

# Compensator Objects

## Introduction

A **Compensator** object manages a single compensation table. Its primary function is to provide an interface to configure both the compensating axes and the compensated axis. It also provides an interface for loading the on-controller compensation tables. The Compensator object is a host-based object that has a corresponding compensator object embedded on the controller. The embedded compensator handles the real-time issues associated with axis position compensation.

Before creating the MPI Compensator object, the corresponding embedded compensator object on the controller must be enabled. Also, before configuring the MPI Compensator object, the controller's compensation table must be allocated with a sufficient size to hold all required compensation values (or points). Both of these items can be configured using `mpiControlConfigGet/Set(...)` methods.

**NOTE:** Configuring the compensator table size using `mpiControlConfigSet(...)` will reallocate the controller's dynamic memory. Reallocating dynamic memory on the controller affects multiple objects and should only be done at the very beginning of your application.

For more information on determining compensation table size please see [Determining Required Compensator Table Size](#).

### See Also:

[Configuring the Compensator Objects for Operation](#)

[Determining Required Compensator Table Size](#)

[Loading the Compensation Table](#)

[Setting up an area for 2D Position Compensation](#)

| [Error Messages](#) |

## Methods

### Create, Delete, Validate Methods

<a href="#">mpiCompensatorCreate</a>	Create Compensator object
<a href="#">mpiCompensatorDelete</a>	Delete Compensator object
<a href="#">mpiCompensatorValidate</a>	Validate Compensator object

### Configuration and Information Methods

<a href="#">mpiCompensatorConfigGet</a>	Get Compensator configuration
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<a href="#"><u>mpiCompensatorConfigSet</u></a>	Set Compensator configuration
<a href="#"><u>meiCompensatorInfo</u></a>	Get Compensator information
<a href="#"><u>meiCompensatorTableGet</u></a>	Get Compensator table
<a href="#"><u>meiCompensatorTableSet</u></a>	Set Compensator table

## Memory Methods

<a href="#"><u>meiCompensatorMemory</u></a>	Set address to be used to access Compensator memory
<a href="#"><u>meiCompensatorMemoryGet</u></a>	Get bytes of Compensator memory and place it into application memory
<a href="#"><u>meiCompensatorMemorySet</u></a>	Put (set) bytes of application memory into Compensator memory

## Relational Methods

<a href="#"><u>meiCompensatorControl</u></a>	Return handle of Control object associated with Compensator
<a href="#"><u>meiCompensatorNumber</u></a>	Get number of Compensator

## Data Types

[MPICompensatorConfig](#)  
[MPICompensatorDimension](#)  
[MPICompensatorInfo](#)  
[MPICompensatorInputAxis](#)  
[MPICompensatorMessage](#)  
[MPICompensatorRange](#)

## Constants

[MPICompensatorDimensionsMAX](#)

# mpiCompensatorCreate

## Declaration

```
MPICompensator mpiCompensatorCreate(MPIControl control,
                                     long number);
```

Required Header: stdmpi.h

## Description

**mpiCompensatorCreate** creates a Host Compensator object associated with the compensation object identified by **number** located on motion controller **control**. CompensatorCreate is the equivalent of a C++ constructor.

Valid compensator numbers are zero (0) to MPIControlMAX\_COMPENSATORS.

Before creating a Compensator object, the controller compensation objects must be enabled using MPIControlConfig.compensatorCount, or the host object will be invalid.

### Return Values

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

## See Also

[mpiCompensatorDelete](#) | [mpiCompensatorValidate](#) | [MPIControlConfig](#)

# mpiCompensatorDelete

## Declaration

```
long mpiCompensatorDelete(MPICompensator compensator);
```

**Required Header:** stdmpi.h

## Description

**mpiCompensatorDelete** deletes a host Compensator object (*compensator*) and invalidates its handle.

CompensatorDelete is the equivalent of a C++ destructor.

Return Values	
<a href="#">MPIMessageOK</a>	

## See Also

[mpiCompensatorCreate](#) | [mpiCompensatorValidate](#)

# mpiCompensatorValidate

## Declaration

```
long mpiCompensatorValidate(MPICompensator compensator);
```

**Required Header:** stdmpi.h

## Description

**mpiCompensatorValidate** validates the Compensator object (*compensator*) and its handle. Always call mpiCompensatorValidate after creating a new Compensator object.

