

# Flash Objects

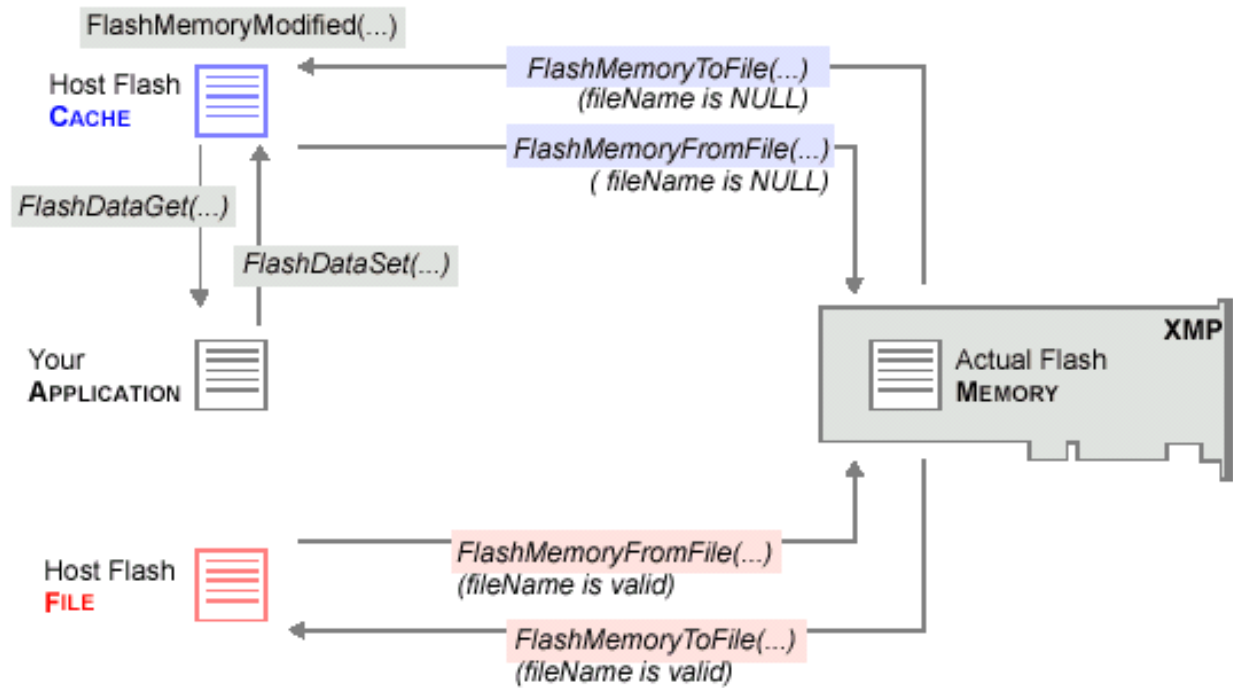
## Introduction

A **Flash** object manages nonvolatile flash memory on the XMP/ZMP motion controllers. To optimize flash memory, a host-resident flash memory cache is used to provide faster writing performance.

After your application creates a Flash object (using [meiFlashCreate](#)), the Flash object then creates a host-resident flash memory cache. [meiFlashCreate](#) will create the flash object and initialize an internal (host-resident) cache with a copy of the flash on the board. All Flash functions (with the exception of [meiFlashMemoryFromFile](#)) will modify the host resident cache. When you have finished modifying the host resident cache, use [meiFlashMemoryFromFile\(fileName=NULL\)](#) to write the host cache data to the board's flash memory. [meiFlashMemoryToFile](#) can be used to copy the board's flash to a user specified file. (If the filename is NULL, the data is copied to the host resident cache.) Host resident cache is deleted when [meiFlashDelete](#) is called.

