

# SqNode Objects

## Introduction

A **SqNode** object manages a single SynqNet network node connected to a SynqNet network. It represents the physical network node. It contains information about the node, as well as its status and configuration. It provides read/write access to the node via network cyclic data and service commands. It also provides an interface to any drives connected to the node.

During network initialization, the SynqNet nodes are discovered and mapped to the SynqNet object. The number of motors per SqNode is determined and mapped to the controller's motor objects. Each node connected to a controller is assigned a number (0, 1, 2, etc) in the order it is discovered. The node number is used to index the SqNode objects.

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# meiSynqNetCreate

## Declaration

```
MEISqNode meiSqNodeCreate(MPIControl control,
                           long number)
```

**Required Header:** stdmei.h

## Description

**meiSqNodeCreate** creates a SqNode object identified by *number*, which is associated with a control object.

SqNodeCreate is the equivalent of a C++ constructor.

<b>control</b>	a handle to a Control object
<b>number</b>	an index to the SqNode. The first node number is 0, the second is 1, etc.

### Return Values

<b>handle</b>	to a SqNode object. After creating a SqNode object it must be validated using meiSqNodeValidate().
<b>MPIHandleVOID</b>	if the object could not be created

## See Also

[meiSqNodeDelete](#) | [meiSqNodeValidate](#)

# meiSqNodeDelete

## Declaration

```
long meiSqNodeDelete(MEISqNode node);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeDelete** deletes a SqNode object and invalidates its handle.

SqNodeDelete is the equivalent of a C++ destructor.

<b>node</b>	a handle of the SqNode object to delete in the reverse order to avoid memory leaks.
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### Return Values

<b>MPIMessageOK</b>	if <i>SqNodeDelete</i> successfully deleted the object.
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## See Also

[meiSqNodeCreate](#) | [meiSqNodeValidate](#)

# meiSqNodeValidate

## Declaration

```
long meiSqNodeValidate(MEISqNode node);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeValidate** validates a SqNode object and its handle.

*SqNode Validate* is the equivalent of a C++ constructor.

<b>node</b>	a handle to a SynqNet node object.
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### Return Values

<b>MPIMessageOK</b>	if <i>SqNode</i> is a handle to a valid object.
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## See Also

[meiSqNodeCreate](#) | [meiSqNodeDelete](#)

# meiSynqNetCommand

## Declaration

```
long meiSqNodeCommand(MEISqNode node,
                      MEISqNodeCommand *command,
                      MEISqNodeResponse *response);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeCommand** sends a service command to a SynqNet node using the data from the structure pointed to by command and writes the response into the structure pointed to by response. Service commands occur across the SynqNet network through a service channel. In SYNQ mode there is one service channel for each node. In ASYNQ mode there is one service channel for all nodes. The controller sends the command and waits for a response using a 4 state handshake. In SYNQ mode the service command data is sent through the cyclic packets, but due to the handshaking, it is not considered a cyclic operation.

For SynqNet nodes that have drive memory interfaces, service commands can be sent to drives. Also, the service commands supports access to drive data memory, program memory, I/O memory, and direct commands. Please see the MEISqNodeCommand{.} and MEISqNodeResponse{.} structures for more information. And be sure to consult the drive's header file in the (C:\MEI)\XMP\sqNodeLib\include directory, as well as, the drive manufacturer's manual for valid drive addresses.

<b>node</b>	a handle to a SynqNet node object
<b>*command</b>	a pointer to a SynqNet node command structure
<b>*response</b>	a pointer to a SynqNet node response structure

Return Values	
<b>MPIMessageOK</b>	if <i>SqNodeCommand</i> successfully sends a service command and receives a response.
<b>MPIMessageARG_INVALID</b>	if the command pointer is NULL or the response pointer is NULL
<b>MEISynqNetMessageRESPONSE_TIMEOUT</b>	if the node does not respond to the service command.
<b>MEISynqNetMessageREADY_TIMEOUT</b>	if the node is busy and does not acknowledge the service command.

## See Also

[MEISqNodeCommand](#) | 
 [MEISqNodeResponse](#) | 
 [MEISqNodeCmdHeader](#) | 
 [MEISqNodeCmdType](#) | 
 [MEISqNodeDataSize](#) | 
 [MEISqNodeMemory](#) | 
 [MEISqNodeChannel](#)

# meiSqNodeConfigGet

## Declaration

```
long meiSqNodeConfigGet(MEISqNode           node ,  
                      MEISqNodeConfig *config);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeConfigGet** reads a SynqNet node's (**node**) configuration and writes it into the structure pointed to by **config**.

<b>node</b>	a handle to a SynqNet node object.
<b>*config</b>	a pointer to a SynqNet node config structure.

### Return Values

<b>MPIMessageOK</b>	if <i>SqNodeConfigGet</i> successfully reads the node configuration.
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## See Also

[meiSqNodeInfo](#) | [meiSqNodeDriveConfigGet](#)

# meiSqNodeConfigSet

## Declaration

```
long meiSqNodeConfigSet(MEISqNode           node ,
                      MEISqNodeConfig *config);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeConfigSet** writes a SynqNet node's (**node**) configuration using data from the structure pointed to by **config**.

<b>node</b>	a handle to a SynqNet node object
<b>*config</b>	a pointer to a SynqNet node config structure

## Return Values

<b>MPIMessageOK</b>	if <i>SqNodeConfigGet</i> successfully writes the node configuration.
<b>MEIMessageARG_INVALID</b>	if the upStreamError or downStreamError fault/fail limits are less than 0 or greater than 255.
<b>MEISqNodeMessageFEEDBACK_MAP_INVALID</b>	if secondary encoder (n) is not mappable to the motor on the node specified by MEISqNodeFeedbackSecondary[n].motorIndex..

## See Also

[meiSqNodeInfo](#) | [meiSqNodeDriveConfigSet](#) | [meiSynqNetFlashTopologySave](#)

# meiSqNodeFlashConfigGet

## Declaration

```
long meiSqNodeFlashConfigGet(MEISqNode          node,
                           void            *flash,
                           MEISqNodeConfig *config);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeFlashConfigGet** reads a SynqNet node's flash configuration and writes it into the structure pointed to by **config**.

<b>node</b>	a handle to a SynqNet node object.
<b>*flash</b>	<i>flash</i> is either an MEIFlash handle or MPIHandleVOID. If <i>flash</i> is MPIHandleVOID, an MEIFlash object will be created and deleted internally.
<b>*config</b>	a pointer to a SynqNet node config structure.

## Return Values

<b>MPIMessageOK</b>	if <i>SqNodeFlashConfigGet</i> successfully reads a SynqNet node's flash configuration and writes it into the structure pointed to by <i>config</i> .
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## See Also

[meiSqNodeFlashConfigSet](#)

# meiSqNodeFlashConfigSet

## Declaration

```
long meiSqNodeFlashConfigSet(MEISqNode          node ,
                           void            *flash ,
                           MEISqNodeConfig *config );
```

**Required Header:** stdmei.h

## Description

**meiSqNodeFlashConfigSet** sets a SynqNet Node (**node**) flash configuration using data from the structure pointed to by **config**.

**NOTE:** The network topology must first be saved before changing node config values in Flash memory. These values will also be cleared when network topology is cleared using [meiSynqNetFlashTopologyClear\(\)](#).

<b>node</b>	a handle to a SynqNet node object.
<b>*flash</b>	<p><b>flash</b> is either an MEIFlash handle or MPIHandleVOID. If <b>flash</b> is MPIHandleVOID, an MEIFlash object will be created and deleted internally.</p> <p>If <b>flash</b> is a valid MEIFlash handle, then the MEIFlash object cache will be updated, but the actual write to controller flash will not occur. Use <a href="#">meiFlashMemoryFromFileType(...)</a> to prompt the actual write to <b>flash</b>.</p>
<b>*config</b>	a pointer to a SynqNet node config structure.

## Return Values

<b>MPIMessageOK</b>	if <i>SqNodeFlashConfigSet</i> successfully sets a SynqNet Node ( <i>node</i> ) flash configuration using data from the structure pointed to by <i>config</i> .
<b>MEISqNodeMessageFEEDBACK_MAP_INVALID</b>	given secondary encoder ( <i>n</i> ) is not mappable to the motor on the node specified by MEISqNodeFeedbackSecondary[n].motorIndex.
<b>MPIMessageARG_INVALID</b>	If the upStreamError or downStreamError fault/fail limits are less than 0 or greater than 255.

**MEIFlashMessageNETWORK\_TOPOLOGY\_ERROR**

if a valid flash handle was supplied and SynqNet topology had not yet been saved to flash using meiSynqNetFlashTopologySave().

## See Also

[meiSqNodeFlashConfigGet](#) | [Flash Objects](#) | [meiSynqNetFlashTopologySave](#)

# meiSqNodeFpgaDefaultFileName

## Declaration

```
long meiSqNodeFpgaDefaultFileName(MEISqNode sqNode,  

MEISqNodeFileName*fileName);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeFpgaDefaultFileName** provides the default image filename for an sqNode.

<b>sqNode</b>	handle to a SqNode object.
<b>*fileName</b>	a pointer to a structure that has space allocated to hold an FPGA filename.

### Return Values

<b>MPIMessageOK</b>	if <i>SqNodeFpgaDefaultFileName</i> successfully returns the name of an FPGA image file.
<b>MPIMessageARG_INVALID</b>	if the pointer to filename is NULL

## See Also

# meiSqNodeInfo

## Declaration

```
long meiSqNodeInfo(MEISqNode          node ,
                   MEISqNodeInfo    *info) ;
```

**Required Header:** stdmei.h

## Description

**meiSqNodeInfo** reads a SynqNet node's information and writes it into a structure pointed to by **info**. The info structure contains read only data about the node.

The RMB-10V, RMB-10V2 and some Trust nodes support analog inputs. MPI support has been added to support the reading of node-based analog inputs. The number of analog inputs a node supports can be determined with **meiSqNodeInfo(...)**. An analog input value can be read with [meiSqNodeAnalogIn\(...\)](#). The analog to digital converted value is scaled from -1.0 to +1.0, where +1.0 is a full-scale positive voltage. The input range of the ADC is hardware-specific.

<b>node</b>	a handle to a SynqNet node object.
<b>*info</b>	a pointer to a drive specific information structure.

### Return Values

<b>MPIMessageOK</b>	if <i>SqNodeInfo</i> successfully reads the node information.
<b>MPIMessageARG_INVALID</b>	if the info pointer is NULL.

## See Also

[meiSqNodeDriveInfo](#) | [meiSqNodeConfigGet](#) | [meiSqNodeDriveConfigGet](#)

# meiSqNodeStatus

## Declaration

```
long meiSqNodeStatus(MEISqNode          node ,
                     MEISqNodeStatus    *status);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeStatus** reads status from the **node** associated with the SynqNet object and writes it into the structure pointed to by **status**. The SynqNet node status structure contains error counters and event mask data.

**NOTE:** This data requires service commands to acces the data on the node. As a result, it may take up to 9 servo cycles to read the data. At the default sample rate of 2kHz, this would translate to 4.5ms.

<b>node</b>	a handle to a SynqNet node object.
<b>*status</b>	pointer to a SynqNet status structure.

### Return Values

<b>MPIMessageOK</b>	if <i>SynqNetStatus</i> successfully reads the node status and writes it into the structure.
<b>MPIMessageARG_INVALID</b>	if the status pointer is NULL.

## See Also

[meiSynqNetStatus](#) | [meiSqNodeInfo](#)

# meiSqNodeUserDataGet

## Declaration

```
long meiSqNodeUserDataGet(MEISqNode          node,
                           MEISqNodeUserData *data);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeUserDataGet** reads the user data from the node.

<b>node</b>	a handle to a SynqNet node object.
<b>*data</b>	a pointer to a MEISqNodeUserData structure, allocated on the host.

### Return Values

<b>MPIMessageOK</b>	if <i>SqNodeUserDataGet</i> successfully gets the user data from the node.
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## See Also

[meiSqNodeUserDataSet](#)

# meiSqNodeUserDataSet

## Declaration

```
long meiSqNodeUserDataSet(MEISqNode          node,  
                         MEISqNodeUserData *data);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeUserDataSet** writes the user data to the node.

<b>node</b>	a handle to a SynqNet node object.
<b>*data</b>	a pointer to a MEISqNodeUserData structure, allocated on the host.

### Return Values

<b>MPIMessageOK</b>	if <i>SqNodeUserDataSet</i> successfully sets the user data to the node.
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## See Also

[meiSqNodeUserDataGet](#) | [MEISqNodeUserData](#)

# meiSqNodeDriveConfigGet

## Declaration

```
long meiSqNodeDriveConfigGet(MEISqNode node,
                           long driveIndex, /* relative to the node */
                           void *config); /* node specific */
```

**Required Header:** stdmei.h

## Description

**meiSqNodeDriveConfigGet** reads a SynqNet node's drive configuration and writes it into a drive specific structure pointed to by **config**. SynqNet nodes may support one or more drive interfaces. The drive configuration can be read if the drive interface hardware supports a communication channel to the drive processor. The drive interface(s) for a SynqNet node are indexed by a number (0, 1, 2, etc.).

The drive configuration structure is drive specific. The SqNodeLib includes the drive specific structures and methods. Please see the drive's header file in the (C:\MEI)\XMP\sqNodeLib\include directory, as well as, the drive manufacturer's documentation for details. Use **meiSqNodeInfo(...)**, to determine if the SynqNet node supports a drive interface and its type.

<b>node</b>	a handle to a SynqNet node object
<b>driveIndex</b>	an index to a drive interface on a SynqNet node. The first drive interface is 0, the second is 1, etc.
<b>*config</b>	a pointer to a drive specific configuration structure.

### Return Values

<b>MPIMessageOK</b>	if <i>SqNodeDriveConfigGet</i> successfully reads the drive configuration.
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## See Also

[meiSqNodeInfo](#) | [meiSqNodeDriveInfo](#) | [meiSqNodeConfigGet](#)

# meiSqNodeDriveConfigSet

## Declaration

```
long meiSqNodeDriveConfigSet(MEISqNode node,
                           long driveIndex, /* relative to the node */
                           void *config); /* node specific */
```

**Required Header:** stdmei.h

## Description

**meiSqNodeDriveConfigSet** writes a SynqNet node's drive configuration from a drive specific structure pointed to by **config**. SynqNet nodes may support one or more drive interfaces. The drive configuration can be written if the drive interface hardware supports a communication channel to the drive processor. The drive interface(s) for a SynqNet node are indexed by a number (0, 1, 2, etc.).

The drive configuration structure is drive specific. The SqNodeLib includes the drive specific structures and methods. Please see the drive manufacturer's documentation for details. Use **meiSqNodeInfo()**, to determine if the SynqNet node supports a drive interface and its type.

<b>node</b>	a handle to a SynqNet node object
<b>driveIndex</b>	an index to a drive interface on a SynqNet node. The first drive interface is 0, the second is 1, etc.
<b>*config</b>	a pointer to a drive specific configuration structure.