Return Values	
<a href="#">MPIMessageOK</a>	
<a href="#">MPICompensatorMessageCOMPENSATOR_INVALID</a>	
<a href="#">MPICompensatorMessageNOT_ENABLED</a>	

## See Also

[mpiCompensatorCreate](#) | [mpiCompensatorDelete](#)

# mpiCompensatorConfigGet

## Declaration

```
long mpiCompensatorConfigGet(MPICompensator      compensator ,
                             MPICompensatorConfig *config ,
                             void                *external );
```

**Required Header:** stdmpi.h

## Description

**mpiCompensatorConfigGet** gets the configuration of a Compensator object (***compensator***) and puts (writes) it in the structure pointed to by ***config***, and also writes it into the implementation-specific structure pointed to by ***external*** (if ***external*** is not NULL).

The configuration information in ***external*** is intended for future use and is not currently used. Set this value to NULL.

Return Values	
<a href="#">MPIMessageOK</a>	
<a href="#">MPIMessagePARAM_INVALID</a>	

## See Also

[mpiCompensatorConfigSet](#) | [MEICompensatorConfig](#)

# mpiCompensatorConfigSet

## Declaration

```
long mpiCompensatorConfigSet(MPICompensator      compensator ,
                             MPICompensatorConfig *config ,
                             void                *external ) ;
```

**Required Header:** stdmpi.h

## Description

**mpiCompensatorConfigSet** sets (writes) the configuration of a Compensator object (***compensator***) using data from the structure pointed to by ***config***, and also using data from the implementation-specific structure pointed to by ***external*** (if ***external*** is not NULL).

The configuration information in ***external*** is in addition to the configuration information in ***config***, i.e. the configuration information in ***config*** and in ***external*** is not the same information.

**NOTE:** ***config*** or ***external*** can be NULL (but both cannot be NULL).

## Remarks

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

### Return Values

[MPIMessageOK](#)

[MPIMessagePARAM\\_INVALID](#)

[MPIMessageARG\\_INVALID](#)

See [MPICompensatorConfig](#).

[MPICompensatorMessageDIMENSION\\_NOT\\_SUPPORTED](#)

[MPICompensatorMessageAXIS\\_NOT\\_ENABLED](#)

[MPICompensatorMessagePOSITION\\_DELTA\\_INVALID](#)

[MPICompensatorMessageTABLE\\_SIZE\\_ERROR](#)

## See Also

[mpiCompensatorConfigGet](#) | [MEICompensatorConfig](#)

# mpiCompensatorInfo

## Declaration

```
long mpiCompensatorInfo(MPICompensator compensator,
                        MPICompensatorInfo *info);
```

**Required Header:** stdmpi.h

## Description

**mpiCompensatorInfo** reads the static information about the compensator object, and writes it into the structure pointed to by *info*.

<b>compensator</b>	a handle to the Compensator object.
<b>*info</b>	a pointer to a compensator information structure.

Return Values	
<a href="#">MPIMessageOK</a>	
<a href="#">MPICompensatorMessageNOT_CONFIGURED</a>	

## See Also

[MPICompensatorInfo](#) | [MPIControlConfig](#) | [mpiCompensatorTableGet](#) | [mpiCompensatorTableSet](#) | [mpiCompensatorInfo](#)

# mpiCompensatorTableGet

## Declaration

```
long mpiCompensatorTableGet (MPICompensator compensator ,  
                             long *table) ;
```

Required Header: stdmpi.h

## Description

**mpiCompensatorTableGet** reads the NxM Compensator table stored on the controller whose dimensions are defined by the values in the MPICompensatorConfig structure. These values are written into the location specified by ***table***.

**NOTE:** The array pointed to ***table*** must have enough memory allocated to hold the entire size of the configured compensation table.

Return Values	
<a href="#">MPIMessageOK</a>	
<a href="#">MPICompensatorMessageNOT_CONFIGURED</a>	
<a href="#">MPIMessagePARAM_INVALID</a>	

## See Also

[mpiCompensatorTableSet](#) | [MPICompensatorConfig](#)

# mpiCompensatorTableSet

## Declaration

```
long mpiCompensatorTableSet(MPICompensator    compensator,
                           long                *table);
```

**Required Header:** stdmpi.h

## Description

**mpiCompensatorTableSet** writes the values stored in the location specified by **\*table** to the Compensator table stored on the controller.