Use the [meiFlashDataGet/Set](#) methods to move data between your application and the flash cache. Use the [meiFlashMemoryToFile](#) and [meiFlashMemoryFromFile](#) methods to move data between the flash cache (or file) and the actual flash memory. Typically, your application would:

1. Create a Flash object [using [meiFlashCreate\(...\)](#)].
2. Pass the **MEIFlash** handle to the [FlashConfig\[Get/Set\]\(...\)](#) methods of the objects to be configured (which in turn call the [meiFlashData\[Get/Set\]\(...\)](#) methods).
3. Write the flash cache to actual flash memory [using [meiFlashMemoryFromFile\(...\)](#)].
4. Delete the Flash object.



| [Error Messages](#) |

## Methods

### Create, Delete, Validate Methods

<a href="#">meiFlashCreate</a>	Create Flash object
<a href="#">meiFlashDelete</a>	Delete Flash object
<a href="#">meiFlashValidate</a>	Validate Flash object

### Configuration and Information Methods

<a href="#">meiFlashConfigGet</a>	Copy flash config from cache to application memory
<a href="#">meiFlashConfigSet</a>	Copy flash config from application memory to cache
<a href="#">meiFlashDataGet</a>	Get count bytes of flash data memory and write them in application memory
<a href="#">meiFlashDataSet</a>	Set count bytes of flash data memory using application memory

### Memory Methods

<a href="#">meiFlashMemoryFromFileImage</a>	Write actual flash memory using the binary image contained in filename
<a href="#">meiFlashMemoryFromFileType</a>	Write actual flash memory to cache or to file
<a href="#">meiFlashMemoryGet</a>	Copy count bytes of flash memory to application memory
<a href="#">meiFlashMemoryModified</a>	Determine if flash cache has been modified
<a href="#">meiFlashMemorySet</a>	Copy count bytes of application memory to flash memory
<a href="#">meiFlashMemoryFromFile</a>	Write actual flash memory to cache or to file
<a href="#">meiFlashMemoryToFile</a>	Save actual flash memory to cache or to file
<a href="#">meiFlashMemoryVerify</a>	

## Relational Methods

[meiFlashControl](#)

Return handle of Control that is associated with Flash

## Data Types

[MEIFlashConfig](#)

[MEIFlashFileMaxNameChars](#)

[MEIFlashFileMaxChars](#)

[MEIFlashFileMaxPathChars](#)

[MEIFlashFiles](#)

[MEIFlashFileType](#)

[MEIFlashMessage](#)

[MEIFlashSection](#)

# meiFlashCreate

## Declaration

```
MEIFlash meiFlashCreate(MPIControl control)
```

**Required Header:** stdmei.h

## Description

**meiFlashControl** creates a Flash object and a host-resident copy of flash memory on motion controller **control** (called the flash cache). *FlashCreate* is the equivalent of a C++ constructor.



*After FlashCreate is called, the flash cache is initialized with the contents of the actual flash memory.*

### Return Values

<b>handle</b>	to a Flash object
<b>MPIHandleVOID</b>	if the object could not be created

## See Also

[meiFlashDelete](#) | [meiFlashValidate](#)

# meiFlashDelete

## Declaration

```
long meiFlashDelete(MEIFlash flash)
```

**Required Header:** stdmei.h

## Description

**meiFlashDelete** deletes a Flash object and invalidates its handle (**flash**). *FlashDelete* is the equivalent of a C++ destructor.

### Return Values

[MPIMessageOK](#)

## See Also

[meiFlashCreate](#) | [meiFlashValidate](#)

# meiFlashValidate

## Declaration

```
long meiFlashValidate(MEIFlash flash)
```

**Required Header:** stdmei.h

## Description

**meiFlashValidate** validates the Flash object and its handle (*flash*).

### Return Values

[MPIMessageOK](#)

## See Also

[meiFlashCreate](#) | [meiFlashDelete](#)

# meiFlashMemoryFromFile

## Declaration

```
long meiFlashMemoryFromFile(MEIFlash flash,
                             MEIFlashFiles *filesIn,
                             MEIFlashFiles *filesOut);
```

**Required Header:** stdmei.h

## Description

**meiFlashMemoryFromFile** reads the filenames pointed to by *filesIn* and copies the binary images into the controller's flash memory. The array of structures pointed to by *filesOut* is filled in with the names of the files that were successfully copied into the controller's flash memory. After the next power cycle or `mpiControlReset(...)` the controller will load the flash images into the local processor and FPGA(s).

<b>flash</b>	a handle to a flash object
<b>*filesIn</b>	a pointer to an array of flash filename structures to download to the controller. See <a href="#">MEIFlashFiles</a> .
<b>*filesOut</b>	a pointer to an array of flash filename structures that were successfully downloaded to the controller. See <a href="#">MEIFlashFiles</a> .

