

Object Interface

Introduction

Each **Object** shares some common functionality with other objects. The Object module encapsulates the common object methods and macros into a single module. This makes object handling consistent and more efficient.

Methods

Create, Delete, Validate Methods

[mpiObjectValidate](#)

Configuration and Information Methods

[mpiObjectModuleId](#)

[mpiObjectTimeoutGet](#)

[mpiObjectTimeoutSet](#)

[meiObjectTraceGet](#)

[meiObjectTraceSet](#)

Data Types

[MPIObjectMap](#)

Constants

[MEIObjectLabelCharMAX](#)

Macros

[mpiObjectMapAND_ASSIGN](#)

[mpiObjectMapASSIGN](#)

[mpiObjectMapBitCountMAX](#)

[mpiObjectMapBitGET](#)

[mpiObjectMapBitSET](#)

[mpiObjectMapCLEAR](#)

[mpiObjectMapCOMPLEMENT](#)

[mpiObjectMapIS_CLEAR](#)

[mpiObjectMapIS_EQUAL](#)

[mpiObjectMapIS_VALID](#)

[mpiObjectMapMAX](#)

[mpiObjectMapOR_ASSIGN](#)

[meiObjectTraceGET](#)

[meiObjectTraceSET](#)

mpiObjectValidate

Declaration

```
long mpiObjectValidate(MPIHandle handle,  
                       MPIModuleId moduleId)
```

Required Header: stdmpi.h

Description

mpiObjectValidate verifies that the object (**handle**) is of the type **moduleId**.

Return Values

[MPIMessageOK](#)

See Also

mpiObjectModuleId

Declaration

```
long mpiObjectModuleId(MPIHandle handle,  
                       MPIModuleId *moduleId)
```

Required Header: stdmpi.h

Description

mpiObjectModuleId function writes the MPIModuleId of the object (*handle*) to the location pointed to by *moduleId*.

Return Values

[MPIMessageOK](#)

See Also

mpiObjectTimeoutGet

Declaration

```
long mpiObjectTimeoutGet (MPIHandle handle,  
                          MPIWait *timeout)
```

Required Header: stdmpi.h

Description

mpiObjectTimeoutGet method gets the timeout value for the object (***handle***), and writes it to the location pointed to by ***timeout***.

Return Values

[MPIMessageOK](#)

See Also

[mpiObjectTimeoutSet](#)

mpiObjectTimeoutSet

Declaration

```
long mpiObjectTimeoutSet(MPIHandle handle,
                        MPIWait timeout)
```

Required Header: stdmpi.h

Description

mpiObjectTimeoutSet sets the timeout value for an object (*handle*) to *timeout*.

The *timeout* value is used in a multi-threaded environment when an MPI function must block to wait for a shared resource to become available. The default *timeout* value is MPIWaitFOREVER.

<i>If "timeout" is</i>	<i>Then</i>
MPIWaitFOREVER	<i>ObjectTimeoutSet</i> will wait until the resource becomes available
MPIWaitPOLL	<i>ObjectTimeoutSet</i> will not wait for the resource to become available. If the shared resource is not available, a timeout will be considered to have occurred.
a value	<i>ObjectTimeoutSet</i> will wait timeout milliseconds for the resource to become available

Return Values

[MPIMessageOK](#)

[MPIMessageTIMEOUT](#)

See Also

[mpiObjectTimeoutGet](#)

meiObjectTraceGet / meiObjectTraceGET

Declaration: meiObjectTraceGet

```
long meiObjectTraceGet(MPIHandle    handle,
                       MEITraceMask *traceMask)
```

Required Header: stdmei.h

Description

meiObjectTraceGet gets an Object's trace mask and writes it to the value pointed to by traceMask.

handle	a handle to an object
*traceMask	a pointer to the value of an object's trace mask

Return Values

MPIMessageOK if *ObjectTraceGet* successfully gets the trace mask for an object.

Declaration: meiObjectTraceGET

```
#define meiObjectTraceGET(object) (((MEIObject)(object))->trace)
```

Required Header: stdmei.h

Description

meiObjectTraceGET gets the object's global trace mask.

See Also

[meiObjectTraceSET](#) | [meiObjectTraceSet](#)

meiObjectTraceSet / meiObjectTraceSET

Declaration: meiObjectTraceSet

```
long meiObjectTraceSet(MPIHandle    handle,
                       MEITraceMask traceMask)
```

Required Header: stdmei.h

Description

meiObjectTraceSet sets an Object's trace mask to the value specified by *traceMask*.

handle	a handle to an object
traceMask	the value of an object's trace mask

Return Values

MPIMessageOK	if <i>ObjectTraceSet</i> successfully sets the trace mask for an object.
---------------------	--

Declaration: meiObjectTraceSET

```
#define meiObjectTraceSET(object,mask)
        (((MEIObject)(object))->trace = (mask))
```

Required Header: stdmei.h

Description

meiObjectTraceSET sets the object's global trace mask.