**NOTE:** The array pointed to **\*table** must have a size large enough to fill the configured compensation table size (as defined by the [MPICompensatorConfig](#) structure) or memory access violations may occur.

Return Values	
<a href="#">MPIMessageOK</a>	
<a href="#">MPICompensatorMessageNOT_CONFIGURED</a>	
<a href="#">MPIMessagePARAM_INVALID</a>	

## See Also

[mpiCompensatorTableGet](#) | [MPICompensatorConfig](#)

# mpiCompensatorMemory

## Declaration

```
long mpiCompensatorMemory(MPICompensator compensator,  
                           void **memory);
```

Required Header: stdmpi.h

## Description

**mpiCompensatorMemory** sets (writes) an address (used to access a Compensator object's memory) to the contents of *memory*.

Return Values	
<a href="#">MPIMessageOK</a>	

## See Also

[mpiCompensatorMemoryGet](#) | [mpiCompensatorMemorySet](#)

# mpiCompensatorMemoryGet

## Declaration

```
long mpiCompensatorMemoryGet(MPICompensator    compensator ,
                             void                *dst ,
                             const void         *src ,
                             long               count ) ;
```

**Required Header:** stdmpi.h

**Change History:** Modified in the 03.03.00

## Description

**mpiCompensatorMemoryGet** copies **count** bytes of a Compensator's (**compensator**) memory (starting at address **src**) to application memory (starting at address **dst**).

### Return Values

[MPIMessageOK](#)

## See Also

[mpiCompensatorMemorySet](#) | [mpiCompensatorMemory](#)

# mpiCompensatorMemorySet

## Declaration

```
long mpiCompensatorMemorySet(MPICompensator    compensator ,  
                             void                *dst ,  
                             const void         *src ,  
                             long               count ) ;
```

**Required Header:** stdmpi.h

**Change History:** Modified in the 03.03.00

## Description

**mpiCompensatorMemorySet** copies *count* bytes of application memory (starting at address *src*) to a Compensator's (*compensator*) memory (starting at address *dst*).

Return Values	
<a href="#">MPIMessageOK</a>	

## See Also

[mpiCompensatorMemoryGet](#) | [mpiCompensatorMemory](#)

# mpiCompensatorControl

## Declaration

```
MPIControl mpiCompensatorControl(MPICompensator compensator);
```

**Required Header:** stdmpi.h

## Description

**mpiCompensatorControl** returns a handle to the Control object with which the compensator is associated.

<b>compensator</b>	a handle to the Compensator object
--------------------	------------------------------------

### Return Values

<b>MPIControl</b>	handle to a Control object
-------------------	----------------------------

<b>MPIHandleVOID</b>	if <i>compensator</i> is invalid
----------------------	----------------------------------

## See Also

[mpiCompensatorCreate](#) | [mpiControlCreate](#)

# mpiCompensatorNumber

## Declaration

```
long mpiCompensatorNumber(MPICompensator compensator,  
                           long *number);
```

Required Header: stdmpi.h

## Description

**mpiCompensatorNumber** writes the index of a compensation object (object on the motion controller that the Compensator object is associated with) to the contents of *number*.

Return Values	
<a href="#">MPIMessageOK</a>	

## See Also

[mpiCompensatorCreate](#)

# MPICompensatorConfig

## Definition

```
typedef struct MPICompensatorConfig {
    long                dimensionCount,
    MPICompensatorInputAxis inputAxis[MPICompensatorDimensionMAX],
    long                outputAxisNumber,
} MPICompensatorConfig;
```

## Description

<b>dimensionCount</b>	The input dimension count of the compensation table. Valid values are from zero (0) to <a href="#">MPICompensatorDimensionsMAX</a> . A value of zero (0) effectively disables the compensation object
<b>inputAxis</b>	The substructure used to configure each input dimension of the Compensator object.
<b>outputAxisNumber</b>	This specifies the axis number of the Axis to be compensated by the Compensator object. This number must correspond to a valid (existing) and enabled Axis on the controller.

