifyEventFlush</i> successfully flushes the pending events from the internal FIFO event queue maintained by the Notify object
---------------------	---

**See Also**

[illegible]

<b>Description</b>	<b>NotifyEventMaskGet</b> writes an event mask (that specifies the event type(s) for which event notification is accepted by a Notify object ( <i>notify</i> )) to the location pointed to by <i>mask</i> .
--------------------	---

## Return Values

<b>MPIMessageOK</b>	if <i>NotifyEventMaskGet</i> successfully writes the event mask to the location pointed to by mask
---------------------	--

**See Also** [mpiNotifyEventMaskSet](#)



[illegible]

## Required Header

<b>Description</b>	<b>NotifyEventMaskSet</b> sets the event type(s) for which notification will be accepted by a Notify object ( <i>notify</i> ), as specified by <i>mask</i> .
--------------------	--

Event notification is accepted for event types specified in *mask*, a bit mask of MPIEventMask bits (associated with the desired MPIEventType values). The MPIEventMask bits must be set or cleared using the MPIEventMask macros. Event notification is denied for event types not specified in *mask*.

## Return Values

<b>MPIMessageOK</b>	if <i>NotifyEventMaskSet</i> successfully sets the event type(s) for which notification will be accepted by a Notify object
---------------------	---

**See Also** [MPIEventType](#) | [mpiNotifyEventMaskGet](#)

## Declaration

```
long mpiNotifyEventWait(MPINotify notify,  
                        MPIEventStatus *status,  
                        MPIWait timeout)
```

Description	Details
	<p><b>NotifyEventWait</b> sets the contents of the structure pointed to by status, using the status of the first event in the internal FIFO event queue (maintained by a Notify object (notify)), and then removes the first event from the queue. If no event is available in the internal FIFO event queue, NotifyEventWait will wait for timeout milliseconds.</p>

<i>If "timeout" is</i>	<i>Then</i>
MPIWaitPOLL (0)	<i>NotifyEventWait</i> will not wait for an event to arrive
MPIWaitFOREVER (-1)	<i>NotifyEventWait</i> will wait forever for an event to arrive

<b>MPIMessageOK</b>	if <i>NotifyEventWait</i> successfully sets the contents of the structure pointed to by status, and then removes the first event from the queue
<b>MPIMessageTIMEOUT</b>	if no event is present and the contents of status are undefined

<http://support.motioneng.com/soft/notify/Method/evtw1.htm> [3/12/2002 10:11:55 AM]

## *mpiNotifyEventWake*

**Declaration**      long `mpiNotifyEventWake` ( [MPINotify](#)      `notify`,  
    [MPIEventStatus](#)   `*status` )

**Required Header**    stdmpi.h

**Description**      [NotifyEventWake](#) wakes a thread that is waiting for an event notification from a Notify object (*notify*). The awakened thread will return from its call to `mpiNotifyEventWait(notify, status, timeout)` with the contents of *status* set to the contents of status. If status is NULL, *status* will indicate an event of type `MPIEventTypeNONE`.

*NotifyEventWake* is different from *NotifyEvent*, because event notification is not accepted based on the event type or source (*NotifyEvent*); instead event notification is always accepted (*NotifyEventWake*).

### Return Values

<b>MPIMessageOK</b>	if <i>NotifyEventWake</i> successfully wakes a thread that is waiting for an event notification from a Notify object
---------------------	--

**See Also**      [mpiNotifyEventWait](#) | [MPIEventType](#)

# mpiNotifySource

Declaration

void\* **mpiNotifySource**([MPINotify](#) **notify**,  
long **index**)

Required Header

stdmpi.h

Description

**NotifySource** returns the element at the position on the list indicated by *index*.

<b>notify</b>	a handle to the Notify object.
<b>index</b>	a position in the list.

Return Values	
<i>index</i> th event source	in the event source list maintained by a Notify object ( <i>notify</i> )
NULL	if <i>notify</i> is invalid if <i>index</i> is less than 0 if <i>index</i> is greater than or equal to <a href="#">mpiNotifySourceCount</a> (notify)
MPIMessageARG_INVALID	if <i>index</i> is a negative number.
MEIListMessageELEMENT_NOT_FOUND	if <i>index</i> is greater than or equal to the number of elements in the list.
MPIMessageHANDLE_INVALID	if <i>notify</i> is an invalid handle.

See Also

# *mpiNotifySourceAppend*

**Declaration**                      long **mpiNotifySourceAppend**([MPINotify](#) **notify**,  
void **\*source**)

**Required Header**    stdmpi.h

**Description**                      **NotifySourceAppend** appends an event source (*source*) to the list of event sources maintained by a Notify object (*notify*).