## Return Values

<b>MPIMessageOK</b>	if <i>SqNodeDriveConfigSet</i> successfully writes the drive configuration.
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## See Also

[meiSqNodeInfo](#) | [meiSqNodeDriveInfo](#) | [meiSqNodeConfigSet](#)

# meiSqNodeDriveInfo

## Declaration

```
long meiSqNodeDriveInfo(MEISqNode          node,
                      long           driveIndex, /* relative to the node */
MEISqNodeDriveInfo *info,
                      void           *external); /* node specific */
```

**Required Header:** stdmei.h

## Description

**meiSqNodeDriveInfo** reads a SynqNet node's drive information and writes it into a drive specific structure pointed to by **info**. The drive info structure contains read only data. SynqNet nodes may support one or more drive interfaces. The drive information can be read if the drive interface hardware supports a communication channel to the drive processor. The drive interface(s) for a SynqNet node are indexed by a number (0, 1, 2, etc.).

The drive information structure is drive specific. The SqNodeLib includes the drive specific structures and methods. Please see the drive's header file for the drive specific information structures, as well as, the drive manufacturer's documentation for details. All supported drive header files are located in the (C:\MEI)\XMP\sqNodeLib\include directory. Use **meiSqNodeInfo()**, to determine if the SynqNet node supports a drive interface and its type.

<b>node</b>	a handle to a SynqNet node object.
<b>driveIndex</b>	an index to a drive interface on a SynqNet node. The first drive interface is 0, the second is 1, etc.
<b>*info</b>	a pointer to a structure that contains general drive information.
<b>*external</b>	a pointer to a drive specific information structure. See the appropriate drive vendor *.h for definition. (NOTE: it can be NULL)

### Return Values

**MPIMessageOK** if *SqNodeDriveInfo* successfully reads the drive information.

## See Also

[meiSqNodeInfo](#) | [meiSqNodeConfigGet](#) | [meiSqNodeDriveConfigGet](#)

# meiSqNodeDriveMapParamCount

## Declaration

```
long meiSqNodeDriveMapParamCount ( MEISqNode           sqNode ,
                                  MEIDriveMap        driveMap ,
                                  long                driveIndex ,
                                  long                *paramsCount );
```

**Required Header:** stdmei.h

## Description

**meiSqNodeDriveMapParamCount** scans the drive map file for a drive entry that matches this node on the network. If an entry is found, then this function returns the number of drive parameters that need to be preserved for the configuration of the drive.

This function is normally used with the **meiSqNodeDriveMapParamList** function. First, this function is called in order to get the size of the drive parameter list. Then the user can use this size to allocate enough memory to hold the complete parameter list before calling **meiSqNodeDriveMapParamList** to fill in the list.

<b>sqNode</b>	a handle to a SynqNet node object.
<b>driveMap</b>	a handle to a DriveMap object.
<b>driveIndex</b>	an index to the drive (0, 1, 2, etc), relative to the node.
<b>*paramsCount</b>	pointer to the variable that will be set by this function.

## Return Values

<b>MPIMessageOK</b>	if <i>meiSqNodeDriveMapParamCount</i> successfully scans the drive map file for a drive entry that matches this node on the network and returns the number of drive parameters that need to be preserved for the configuration of the drive.
---------------------	--

## See Also

[meiSqNodeDriveMapParamList](#)

# meiSqNodeDriveMapParamList

## Declaration

```
long meiSqNodeDriveMapParamList (MEISqNode  

                                MEIDriveMap  

                                long  

                                long  

MEIDriveParamInfo  

                                sqNode,  

driveMap,  

driveIndex,  

paramsCount,  

*driveParamInfo);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeDriveMapParamList** scans the drive map file for an entry that matches the node on the network. If a drive entry is found, this function writes the drive parameter information about each of the drive parameters to the **driveParamInfo** list.

This function is normally used with the meiSqNodeDriveMapParamCount function. The meiSqNodeDriveMapParamCount function is called first to get the size of the parameter list, the user can then use this size to allocate enough memory to hold the complete parameter list before calling this function to fill in the parameter list.

<b>sqNode</b>	a handle to a SynqNet node object.
<b>driveMap</b>	a handle to a DriveMap object.
<b>driveIndex</b>	an index to the drive (0, 1, 2, etc), relative to the node.
<b>paramsCount</b>	the number of drive parameter information records that can be written to the <i>driveParamInfo</i> list.
<b>*driveParamInfo</b>	pointer to the list of drive parameter information records that will be filled in by this function.

### Return Values

<b>MPIMessageOK</b>	if <i>meiSqNodeDriveMapParamList</i> successfully scans the drive map file for an entry that matches the node on the network and writes the information about each of the drive parameters to the <i>driveParamInfo</i> list.
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## See Also

[meiSqNodeDriveMapParamCount](#)

# meiSqNodeDriveMapConfigCount

## Declaration

```
long meiSqNodeDriveMapConfigCount (MEISqNode sqNode,
                                  MEIDriveMap driveMap,
                                  long driveIndex,
                                  long *configCount);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeDriveMapConfigCount** scans the drive map file for a drive entry that matches this node on the network. If an entry is found, this function returns the number of drive parameters that need to be preserved for the configuration of the drive.

This function is normally used with the **meiSqNodeDriveMapConfigList** function. This function is first called to get the size of the drive configuration list. Then the user can use this size to allocate enough memory to hold the complete configuration list before calling **meiSqNodeDriveMapConfigList** to fill in the list.

<b>sqNode</b>	a handle to a SynqNet node object.
<b>driveMap</b>	a handle to a DriveMap object.
<b>driveIndex</b>	an index to the drive (0, 1, 2, etc), relative to the node.
<b>*configCount</b>	pointer to the variable that will be set by this function.

## Return Values

<b>MPIMessageOK</b>	if <i>meiSqNodeDriveMapConfigCount</i> successfully scans the drive map file for a drive entry that matches this node on the network and returns the number of drive parameters that need to be preserved for the configuration of the drive.
---------------------	---

## See Also

[meiSqNodeDriveMapConfigList](#)

# meiSqNodeDriveMapConfigList

## Declaration

```
long meiSqNodeDriveMapConfigList (MEISqNode sqNode,
                                 MEIDriveMap driveMap,
                                 long driveIndex,
                                 long configCount,
                                 long *configList);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeDriveMapConfigList** scans the drive map file for a drive entry that matches this node on the network. If an entry is found, this function returns the list of drive parameters that need to be preserved for the configuration of the drive.

This function is normally used with the meiSqNodeDriveMapConfigCount function. The meiSqNodeDriveMapConfigCount function is first called to get the size of the drive configuration list. Then the user can use this size to allocate enough memory to hold the complete configuration list before calling this function to fill in the list.

<b>sqNode</b>	a handle to a SynqNet node object.
<b>driveMap</b>	a handle to a DriveMap object.
<b>driveIndex</b>	an index to the drive (0, 1, 2, etc), relative to the node.
<b>configCount</b>	the number of drive parameter information records that can be written to the <i>configList</i> list.
<b>*configList</b>	pointer to the list of drive parameters that make up the drive configuration that will be filled in by this function.

### Return Values

**MPIMessageOK**

if *meiSqNodeDriveMapConfigList* successfully scans the drive map file for a drive entry that matches this node on the network and returns the list of drive parameters that need to be preserved for the configuration of the drive.

## See Also

[meiSqNodeDriveMapConfigCount](#)

# meiSqNodeDriveMapParamFileGet

## Declaration

```
long meiSqNodeDriveMapParamFileGet (MEISqNode sqNode,
                                    MEIDriveMap driveMap,
                                    long driveIndex,
                                    char *driveConfigFilename,
                                    long append);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeDriveMapParamFileGet** saves the current set of drive parameters in the drive to the ***driveConfigFilename***.

<b>sqNode</b>	a handle to the SynqNet node object.
<b>driveMap</b>	a handle to the DriveMap object.
<b>driveIndex</b>	an index to the drive (0, 1, 2, etc), relative to the node.
<b>*driveConfigFilename</b>	the name of the file that holds the stored drive configuration file.
<b>append</b>	1 = The new data is appended to the existing drive configuration file if it exists.  0 = A new drive configuration file is created to hold the drive parameters. If a file already exists, it will be overwritten.

## Return Values

<b>MPIMessageOK</b>	if <i>SqNodeDriveMapParamFileGet</i> successfully saves the current set of drive parameters in the drive to the <b><i>driveConfigFilename</i></b> .
---------------------	---

## See Also

[meiSqNodeDriveMapParamFileSet](#)

# meiSqNodeDriveMapParamFileSet

## Declaration

```
long meiSqNodeDriveMapParamFileSet(MEISqNode sqNode,
                                  MEIDriveMap driveMap,
                                  long driveIndex,
                                  char *driveConfigFilename,
                                  MEISqNodeDriveParamCallback callback,
                                  long warning);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeDriveMapParamFileSet** loads the drive parameters stored in the file named **driveConfigFilename** into the drive.

<b>sqNode</b>	a handle to the SynqNet node object.
<b>driveMap</b>	a handle to the DriveMap object.
<b>driveIndex</b>	an index to the drive (0, 1, 2, etc), relative to the node.
<b>*driveConfigFilename</b>	the name of the file that holds the stored drive configuration file.
<b>callback</b>	A callback function that this function calls to indicate if the function is changing the value of a drive parameter or setting a new drive parameter that has failed. Passing NULL for this parameter will disable the callback feature.
<b>warning</b>	0 = if setting a drive parameter fails, this function will fail immediately.  1 = if setting a drive parameter fails, then the function will continue with the remaining drive parameters and generate a warning by calling the callback function.

## Return Values

<b>MPIMessageOK</b>	if <i>SqNodeDriveMapParamFileSet</i> successfully loads the drive parameters stored in the file named <b>driveConfigFilename</b> into the drive.
---------------------	--

## See Also

[meiSqNodeDriveMapParamFileGet](#)

# meiSqNodeDriveMonitor

## Declaration

```
long meiSqNodeDriveMonitor(MEISqNode
                           long
                           node,
                           driveIndex, /* relative to
                           the node */
                           MEISqNodeMonitorValue *value);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeDriveMonitor** reads the monitor fields from the drive and writes them into the structure pointed to by **value**.

<b>node</b>	a handle to a SynqNet node object.
<b>driveIndex</b>	an index to the drive (0, 1, 2, etc), relative to the node.
<b>*value</b>	pointer to a structure of monitor values

### Return Values

<b>MPIMessageOK</b>	if <i>SqNodeDriveMonitor</i> successfully reads the monitor information.
---------------------	--

## See Also

[MEISqNodeMonitorValue](#)

# meiSqNodeDriveMonitorConfigGet

## Declaration

```
long meiSqNodeDriveMonitorConfigGet(MEISqNode
                                    long node,
                                    MEISqNodeDriveMonitorConfig driveIndex, /* relative to
                                                               the node */
                                    \*config);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeDriveMonitorConfigGet** reads a SynqNet node's drive monitor configuration and writes it into a structure pointed to by **config**. SynqNet nodes may support one or more drive interfaces. The drive monitor configuration can be read if the drive interface hardware supports a communication channel to the drive processor. The drive interface(s) for a SynqNet node are indexed by a number (0, 1, 2, etc.).

The SynqNet network packets have some extra fields that can be configured to read drive data every sample. Each monitor field is 32 bits. SynqNet nodes with drive interfaces that support drive monitoring can be configured to transmit the data. The drive manufacturer determines what data is available for monitoring. The monitor data can be specified by a predetermined index or memory address. Please see the drive's header file for the drive specific configuration structures, as well as, the drive manufacturer's documentation for details. All supported drive header files are located in the (C:\MEI)\XMP\sqNodeLib\include directory.

<b>node</b>	a handle to a SynqNet node object.
<b>driveIndex</b>	an index to a drive interface on a SynqNet node. The first drive interface is 0, the second is 1, etc.
<b>*config</b>	a pointer to a drive monitor configuration structure.

## Return Values

<b>MPIMessageOK</b>	if <i>SqNodeDriveMonitorConfigGet</i> successfully reads the drive monitor configuration.
---------------------	---

## See Also

[meiSqNodeInfo](#) | [meiSqNodeDriveInfo](#)

# meiSqNodeDriveMonitorConfigSet

## Declaration

```
long meiSqNodeDriveMonitorConfigSet(MEISqNode node,
                                  long driveIndex, /* relative to
                                  the node */
                                  MEISqNodeDriveMonitorConfig *config);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeDriveMonitorConfigSet** writes a SynqNet node's drive monitor configuration from a structure pointed to by **config**. SynqNet nodes may support one or more drive interfaces. The drive monitor configuration can be written if the drive interface hardware supports a communication channel to the drive processor. The drive interface(s) for a SynqNet node are indexed by a number (0, 1, 2, etc.).

The SynqNet network packets have some extra fields that can be configured to read drive data every sample. Each monitor field is 32 bits. SynqNet nodes with drive interfaces that support drive monitoring can be configured to transmit the data. The drive manufacturer determines what data is available for monitoring. The monitor data can be specified by a predetermined index or memory address. Please see the drive's header file for the drive specific configuration structures, as well as, the drive manufacturer's documentation for details. All supported drive header files are located in the (C:\MEI)\XMP\sqNodeLib\include directory.

<b>node</b>	a handle to a SynqNet node object.
<b>driveIndex</b>	an index to a drive interface on a SynqNet node. The first drive interface is 0, the second is 1, etc.
<b>*config</b>	a pointer to a drive monitor configuration structure.

## Return Values

<b>MPIMessageOK</b>	if <i>SqNodeDriveMonitorConfigSet</i> successfully writes the drive monitor configuration.
---------------------	--

## See Also

[meiSqNodeInfo](#) | [meiSqNodeDriveInfo](#)

# meiSqNodeDriveParamCalculate

## Declaration

```
long meiSqNodeDriveParamCalculate(MEISqNode      sqNode ,
                                long        driveIndex) ;
```

**Required Header:** stdmei.h

## Description

Some drives need to calculate some internal quantities after a drive parameter has been changed. The **meiSqNodeDriveParamCalculate** function will instruct the drive to calculate its internal quantities. This feature is not supported or required by all drives.

<b>sqNode</b>	a handle to a SynqNet node object
<b>driveIndex</b>	an index to the drive (0, 1, 2, etc), relative to the node.

### Return Values

<b>MPIMessageOK</b>	if <i>SqNodeDriveParamCalculate</i> successfully has the drive to calculate its internal quantities.
---------------------	--

## See Also

# meiSqNodeDriveParamClear

## Declaration

```
long meiSqNodeDriveParamClear(MEISqNode      sqNode ,
                           long           driveIndex);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeDriveParamClear** clears the previously saved drive by loading the default set of drive parameters into the current and non-volatile storage on the drive. These drive parameters will be used each time this drive is subsequently started (after a power-on or network reset). The default drive parameters will take effect immediately.

**NOTE:** This function may not be supported by all drives. The default set of drive parameters may be different between different drive types and different drive manufacturers.

<b>sqNode</b>	a handle to a SynqNet node object
<b>driveIndex</b>	an index to the drive (0, 1, 2, etc), relative to the node.

### Return Values

<b>MPIMessageOK</b>	if <i>SqNodeDriveParamClear</i> successfully clears the previously saved drive by loading the default set of drive parameters into the current and non-volatile storage on the drive.
---------------------	---

## See Also

[meiSqNodeDriveParamReload](#)

# meiSqNodeDriveParamGet

## Declaration

```
long meiSqNodeDriveParamGet(MEISqNode
                           long
                           long
                           MEIDriveMapParamType
                           MEIDriveMapParamValue
                           node,
                           driveIndex,
                           param,
                           paramType,
                           *value);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeDriveParamGet** reads a drive parameter from the drive and fills in the appropriate field of the union pointed to by **value**. The **paramType** defines the type of data that is read from the drive and also defines which field will be used in the **value** union.