## See Also

[MPIControlConfig](#) | [mpiCompensatorConfigGet](#) | [mpiCompensatorConfigSet](#) | [MPICompensatorDimension](#) | [MPICompensatorDimensionsMAX](#)

# MPICompensatorDimension

## Definition

```
typedef struct MPICompensatorDimension {  
    MPICompensatorDimensionX,  
    MPICompensatorDimensionY,  
} MPICompensatorDimension;
```

## Description

**MPICompensatorDimension** an enumeration of valid Compensator dimensions.

<b>MPICompensatorDimensionX</b>	First Compensating Dimension
<b>MPICompensatorDimensionY</b>	Second Compensating Dimension

## See Also

[MPICompensatorConfig](#) | [MPICompensatorInfo](#)

# MPICompensatorInfo

## Definition

```
typedef struct MPICompensatorInfo {  
    long    tableDimensions[MPICompensatorDimensionMAX],  
    long    tableSizeBytes,  
} MPICompensatorInfo;
```

## Description

<b>tableDimensions</b>	The dimensions along each axis of the table. This value is affected by the values set in the MPICompensatorConfig structure.
<b>tableSizeBytes</b>	The size (in Byte) required to store the entire compensation table in a host resident structure or array. This value is affected by the values set in the MPICompensatorConfig structure. This is NOT the amount of memory allocated on the controller by setting the MPIControlConfig.compensatorPointCount value.

## See Also

[MPICompensatorConfig](#) | [MPIControlConfig](#) | [MPICompensatorDimension](#) | [MPICompensatorDimensionMAX](#)

# MPICompensatorInputAxis

## Definition

```
typedef struct MPICompensatorInputAxis {  
    long                axisNumber,  
    MPICompensatorRange range,  
    long                positionDelta,  
} MPICompensatorInputAxis;
```

## Description

<b>axisNumber</b>	This specifies the axis number of the compensating Axis object. The position from this Axis will be used to index a single dimension of the compensation table. This number must correspond to a valid (existing) and enabled Axis on the controller.
<b>range</b>	Used to configure the feedback positions along the compensation axis where compensation will start and end.
<b>positionDelete</b>	Spacing between compensation positions on the compensating axis. <b>NOTE:</b> This value must be an exact multiple of the range (i.e. the difference between range.positionMax – range.positionMin)

## See Also

[MPICompensatorConfig](#) | [mpiCompensatorConfigGet](#) | [mpiCompensatorConfigSet](#)

# MPICompensatorMessage

## Definition

```
typedef enum {
    MPICompensatorMessageCOMPENSATOR_INVALID,
    MPICompensatorMessageNOT_CONFIGURED,
    MPICompensatorMessageNOT_ENABLED,
    MPICompensatorMessageAXIS_NOT_ENABLED,
    MPICompensatorMessageTABLE_SIZE_ERROR,
    MPICompensatorMessagePOSITION_DELTA_INVALID,
    MPICompensatorMessageDIMENSION_NOT_SUPPORTED,
} MPICompensatorMessage;
```

## Description

### MPICompensatorMessageCOMPENSATOR\_INVALID

If the number used to in [mpiCompensatorCreate\(...\)](#) was not a valid number. Valid numbers range from 0 to MPIControlMAX\_COMPENSATORS.

### MPICompensatorMessageNOT\_CONFIGURED

MPI Compensator object must be configured before calling [mpiCompensatorTableGet/ Set](#) or [mpiCompensatorInfo\(...\)](#).

### MPICompensatorMessageNOT\_ENABLED

If the corresponding controller compensation object number is valid, but is disabled on the controller.

### MPICompensatorMessageAXIS\_NOT\_ENABLED

The axisOutNumber or any of the inputAxis[n].axisNumbers correspond to disabled Axis objects on the controller. See [MPICompensatorConfig](#).

### MPICompensatorMessageTABLE\_SIZE\_ERROR

The host compensation table will not fit within the controller's configured compensation table. See [Determining Required Compensation Table Size](#).

### MPICompensatorMessagePOSITION\_DELTA\_INVALID

The positionDelta argument is either out of range or is not a multiple of the range. See [MPICompensatorConfig](#).