## Return Values

[MPIMessageOK](#)

## See Also

[MEIFlashFiles](#) | [mpiControlReset](#)

# meiFlashMemoryToFile

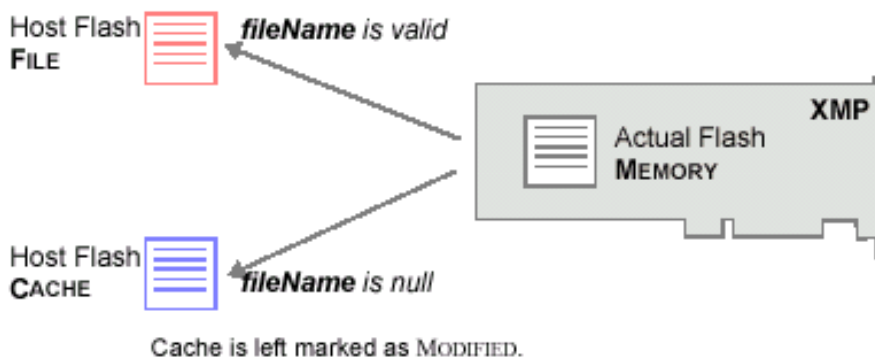
## Declaration

```
long meiFlashMemoryToFile(MEIFlash      flash,
                          const char      *fileName,
                          MEIFlashFileType fileType)
```

**Required Header:** stdmei.h

## Description

**meiFlashMemoryToFile** saves actual *flash* memory to a binary image contained in *fileName*, or to the flash memory cache.



## Return Values

[MPIMessageOK](#)

## See Also



# meiFlashDataGet

## Declaration

```
long meiFlashDataGet(MEIFlash flash,
                    void      *dst,
                    void      *src,
                    long      count)
```

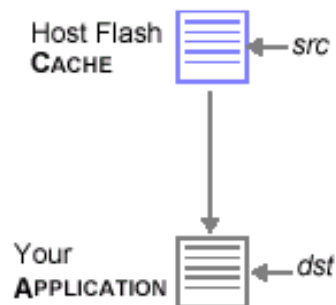
**Required Header:** stdmei.h

## Description

**meiFlashDataGet** gets *count* bytes of *flash* data memory starting at address *src* and puts (writes) them in application memory starting at address *dst*. The *src* pointer must point into the **MEIXmpData{...}** structure defined in *xmp.h* and be based on the firmware address (MEIXmpData \*) returned by `mpiControlMemory(...)`.

Your application cannot access Flash memory directly; instead your application will access the host-resident flash memory cache maintained by *flash*.

**meiFlashDataGet(...)** reads from the flash cache and is called only by applications and utilities, while **meiFlashMemoryGet(...)** is a low-level method that reads directly from actual flash memory and is called primarily by other flash methods.



## Return Values

[MPIMessageOK](#)

## See Also

[mpiControlMemory](#) | [meiFlashMemoryGet](#) | [meiFlashDataSet](#)



# meiFlashMemoryGet

## Declaration

```
long meiFlashMemoryGet( MEIFlash    flash,
                        void          *dst,
                        const void    *src,
                        long           count )
```

**Required Header:** stdmei.h

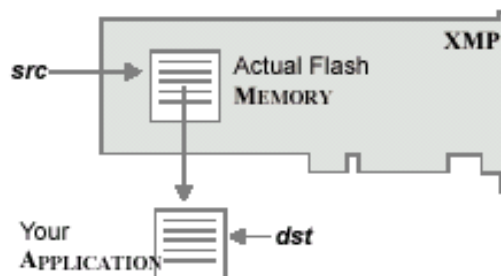
**Change History:** Modified in the 03.03.00

## Description

**meiFlashMemoryGet** copies *count* bytes of actual flash memory (*flash*, starting at address *src*) to application memory (starting at address *dst*).

You should calculate the *src* pointer by considering flash memory as a stream of bytes, because FlashMemoryGet will adjust the pointer for the actual type of flash memory.

**meiFlashMemoryGet(...)** is a low-level method that reads directly from actual flash memory and is called primarily by other flash methods, while **meiFlashDataGet(...)** reads from the flash cache and is called only by applications and utilities.