<b>node</b>	a handle to the SynqNet node object.
<b>driveIndex</b>	an index to the drive (0, 1, 2, etc), relative to the node.
<b>param</b>	an index for the drive parameter that is being accessed.
<b>paramType</b>	the type of the data read from the drive and which field will be used in the <i>value</i> union.
<b>*value</b>	a pointer to the union that will be filled in.

## Return Values

<b>MPIMessageOK</b>	if <i>SqNodeDriveParamGet</i> successfully reads a drive parameter from the drive and fills in the appropriate field of the union pointed to by <b>value</b> .
---------------------	--

## See Also

[meiSqNodeDriveParamSet](#)

# meiSqNodeDriveParamListGet

## Declaration

```
long meiSqNodeDriveParamListGet (MEISqNode
                                long
                                long
                                long
                                MEIDriveMapParamType
                                MEIDriveMapParamValue
                                node ,
                                driveIndex ,
                                size ,
                                *paramList ,
                                *paramTypes ,
                                *paramValues );
```

**Required Header:** stdmei.h

## Description

**meiSqNodeDriveParamListGet** reads a series of drive parameters from the drive and fills in the appropriate fields of the unions pointed to by **paramValues**. The **paramTypes** defines the type of data that is read from the drive and also defines which fields in the **paramValues** unions are going to be used.

<b>node</b>	a handle to the SynqNet node object.
<b>driveIndex</b>	an index to the drive (0, 1, 2, etc), relative to the node.
<b>size</b>	the number of drive parameters to be read.
<b>*paramList</b>	a pointer to a list of the drive parameter indexes that are being accessed.
<b>*paramTypes</b>	a pointer to a list of drive parameter types to be read from the drive and which field in the paramValues union is going to be used.
<b>*paramValues</b>	a pointer to a list of unions that will be filled in by this function.

### Return Values

<b>MPIMessageOK</b>	if <i>SqNodeDriveParamListGet</i> successfully reads a series of drive parameters from the drive and fills in the appropriate fields of the unions pointed to by <b>paramValues</b> .
---------------------	---

## See Also

[meiSqNodeDriveParamListSet](#)

# meiSqNodeDriveParamListSet

## Declaration

```
long meiSqNodeDriveParamListSet(MEISqNode
                                long
                                long
                                long
                                MEIDriveMapParamType
                                MEIDriveMapParamValue
                                node,
                                driveIndex,
                                size,
                                \*paramList,
                                \*paramTypes,
                                \*paramValues);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeDriveParamListSet** writes a series of drive parameters pointed to by **value** to the drive. The **paramTypes** defines each type of data item that is written to the drive and also defines which field in the **paramValues** unions are going to be used.

<b>node</b>	a handle to the SynqNet node object.
<b>driveIndex</b>	an index to the drive (0, 1, 2, etc), relative to the node.
<b>size</b>	the number of drive parameters to be written.
<b>*paramList</b>	a pointer to a list of drive parameter types to be written to the drive and which field in the paramValues union is going to be used.
<b>*paramTypes</b>	a pointer to a list of the drive parameter indexes that are being accessed.
<b>*paramValues</b>	a pointer to a list of unions that will be written to the drive.

### Return Values

<b>MPIMessageOK</b>	if <i>SqNodeDriveParamListSet</i> successfully writes a series of drive parameters pointed to by <b>value</b> to the drive.
---------------------	---

## See Also

[meiSqNodeDriveParamListGet](#)

# meiSqNodeDriveParamReload

## Declaration

```
long meiSqNodeDriveParamReload(MEISqNode      sqNode ,
                               long           driveIndex);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeDriveParamReload** overwrites the current set of drive parameters with the set from the non-volatile storage on the drive. These new drive parameters will take effect immediately.

<b>sqNode</b>	a handle to a SynqNet node object
<b>driveIndex</b>	an index to the drive (0, 1, 2, etc), relative to the node.

### Return Values

<b>MPIMessageOK</b>	if <i>SqNodeDriveParamReload</i> successfully overwrites the current set of drive parameters with the set from the non-volatile storage on the drive.
---------------------	---

## See Also

[meiSqNodeDriveParamClear](#)

# meiSqNodeDriveParamRestore

## Declaration

```
long meiSqNodeDriveParamRestore(MEISqNode      sqNode ,
                               long          driveIndex) ;
```

**Required Header:** stdmei.h

## Description

**meiSqNodeDriveParamRestore** loads the default set of drive parameters into current set of drive parameters on the drive. The default drive parameters will take effect immediately.

<b>sqNode</b>	a handle to a SynqNet node object
<b>driveIndex</b>	an index to the drive (0, 1, 2, etc), relative to the node.

### Return Values

<b>MPIMessageOK</b>	if <i>SqNodeDriveParamRestore</i> successfully loads the default set of drive parameters into current set of drive parameters on the drive.
---------------------	---

## See Also

[meiSqNodeDriveParamStore](#)

# meiSqNodeDriveParamSet

## Declaration

```
long meiSqNodeDriveParamSet(MEISqNode
                           long
                           long
                           MEIDriveMapParamType
                           MEIDriveMapParamValue
                           node,
                           driveIndex,
                           param,
                           paramType,
                           *value);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeDriveParamSet** writes the drive parameter that is pointed to by **value** to the drive. The **paramType** defines the type of data that is written to the drive and also defines which field will be used in the **value** union.

<b>node</b>	a handle to the SynqNet node object.
<b>driveIndex</b>	an index to the drive (0, 1, 2, etc), relative to the node.
<b>param</b>	an index for the drive parameter that is being accessed.
<b>paramType</b>	the type of data being written to the drive and which field will be used in the <i>value</i> union.
<b>*value</b>	pointer to the union that will be written to the drive.

## Return Values

<b>MPIMessageOK</b>	if <i>SqNodeDriveParamSet</i> successfully writes the drive parameter that is pointed to by <b>value</b> to the drive.
---------------------	--

## See Also

[meiSqNodeDriveParamGet](#)

# meiSqNodeDriveParamStore

## Declaration

```
long meiSqNodeDriveParamStore(MEISqNode      sqNode ,  
                           long           driveIndex);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeDriveParamStore** saves the drive parameters into non-volatile storage on the drive. These drive parameters will be used each time the drive is subsequently started (after a power-on or network reset).

**NOTE:** This function may not be supported by all drives.

<b>sqNode</b>	a handle to a SynqNet node object
<b>driveIndex</b>	an index to the drive (0, 1, 2, etc), relative to the node.

## Return Values

<b>MPIMessageOK</b>	if <i>SqNodeDriveParamStore</i> successfully saves the drive parameters into non-volatile storage on the drive.
---------------------	---

## See Also

[meiSqNodeDriveParamRestore](#)

# meiSqNodeAnalogIn

## Declaration

```
long meiSqNodeAnalogIn(MEISqNode      node ,
                      long           channel ,
                      long           *state) ;
```

**Required Header:** stdmei.h

**Change History:** Added in the 03.02.00

## Description

**meiSqNodeAnalogIn** gets the current state of an analog input on a SynqNet node.

<b>node</b>	a handle to a SynqNet node object.
<b>channel</b>	the index of the analog input channel (with respect to the node).
<b>*state</b>	a pointer to where the current state of the input is written by this function.

### Return Values

<b>MPIMessageOK</b>	if <i>SqNodeAnalogIn</i> successfully gets the current state of an analog input on a SynqNet node.
---------------------	--

## See Also

# meiSqNodeAnalogOutGet

## Declaration

```
long meiSqNodeAnalogOutGet(MEISqNode           node ,
                           long            channel ,
                           long            *state );
```

**Required Header:** stdmei.h

**Change History:** Added in the 03.02.00

## Description

**meiSqNodeAnalogOutGet** reads the current state of an analog output on a SynqNet node.

<b>node</b>	a handle to a SynqNet node object.
<b>channel</b>	the index of the analog output channel (with respect to the node).
<b>*state</b>	a pointer to where the current state of the output is written by this function.

### Return Values

**MPIMessageOK**

if *SqNodeAnalogOutGet* successfully reads the current state of an analog output on a SynqNet node.

## See Also

[meiSqNodeAnalogSet](#)

# meiSqNodeAnalogOutSet

## Declaration

```
long meiSqNodeAnalogOutSet(MEISqNode           node,
                           long            channel,
                           long            state,
                           long            wait);
```

**Required Header:** stdmei.h

**Change History:** Added in the 03.02.00

## Description

**meiSqNodeAnalogOutSet** changes the current state of an analog output on a SynqNet node.

<b>node</b>	a handle to a SynqNet node object.
<b>channel</b>	the index of the analog output channel (with respect to the node).
<b>state</b>	the desired state of the analogue output.
<b>wait</b>	determines what happens if two output functions are called in short succession. See <a href="#">Overview of Motor I/O: Output Waits</a> .

### Return Values

<b>MPIMessageOK</b>	if <i>SqNodeAnalogOutSet</i> successfully changes the current state of an analog output on a SynqNet node.
---------------------	--

## See Also

[meiSqNodeAnalogOutGet](#)

# meiSqNodeDigitalIn

## Declaration

```
long meiSqNodeDigitalIn(MEISqNode          node,
                      long            bitStart,
                      long            bitCount,
                      unsigned long   *state );
```

**Required Header:** stdmei.h

**Change History:** Added in the 03.02.00

## Description

**meiSqNodeDigitalIn** gets the current state of multiple digital inputs on the specified SynqNet node.

<b>node</b>	a handle to a SynqNet node object.
<b>bitStart</b>	the first bit.
<b>bitCount</b>	the number of bits to be read.
<b>*state</b>	a pointer to where the current state of the input bits is written to by this function.

## Return Values

<b>MPIMessageOK</b>	if <i>SqNodeDigitalIn</i> successfully gets the current state of multiple digital inputs on the specified SynqNet node.
---------------------	---

## See Also

# meiSqNodeDigitalOutGet

## Declaration

```
long meiSqNodeDigitalOutGet(MEISqNode           node,
                           long                bitStart,
                           long                bitCount,
                           unsigned long *state);
```

**Required Header:** stdmei.h

**Change History:** Added in the 03.02.00

## Description

**meiSqNodeDigitalOutGet** reads the current state of the multiple digital output bits on the specified SynqNet node.

<b>node</b>	a handle to a SynqNet node object.
<b>bitStart</b>	the first bit.
<b>bitCount</b>	the number of bits to be read.
<b>*state</b>	a pointer to where the current state of the output bits is written to by this function.

## Return Values

<b>MPIMessageOK</b>	if <i>SqNodeAnalogOutGet</i> successfully reads the current state of the multiple digital output bits on the specified SynqNet node.
---------------------	--

## See Also

[meiSqNodeDigitalOutSet](#)

# meiSqNodeDigitalOutSet

## Declaration

```
long meiSqNodeDigitalOutSet(MEISqNode           node,
                           long            bitStart,
                           long            bitCount,
                           unsigned long   state,
                           long            wait);
```

**Required Header:** stdmei.h

**Change History:** Added in the 03.02.00

## Description

**meiSqNodeDigitalOutSet** changes the state of multiple digital outputs on the specified SynqNet node.

<b>node</b>	a handle to a SynqNet node object.
<b>bitStart</b>	the first bit.
<b>bitCount</b>	the number of bits to be changed.
<b>state</b>	a pointer to where the current state of the output bits is written to by this function.
<b>wait</b>	Boolean flag indicating if the new output state is applied immediately or if a wait is inserted so that any previous output set is transmitted over SynqNet and applied to the output before this function. You should be able to use TRUE for this argument in most applications.

## Return Values

**MPIMessageOK**

if *SqNodeAnalogOutSet* successfully changes the state of multiple digital outputs on the specified SynqNet node.

## See Also

[meiSqNodeDigitalOutGet](#)

# meiSqNodeSegmentAnalogIn

## Declaration

```
long meiSqNodeSegmentAnalogIn(MEISqNode      node ,
                           long           segment ,
                           long           channel ,
                           long           *state) ;
```

**Required Header:** stdmei.h

**Change History:** Added in the 03.02.00

## Description

**meiSqNodeSegmentAnalogIn** gets the current state of an analog input on the specified slice on a SynqNet node.

<b>node</b>	a handle to a SynqNet node object.
<b>segment</b>	the index of the slice/module attached to this SynqNet node.
<b>channel</b>	the index of the analog input channel (with respect to the slice).
<b>*state</b>	a pointer to where the current state of the input is written by this function.

## Return Values

<b>MPIMessageOK</b>	if <i>SqNodeSegmentAnalogIn</i> successfully gets the current state of an analog input on the specified slice on a SynqNet node.
---------------------	--

## See Also

# meiSqNodeSegmentAnalogOutGet

## Declaration

```
long meiSqNodeSegmentAnalogOutGet(MEISqNode      node ,
                                long           segment ,
                                long           channel ,
                                long           *state);
```

**Required Header:** stdmei.h

**Change History:** Added in the 03.02.00

## Description

**meiSqNodeSegmentAnalogOutGet** gets the current state of an analog output on the specified slice on a SynqNet node.

<b>node</b>	a handle to a SynqNet node object.
<b>segment</b>	the index of the slice/module attached to this SynqNet node.
<b>channel</b>	the index of the analog output channel (with respect to the slice).
<b>*state</b>	a pointer to where the current state of the output is written by this function.

## Return Values

<b>MPIMessageOK</b>	if <i>SqNodeSegmentAnalogOutGet</i> successfully gets the current state of an analog output on the specified slice on a SynqNet node.
---------------------	---

## See Also

[meiSqNodeSegmentAnalogOutSet](#)

# meiSqNodeSegmentAnalogOutSet

## Declaration

```
long meiSqNodeSegmentAnalogOutSet(MEISqNode node,
                                 long segment,
                                 long channel,
                                 long state,
                                 long wait);
```

**Required Header:** stdmei.h

**Change History:** Added in the 03.02.00

## Description

**meiSqNodeSegmentAnalogOutSet** changes the current state of an analog output on the specified slice on a SynqNet node.

<b>node</b>	a handle to a SynqNet node object.
<b>segment</b>	the index of the slice/module attached to this SynqNet node.
<b>channel</b>	the index of the analog input channel (with respect to the slice).
<b>state</b>	the desired state of the analog output.
<b>wait</b>	determines what happens if two output functions are called in short succession. See <a href="#">Overview of Motor I/O: Output Waits</a> .