### MPICompensatorMessageDIMENSION\_NOT\_SUPPORTED

dimensionCount is out of range. See [MPICompensatorConfig](#) for more information.

## See Also

# MPICompensatorRange

## Definition

```
typedef struct MPICompensatorRange {  
    long    positionMin,  
    long    positionMax,  
} MPICompensatorRange;
```

## Description

<b>positionMin</b>	The minimum feedback position (counts) along the compensation axis where compensation will occur.
<b>positionMax</b>	The maximum feedback position (counts) along the compensation axis where compensation will occur.

## See Also

[MPICompensatorConfig](#) | [mpiCompensatorConfigGet](#) | [mpiCompensatorConfigSet](#)

# MPICompensatorDimensionsMAX

## Definition

```
#define MPICompensatorDimensionsMAX (MPICompensatorDimensionLAST)
```

## Description

**MPICompensatorDimensionMAX** defines the maximum number of dimensions supported by the Compensator object's compensation tables. Currently, the maximum dimension value is 2.

## See Also

[MPICompensatorDimension](#) | [MPICompensatorInfo](#) | [MPICompensatorConfig](#)

# Determining Required Compensator Table Size

The compensator table size is dependent on the number of dimensions (1D or 2D), the position range, and the resolution (or granularity) of the compensation points. The compensator uses linear interpolation to calculate the compensation values between each distinct compensation point.

For each compensation axis there are three position values: Min, Max, and Delta. The compensating range for an axis is specified by the Min and Max positions along the axis. The range (Max – Min) divided by Delta, determines the number of required points for the compensator. You can calculate the number of required compensator points by using the following equations:

**1D Compensation:**  $\text{Points} = (\text{positionMax} - \text{positionMin}) / \text{positionDelta} + 1$

**2D Compensation:**  $\text{Points} = \text{PointsX} * \text{PointsY}$

**NOTE:** Delta must be an exact multiple of the difference between Min and Max.

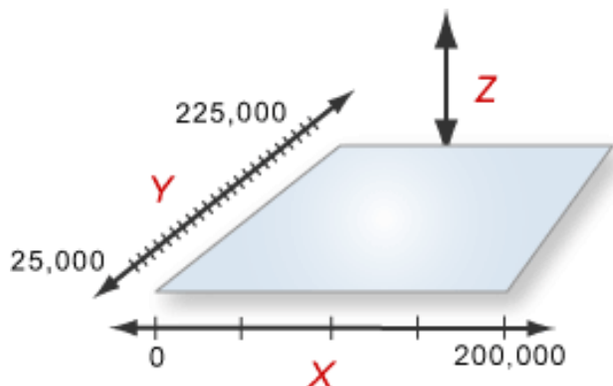
## Example: (taken from comp.c sample application)

To compensate a Z (vertical) axis for X-Y surface irregularities, first define the X-Y area to be compensated (Xmin to Xmax, Ymin to Ymax). Then define the spacing of the measuring points (delta) for the X and Y axes to determine the compensation table size.

For the X-Y table diagram below we have:

Xmin = 0, Xmax = 200000, Xdelta = 50000

Ymin = 25000, Ymax = 225000, Ydelta = 10000



For this table our X & Y dimensions are:

$X\_DIM = (200000 - 0) / 50000 + 1 = 5$

$$Y\_DIM = (225000-25000)/10000 + 1 = 21$$

which requires a table point count of:

$$\text{Points} = X\_DIM * Y\_DIM = 105$$

With this information we can now configure the size of our compensation table on the controller using `MPIControlConfig.compensatorPointCount = 105`.

# Configuring the Compensator Objects for Operation

After determining the required compensator table size, we need to configure both the embedded compensation tables on controller and the MPI Compensator object.

We will illustrate how to do this using the X-Y-Z system defined in the [Determining Required Compensator Table Size](#) section.