## Return Values

[MPIMessageOK](#)

## See Also

[meiFlashMemorySet](#)

# meiFlashDataSet

## Declaration

```
long meiFlashDataSet(MEIFlash flash,
                    void      *dst,
                    void      *src,
                    long      count)
```

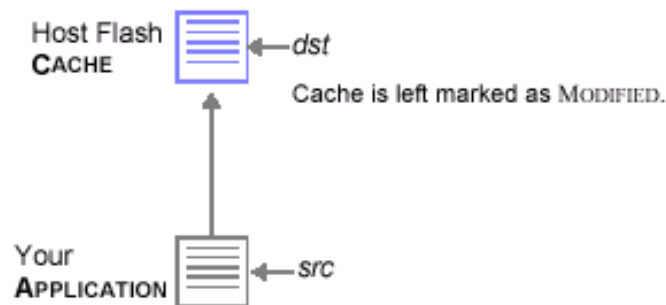
**Required Header:** stdmei.h

## Description

**meiFlashDataSet** sets (writes) **count** bytes of **flash** data memory (starting at address **dst**) using application memory (starting at address **src**). The **dst** pointer must point into the **MEIXmpData{...}** structure defined in *xmp.h* and be based on the firmware address (MEIXmpData \*) returned by [mpiControlMemory\(...\)](#).

Your application cannot access Flash memory directly; instead your application will access the host-resident flash memory cache maintained by flash.

[mpiControlMemory\(...\)](#) returns an external pointer that points to the **MEIXmpBufferData{...}** structure. You cannot use this external pointer with the **meiFlashDataSet** method to access flash data memory.



## Return Values

[MPIMessageOK](#)

## See Also

[mpiControlMemory](#) | [meiFlashDataSet](#)



# meiFlashConfigGet

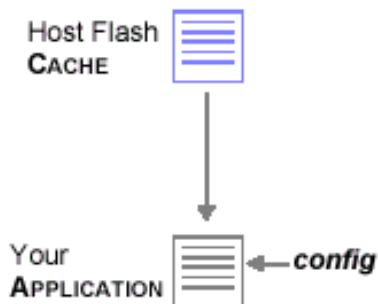
## Declaration

```
long meiFlashConfigGet(MEIFlash flash,
                       MEIFlashConfig *config)
```

**Required Header:** stdmei.h

## Description

**meiFlashConfigGet** gets the flash configuration and writes it into the structure pointed to by **config**. The flash configuration includes data about the actual flash memory device (its type and size).



## Return Values

[MPIMessageOK](#)

## See Also

[meiFlashConfigSet](#)

# meiFlashConfigSet

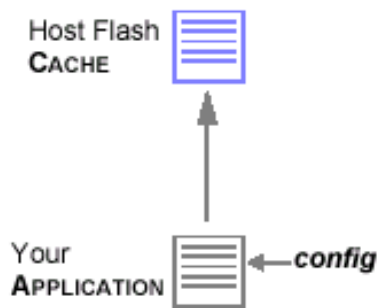
## Declaration

```
long meiFlashConfigGet(MEIFlash flash,  
                       MEIFlashConfig *config)
```

**Required Header:** stdmei.h

## Description

**meiFlashConfigSet** sets (reads) the control configuration from the structure pointed to by *config*.



## Return Values

[MPIMessageOK](#)

## See Also

[meiFlashConfigGet](#)

# meiFlashMemoryFromFileImage

## Declaration

```
long meiFlashMemoryFromFileImage(MEIFlash flash,
                                  const char *fileImage,
                                  MEIFlashFileType *fileType);
```

**Required Header:** stdmei.h

## Description

**meiFlashMemoryFromFileImage** is used to erase and program controller flash memory. The values to be programmed are stored in the byte array fileImage. The parameter **fileType** is used by this method to determine the flash sector and size of the flash memory region to be programmed.

Supported values for **fileType** are:

- **MEIFlashFileTypeCode**, Code
- **MEIFlashFileTypeDataInt**, Internal Data
- **MEIFlashFileTypeDataExt**, External Data
- **MEIFlashFileTypeSynqNet**, SynqNet
- **MEIFlashFileTypeCodeAndData**, Code, Internal and External Data.
- **MEIFlashFileTypeFPGA0**, FPGA (Rincon)
- **MEIFlashFileTypeALL**, Code, Internal Data, External Data, and FPGA.

This method exists primarily for compatibility with older software. For new designs, it is recommended that you use the [meiFlashMemoryFromFileType\(\)](#) method instead.

<b>flash</b>	a handle to a flash object
<b>*fileImage</b>	a pointer to data in memory to be copied to flash.
<b>*fileType</b>	where the fileImage will be copied to in flash.