## Return Values

<b>MPIMessageOK</b>	if <i>SqNodeSegmentAnalogOutSet</i> successfully changes the current state of an analog output on the specified slice on a SynqNet node.
---------------------	--

## See Also

[meiSqNodeSegmentAnalogOutGet](#)

# meiSqNodeSegmentInfo

## Declaration

```
long meiSqNodeSegmentInfo(MEISqNode node,
                         long segment,
                         MEISqNodeSegmentInfo *info);
```

**Required Header:** stdmei.h

**Change History:** Added in the 03.02.00

## Description

**meiSqNodeSegmentInfo** reads the constant data about a segment on a SynqNet node and fills in the structure pointer by the **info** argument.

<b>node</b>	a handle to a SynqNet node object
<b>segment</b>	the index of the slice / module attached to this SynqNet node.
<b>*info</b>	a pointer to a structure that will be filled in by this function.

## Return Values

<b>MPIMessageOK</b>	if <i>SqNodeSegmentInfo</i> successfully reads the constant data about a segment on a SynqNet node and fills in the structure pointer by the <b>info</b> argument.
---------------------	--

## See Also

[MEISqNodeSegmentInfo](#)

# meiSqNodeSegmentDigitalIn

## Declaration

```
long meiSqNodeSegmentDigitalIn(MEISqNode
                           long           node,
                           long           segment,
                           long           bitStart,
                           long           bitCount,
                           unsigned long  *state);
```

**Required Header:** stdmei.h

**Change History:** Added in the 03.02.00

## Description

**meiSqNodeSegmentDigitalIn** gets the current state of multiple digital inputs on the specified slice on a SynqNet node.

<b>node</b>	a handle to a SynqNet node object.
<b>segment</b>	the index of the slice/module attached to this SynqNet node.
<b>bitStart</b>	the first bit
<b>bitCount</b>	the number of bits to be read.
<b>*state</b>	a pointer to a long word that will be filled in by this function.

## Return Values

<b>MPIMessageOK</b>	if <i>SqNodeSegmentDigitalIn</i> successfully gets the current state of multiple digital inputs on the specified slice on a SynqNet node.
---------------------	---

## See Also

# meiSqNodeSegmentDigitalOutGet

## Declaration

```
long meiSqNodeSegmentDigitalOutGet(MEISqNode      node ,
                                  long           segment ,
                                  long           bitStart ,
                                  long           bitCount ,
                                  unsigned long *state);
```

**Required Header:** stdmei.h

**Change History:** Added in the 03.02.00

## Description

**meiSqNodeSegmentDigitalOutGet** changes the state of multiple digital outputs on the specified slice on a SynqNet node.

<b>node</b>	a handle to a SynqNet node object.
<b>segment</b>	the index of the slice/module attached to this SynqNet node.
<b>bitStart</b>	the first bit
<b>bitCount</b>	the number of bits to be read.
<b>state</b>	a pointer to where the current state of the output bits is written to by this function.

### Return Values

<b>MPIMessageOK</b>	if <i>SqNodeSegmentDigitalOutGet</i> successfully changes the state of multiple digital outputs on the specified slice on a SynqNet node.
---------------------	---

## See Also

[meiSqNodeSegmentDigitalOutSet](#)

# meiSqNodeSegmentDigitalOutSet

## Declaration

```
long meiSqNodeSegmentDigitalOutSet(MEISqNode          node ,
                                  long            segment ,
                                  long            bitStart ,
                                  long            bitCount ,
                                  unsigned long   state ,
                                  long            wait );
```

**Required Header:** stdmei.h

**Change History:** Added in the 03.02.00

## Description

**meiSqNodeSegmentDigitalOutSet** sets the current state of the multiple digital output bits on the specified slice/module on a SynqNet node.

<b>node</b>	a handle to a SynqNet node object.
<b>segment</b>	the index of the slice/module attached to this SynqNet node.
<b>bitStart</b>	the first bit
<b>bitCount</b>	the number of bits to be read.
<b>state</b>	a pointer to where the current state of the output bits is written to by this function.
<b>wait</b>	a Boolean flag indicating if the new output state is applied immediately or a wait is inserted so that any previous output set is transmitted over SynqNet.  You should be able to use TRUE for this argument in most applications.

## Return Values

### **MPIMessageOK**

if *SqNodeSegmentDigitalOutSet* successfully gets the current state of the multiple digital output bits on the specified slice/module on a SynqNet node.

## See Also

[meiSqNodeSegmentDigitalOutGet](#)

# meiSqNodeSegmentUserDataGet

## Declaration

```
long meiSqNodeSegmentUserDataGet(MEISqNode node,
                                long MEISqNodeSegmentUserData* data);
```

**Required Header:** stdmei.h

**Change History:** Added in the 03.02.00

## Description

Modules attached to a SQID node have a small section of non-volatile memory that can be used for any purpose by the user. **meiSqNodeSegmentUserDataGet** gets the user data from a segment on a SynqNet node.

<b>node</b>	a handle to a SynqNet node object.
<b>segment</b>	the index of the slice/module attached to this SynqNet node.
<b>data</b>	a pointer to where the user data is written by this function.

## Return Values

<b>MPIMessageOK</b>	if <i>SqNodeSegmentUserDataGet</i> successfully gets the user data from a segment on a SynqNet node.
---------------------	--

## See Also

[meiSqNodeSegmentUserDataSet](#) | [MPI Overview I/O: User Data](#)

# meiSqNodeSegmentUserDataSet

## Declaration

```
long meiSqNodeSegmentUserDataSet(MEISqNode node,
                                long MEISqNodeSegmentUserData* data);
```

**Required Header:** stdmei.h

**Change History:** Added in the 03.02.00

## Description

Modules attached to a SQID node have a small section of non-volatile memory that can be used for any purpose by the user. **meiSqNodeSegmentUserDataSet** changes the user data stored on a segment on a SynqNet node.

<b>node</b>	a handle to a SynqNet node object.
-------------	------------------------------------

<b>segment</b>	the index of the slice/module attached to this SynqNet node.
----------------	--

<b>data</b>	a pointer to the new user data.
-------------	---------------------------------

### Return Values

<b>MPIMessageOK</b>	if <i>SqNodeSegmentUserDataSet</i> successfully changes the user data stored on a segment on a SynqNet node.
---------------------	--

## See Also

[meiSqNodeSegmentUserDataSet](#) | [MPI Overview I/O: User Data](#)

# meiSqNodeDownload

## Declaration

```
long meiSqNodeDownload(MEISqNode node,
                      MEISqNodeDownloadParams *params);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeDownload** SqNodeDownload reads a binary image from a file and writes it into a SynqNet node's non-volatile storage. SynqNet nodes may support one or more drive interfaces. SqNodeDownload can also write binary images to a drives' non-volatile storage if the drive interface hardware supports a communication channel to the drive processor. The drive interface(s) for a SynqNet node are indexed by a number (0, 1, 2, etc.).

The SynqNet node binary files are node specific. Please see the [Node Binary Files: Product Table](#).

The SynqNet drive binary files are drive specific. The SqNodeLib includes the drive specific code necessary to support various hardware download protocols. Please see the drive manufacturer's documentation for details. Use meiSqNodeInfo(), to determine if the SynqNet node supports a drive interface and it's type.

The binary download process requires a significant amount of time, probably between 5 to 30 seconds, depending on the node/drive type and file size. A callback function pointer is provided in the MEISqNodeDownloadParams structure for the calling application to monitor the download progress.

<b>node</b>	a handle to a SynqNet node object
<b>*params</b>	a pointer to the download parameters structure.

## Return Values

<b>MPIMessageOK</b>	if <i>SqNodeNumber</i> successfully reads the network number
---------------------	--

## See Also

[meiSqNodeInfo](#) | [meiSynqNetInfo](#) | [MEISqNodeDownloadParams](#) |  
[MEISqNodeChannel](#) | [MEISqNodeCallback](#)

# meiSqNodeFlashErase

## Declaration

```
long meiSqNodeFlashErase(MEISqNode        sqNode) ;
```

**Required Header:** stdmei.h

## Description

**meiSqNodeFlashErase** brings the SynqNet network down to discovery mode, sends a service command down to the node that erases its runtime flash, and leaves the network down. The next time the network is brought up to Synq mode the node will be running off its boot image.

<b>node</b>	a handle to a SynqNet node object.
-------------	------------------------------------

### Return Values

<b>MPIMessageOK</b>	if <i>SqNodeFlashErase</i> successfully brings the SynqNet network down to discovery mode, sends a service command down to the node that erases its runtime flash, and leaves the network down.
---------------------	---

## See Also

# meiSqNodeFpgaFileNameVerify

## Declaration

```
long meiSqNodeFpgaFileNameVerify(MEISqNode      sqNode ,
                                char*        fileName);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeFpgaFileNameVerify** verifies that the filename provided is compatible with a given sqNode.

<b>sqNode</b>	a handle to an SqNode object.
<b>fileName</b>	a pointer to a string containing the name of an SqNode image file.

### Return Values

<b>MPIMessageOK</b>	If the FPGA image file is compatible with the specified SqNode.
<b>MEISqNodeMessageFILE_NODE_MISMATCH</b>	If the FPGA image file is NOT compatible with the specified SqNode.

## See Also

# meiSqNodeStatusClear

## Declaration

```
long meiSqNodeStatusClear(MEISqNode node);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeStatusClear** clears node CRC errors on all ports, clears node Packet errors, clears node ioAbort state, and resets SqNode events.

<b>node</b>	a handle to a SynqNet node object
-------------	-----------------------------------

### Return Values

<b>MPIMessageOK</b>	if <i>SqNodeStatusClear</i> successfully clears node CRC errors on all ports, clears node Packet errors, clears node ioAbort state, and resets SqNode events.
---------------------	---

## See Also

[MEIEventTypeSQNODE](#)

# meiSqNodeVerify

## Declaration

```
long meiSqNodeVerify(MEISqNode node,
                     MEISqNodeDownloadParams *params);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeVerify** verifies that the runtime image on a sqNode matches the data contained in a provided image file.

<b>node</b>	a handle to SqNode object.
<b>*params</b>	a pointer to parameters used in the verify routine.

### Return Values

<b>MPIMessageOK</b>	If the <i>meisqNodeVerify</i> successfully verifies that there is a matching runtime image.
<b>MEISqNodeMessageVERIFY_FAIL</b>	If the file provided does not match the runtime image on the node.

## See Also

# meiSqNodeEventNotifyGet

## Declaration

```
long meiSqNodeEventNotifyGet(MEISqNode           node,
                           MPIEventMask      *eventMask,
                           void                *external);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeEventNotifyGet** reads the event mask (that specifies the event types for which host notification has been requested) to the location pointed to by **eventMask**, and also writes it into the implementation specific location pointed to by **external**. (if external is not NULL).

Use the event mask macros `mpiEventMaskGET()`, `mpiEventMaskBitGET()`, etc. to decode the eventMask.

The event notification data in `external` is in addition to the event notification data in `eventMask`. If `external` is NULL, the event notification data will not be copied to the `external` pointer.

## Remarks

**external** either points to a structure of type **MEIEventNotifyData{}** or is NULL.

<b>node</b>	a handle to a SynqNet node object
<b>*eventMask</b>	pointer to an event mask, whose bits are defined by the MPI/MEIEventType enumerations.
<b>*external</b>	pointer to external

## Return Values

<b>MPIMessageOK</b>	if <i>SqNodeEventNotifyGet</i> successfully reads the event mask
<b>MPIMessageARG_INVALID</b>	if the <code>eventMask</code> pointer is NULL

## See Also

[MPI/MEIEventType](#) | [MEIEventNotifyData](#) | [MEIEventStatusInfo](#)

# meiSqNodeEventNotifySet

## Declaration

```
long meiSqNodeEventNotifySet(MEISqNode           node ,
                            MPIEventMask      eventMask ,
                            void                *external) ;
```

**Required Header:** stdmei.h

## Description

**meiSqNodeEventNotifySet** requests host notification of the event(s) that are generated by SqNode and specified by **eventMask**, and also specified by the implementation specific location pointed to by **external** (if external is not NULL).

Use the event mask macros meiEventMaskSQNODE(), mpiEventMaskSET(), mpiEventMaskBitSET(), mpiEventMaskCLEAR(), etc. to create the eventMask.

The event notification data in external is in addition to the event notification data in eventMask. If external is NULL, the event notification data will not be copied to the external pointer.

## Remarks

**external** either points to a structure of type **MEIEventNotifyData{}** or is NULL.

The MEIEventNotifyData{.} structure is an array of controller addresses, whose contents are placed into the MEIEventStatusInfo{.} structure (of all events generated by this object).

<b>node</b>	a handle to a SynqNet node object
<b>eventMask</b>	pointer to an event mask, whose bits are defined by the MPI/MEIEventType enumerations.
<b>*external</b>	pointer to external

## Return Values

<b>MPIMessageOK</b>	if <i>SynqNetEventNotifySet</i> successfully writes the event mask
<b>MPIMessageARG_INVALID</b>	if the eventMask pointer is NULL

## See Also

[MEI/MPIEventType](#) | [MEIEventNotifyData](#) | [MEIEventStatusInfo](#)

# meiSqNodeEventReset

## Declaration

```
long meiSqNodeEventReset(MEISqNode           sqNode,
                        MPIEventMask    eventMask) ;
```

**Required Header:** stdmei.h

## Description

**meiSqNodeEventReset** is a method used to reset events that have been latched on a node. Events that can be reset by this method include:

See [MEIEventType](#).

```
/* SqNode events */
MEIEventTypeSQNODE_IO_ABORT,
MEIEventTypeSQNODE_NODE_DISABLE,
MEIEventTypeSQNODE_NODE_ALARM,
MEIEventTypeSQNODE_ANALOG_POWER_FAULT,
MEIEventTypeSQNODE_USER_FAULT,
MEIEventTypeSQNODE_NODE_FAILURE,
```

<b>sqNode</b>	a handle to a SynqNet node object
<b>eventMask</b>	pointer to an event mask, whose bits are defined by the MPI/MEIEventType enumerations.

### Return Values

<b>MPIMessageOK</b>	if <i>SynqNetEventReset</i> successfully writes the event mask
<b>MPIMessageARG_INVALID</b>	if the eventMask pointer is NULL

## See Also

# meiSqNodeMemory

## Declaration

```
long meiSqNodeMemory(MEISqNode      node,
                     void           **memory);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeMemory** writes an address (that can be used to access SqNode memory) to the contents of memory. This address (or an address calculated from it) can be passed as the src argument to `mpiSqNodeMemoryGet()` or the dst argument to `mpiSqNodeMemorySet()`.

<b>node</b>	a handle to a SynqNet node object
<b>**memory</b>	a pointer to an SqNode memory address.