See Also

[meiObjectTraceGET](#) | [meiObjectTraceGet](#)

MPIObjectMap

Definition

```
typedef unsigned long MPIObjectMap;
```

Description

MPIObjectMap contains the amp fault information from a SynqNet drive. The amp fault messages are drive specific. Not all drives support amp fault messages. For details, please see the SqNodeLib header files and the drive manufacturer's documentation.

MPIObjectMap

A map of MPI objects. An ObjectMap is a bitmap, where each numbered bit represents the presence or absence of the correspondingly numbered object. Valid maps are Axis/Filter and Filter/Motor. The Axis/Filter map can also be read, but setting this map must be done through the corresponding Filter objects.

See Also

MEIObjectLabelCharMAX

Definition

```
#define MEIObjectLabelCharMAX (16)
```

Change History: Added in the 03.03.00

Description

MEIObjectLabelCharMAX defines the maximum number of characters that can be stored for Object User Labels.

See Also

mpiObjectMapAND_ASSIGN

Declaration

```
#define mpiObjectMapAND_ASSIGN(dst, src)          ((dst) &= (src))
```

Required Header: stdmpi.h

Description

Bitwise ANDs the *dst* object map with the *src* object map and assigns the result to *dst*.

See Also

[mpiObjectMapASSIGN](#)

mpiObjectMapASSIGN

Declaration

```
#define mpiObjectMapASSIGN(dst, src) ((dst) = (src))
```

Required Header: stdmpi.h

Description

mpiObjectMapASSIGN assigns **src** object map to the **dst** object map.

See Also

[mpiObjectMapAND_ASSIGN](#)

mpiObjectMapBitCountMAX

Declaration

```
#define mpiObjectMapBitCountMAX(objectMap)  
                                (sizeof(objectMap) * 8)
```

Required Header: stdmpi.h

Description

mpiObjectMapBitCountMAX calculates the maximum bit count for the specified object *objectMap*.

See Also

mpiObjectMapBitGET

Declaration

```
#define mpiObjectMapBitGET(objectMap,bit)  
    (((objectMap) & (0x1 << (bit))) ? 1 : 0)
```

Required Header: stdmpi.h

Description

mpiObjectMapBitGET gets the bit number's state for the specified object *map*.

See Also

[mpiObjectMapBitSET](#)

mpiObjectMapBitSET

Declaration

```
#define mpiObjectMapBitSET(objectMap,bit,value) \  
    (((value) == 0) \  
     ? ((objectMap) &= ~(0x1 << (bit))) \  
     : ((objectMap) |= (0x1 << (bit))))
```

Required Header: stdmpi.h

Description

`mpiObjectMapBitSET` sets object map's specified *bit* number to the specified *value*.

See Also

[mpiObjectMapBitGET](#)

mpiObjectMapCLEAR

Declaration

```
#define mpiObjectMapCLEAR(objectMap) ((objectmap) = 0x0)
```

Required Header: stdmpi.h

Description

mpiObjectMapCLEAR sets the object *map* to zero.

See Also

mpiObjectMapCOMPLEMENT

Declaration

```
#define mpiObjectMapCOMPLEMENT(objectMap)  
    ((objectMap) = ~(objectMap))
```

Required Header: stdmpi.h

Description

mpiObjectMapCOMPLEMENT performs bitwise complement to the object map and assigns the result to *objectMap*.

See Also

mpiObjectMapIS_CLEAR

Declaration

```
#define mpiObjectMapIS_CLEAR(objectMap) ((objectMap) == 0x0)
```

Required Header: stdmpi.h

Description

mpiObjectMapIS_CLEAR compares the map to 0x0. If the map is zero, it returns a non-zero value.

See Also

mpiObjectMapIS_EQUAL

Declaration

```
#define mpiObjectMapIS_EQUAL(map1, map2) ((map1) == (map2))
```

Required Header: stdmpi.h

Description

mpiObjectMapIS_EQUAL compares map1 to map2. If the maps are equal, it returns a non-zero value.

See Also

mpiObjectMapIS_VALID

Declaration

```
#define mpiObjectMapIS_VALID(objectMap, count) \  
    (((count) >= (sizeof(objectMap) * 8)) || \  
    (((~((0x1 << (count)) - 1)) & (objectMap)) == 0)))
```

Required Header: stdmpi.h

Description

mpiObjectMapIS_VALID checks if the map is within the count range. If the map is valid, it returns a non-zero value.

See Also

mpiObjectMapMAX

Declaration

```
#define mpiObjectMapMAX(objectMap, count)  
    ((objectMap) = (0x1 << (count)) - 1)
```

Required Header: stdmpi.h

Description

mpiObjectMapMAX calculates the maximum object ***objectMap*** with the specified ***count***.

See Also

mpiObjectMapOR_ASSIGN

Declaration

```
#define mpiObjectMapOR_ASSIGN(dst, src)    ((dst) |= (src))
```

Required Header: stdmpi.h

Description

Bitwise ORs the *dst* object map with the *src* object map and assigns the result to *dst*.

See Also

[mpiObjectMapASSIGN](#)