<b>notify</b>	a handle to the Notify object.
<b>source</b>	a pointer with an arbitrary (but non-NULL) value.

## Return Values

<b>MPIMessageOK</b>	if <i>NotifySourceAppend</i> successfully appends source to the list of event <i>sources</i> maintained by a Notify object
<b>MPIMessageHANDLE_INVALID</b>	Either <i>source</i> is NULL or <i>notify</i> is an invalid handle.
<b>MPIMessageNO_MEMORY</b>	Not enough memory was available.

## See Also

# *mpiNotifySourceCount*

Declaration	long <b>mpiNotifySourceCount</b> ( <a href="#">MPINotify</a> notify)
Required Header	stdmpi.h
Description	<b>NotifySourceCount</b> returns the number of elements on the list.
notify	a handle to the Notify object.

Return Values	
number of event sources	in the event source list maintained by a Notify object ( <i>notify</i> )
-1	if <i>notify</i> is invalid
0	if the event source list is empty

## See Also

## *mpiNotifySourceFirst*

**Declaration**                `void* mpiNotifySourceFirst(MPINotify notify)`

**Required Header**        `stdmpi.h`

**Description**            [NotifySourceFirst](#) returns the first element in the list. This function can be used in conjunction with `mpiNotifySourceNext()` in order to iterate through the list.

<b>notify</b>	a handle to the Notify object.
---------------	--------------------------------

### Return Values

<b>first event source</b>	in the event source list maintained by a Notify object ( <i>notify</i> )
<b>NULL</b>	if <i>notify</i> is invalid or if the event source list is empty
<b>MPIMessageHANDLE_INVALID</b>	if <i>notify</i> is an invalid handle.

**See Also**                [mpiNotifySourceNext](#) | [mpiNotifySourceLast](#)

## Required Header

<b>notify</b>	a handle to the Notify object.
<b>source</b>	a pointer with an arbitrary (but non-NULL) value.

<b>index of <i>source</i></b>	in the event source list maintained by a Notify object ( <b><i>notify</i></b> )
<b>-1</b>	if <b><i>notify</i></b> is invalid if the event source ( <b><i>source</i></b> ) was not found in the event source list

<http://support.motioneng.com/soft/notify/Method/srcinx1.htm> [3/12/2002 10:12:12 AM]



## *mpiNotifySourceInsert*

**Declaration**      long `mpiNotifySourceInsert`([MPINotify](#) `notify`,  
    void        **\*source**,  
    void        **\*insert**)

**Required Header**    stdmpi.h

**Description**        [NotifySourceInsert](#) places the event source (pointed to by *insert*) after a specified event source (*source*), in the list of event sources that are maintained by a Notify object (*notify*).

### Return Values

<b>MPIMessageOK</b>	if <i>NotifySourceInsert</i> successfully places the event source after the specified event source, in the list of event sources that are maintained by a Notify object
---------------------	---

**See Also**

## *mpiNotifySourceLast*

**Declaration**      `void* mpiNotifySourceLast(MPINotify notify)`

**Required Header**    `stdmpi.h`

**Description**      [NotifySourceLast](#) returns the last element in the list. This function can be used in conjunction with `mpiNotifySourcePrevious()` in order to iterate through the list backwards.

<b>notify</b>	a handle to the Notify object.
---------------	--------------------------------

### Return Values

<b>last event source</b>	in the list maintained by a Notify object ( <i>notify</i> )
--------------------------	---

<b>NULL</b>	if <i>notify</i> is invalid if the event source list is empty
-------------	--

**See Also**      [mpiNotifySourcePrevious](#) | [mpiNotifySourceFirst](#)

## *mpiNotifySourceListGet*

**Declaration**

```
long mpiNotifySourceListGet(MPINotify notify,  
                             long      *sourceCount,  
                             void      **sourceList)
```

## Required Header

## Description

**NotifySourceListGet** returns the event source list for a Notify object (*notify*). *NotifySourceListGet* writes the number of event sources in the event source list to the location (pointed to by *sourceCount*), and also writes an array of *sourceCount* event source pointers to the location (pointed to by *sourceList*).

## Return Values

<b>MPIMessageOK</b>	if <i>NotifySourceListGet</i> successfully returns the event source list for a Notify object
---------------------	--

**See Also** [mpiNotifySourceListSet](#) | [NotifySourceAppend](#) / [NotifySourceInsert](#) / [mpiNotifyCreate](#)

## Declaration

```
long mpiNotifySourceListSet(MPINotify notify,  
                           long      sourceCount,  
                           void      **sourceList)
```

## Required Header

<b>Description</b>	<p><b>NotifySourceListSet</b> creates an event source list of length <i>sourceCount</i>, using the source pointers specified by <i>sourceList</i>. The <i>sourceList</i> argument is the address of an array of <i>sourceCount</i> event source pointers, or is NULL (if <i>sourceCount</i> = 0). Any existing event source list is completely replaced after using <i>NotifySourceListSet</i>.</p>
--------------------	---

You can also create an event source list incrementally (i.e., created one source at a time) by using *NotifySourceAppend/Insert* methods. To specify the first event source of a list, use the ***source*** argument of *mpiNotifyCreate(...)*. Use the *NotifySourceList* methods to examine and manipulate an event source list, regardless of how you created it.