### Return Values

<b>MPIMessageOK</b>	if <i>SqNodeMemory</i> successfully writes the SqNode memory address to the contents of memory.
---------------------	---

## See Also

[meiSqNodeMemoryGet](#) | [meiSqNodeMemorySet](#)

# meiSqNodeMemoryGet

## Declaration

```
long meiSqNodeMemoryGet (MEISqNode node,
                        void *dst,
                        void *src,
                        long count);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeMemoryGet** reads count bytes of an SqNode's memory, starting from address **src** and writes it to application memory, starting at address **dst**.

<b>node</b>	a handle to a SynqNet node object
<b>*dst</b>	pointer to the destination address in application memory
<b>*src</b>	pointer to the source address in SqNode memory
<b>count</b>	number of bytes to copy

### Return Values

<b>MPIMessageOK</b>	if <i>SqNodeMemoryGet</i> successfully copies data from SqNode memory to application memory.
---------------------	--

## See Also

[meiSqNodeMemory](#) | [meiSqNodeMemorySet](#)

# meiSqNodeMemorySet

## Declaration

```
long meiSqNodeMemorySet(MEISqNode      node ,
                      void           *dst ,
                      void           *src ,
                      long          count);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeMemorySet** reads count bytes of application memory, starting from address **src** and writes it to an SqNode's memory, starting at address **dst**.

<b>node</b>	a handle to a SynqNet node object
<b>*dst</b>	pointer to the destination address in SqNode memory
<b>*src</b>	pointer to the source address in application memory
<b>count</b>	number of bytes to copy

### Return Values

<b>MPIMessageOK</b>	if <i>SqNodeMemorySet</i> successfully copies data from application memory to SqNode memory.
---------------------	--

## See Also

[meiSqNodeMemory](#) | [meiSqNodeMemoryGet](#)

# meiSynqNetControl

## Declaration

```
MPIControl meiSqNodeControl(MEISqNode node);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeControl** returns a handle to the control object associated with the SqNode object.

<b>node</b>	a handle to a SynqNet node object
-------------	-----------------------------------

### Return Values

<b>MPIControl</b>	a handle to a control object
<b>MPIHandleVOID</b>	if node is not valid

## See Also

[meiSqNodeCreate](#) | [mpiControlCreate](#)

# meiSqNodeNumber

## Declaration

```
long meiSqNodeNumber(MEISqNode      node,
                     long          *number);
```

**Required Header:** stdmei.h

## Description

**meiSqNodeNumber** reads the index of a SynqNet **node** and writes it into the contents of a long pointed to by **number**. Each SqNode associated with a controller is indexed by a identification number (0, 1, 2, etc.).

<b>node</b>	a handle to a SynqNet node object
<b>*number</b>	a pointer to the index of a SynqNet node.

### Return Values

<b>MPIMessageOK</b>	if <i>SqNodeNumber</i> successfully reads the network number.
---------------------	---

## See Also

[meiSynqNetInfo](#) | [meiSynqNetNumber](#)

# MEISqNodeCallback

## Definition

```
typedef long (*MEISqNodeCallback)(long percentage);
```

## Description

**MEISqNodeCallback** is a pointer to a function, which can be used to monitor the `meiSqNodeDownload(...)` progress.

<b>percentage</b>	The portion (from 0% to 100%) of memory download that has been completed.
-------------------	---

## See Also

[meiSqNodeDownload](#)

# MEISqNodeChannel

## Definition

```
typedef enum MEISqNodeChannel {
    MEISqNodeChannelDRIVE0,
    MEISqNodeChannelDRIVE1,
    MEISqNodeChannelDRIVE2,
    MEISqNodeChannelDRIVE3,
    MEISqNodeChannelDRIVE4,
    MEISqNodeChannelDRIVE5,
    MEISqNodeChannelDRIVE6,
    MEISqNodeChannelDRIVE7,
    MEISqNodeChannelNODE,
} MEISqNodeChannel;
```

## Description

**MEISqNodeChannel** is an enumeration of communication interfaces to a node. All SynqNet nodes support a single NODE channel to the network interface device. SynqNet nodes may support one or more drive channels to a drive processor. DRIVE channels are indexed by an enumeration (DRIVE0, DRIVE1, DRIVE2, etc.).

<b>MEISqNodeChannelDRIVE0</b>	interface to drive number 0
<b>MEISqNodeChannelDRIVE1</b>	interface to drive number 1
<b>MEISqNodeChannelDRIVE2</b>	interface to drive number 2
<b>MEISqNodeChannelDRIVE3</b>	interface to drive number 3
<b>MEISqNodeChannelDRIVE4</b>	interface to drive number 4
<b>MEISqNodeChannelDRIVE5</b>	interface to drive number 5
<b>MEISqNodeChannelDRIVE6</b>	interface to drive number 6
<b>MEISqNodeChannelDRIVE7</b>	interface to drive number 7
<b>MEISqNodeChannelNODE</b>	interface to the node device

## See Also

[meiSqNodeCommand](#) | [meiSqNodeDownload](#)

# MEISqNodeCmdHeader

## Definition

```
typedef struct MEISqNodeCmdHeader {
    MEISqNodeChannel     channel;      /* internal node destination */
    MEISqNodeMemory    memory;
    MEISqNodeDataSize   size;
    MEISqNodeCmdType    type;        /* read/write command */
} MEISqNodeCmdHeader;
```

## Description

**MEISqNodeCmdHeader** specifies the service command communication interface to the device, the memory region on the device to access, the data size, and type.

<b>channel</b>	Communication interface to a device. See <a href="#">MEISqNodeChannel</a> .
<b>memory</b>	The memory region to access. See <a href="#">MEISqNodeMemory</a> .
<b>size</b>	The length of data to send or receive. See <a href="#">MEISqNodeDataSize</a> .
<b>type</b>	The service command action (read or write). See <a href="#">MEISqNodeCmdType</a> .

## See Also

[meiSqNodeCommand](#) | [MEISqNodeCommand](#)

# MEISqNodeCmdType

## Definition

```
typedef enum MEISqNodeCmdType {  
    MEISqNodeCmdTypeREAD,  
    MEISqNodeCmdTypeWRITE,  
} MEISqNodeCmdType;
```

## Description

**MEISqNodeCmdType** is an enumeration of service command types to send to a node or drive.

<b>MEISqNodeCmdTypeREAD</b>	read data
<b>MEISqNodeCmdTypeWRITE</b>	write data

## See Also

[meiSqNodeCommand](#) | [MEISqNodeCmdHeader](#)

# MEISqNodeCommand

## Definition

```
typedef struct MEISqNodeCommand {  
    MEISqNodeCmdHeader header;  
    unsigned long address; /* command registers */  
    unsigned long data; /* command data */  
} MEISqNodeCommand;
```

## Description

**MEISqNodeCommand** specifies the service command. It includes a header structure (channel, memory, size, and type), a destination address, and the data.

<b>header</b>	A structure that specifies the channel, memory region, and data size. See <a href="#">MEISqNodeCmdHeader</a> .
<b>address</b>	A memory location to read or write the data.
<b>data</b>	The command data to send.

## See Also

[meiSqNodeCommand](#) | [MEISqNodeResponse](#)

# MEISqNodeConfig

## Definition

```
typedef struct MEISqNodeConfig {
    MEISqNodeConfigAlarm          nodeAlarm;
    MEISqNodeConfigIoAbort       ioAbort;
    MEISqNodeConfigPacketError upStreamError;
    MEISqNodeConfigPacketError     downStreamError;
    MEISqNodeConfigUserFault      userFault;
    MEISqNodeFeedbackSecondary   feedbackSecondary
                                    [ MEISqNodeMaxFEEDBACK\_SECONDARY ];
} MEISqNodeConfig;
```

## Description

**MEISqNodeConfig** specifies the SynqNet node configurations.

<b>nodeAlarm</b>	A structure to configure a SynqNet node's trigger conditions for the Node Alarm output bit. The node alarm circuit is node specific, but is intended to notify users when the node has a problem. The nodeAlarm occurs on an ioAbort, DedicatedInAMP_FAULT (one per motor/drive) or an FPGA fails to operate with run-time code. See <a href="#">MEISqNodeConfigIoAbort</a> and <a href="#">MEISqNodeConfigNodeAlarm</a> for the trigger configurations.
<b>ioAbort</b>	A structure to configure a SynqNet node's trigger conditions for an I/O Abort action. When an ioAbort is triggered, the SynqNet node's outputs are disabled (set to the power-on condition). See <a href="#">MEISqNodeConfigIoAbort</a> for the trigger configurations.
<b>upStreamError</b>	<p>A structure used to configure the fault and failure limits for the upstream SynqNet packets. The controller keeps track of how many bad packets are received from the Node and performs the appropriate actions when the fault and fail limits are reached. See <a href="#">MEISqNodeConfigPacketError</a> for appropriate ranges and resulting actions.</p> <p><b>NOTE:</b> Saving the upStreamError values to non-volatile flash memory is currently not supported. These values need to be set after each controller reset or power on.</p>

<b>downStreamError</b>	A structure used to configure the fault and failure limits for the downstream SynqNet packets. The node keeps track of how many bad packets are received from the controller and performs the appropriate actions when the fault and fail limits are reached. See <a href="#">MEISqNodeConfigPacketError</a> for appropriate ranges and resulting actions.
<b>userFault</b>	A structure to configure the trigger conditions for a SynqNet node user fault. When a user fault is triggered, a node ioAbort and/or an action on each motor will occur. See <a href="#">MEISqNodeConfigUserFault</a> for the trigger configurations.
<b>feedbackSecondary</b>	A structure to configure the secondary encoder resources on the node. See <a href="#">MEISqNodeFeedbackSecondary</a> for more information.

## See Also

[meiSqNodeConfigGet](#) | [meiSqNodeConfigSet](#) | [MEISqNodeConfigPacketError](#)

# MEISqNodeConfigIoAbort

## Definition

```
typedef struct MEISqNodeConfigIoAbort {
    MEISqNodeConfigTrigger   synqLost;      /* communication error */
    MEISqNodeConfigTrigger    nodeDisable;   /* external input */
    MEISqNodeConfigTrigger    powerFault;    /* analog power failure */
    long                      userFault;     /* TRUE = user fault causes ioabort */
} MEISqNodeConfigIoAbort;
```

## Description

**MEISqNodeConfigIoAbort** specifies the SynqNet node configurations to generate an I/O Abort action. When an IoAbort is triggered, the SynqNet node's outputs are disabled (set to the power-on condition) and all axes on motion supervisors associated with the node are aborted and enter the error state. When the I/O Abort conditions are cleared, the states of the axes may be cleared with a call to `mpiMotionAction(..., MPIActionRESET)`. The IoAbort is triggered when any one or more of the following enabled configurations occur.

<b>synqLost</b>	Occurs when a SynqNet node drops out of SYNQ (cyclic) mode to SYNQ_LOST mode. See <a href="#">MEISqNodeConfigTrigger</a> .
<b>nodeDisable</b>	An input bit to the SynqNet node. The node disable circuit is node specific, but is intended to shutdown the node via the IoAbort. See <a href="#">MEISqNodeConfigTrigger</a> .
<b>powerFault</b>	An input bit to the SynqNet node. The power fault circuit is node specific, but is usually connected to an analog power monitor. Typically, when the DAC power or other analog component power is either too high or drops below a threshold, the power fault is triggered. Please see the node/drive manufacturer's documentation for details. See <a href="#">MEISqNodeConfigTrigger</a> .
<b>userFault</b>	A user configurable trigger condition. A value of TRUE enables the trigger, FALSE disables the trigger.

## See Also

[meiSqNodeConfigGet](#) | [meiSqNodeConfigSet](#) | [mpiMotionAction](#)

# MEISqNodeConfigAlarm

## Definition

```
typedef struct MEISqNodeConfigAlarm {
    unsigned long    mask;      /* One bit per drive/motor. Triggered by
                                the MEIMotorDedicatedInAMP_FAULT input. */
    long             notCyclicEnable; /* allow nodeAlarm to be asserted
                                when the nodeis not in cyclic mode */
    long             ioAbortEnable; /* allow ioAbort to assert nodeAlarm */
} MEISqNodeConfigAlarm;
```

## Description

**MEISqNodeConfigAlarm** specifies the input trigger for the SynqNet node alarm output. The input triggers are the MEIMotorDedicatedInAMP\_FAULT bits for each motor/drive interface.

<b>mask</b>	Each bit in the mask represents a motor or drive interface. For example, a value of 0x3 will trigger the node alarm output when either motor 0's OR motor 1's MEIMotorDedicatedInAMP_FAULT bit is TRUE.
<b>notCyclicEnable</b>	This Boolean variable is used to specify whether or not a node can receive an alarm when it is not in cyclic mode.  TRUE = node alarm can be asserted in any mode. FALSE = node alarm can only be asserted in cyclic mode.
<b>ioAbortEnable</b>	This Boolean variable is used to specify the effect an I/O abort will have on the node alarm output.  TRUE = an I/O abort will trigger a node alarm. FALSE = an I/O abort will not necessarily trigger a node alarm.

## See Also

[meiSqNodeConfigGet](#) | [meiSqNodeConfigSet](#)

# MEISqNodeConfigPacketError

## Definition

```
typedef struct MEISqNodeConfigPacketError {
    long faultLimit;      /* 0 - 255 */
    long failLimit;       /* 0 - 255 */
} MEISqNodeConfigPacketError;
```

## Description

**MEISqNodeConfigPacketError** specifies the limit conditions for SynqNet node packet rate errors.

<b>faultLimit</b>	Packet error rate limit to generate a fault. When the faultLimit is reached, the node will attempt to recover by switching the port used for data transmission. Valid range is 0 to 255. The value saturates at 255.
<b>failLimit</b>	Packet error rate limit to generate a failure. When the failLimit is reached, the node will drop to the SYNQ_LOST state and disable its outputs. Valid range is 0 to 255. The value saturates at 255.

## See Also

[meiSqNodeConfigGet](#) | [meiSqNodeConfigSet](#)

# MEISqNodeConfigTrigger

## Definition

```
typedef struct MEISqNodeConfigTrigger {  
    long    enable;  
    long    invert;  
} MEISqNodeConfigTrigger;
```

## Description

**MEISqNodeConfigTrigger** specifies trigger configurations.

<b>enable</b>	Enables or disables the trigger. A value of TRUE enables the trigger, FALSE disables the trigger.
<b>invert</b>	Normal or inverted trigger polarity. A value of FALSE indicates normal polarity, TRUE indicates inverted polarity.

## See Also

[MEISqNodeConfigAbort](#)

# MEISqNodeConfigUserFault

## Definition

```
typedef struct MEISqNodeConfigUserFault {
    long          *addr;      /* firmware addr */
    unsigned long mask;
    unsigned long pattern;
} MEISqNodeConfigUserFault;
```

## Description

**MEISqNodeConfigUserFault** specifies the trigger conditions for a user defined input. The trigger condition can be configured for any controller address. When the masked value at the specified addr matches the pattern, the user fault is active. The user fault triggers a SynqNet node IoAbort if the userFault flag in MEISqNodeConfigIoAbort{} is enabled. The user fault also triggers an action for all the motors associated with the node. The userFaultAction is specified in the MEIMotorConfig{} structure.

<b>*addr</b>	A pointer to a controller address.
<b>mask</b>	A bit mask ANDed with the value at the controller address.
<b>pattern</b>	A bit pattern compared to the masked value at the controller address. When the masked value equals the pattern, the user trigger is TRUE.

## See Also

[MEISqNodeConfigIoAbort](#) | [MEIMotorConfig](#) | [meiSqNodeConfigGet](#) | [meiSqNodeConfigSet](#)

# MEISqNodeDataSize

## Definition