**Return Values**[MPIMessageOK](#)[MEIFlashMessageFLASH\\_INVALID](#)[MPIMessageNO\\_MEMORY](#)[MPIMessageTIMEOUT](#)[MEIFlashMessageFLASH\\_WRITE\\_ERROR](#)**See Also**[meiFlashMemoryFromFileType](#)

# meiFlashMemoryFromFileType

## Declaration

```
long meiFlashMemoryFromFileType(MEIFlash flash,
                                const char *fileName,
                                MEIFlashFileType fileType)
```

**Required Header:** stdmei.h

## Description

**meiFlashMemoryFromFileType** writes actual flash memory using the binary image contained in *fileName*, or using the flash memory cache.

<b>flash</b>	a handle to a Flash object
<b>*filename</b>	a string
<b>fileType</b>	an enumeration corresponding to the flash file types

### Return Values

[MPIMessageOK](#)

## See Also

[meiFlashCreate](#) | [meiFlashMemoryFromFile](#)

# meiFlashMemorySet

## Declaration

```
long meiFlashMemorySet(MEIFlash    flash,
                       void          *dst,
                       const void    *src,
                       long          count)
```

**Required Header:** stdmei.h

**Change History:** Modified in the 03.03.00

## Description

**meiFlashMemorySet** copies application memory (starting at address **src**) to **count** bytes of flash memory (**flash**, starting at address **dst**).

You should calculate the **dst** pointer by considering flash memory as a stream of bytes, because FlashMemoryGet will adjust the pointer for the actual type of flash memory.

## Remarks

**flash** memory is of type *unsigned long* \*

### Return Values

[MPIMessageOK](#)

## See Also

[meiFlashMemoryGet](#)

# meiFlashMemoryModified

## Declaration

```
long meiFlashMemoryModified(MEIFlash flash,
                             long      *modified)
```

**Required Header:** stdmpi.h

## Description

**meiFlashMemoryModified** determines if the flash memory cache has been modified. Note that unless `meiFlashDataSet(...)` has been called previously, the `meiFlashMemoryModified(...)` method will always return `False`, regardless of whether the cache has been modified or not modified.

<i>If the "flash cache"</i>	<i>Then</i>
has been modified	<i>FlashMemoryModified</i> writes <code>True</code> to the location pointed to by <code>modified</code>
has not been modified	<i>FlashMemoryModified</i> writes <code>False</code> to the location pointed to by <code>modified</code>

### Return Values

[MPIMessageOK](#)

## See Also

[meiFlashDataSet](#)

# meiFlashMemoryVerify

## Declaration

```
long meiFlashMemoryVerify(MEIFlash      flash,
                          const char      *fileName,
                          MEIFlashFileType fileType);
```

**Required Header:** stdmei.h

## Description

**meiFlashMemoryVerify** is function that verifies Flash memory against an input file. It takes a flash object, the filename of the input file, and a file type.

The **fileType** is used to tell the function what part of flash memory to verify (Code space, data space, both, etc. see [MEIFlashFileType](#) enum in flash.h).

**NOTE:** meiFlashMemoryVerify has been added back to the MPI in order to allow customers who wish to verify that the file loaded in flash is the same as the default file.

<b>flash</b>	a handle to a Flash object
<b>*filename</b>	a string
<b>fileType</b>	an enumeration corresponding to the flash file types

### Return Values

[MPIMessageOK](#)

[MEIFlashMessageFLASH\\_VERIFY\\_ERROR](#)

## See Also

# meiFlashControl

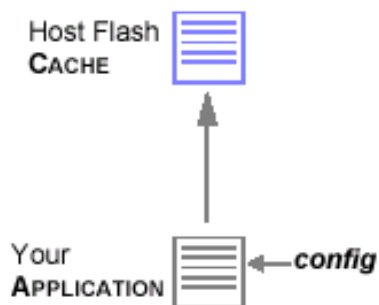
## Declaration

```
MPIControl meiFlashControl(MEIFlash flash)
```

**Required Header:** stdmei.h

## Description

**meiFlashControl** returns a handle to the motion controller (Control object) that a Flash object (*flash*) is associated with.