## Return Values

<b>MPIMessageOK</b>	if <i>NotifySourceListSet</i> successfully creates an <i>event source</i> list using the source pointers specified by <i>sourceList</i>
---------------------	---

**See Also** [NotifySourceAppend](#) / [NotifySourceInsert](#) / [mpiNotifyCreate](#) | [mpiNotifySourceListGet](#)

# mpiNotifySourceNext

Declaration

void \*

mpiNotifySourceNext

(

MPINotify

notify,

void

\*source)

Required Header

stdmpi.h

Description

**NotifySourceNext** returns the next element following "source" on the list. This function can be used in conjunction with mpiNotifySourceFirst() in order to iterate through the list.

<b>notify</b>	a handle to the Notify object.
<b>source</b>	a pointer with an arbitrary (but non-NULL) value.

Return Values	
event source	before the event source ( <i>source</i> ) in the event source list maintained by a Notify object ( <i>notify</i> )
NULL	if <i>notify</i> is invalid if the event source ( <i>source</i> ) is the first event source in the event source list
MPIMessageHANDLE_INVALID	Either <i>source</i> is NULL or <i>notify</i> is an invalid handle.

See Also

[mpiNotifySourcePrevious](#)

# mpiNotifySourcePrevious

Declaration

void \* [mpiNotifySourcePrevious](#) ([MPINotify](#) **notify**,  
void \***source**)

Required Header

stdmpi.h

Description

[NotifySourcePrevious](#) returns the previous element prior to "source" on the list. This function can be used in conjunction with [mpiNotifySourceLast\(\)](#) in order to iterate through the list backwards.

<b>notify</b>	a handle to the Notify object.
<b>source</b>	a pointer with an arbitrary (but non-NULL) value.

Return Values	
event source	before the event source ( <i>source</i> ) in the event source list maintained by a Notify object ( <i>notify</i> )
NULL	if <i>notify</i> is invalid if the event source ( <i>source</i> ) is the first event source in the event source list
MPIMessageHANDLE_INVALID	Either <i>source</i> is NULL or <i>notify</i> is an invalid handle.

See Also

[mpiNotifySourceNext](#)

## *mpiNotifySourceRemove*

**Declaration**                      long **mpiNotifySourceRemove**([MPINotify](#) **notify**,  
void                                **\*source**)

**Required Header**    stdmpi.h

**Description**            **NotifySourceRemove** removes an event source (*source*) from the list of event sources maintained by a Notify object (*notify*).

### Return Values

<b>MPIMessageOK</b>	if <i>NotifySourceRemove</i> successfully removes the event source ( <i>source</i> ) from the list of event sources maintained by a Notify object
---------------------	---

### See Also

# *MPINotifyMessage*

## MPINotifyMessage

```
typedef enum {
    MPINotifyMessageNOTIFY_INVALID,
    MPINotifyMessageWAIT_IN_PROGRESS,
} MPINotifyMessage;
```

## Description

### MPINotifyMessageNOTIFY\_INVALID

<b>Meaning</b>	The MPINotify handle passed to an MPINotify method is invalid.
<b>Possible Causes</b>	Either the handle was never initialized or the mpiNotifyCreate method failed.
<b>Recommendations</b>	Use mpiNotifyValidate after mpiNotifyCreate to see if the returned handle is valid.

### MPINotifyMessageWAIT\_IN\_PROGRESS

<b>Meaning</b>	The MPINotify object is already set to wait for an event in another thread.
<b>Possible Causes</b>	
<b>Recommendations</b>	Have each thread use its own set of MPINotify objects.

## Sample Code

```
MPIControl    control;
MPINotify      notify;
long          returnValue;
...

notify =
    mpiNotifyCreate(control);
returnValue =
    mpiNotifyValidate(notify);
```

**See Also**     [MPINotify](#) | [mpiNotifyCreate](#) | [mpiNotifyValidate](#)



## ***MEINotifyTrace***

### **MEINotifyTrace**

```
typedef enum {  
  
    MEINotifyTraceTHREAD,  
} MEINotifyTrace;
```

### **Description**

**MEINotifyTraceTHREAD** will display trace information when notify objects are set to wait, are finished waiting, and when they are signaled to wake.

### **See Also**