```
typedef enum MEISqNodeDataSize { /* read/write data width */
    MEISqNodeDataSize8BIT,
    MEISqNodeDataSize16BIT,
    MEISqNodeDataSize24BIT,
    MEISqNodeDataSize32BIT,
} MEISqNodeDataSize
```

## Description

**MEISqNodeDataSize** is an enumeration of service command data lengths. The data length is in units of bits.

<b>MEISqNodeDataSize8BIT</b>	8 bit data length
<b>MEISqNodeDataSize16BIT</b>	16 bit data length
<b>MEISqNodeDataSize24BIT</b>	24 bit data length
<b>MEISqNodeDataSize32BIT</b>	32 bit data length

## See Also

[meiSqNodeCommand](#) | [MEISqNodeCmdHeader](#)

# MEISqNodeDownloadParams

## Definition

```
typedef struct MEISqNodeDownloadParams {
    char          *filename;
    MEISqNodeChannel   channel;
    MEISqNodeCallback  callback;
} MEISqNodeDownloadParams;
```

## Description

**MEISqNodeDownloadParams** specifies the parameters for downloading a binary image to a SynqNet node.

<b>*filename</b>	A pointer to a file name. The file contains a header and binary code/data. Files are node/drive specific. Please see the <a href="#">Node Binary Files: Product Table</a> or the drive manufacturer's documentation for the drive binary files.
<b>channel</b>	A communication interface to a node's logic device or drive processor. See <a href="#">MEISqNodeChannel</a> .
<b>callback</b>	A pointer to a callback function, to monitor the download progress. See <a href="#">MEISqNodeCallback</a> .

## See Also

[meiSqNodeDownload](#)

# MEISqNodeDriveInfo

## Definition

```
typedef struct MEISqNodeDriveInfo {  
    char    firmwareVersion[MEISqNodeDriveParamMAX_STRING_LENGTH];  
} MEISqNodeDriveInfo;
```

## Description

**MEISqNodeDriveInfo** contains information about a specified drive.

### **firmwareVersion**

A string containing drive firmware version information that is retrieved from the Drive Processor on the Node.

## See Also

[meiSqNodeDownload](#)

# MEISqNodeDriveMonitor

## Definition

```
typedef struct MEISqNodeDriveMonitor {  
    MEISqNodeDriveMonitorDataType     type;  
    MEISqNodeDriveMonitorData       data;  
} MEISqNodeDriveMonitor;
```

## Description

**MEISqNodeDriveMonitor** specifies the data to be placed in the monitor field by the drive.

<b>type</b>	The drive data is selected by its type. See <a href="#">MEISqNodeDriveMonitorDataType</a> .
<b>data</b>	The location of the drive data. See <a href="#">MEISqNodeDriveMonitorData</a> .

## See Also

[MEISqNodeMonitorValue](#) | [meiSqNodeDriveMonitorConfigGet](#) |  
[meiSqNodeDriveMonitorConfigSet](#)

# MEISqNodeDriveMonitorConfig

## Definition

```
typedef struct MEISqNodeDriveMonitorConfig {  
    MEISqNodeDriveMonitor monitorA;  
    MEISqNodeDriveMonitor monitorB;  
    MEISqNodeDriveMonitor monitorC;  
} MEISqNodeDriveMonitorConfig;
```

## Description

**MEISqNodeDriveMonitorConfig** specifies the configuration for the drive monitor fields.

<b>monitorA</b>	configuration for drive monitor A
<b>monitorB</b>	configuration for drive monitor B
<b>monitorC</b>	configuration for drive monitor C

## See Also

[MEISqNodeDriveMonitor](#) | [meiSqNodeDriveMonitorConfigGet](#) |  
[meiSqNodeDriveMonitorConfigSet](#)

# MEISqNodeDriveMonitorData

## Definition

```
typedef union {
    long    index;      /* the values for these
                        parameters are drive specific */
    long    address;    /* and can be found in the
                        appropriate drive modules */
} MEISqNodeDriveMonitorData;
```

## Description

**MEISqNodeDriveMonitorData** specifies the location of the monitor data. Drive data can be specified by either an index or an address. The location is drive specific. Please see the drive manufacturer's documentation.

<b>index</b>	A drive specific value to select a monitor data field from a table.
<b>address</b>	A drive specific memory address to select the monitor data.

## See Also

[meiSqNodeDriveMonitorConfigGet](#) | [meiSqNodeDriveMonitorConfigSet](#)

# MEISqNodeDriveMonitorDataType

## Definition

```
typedef enum MEISqNodeDriveMonitorDataType {  
    MEISqNodeDriveMonitorDataTypeINDEX,  
    MEISqNodeDriveMonitorDataTypeADDRESS,  
} MEISqNodeDriveMonitorDataType;
```

## Description

**MEISqNodeDriveMonitorDataType** is an enumeration of monitor data selection types.

<b>MEISqNodeDriveMonitorDataTypeINDEX</b>	Select monitor data using an index to a table.
<b>MEISqNodeDriveMonitorDataTypeADDRESS</b>	Select monitor data using an address.

## See Also

[meiSqNodeDriveMonitorConfigGet](#) | [meiSqNodeDriveMonitorConfigSet](#)

# MEISqNodeDriveParamCallback

## Definition

```
typedef void (*MEISqNodeDriveParamCallback)
    (MEISqNodeDriveParamCallbackType type,
     char name,
     long number,
     char *value);
```

## Description

In the **MEISqNodeDriveParamCallback** structure, the function's pointer type defines a function that can be passed to the `meiSqNodeDriveParamFileSet` function. The `meiSqNodeDriveParamFileSet` function will call this type of function to report progress or warnings. A NULL value for the callback pointer will disable the callback feature.

<b>type</b>	the type of event that caused the callback function to be called.
<b>name</b>	name of the drive parameter.
<b>number</b>	drive parameter index.
<b>value</b>	the value of the drive parameter.

## See Also

[meiSqNodeDriveParamFileSet](#)

# MEISqNodeDriveParamCallbackType

## Definition

```
typedef enum {
    MEISqNodeDriveParamCallbackTypeCHANGED,
    MEISqNodeDriveParamCallbackTypeSET_FAILED,
} MEISqNodeDriveParamCallbackType;
```

## Description

The **MEISqNodeDriveParamCallbackType** enumeration is used by the **MEISqNodeDriveParamCallback** function to describe the type of event that caused the callback function to be called.

<b>MEISqNodeDriveParamCallbackTypeCHANGED</b>	This indicates that the new drive parameter value is different to the current parameter value.
<b>MEISqNodeDriveParamCallbackTypeSET_FAILED</b>	Setting this drive parameter failed.

## See Also

[MEISqNodeDriveParamCallback](#)

# MEISqNodeFeedbackSecondary

## Definition

```
typedef struct MEISqNodeFeedbackSecondary {  
    long    motorIndex;  
} MEISqNodeFeedbackSecondary;
```

## Description

**MEISqNodeFeedbackSecondary** allows for configuration of the secondary feedback resources on a SynqNet node.

<b>motorIndex</b>	Indicates motorIndex on the node to which the secondary feedback resource is mapped. This value is MEISqNodeNOT_AVAILABLE if the secondary feedback resource does not exist on the node hardware
-------------------	--

## See Also

[MEISqNodeConfig](#)

# MEISqNodeFilename

## Definition

```
typedef struct MEISqNodeFileName{  
    char  fileName[MEISqNodeFILENAME_MAX] ;  
}MEISqNodeFileName ;
```

## Description

**MEISqNodeFilename** is used in methods that retrieve filenames from the MPI.

<b>fileName</b>	String containing the name of an SqNode image file.
-----------------	---

## See Also

# MEISqNodeFpgaType

## Definition

```
typedef enum MEISqNodeFpgaType {  
    MEISqNodeFpgaTypeBOOT,  
    MEISqNodeFpgaTypeRUN_TIME,  
} MEISqNodeFpgaType
```

## Description

**MEISqNodeFpgaType** is an enumeration of FPGA types.

<b>MEISqNodeFpgaTypeBOOT</b>	The FPGA is operating with a boot image. The boot image only supports basic SynqNet communication. Use meiSqNodeDownload(.) to download the runtime image to the SynqNet node.
<b>MEISqNodeFpgaTypeRUN_TIME</b>	The FPGA is operating with a runtime image.

## See Also

[meiSqNodeInfo](#) | [MEISqNodeInfoFpga](#) | [meiSqNodeDownload](#)

# MEISqNodeInfo

## Definition

```
typedef struct MEISqNodeInfo {
    long          motorCount;
    long          driveCount;
    long          motorOffset;
    long          feedbackSecondaryCount;
    MEISqNodeInfoId id;
    MEISqNodeInfoFpga fpga;
    MEISqNodeInfoNetwork network;
    MEISqNodeInfoIo io;
} MEISqNodeInfo;
```

## Description

**MEISqNodeInfo** contains static data stored for the SynqNet node. The motor objects are indexed sequentially across all the SynqNet nodes associated with each network. Each motor on a controller has a unique number.

<b>motorCount</b>	The number of motors that the SynqNet node supports.
<b>driveCount</b>	The number of drives interfaces that the SynqNet node supports.
<b>motorOffset</b>	The starting number for the first motor on the SynqNet node.
<b>feedbackSecondaryCount</b>	The number of auxillary feedbacks on the node.
<b>id</b>	A structure that contains identification data for the SynqNet node. See <a href="#">MEISqNodeInfoId</a> .
<b>fpga</b>	A structure that contains identification data for the SynqNet node FPGA. See <a href="#">MEISqNodeInfoFpga</a> .
<b>network</b>	A structure that contains network interface information for the SynqNet node. See <a href="#">MEISqNodeInfoNetwork</a> .
<b>io</b>	A structure that returns how many of each type of node I/O this node supports.

## See Also

[meiSqNodeInfo](#)

# MEISqNodeInfoId

## Definition

```
typedef struct MEISqNodeInfoId {
    unsigned long   nodeType;      /* product/mfg code */
    char           *nodeName;     /* product/mfg string */
    unsigned long   option;       /* product option code*/
    unsigned long   switchId;     /* rotary switch id */
    unsigned long   unique;       /* unique id code */

    long           exactMatch;    /* TRUE/FALSE */
    char           serialNumber[MEISqNodeID_CHAR_MAX];
    char           modelNumber[MEISqNodeID_CHAR_MAX];
    char           manufacturerData[MEISqNodeManufacturerDATA_CHAR_MAX];
} MEISqNodeInfoId;
```

## Description

**MEISqNodeInfoId** contains identification data for the SynqNet node.

All nodes by all manufacturers will have **nodeType** and **unique** numbers that should generate a unique identification for each node on the SynqNet network.. Although some node manufacturers may opt to leave the **serialNumber** and **modelNumber** fields blank, you can still identify and distinguish a node by comparing the **nodeType** and **unique** numbers. The **nodeType** number is also represented by a unique text string *nodeName*.

<b>nodeType</b>	A 32 bit value that identifies the node hardware. The upper 16 bits represent the manufacturer of the SynqNet node hardware. Each manufacturer has a unique value. The lower 16 bits represent the SynqNet node product type. The SynqNet node manufacturer determines a unique value to track a product series. Typically, the node type value is displayed in hex.
* <b>nodeName</b>	A string that represents the SynqNet nodeType. The nodeName string matches the name of the SqNodeLib node specific header file.
<b>option</b>	The product option code within a product series.
<b>switchId</b>	If a node/drive have an physical address switch on its faceplate, switchId will contain the value to which the switch is set. If an ID switch is not supported by a node, this value will be set to -1 (0xFFFFFFFF).

<b>unique</b>	A 32 bit value that identifies the node. It is an unsigned long. The SynqNet node manufacturer determines this unique value to track a single product. This is useful to determine when individual nodes of the same type are switched or replaced on a SynqNet network.  <b>NOTE:</b> It is possible for a manufacturer to use the same unique identification number for two nodes of different models. The combination of SqNode.Name (or nodeType) and SqNode.UniqueId will be unique for any given code.
<b>exactMatch</b>	A string that tells you if the node is running under a matched or unmatched classification. The value of meiSqNodeInfo.id.exactMatch is TRUE when all ID components have been matched to a supported configuration. The value is FALSE when running with a default (unmatched) configuration.
<b>serialNumber</b>	A string that represents the SynqNet node serial number. For a given node type, the serial number is unique. The SynqNet node manufacturer determines the serial number to track an individual unit.
<b>modelNumber</b>	A string that represents the SynqNet node model number. The SynqNet node manufacturer determines the model number.
<b>manfacturerData</b>	A string containing Manufacturer-specific data which is stored on the node at time of production.

## See Also

[meiSqNodeInfo](#) | [MEISqNodeInfoFpga](#)

# MEISqNodeInfoIo

## Definition

```
typedef struct MEISqNodeInfoIo {
    long digitalInCount;
    long digitalOutCount;
    long analogInCount;
    long analogOutCount;
    long segmentCount;
    long maxWait;
} MEISqNodeInfoIo;
```

**Change History:** Modified in the 03.02.00

## Description

**MEISqNodeInfoIo** lists the number of digital and analog inputs that are supported by a SynqNet node.

<b>digitalInCount</b>	The number of digital inputs on a SynqNet node.
<b>digitalOutCount</b>	The number of digital outputs on a SynqNet node.
<b>analogInCount</b>	The number of analog inputs on a SynqNet node.
<b>analogOutCount</b>	The number of analog outputs on a SynqNet node.
<b>segmentCount</b>	The total number of segments on a SynqNet node.
<b>maxWait</b>	This is the maximum amount of time between when the output bit is set in software and the hardware state takes effect.

## See Also

[meiSqNodeInfo](#) | 
 [meiSqNodeSegmentDigitalOutGet](#) | 
 [meiSqNodeSegmentDigitalOutSet](#) | 
 [meiSqNodeSegmentAnalogOutGet](#) | 
 [meiSqNodeSegmentAnalogOutSet](#)

# MEISqNodeInfoFpga

## Definition

```
typedef struct MEISqNodeInfoFpga {
    MEISqNodeFpgaType          type;
    unsigned long           vendorDevice;
    unsigned long           version;
    unsigned long           branchVersion;
    long                   defaultVersion; /* TRUE/FALSE */
} MEISqNodeInfoFpga;
```

## Description

**MEISqNodeInfoFpga** contains identification data for the SynqNet node FPGA.

<b>type</b>	The FPGA type. See <a href="#">MEISqNodeFpgaType</a> .
<b>vendorDevice</b>	A 32 bit value that identifies the FPGA image. The upper 16 bits represent the manufacturer of the SynqNet node network interface device. Each manufacturer has a unique vendor value. The lower 16 bits represent the SynqNet node network interface component. The device is typically an FPGA (could be an ASIC). If the device is an FPGA, the vendorDevice information is stored in the FPGA binary image. Each device for a particular vendor has a unique device value. Typically, the vendorDevice value is displayed in hexadecimal format.
<b>version</b>	<p>A 32-bit value that represents the revision of the device.</p> <p>The upper 16 bits (SqMac Version), represent the SynqNet network interface revision.</p> <p>The lower 16 bits (Node Version), represent the device revision.</p> <p>Typically, the version value is displayed in hexadecimal format.</p> <p>Ex: 0x02400344</p> <p>SqMac Version: 0240 Node Version: 0344</p>

<b>branchVersion</b>	<p>A 32-bit value that identifies the branch from an existing version (MajorMinor) or from another Branch.</p> <p>The upper 16 bits (SqMac Branch Version), represent the SynqNet network interface branch revision.</p> <p>The lower 16 bits (Node Branch Version), represent the device branch revision.</p> <p>Ex: 0x01010102</p> <p>SqMac Branch Version: 0101 Node Branch Version: 0102</p>
<b>defaultVersion</b>	<p>Indicates if the default version of the SqNode FPGA image is loaded on this node. The defaultVersion defines the version of the SynqNet node FPGA image that was built and tested with the current version of the MPI.</p>

## See Also

[meiSqNodeInfo](#) | [MEISqNodeInfo](#) | [MPI/SynqNet FPGA Compatibility Check](#)

# MEISqNodeInfoNetwork

## Definition