### Return Values

<b>handle</b>	to a Control object that a Flash object is associated with
<b>MPIHandleVOID</b>	if the Flash object is invalid

## See Also

# MEIFlashConfig

## Definition

```
typedef struct MEIFlashConfig {
    long                wordSize;
    long                sectorSize;
    long                extMemSize;
    MEIFlashSection    all;
    MEIFlashSection     code;
    MEIFlashSection     codeBoot0;
    MEIFlashSection     codeBoot;
    MEIFlashSection     codeMain;
    MEIFlashSection     data;
    MEIFlashSection     dataExt;
    MEIFlashSection     synqNet;
    MEIFlashSection     FPGA0;
} MEIFlashConfig;
```

## Description

The **MEIFlashConfig** structure contains the flash configuration parameters. This data is stored in the host's memory and is internally used by the MPI library to manage flash reads/writes. Typically, applications do not need to access the flash configurations.

### **WARNING:**

This data structure is for MEI internal purposes only and should not be configured by a customer.

<b>wordSize</b>	The size of a flash word in bytes.
<b>sectorSize</b>	The size of a flash sector in bytes.
<b>extMemSize</b>	The size of the controller's external memory in bytes.
<b>all</b>	The flash section parameters for the controller's code, data, and local FPGA images.
<b>code</b>	The flash section parameters for the controller's boot and main code.
<b>codeBoot0</b>	The flash section parameters for the controller's boot and main code. (ZMP)
<b>codeBoot</b>	The flash section parameters for the controller's boot code.
<b>codeMain</b>	The flash section parameters for the controller's main code.

<b>data</b>	The flash section parameters for the controller's internal data memory.
<b>dataExt</b>	The flash section parameters for the controller's external data memory.
<b>synqNet</b>	This is for the controller's synqnet data memory.
<b>FPGA0</b>	The flash section parameters for the local FPGA image number 0.

## See Also

[MEIFlashSection](#) | [MEIFlashFileType](#) | [meiFlashConfigGet](#) | [meiFlashConfigSet](#)



# MEIFlashFiles

## Definition

```
typedef struct MEIFlashFiles {  
    char binFile [MEIFlashFileMaxChars];  
    char FPGAFile[MEIXmpFlashMaxFPGAFiles][MEIFlashFileMaxChars];  
} MEIFlashFiles;
```

## Description

The **MEIFlashFiles** structure specifies the binary files to be downloaded to the controller.

### **WARNING:**

This data structure is for MEI internal purposes only and should not be configured by a customer.

<b>binFile</b>	A controller firmware filename. The firmware file contains configuration data and executable code. The firmware file format is binary.
<b>FPGAFile</b>	An array of FPGA filenames. The FPGA file contains the binary image that is loaded into the FPGA component. Only the appropriate FPGA file can be loaded.

## See Also

[meiFlashMemoryFromFile](#)

# MEIFlashFileMaxChars

## Definition

```
#define MEIFlashFileMaxChars    (120)
```

## Description

The MPI has to create filenames with the full path in order to open the flash files. **MEIFlashFileMaxChars** is an arbitrary size that is used by the MPI to allocate memory space for the filename. Full path filenames should not exceed 120 characters.

## See Also

[MEIFlashFileMaxNameChars](#) | [MEIFlashFileMaxPathChars](#)

# MEIFlashFileMaxNameChars

## Definition

```
#define MEIFlashFileMaxNameChars    (12)    /*8.3 format */
```

## Description

The **MEIFlashFileMaxNameChars** define is used internally by the MPI when linking a series of strings to create the full path name of the flash file. If the user tries to use a file with more than 12 characters (8.3 format), then the MPI will not be able to create the correct filename and may result in problems when opening the file.

## See Also

[MEIFlashFileMaxChars](#) | [MEIFlashFileMaxPathChars](#)

# MEIFlashFileMaxPathChars

## Definition

```
#define MEIFlashFileMaxPathChars ( MEIFlashFileMaxChars -  
                                   MEIFlashFileMaxNameChars )
```

## Description

**MEIFlashFileMaxPathChars** is used internally by the MPI when creating full path filenames. This is the number of characters available for the path, not including the actual filename.