## Configuring Controller Compensation Table

From our [example](#) in the previous section we have calculated that we need at least a point count of 105 to hold all of our measured compensation points (Acquiring and loading compensation points will be described in in the next section). First we need tell the motion controller to allocate memory space to hold the compensation table. We also need to enable a compensator since compensator objects are disabled on the controller by default. For an example, see the code below.

```

MPIControlConfig config;
long returnValue; returnValue =
    mpiControlConfigGet(control,
                        &config,
                        NULL);

if (returnValue == MPIMessageOK) {
    /* configure first compensator table size so our 2D array will fit */
    config.compensatorCount = 1;
    config.compensatorPointCount[0] = 105;

    /*
     * WARNING: this is a low-level configuration that will
     * reinitialize the controller's dynamic memory buffers!
     * Only preform this operation at system initialization.
     */
    returnValue =
        mpiControlConfigSet(control,
                            &config,
                            NULL);
}

```

The comment above reminds us that calling [mpiControlConfigSet\(...\)](#) will reallocate dynamic memory. Reallocation of dynamic memory affects other objects on the controller, so it should only be done during system initialization and not during the

execution of a move.

### Configuring the MPI Compensator Object

Continuing with our example, we will now assume that our axis numbers for axis X, Y, and Z are 0, 1, & 2 respectively. If we also assume that the MPI Compensator object has already been created, the code to configure the object would look like the following:

```

if (returnValue == MPIMessageOK) {
    MPICompensatorConfig config;

    returnValue =
        mpiCompensatorConfigGet(compensator,
                                &config,
                                NULL);
}

if (returnValue == MPIMessageOK) {
    config.dimensionCount = 2;

    /* configure first compensating (input) axis */
    config.inputAxis[0].range.positionMin = 0;
    config.inputAxis[0].range.positionMax = 250000;
    config.inputAxis[0].positionDelta = 50000;

    /* configure second compensating (input) axis */
    config.inputAxis[1].axisNumber = 1;
    config.inputAxis[1].range.positionMin = 25000;
    config.inputAxis[1].range.positionMax = 225000;
    config.inputAxis[1].positionDelta = 10000;

    /* configure compensated (out) axis */
    config.outputAxisNumber = 2;

    returnValue =
        mpiCompensatorConfigSet(compensator,
                                &config,
                                NULL); }

```

Once we have the Compensation table allocated and have a configured Compensation object, the last step is to [Load the Compensation Table](#).

# Loading the Compensation Table

Next we need to somehow acquire high precision distance measurements (via interferometer, etc.) to the surface at each of the X-Y locations in the compensation area, and store the X and Y offset positions.

Once you've obtained these positions, they will need to be loaded into our previously configured compensation table. (see previous section). Continuing with our original example lets assume that our measurements are as defined by the following table:

```
long compensatorTable[21][5] =
{
  { 0, 0, 0, 0, 0 },
  { 100, 200, -200, -100, 0 },
  { 200, 400, -400, -200, 0 },
  { 300, 600, -600, -300, 0 },
  { 400, 800, -800, -400, 0 },
  { 500, 1000, -1000, -500, 0 },
  { 600, 1200, -1200, -600, 0 },
  { 700, 1400, -1400, -700, 0 },
  { 800, 1600, -1600, -800, 0 },
  { 900, 1800, -1800, -900, 0 },
  { 1000, 2000, -2000, -1000, 0 },
  { 900, 1800, -1800, -900, 0 },
  { 800, 1600, -1600, -800, 0 },
  { 700, 1400, -1400, -700, 0 },
  { 600, 1200, -1200, -600, 0 },
  { 500, 1000, -1000, -500, 0 },
  { 400, 800, -800, -400, 0 },
  { 300, 600, -600, -300, 0 },
  { 200, 400, -400, -200, 0 },
  { 100, 200, -200, -100, 0 },
  { 0, 0, 0, 0, 0 },
};
```

To load the above compensation table execute the following code:

```
returnValue = mpiCompensatorTableSet(compensator,
                                     (long*)compensatorTable);
```

Once the compensation positions are loaded, the compensation will be applied to the Z-axis' position feedback loop every servo cycle.

**NOTE:** No more interpolated compensation of the Z-axis will occur outside of the defined compensation range. Therefore, the compensation of the Z-axis will remain fixed outside of this range.

# Setting up an area for 2D Position Compensation

The XMP has 2D compensation capabilities. The user-supplied compensation table is downloaded into XMP memory. The XMP automatically applies this compensation information to optimize motion profiles in real time.