```
typedef struct MEISqNodeInfoNetwork {
    long    number;
    long    inPorts;
    long    outPorts;
} MEISqNodeInfoNetwork;
```

## Description

**MEISqNodeInfoNetwork** structure contains information about the SynqNet node's network interface.

## Remarks

The labeling convention for IN and OUT ports is for convenience. The hardware ports are identical. During SynqNet initialization, the node are discovered based on the OUT to IN port connections.

<b>number</b>	An index to a SynqNet network associated with a controller.
<b>inPorts</b>	The number of SynqNet IN port network interfaces.
<b>outPorts</b>	The number of SynqNet OUT port network interfaces.

## See Also

[meiSqNodeInfo](#)

# MEISqNodeMemory

## Definition

```
typedef enum MEISqNodeMemory {
    MEISqNodeMemoryDATA,           /* node/drive processor RAM */
    MEISqNodeMemoryPROGRAM,        /* drive processor program memory */
    MEISqNodeMemoryIO,            /* drive I/O memory */
    MEISqNodeMemoryDRIVE,          /* direct command to drive */
} MEISqNodeMemory;
```

## Description

**MEISqNodeMemory** is an enumeration of drive region types to access with a service command.

<b>MEISqNodeMemoryDATA</b>	node/drive processor data memory
<b>MEISqNodeMemoryPROGRAM</b>	drive processor program memory
<b>MEISqNodeMemoryIO</b>	drive I/O memory
<b>MEISqNodeMemoryDRIVE</b>	direct command to drive processor

## See Also

[MEISqNodeCmdHeader](#) | [meISqNodeCommand](#)

# MEISqNodeMessage

## Definition

```
typedef enum {
    MEISqNodeMessageINVALID,
    MEISqNodeMessageNODE_INVALID,
    MEISqNodeMessageCONFIG_NETWORK_MISMATCH,
    MEISqNodeMessageMAP_CONFIG_MISMATCH,
    MEISqNodeMessageNOT_IN_CONFIG_FILE,
    MEISqNodeMessageCONFIG_FILE_FORMAT_INVALID,

    MEISqNodeMessageRESPONSE_TIMEOUT,
    MEISqNodeMessageREADY_TIMEOUT,
    MEISqNodeMessageSRVC_ERROR,
    MEISqNodeMessageSRVC_UNSUPPORTED,
    MEISqNodeMessageSRVC_CHANNEL_INVALID,

    MEISqNodeMessageCMD_NOT_SUPPORTED,
    MEISqNodeMessageDISCOVERY_FAILURE,
    MEISqNodeMessageDISPATCH_ERROR,
    MEISqNodeMessageINIT_FAILURE,
    MEISqNodeMessageINTERFACE_ERROR1,
    MEISqNodeMessageFILE_NODE_MISMATCH,
    MEISqNodeMessageFILE_INVALID,
    MEISqNodeMessageINVALID_HEADER,
    MEISqNodeMessageDOWNLOAD_FAIL,
    MEISqNodeMessageVERIFY_FAIL,
    MEISqNodeMessageDOWNLOAD_NOT_SUPPORTED,
    MEISqNodeMessageVERIFY_NOT_SUPPORTED,
    MEISqNodeMessageBOOT_ROM_INVALID,
    MEISqNodeMessageINVALID_TABLE,
    MEISqNodeMessageINVALID_STR_LEN,
    MEISqNodeMessageFEEDBACK_MAP_INVALID,
    MEISqNodeMessageNODE_FAILURE,

    MEISqNodeMessageIO_MODULE_INCOMPATIBILITY,
    MEISqNodeMessageIO_MODULE_EEPROM_NOT_PROGRAMMED,
    MEISqNodeMessageIO_MODULE_COUNT_EXCEEDED,
    MEISqNodeMessageIO_MODULE_LENGTH_CHECK_FAILED,
    MEISqNodeMessageIO_MODULE_3_3V_BUS_CURRENT_EXCEEDED,
    MEISqNodeMessageIO_MODULE_24V_BUS_CURRENT_EXCEEDED,

    MEISqNodeMessageIO_SLICE_INITIALIZATION_ERROR,
    MEISqNodeMessageIO_SLICE_INITIALIZATION_TIMEOUT,
    MEISqNodeMessageIO_SLICE_TOPOLOGY_MISMATCH,

    MEISqNodeMessageBOOT_FILE_NOT_FOUND,
    MEISqNodeMessagePARAM_READ_ONLY,
    MEISqNodeMessagePARAM_LOCKED,
```

```

MEISqNodeMessageMONITOR_INDEX,
MEISqNodeMessageMONITOR_ADDRESS,
} MEISqNodeMessage;

```

**Required Header:** stdmei.h

**Change History:** Modified in the 03.02.00

## Description

**MEISqNodeMessage** is an enumeration of SynqNet node error messages that can be returned by the MPI library.

### MEISqNodeMessageINVALID

The SqNode type is out of range. This message code is returned by SynqNet node methods if the node type is not a member of the SQNodeLibNodeType enumeration.

### MEISqNodeMessageNODE\_INVALID

The SynqNet Node number is out of range. This message code is returned if the given node number is less than zero, or greater than or equal to MEISynqNetMaxNODE\_COUNT.

### MEISqNodeMessageCONFIG\_NETWORK\_MISMATCH

The type of map file specified in meiSqNodeDriveParamFileSet does not match the type of drive found on the network.

### MEISqNodeMessageMAP\_CONFIG\_MISMATCH

The parameter name or number specified in meiSqNodeDriveMapParamFileSet was not valid for the specified drive.

### MEISqNodeMessageNOT\_IN\_CONFIG\_FILE

The parameter name or number specified in meiSqNodeDriveMapParamFileSet was not found.

### MEISqNodeMessageCONFIG\_FILE\_FORMAT\_INVALID

A file with an incorrect format was used in meiSqNodeDriveMapParamFileSet.

### MEISqNodeMessageRESPONSE\_TIMEOUT

Currently unused and is reserved for future use.

### MEISqNodeMessageREADY\_TIMEOUT

Currently unused and is reserved for future use.

### MEISqNodeMessageSRVC\_ERROR

Currently unused and is reserved for future use.

**MEISqNodeMessageSRVC\_UNSUPPORTED**

Currently unused and is reserved for future use.

**MEISqNodeMessageSRVC\_CHANNEL\_INVALID**

Invalid service channel specified. See [MEISqNodeCmdHeader](#).

**MEISqNodeMessageCMD\_NOT\_SUPPORTED**

The service command is not supported by the node.

**MEISqNodeMessageDISCOVERY\_FAILURE**

Unable to discover node resources.

**MEISqNodeMessageDISPATCH\_ERROR**

Is the default error code returned when a node specific routine has failed. Check the node FPGA version to verify whether or not it is correct.

**MEISqNodeMessageINIT\_FAILURE**

A node specific initialization routine was unable to successfully complete its routine. Verify that the node FPGA is the default version for your MPI version. See [MEISqNodeInfoFpga.defaultVersion](#).

**MEISqNodeMessageINTERFACE\_ERROR1**

This is an outdated node, which does not support the current discovery routine.

**MEISqNodeMessageFILE\_NODE\_MISMATCH**

Node type does not match the file provided for download.

**MEISqNodeMessageFILE\_INVALID**

The file provided for download was not found or was corrupted.

**MEISqNodeMessageINVALID\_HEADER**

The header information in the download image is invalid. Please verify firmware file to be correct and retry download. If firmware file is correct please contact firmware manufacturer.

**MEISqNodeMessageDOWNLOAD\_FAIL**

Node firmware download failed. Verify that the firmware file is correct and retry the download.

**NOTE:** A network reset may be required.

**MEISqNodeMessageVERIFY\_FAIL**

The node FPGA firmware does not match the FPGA image file.

**MEISqNodeMessageDOWNLOAD\_NOT\_SUPPORTED**

The downloading of the node firmware (FPGA) image is not supported for this node.

**MEISqNodeMessageVERIFY\_NOT\_SUPPORTED**

The Node specified for verification does not support the upload of the FPGA image. Therefore, the image cannot be verified.

**MEISqNodeMessageBOOT\_ROM\_INVALID**

The SqNode Boot Rom identification or version is not recognized by the MPI.

**MEISqNodeMessageINVALID\_TABLE**

Invalid resource table in node module. This is a fatal error within the MPI. Please verify MPI and node FPGA versions to be correct and then contact MEI's Technical Support.

**MEISqNodeMessageINVALID\_STR\_LEN**

An attempt to write information to the node has failed due to an invalid string length.

**MEISqNodeMessageFEEDBACK\_MAP\_INVAILD**

Returned from MEISqNodeConfigSet(...) when the given secondary encoder ( $n$ ) is not mappable to the motor on the node specified by MEISqNodeFeedbackSecondary[n].motorIndex.

**MEISqNodeMessageNODE\_FAILURE**

An attempt was made to access a SynqNet node that has a node failure event active.  
[SynqNet Node Failure](#) describes the details.

**MEISqNodeMessageIO\_MODULE\_INCOMPATIBILITY**

Two modules attached to a SQID node are incompatible. This error message code is returned when initializing a SQID node. Different types of I/O module may be incompatible and will not work on the same SQID node.

**MEISqNodeMessageIO\_MODULE\_EEPROM\_NOT\_PROGRAMMED**

The EEPROM on one of the modules attached to a SQID node has not been programmed.

**MEISqNodeMessageIO\_MODULE\_COUNT\_EXCEEDED**

The maximum number of I/O that can be supported by a SQID node has been exceeded.

**MEISqNodeMessageIO\_MODULE\_LENGTH\_CHECK\_FAILED**

During the intialization of the modules attached to a SQID node, the length of at least one of the inter module buses did not match the length calculated from data in the module EEPROMs.

**MEISqNodeMessageIO\_MODULE\_3\_3V\_BUS\_CURRENT\_EXCEEDED**

During the initialization of the modules attached to a SQID node, the maximum current that can be drawn from the inter module 3.3V bus exceeds the allowable current.

#### **MEISqNodeMessageIO\_MODULE\_24V\_BUS\_CURRENT\_EXCEEDED**

During the initialization of the modules attached to a SQID node, the maximum current that can be drawn from the inter module 5V bus exceeds the allowable current.

#### **MEISqNodeMessageIO\_SLICE\_INITIALIZATION\_ERROR**

An error was encountered while initializing the slice node.

#### **MEISqNodeMessageIO\_SLICE\_INITIALIZATION\_TIMEOUT**

The slice node did not initialize within the expected time.

#### **MEISqNodeMessageIO\_SLICE\_TOPOLOGY\_MISMATCH**

The slices attached to the network adapter are different than the stored/expected arrangement of slices.

#### **MEISqNodeMessageBOOT\_FILE\_NOT\_FOUND**

The boot file "kollmorgen\_ember.a00" was not found. When downloading drive images to Kollmorgen CD, DASA, and PicoDAD drives, a boot file is downloaded to the drive prior to the actual drive image. This boot file needs to be located in the same directory as the drive's image file that is provided for download.

#### **MEISqNodeMessagePARAM\_READ\_ONLY**

The drive parameter that the user is attempting to set is read only.

#### **MEISqNodeMessagePARAM\_LOCKED**

The drive parameter that the user is attempting to set is not accessible. SelSFDParam must be set to 0, otherwise the SFD motor parameters will be used.

#### **MEISqNodeMessageMONITOR\_INDEX**

Drive does not support the configuring of Monitors through indexing.

#### **MEISqNodeMessageMONITOR\_ADDRESS**

Drive does not support the configuring of Monitors through addressing.

## See Also

[meiSqNodeDriveMapParamFileSet](#) | [meiSqNodeConfigSet](#)

# MEISqNodeMonitorValue

## Definition

```
typedef struct MEISqNodeMonitorValue {  
    long      count;  
    long      monitor[MEISqNodeMonitorValueIndexLAST];  
} MEISqNodeMonitorValue;
```

## Description

**MEISqNodeMonitorValue** contains the data for the monitor fields read by the `meiSqNodeDriveMonitor(...)` method.

<b>count</b>	The number of monitor fields read. This specifies the size of the monitor array.
<b>monitor</b>	An array of monitor data fields. Each field is indexed by the <code>MEISqNodeMonitorValueIndex</code> enumeration.

## See Also

[meiSqNodeDriveMonitor](#) | [meiSqNodeDriveMonitorConfigGet](#) |  
[meiSqNodeDriveMonitorConfigSet](#)

# MEISqNodeMonitorValueIndex

## Definition

```
typedef enum MEISqNodeMonitorValueIndex {  
    MEISqNodeMonitorValueIndexA,  
    MEISqNodeMonitorValueIndexB,  
    MEISqNodeMonitorValueIndexC,  
    MEISqNodeMonitorValueIndexD,  
} MEISqNodeMonitorValueIndex;
```

## Description

**MEISqNodeMonitorValueIndex** is an enumeration of indices to node monitor values.

<b>MEISqNodeMonitorValueIndexA</b>	Index to node monitor value A.
<b>MEISqNodeMonitorValueIndexB</b>	Index to node monitor value B.
<b>MEISqNodeMonitorValueIndexC</b>	Index to node monitor value C.
<b>MEISqNodeMonitorValueIndexD</b>	Index to node monitor value D.

## See Also

[meiSqNodeDriveMonitor](#) | [meiSqNodeDriveMonitorConfigGet](#) |  
[meiSqNodeDriveMonitorConfigSet](#)

# MEISqNodeResponse

## Definition

```
typedef struct MEISqNodeResponse {  
    unsigned long    data;      /* response data */  
} MEISqNodeResponse;
```

## Description

**MEISqNodeResponse** contains the service command response data.

<b>data</b>	The response information from a service command. The data field is only valid for MEISqNodeCmdTypeREAD command types.
-------------	---

## See Also

[meiSqNodeCommand](#)

# MEISqNodeSegmentInfo

## Definition