## See Also

[MEIFlashFileMaxNameChars](#) | [MEIFlashFileMaxChars](#)

# MEIFlashFileType

## Definition

```
typedef enum {
    MEIFlashFileTypeNONE = 0,
    MEIFlashFileTypeCode,
    MEIFlashFileTypeDataInt,
    MEIFlashFileTypeDataExt,
    MEIFlashFileTypeSynqNet,
    MEIFlashFileTypeCodeAndData,
    MEIFlashFileTypeFPGA0,
    MEIFlashFileTypeALL /* Loads Code and all FPGAs
                        (for .bin files that include
                        the FPGA images) */
} MEIFlashFileType;
```

## Description

**MEIFlashFileType** is an enumeration of file types. Each file type contains code or data for the controller's flash memory. This enumeration is used to specify what code/data is to be copied to flash memory with `meiFlashMemoryFromFileType(...)` or copied from flash memory with `meiFlashMemoryToFile(...)`.

<b>MEIFlashFileTypeCode</b>	Controller processor code only.
<b>MEIFlashFileTypeDataInt</b>	Controller internal data only.
<b>MEIFlashFileTypeDataExt</b>	Controller external data only.
<b>MEIFlashFileTypeSynqNet</b>	Used for flashing the synqNet page of flash.
<b>MEIFlashFileTypeCodeAndData</b>	Controller processor code and data.
<b>MEIFlashFileTypeFPGA0</b>	Local FPGA image number 0.
<b>MEIFlashFileTypeALL</b>	All code, data, and FPGA images.

## See Also

[meiFlashMemoryFromFileType](#) | [meiFlashMemoryToFile](#) | [meiFlashMemoryVerify](#)

# MEIFlashMessage

## Definition

```
typedef enum {
    MEIFlashMessageFLASH_INVALID,
    MEIFlashMessageFLASH_VERIFY_ERROR,
    MEIFlashMessageFLASH_WRITE_ERROR,
    MEIFlashMessagePATH,
    MEIFlashMessageNETWORK_TOPOLOGY_ERROR,
} MEIFlashMessage;
```

## Description

**MEIFlashMessage** lists the error messages returned by the MEIFlash module.

### MEIFlashMessageFLASH\_INVALID

The flash object is not valid. This message code is returned by [meiFlashMemoryFromFile\(...\)](#), [meiFlashMemoryFromFileType\(...\)](#), [meiFlashMemoryToFile\(...\)](#), or [meiFlashMemoryVerify\(...\)](#) if the flash object's memory cache has not been allocated. The flash memory cache is allocated in [mpiFlashCreate\(...\)](#). To prevent this problem, create flash objects with [mpiFlashCreate\(...\)](#) and check the return value.

### MEIFlashMessageFLASH\_VERIFY\_ERROR

The flash memory verify failed. This message code is returned by [meiFlashMemoryVerify\(...\)](#) if the read from flash memory does not match the read from the file. This indicates that the specified flash file is different from the flash memory. This message code can also be returned from [meiFlashMemoryFromFile\(...\)](#), since it calls [meiFlashMemoryVerify\(...\)](#). To correct this problem, first check that the specified file is the one you intended. If the specified file is correct, use [meiFlashMemoryFromFile\(...\)](#) to download the file.

### MEIFlashMessageFLASH\_WRITE\_ERROR

The flash memory write failed. This message code is returned by [meiFlashMemoryFromFile\(...\)](#) or [meiFlashMemoryFromFileType\(...\)](#) if the flash memory write fails. This indicates a problem in the flash memory component or subsystem.

### MEIFlashMessagePATH

The flash file path is too long. This message code is returned by [meiFlashMemoryFromFile\(...\)](#) if the file path is longer than [MEIFlashFileMaxPathChars](#). To correct this problem, use a shorter path.

### MEIFlashMessageNETWORK\_TOPOLOGY\_ERROR

The network topology has not been saved to flash. This message code is returned by object flash config set methods if the network topology has not been previously saved to flash. This message code serves as a warning of a potential safety problem. Saving object configurations to flash will cause those values to be sent to nodes during the next network initialization, even if the flash configurations are not compatible with the network topology. If the network topology is saved to flash, then the controller will automatically verify the topology before sending object configuration values to the nodes.

## See Also

[MEIFlash](#)

# MEIFlashSection

## Definition

```
typedef struct MEIFlashSection {
    unsigned char    *address;
    long             size;
    long             sectorIndex;
} MEIFlashSection;
```

## Description

The **MEIFlashSection** structure contains the flash configuration parameters for a specified section.

<b>*address</b>	A pointer to a flash sector address.
<b>size</b>	Length of the flash memory in bytes.
<b>sectorIndex</b>	The flash sector number.

## See Also

[MEIFlashConfig](#) | [meiFlashConfigGet](#) | [meiFlashConfigSet](#)