```
#define MEISqNodeSegmentInfoSERIAL_NUMBER_LENGTH 0x20
#define MEISqNodeSegmentInfoMODEL_NAME_LENGTH      0x20
#define MEISqNodeSegmentInfoMANUFACTURER_LENGTH    0x10

typedef struct MEISqNodeSegmentInfo {
    long id;
    long option;
    char serialNumber[MEISqNodeSegmentInfoSERIAL_NUMBER_LENGTH];
    char modelName[MEISqNodeSegmentInfoMODEL_NAME_LENGTH];
    long digitalInCount;
    long digitalOutCount;
    long analogInCount;
    long analogOutCount;
    long version;
    long paramCount;
    long memoryCount;
    char manufacturerData[MEISqNodeManufacturerDATA_CHAR_MAX];
} MEISqNodeSegmentInfo;
```

**Change History:** Added in the 03.02.00

## Description

**MEISqNodeSegmentInfo** contains data about the I/O that is supported by a segment (slice or module) attached to a SynqNet node.

<b>id</b>	This field contains a 32-bit number that uniquely identifies this kind of segment. For modules attached to a SQID node, the top 16 bits are the manufacturer code and the bottom 16 bits are to product code.
<b>option</b>	The option code for the segment. For slices attached to a Slice network adaptor this field is always zero.
<b>serialNumber</b>	The serial number of this segment .
<b>modelName</b>	A text string giving the model name of this module.  For slices attached to a Slice network adaptor, this field is always a null string.

<b>digitalInCount</b>	The total number of digital inputs on this segment.
<b>digitalOutCount</b>	The total number of digital outputs on this segment.
<b>analogInCount</b>	The total number of analog inputs on this segment.
<b>analogOutCount</b>	The total number of analog outputs on this segment.
<b>version</b>	The version of the segment. For modules attached to a SQID node, this field is always zero.
<b>paramCount</b>	The total number segment parameters supported by this segment. For modules attached to a SQID node this field is always zero.
<b>memoryCount</b>	The total number of memory bytes available on this segment. For modules attached to a SQID node, this field is always zero.
<b>manufacturerData</b>	A series of characters programmed into the node during manufacturing. For slices attached to a Slice network adaptor, this field is always zero.

## See Also

[MEISqNodeConfigAbort](#)

# MEISqNodeSegmentUserData

## Definition

```
typedef struct MEISqNodeSegmentUserData {  
    char   data[MEISqNodeSegmentUserData_CHAR_MAX];  
} MEISqNodeSegmentUserData;
```

**Change History:** Modified in the 03.02.00

## Description

Modules attached to a SQID node have a small section of non-volatile memory that can be used for any purpose by the user. The **MEISqNodeSegmentUserData** structure holds a copy of this data.

<b>data</b>	Up to 16 bytes of data.
-------------	-------------------------

## See Also

[meiSqNodeSegmentUserDataGet](#) | [meiSqNodeSegmentUserDataSet](#) | [MPI Overview](#)  
[I/O: User Data](#)

# MEISqNodeStatus

## Definition

```
typedef struct MEISqNodeStatus {
    MEISqNodeStatusPacketError     upStreamError;
    MEISqNodeStatusPacketError     downStreamError;
    MEISqNodeStatusCrcError      crcError;
    MPIEventMask                eventMask;
} MEISqNodeStatus;
```

## Description

**MEISqNodeStatus** contains error counters and the **eventMask** for a SynqNet node.

<b>upStreamError</b>	The rate and count of bad synqNet messages received by the controller from the Node. See <a href="#">MEISqNodeStatusPacketError</a> .
<b>downStreamError</b>	The rate and count of bad synqNet messages received by the Node from the controller. See <a href="#">MEISqNodeStatusPacketError</a> .
<b>crcError</b>	Counters for the CRC errors. See <a href="#">MEISqNodeStatusCrcError</a> .
<b>eventMask</b>	Array that defines the event mask bits. The array is defined as: <code>typedef MPIEventMaskELEMENT_TYPE MPIEventMask[MPIEventMaskELEMENTS]</code> The bits are defined by the <a href="#">MPI/MEIEventType</a> enumerations.

## See Also

[meiSqNodeStatus](#) | [meiSynqNetStatus](#) | [MEISqNodeConfig](#)

# MEISqNodeStatusCrcError

## Definition

```
typedef struct MEISqNodeStatusCrcError {  
    long      port[MEINetworkPortLAST];  
} MEISqNodeStatusCrcError;
```

## Description

**MEISqNodeStatusCrcError** contains CRC error counters for each network port. The CRC error counters are helpful for diagnosing data integrity problems. The counter increments for any CRC error on any packet received at that port (whether the packet is addressed to the node or not). The CRC error counters are cleared during network initialization.

<b>port</b>	An array of CRC error counters. Each network port has one CRC error counter. The valid range is 0 to 255. The value saturates at 255.
-------------	---

## See Also

[meiSqNodeStatus](#) | [MEINetworkPort](#)

# MEISqNodeStatusPacketError

## Definition

```
typedef struct MEISqNodeStatusPacketError {
    long    rate;
    long    count;
} MEISqNodeStatusPacketError;
```

## Description

**MEISqNodeStatusPacketError** contains packet error counters and rate counters. Each SynqNet node has a packet error counter and a packet error rate counter. Packets addressed to a node are checked for integrity.

The packet error counters are used to monitor long-term data integrity. These counters do not trigger any fault or fail actions. The packet error counter is incremented once for each missing or invalid packet. Typically, an application will periodically read the packet error counters and store the values in a log.

The packet error rate counters are used to trigger fault recovery and/or failure shutdown. The packet error rate counter is incremented for each missing or invalid packet and is decremented for 16 consecutive valid packets. Thus, the packet error rate counters can detect large errors over short periods of time or small errors over long periods of time.

rate	The packet error rate counter. The valid range is 0 to 255. The value saturates at 255.
count	The packet error counter. The valid range is 0 to 255. The value saturates at 255.

## See Also

[meiSqNodeStatus](#) | [MEISqNodeConfigPacketError](#)

# MEISqNodeUserData

## Definition

```
typedef struct MEISqNodeUserData {  
    char     data[MEISqNodeUserData_CHAR_MAX];  
}MEISqNodeUserData ;
```

**Change History:** Modified in the 03.02.00

## Description

**MEISqNodeUserData** is used to store the user information that is located on the SqNode.

<b>data</b>	User information on the SqNode used for storing SqNode identification or any other useful data. Programmable string to be used by a customer to store identification-specific information. This data is not used by the MPI and is stored in the SqNode's EEPROM.
-------------	---

## See Also

[meiSqNodeUserDataGet](#) | [meiSqNodeUserDataSet](#)

# MEISqNodeID\_CHAR\_MAX

## Definition

```
#define MEISqNodeID_CHAR_MAX ( 30 )
```

## Description

**MEISqNodeID\_CHAR\_MAX** defines the maximum length (number of characters) in a sqNode identification string.

## See Also

# MEISqNodeFILENAME\_MAX

## Definition

```
#define MEISqNodeFILENAME_MAX (18)
```

## Description

**MEISqNodeFILENAME\_MAX** defines the maximum size allowed for SqNode filenames.

## See Also

# MEISqNodeManufacturerDATA\_CHAR\_MAX

## Definition

```
#define MEISqNodeManufacturerDATA_CHAR_MAX (0x10)
```

## Description

**MEISqNodeManufacturerDATA\_CHAR\_MAX** defines the maximum number of characters stored in the Manufacturer's Data field.

## See Also

# MEISqNodeMaxFEEDBACK\_SECONDARY

## Definition

```
#define MEISqNodeMaxFEEDBACK_SECONDARY (MEISqNodeMaxMOTORS)
```

## Description

**MEISqNodeMaxFEEDBACK\_SECONDARY** defines the maximum number of secondary feedback devices per SynqNet node.

## See Also

[MEISqNodeConfig](#) | [MEISqNodeFeedbackSecondary](#)

# MEISqNodeMaxMOTORS

## Definition

```
#define MEISqNodeMaxMOTORS (MEIXmpMotorsPerBlock)
```

## Description

**MEISqNodeMaxMOTORS** defines the maximum number of motor objects supported on a single SynqNet node. This define should be used instead of the MEIXmpMotorsPerBlock definition in xmp.h. It is recommended that applications avoid programming to defines or structures in xmp.h

## See Also

[SqNode Objects](#)

# MEISqNodeNOT\_AVAILABLE

## Definition

```
#define MEISqNodeNOT_AVAILABLE (-1)
```

## Description

**MEISqNodeNOT\_AVAILABLE** defines a possible value for MEISqNodeConfig.feedbackSecondary[n].motorIndex. If motorIndex = MEISqNodeNOT\_AVAILABLE, then a secondary feedback device does not exist on the hardware.

## See Also

[MEISqNodeConfig](#) | [MEISqNodeFeedbackSecondary](#)

# MEISqNodeSTATUS\_NOT\_AVAILABLE

## Definition

```
#define MEISqNodeSTATUS_NOT_AVAILABLE (-1)
```

## Description

With exception to MEISqNodeStatus.eventMaskValue, the **MEISqNodeSTATUS\_NOT\_AVAILABLE** value is assigned to all Node status variables when the Status is not available as a result of lost communication with the node.

## See Also

[MEISqNodeStatus](#)

# MEISqNodeUserData\_CHAR\_MAX

## Definition

```
#define MEISqNodeUserData_CHAR_MAX (0x10)
```

## Description

**MEISqNodeUserData\_CHAR\_MAX** defines the maximum number of characters in the User defined string, stored on the SqNode.

## See Also

[MEIFpgaSqNodeVersionMAX](#) | [MEIFpgaSqNodeVersionDEFAULT](#) |  
[MPI/SynqNet FPGA Compatibility Check](#)

# MEISqNodeSegmentInfoMANUFACTURER\_LENGTH

## Definition

```
#define MEISqNodeSegmentInfoMANUFACTURER_LENGTH 0x10
```

**Change History:** Added in the 03.02.00

## Description

**MEISqNodeSegmentInfoMANUFACTURER\_LENGTH** defines the maximum number of bytes in the manufacturer data.

## See Also

[Overview of MPI I/O: What Information is Available About Each I/O Segment | meiSqNodeSegmentInfo](#)

# MEISqNodeSegmentInfoMODEL\_NAME\_LENGTH

## Definition

```
#define MEISqNodeSegmentInfoMODEL_NAME_LENGTH 0x20
```

**Change History:** Added in the 03.02.00

## Description

**MEISqNodeSegmentInfoMODEL\_NAME\_LENGTH** defines the maximum number of characters in the model name description.

## See Also

[Overview of MPI I/O: What Information is Available About Each I/O Segment | meiSqNodeSegmentInfo](#)

# MEISqNodeSegmentInfoSERIAL\_NUMBER\_LENGTH

## Definition

```
#define MEISqNodeSegmentInfoSERIAL_NUMBER_LENGTH 0x20
```

**Change History:** Added in the 03.02.00

## Description

**MEISqNodeSegmentInfoSERIAL\_NUMBER\_LENGTH** defines the maximum number of characters in the serial number.

## See Also

[Overview of MPI I/O: What Information is Available About Each I/O Segment | meiSqNodeSegmentInfo](#)

# MEISqNodeSegmentUserData\_CHAR\_MAX

## Definition

```
#define MEISqNodeSegmentUserData_CHAR_MAX      ( 0x10 )
```

**Change History:** Added in the 03.02.00

## Description

**MEISqNodeSegmentUserData\_CHAR\_MAX** defines the maximum number of user data bytes.

## See Also

[MEISqNodeSegmentUserData](#) | [MPI Overview I/O: User Data](#)

# MEIDriveMapParamMAX\_STRING\_LENGTH

## Declaration

```
#define MEIDriveMapParamMAX_STRING_LENGTH ( 256 )
```

**Required Header:** stdmpi.h

## Description

**MEIDriveMapParamMAX\_STRING\_LENGTH** macro defines the maximum length of a string that can be read from or written to a drive parameter.

## See Also

# MEIFPGARINCONREV

## Definition

```
#define MEIFPGARINCONREV (0x0224)
```

**Change History:** Modified in the 03.02.00

## Description

**MEIFPGARINCONREV** defines the version of the SynqNet controller FPGA image that was built and tested with the current version of the MPI.

## See Also

# MEIFpgaSqMACVersionDEFAULT

## Definition

```
#define MEIFpgaSqMACVersionDEFAULT ( 0x020E )
```

## Description

**MEIFpgaSqMACVersionDEFAULT** defines the version of the SqMAC FPGA image that was built and tested with the current version of the MPI. The sqMAC FPGA image is built into the SynqNet node FPGA image. This version applies to all node types.

## See Also

[MEIFpgaSqNodeVersionDEFAULT](#) | [MPI/SynqNet FPGA Compatibility Check](#)

# MEIFpgaSqMACVersionMIN

## Definition

```
#define MEIFpgaSqMACVersionMIN      ( 0x0207 )
```

## Description

**MEIFpgaSqMACVersionMIN** defines the minimum version of the SqMAC FPGA image that is compatible with the current version of the MPI. The sqMAC FPGA image is built into the SynqNet node FPGA image.

This version applies to all node types.

## See Also

[MEIFpgaSqNodeVersionDEFAULT](#) | [MPI/SynqNet FPGA Compatibility Check](#)

# MEIFpgaSqMACVersionMAX

## Definition

```
#define MEIFpgaSqMACVersionMAX ( 0x02FF )
```

## Description

**MEIFpgaSqMACVersionMAX** defines the maximum version of the SqMAC FPGA image that is compatible with the current version of the MPI. The sqMAC FPGA image is built into the SynqNet node FPGA image.

This version applies to all node types.

## See Also

[MEIFpgaSqNodeVersionDEFAULT](#) | [MPI/SynqNet FPGA Compatibility Check](#)

# MEIFpgaSqNodeVersionDEFAULT

## Definition

```
#define MEIFpgaSqNodeVersionDEFAULT ( 0x0341 )
```

**Change History:** Modified in the 03.02.00

## Description

**MEIFpgaSqNodeVersionDEFAULT** defines the version of the SynqNet node FPGA image that was built and tested with the current version of the MPI. This is the recommended version to have loaded on all SynqNet nodes.

This version may not apply to all node types.

## See Also

[MEIFpgaSqNodeVersionMIN](#) | [MEIFpgaSqNodeVersionMAX](#) |  
[MPI/SynqNet FPGA Compatibility Check](#)

# MEIFpgaSqNodeVersionMIN

## Definition

```
#define MEIFpgaSqNodeVersionMIN      ( 0x0303 )
```

## Description

**MEIFpgaSqNodeVersionMIN** defines the minimum version of the SynqNet node FPGA image that is compatible with the current version of the MPI.

This version may not apply to all node types.

## See Also

[MEIFpgaSqNodeVersionMAX](#) | [MEIFpgaSqNodeVersionDEFAULT](#) |  
[MPI/SynqNet FPGA Compatibility Check](#)

# MEIFpgaSqNodeVersionMAX

## Definition

```
#define MEIFpgaSqNodeVersionMAX      ( 0x03FF )
```

## Description

**MEIFpgaSqNodeVersionMAX** defines the maximum version of the SynqNet node FPGA image that is compatible with the current version of the MPI.

This version may not apply to all node types.

## See Also

[MEIFpgaSqNodeVersionMIN](#) | [MEIFpgaSqNodeVersionDEFAULT](#) |  
[MPI/SynqNet FPGA Compatibility Check](#)