

Command Objects

Introduction

The **Command** object specifies one of a variety of program Sequence commands. These include motion, conditional branch, computational, and time delay commands.

Information about the different types of commands can be found on [MPICommandType](#) and [MPICommandParams](#).

| [Error Messages](#) |

Methods

Create, Delete, Validate Methods

| | |
|------------------------------------|-------------------------|
| mpiCommandCreate | Create Command object |
| mpiCommandDelete | Delete Command object |
| mpiCommandValidate | Validate Command object |

Configuration and Informational Methods

| | |
|----------------------------------|------------------------------|
| mpiCommandLabel | Get pointer to Command label |
| mpiCommandParams | Get Command parameters |
| mpiCommandType | Return Command type |

Other Methods

| | |
|---------------------------------------|---|
| meiCommandAxisListGet | Get the axisCount and axisList from a Command object. |
|---------------------------------------|---|

Data Types

[MPICommandAddress](#)
[MPICommandConstant](#)
[MPICommandExpr](#)
[MPICommandMessage](#)
[MPICommandMotion](#)
[MPICommandOperator](#)
[MPICommandParams](#)
[MPICommandType](#)

mpiCommandCreate

Declaration

```

MPICommand mpiCommandCreate(MPICommandType  type ,
                             MPICommandParams *params ,
                             const char      *label )

```

Required Header: stdmei.h

Description

mpiCommandCreate creates a Command object. The command type is specified by **type**. The type-specific parameters are specified by **params**. If **label** is not Null (i.e., something meaningful), then branch commands can call this Command (by using the **label**).

CommandCreate is the equivalent of a C++ constructor.

Return Values

| | |
|----------------------|------------------------------------|
| handle | to a Command object |
| MPIHandleVOID | if the object could not be created |

See Also

[mpiCommandDelete](#) | [mpiCommandValidate](#)

mpiCommandDelete

Declaration

```
long mpiCommandDelete(MPICommand command)
```

Required Header: stdmpi.h

Description

mpiCommandDelete deletes a Command object and invalidates its handle (***command***).

CommandDelete is the equivalent of a C++ destructor.

| Return Values | |
|------------------------------|--|
| MPIMessageOK | |

See Also

[mpiCommandCreate](#) | [mpiCommandValidate](#)

mpiCommandValidate

Declaration

```
long mpiCommandValidate(MPICommand command)
```

Required Header: stdmpi.h

Description

mpiCommandValidate validates the Command object and its handle (***command***).

| | |
|----------------|--------------------------------|
| command | a handle to the Command object |
|----------------|--------------------------------|

Return Values

[MPIMessageOK](#)

See Also

[mpiCommandCreate](#) | [mpiCommandValidate](#)

mpiCommandLabel

Declaration

```
long mpiCommandLabel(MPICommand command,
                    char **label)
```

Required Header: stdmpi.h

Description

mpiCommandLabel gets the string from a Command and puts it in the location pointed to by label.

| | |
|----------------|--|
| command | a handle to the Command object |
| **label | a pointer to a string returned by the method |

| Return Values | |
|------------------------------|---|
| MPIMessageOK | |
| pointer | to a Command's (command) label (that is in the location pointed to by label) |

See Also

[mpiCommandCreate](#)

mpiCommandParams

Declaration

```
long mpiCommandParams ( MPICommand      command,
                        MPICommandParams *params )
```

Required Header: stdmpi.h

Description

mpiCommandParams gets the parameters from a Command and puts it in the location pointed to by *params*.

| | |
|----------------|--|
| command | a handle to the Command object |
| *params | a pointer to a MPICommandParams structure returned by the method |

| Return Values | |
|--|--|
| MPIMessageOK | |
| Command (<i>command</i>) parameters | in the structure pointed to by <i>params</i> |

See Also

[mpiCommandCreate](#) | [MPICommandParams](#)

mpiCommandType

Declaration

```
long mpiCommandType( MPICommand    command ,
                    MPICommandType *type )
```

Required Header: stdmpi.h

Description

mpiCommandType gets the type from a Command and puts it in the location pointed to by type.

| | |
|----------------|--|
| command | a handle to the Command object |
| *type | a pointer to a MPICommandType returned by the method |

| | |
|--|---|
| Return Values | |
| MPIMessageOK | |
| Command (<i>command</i>) parameters | in the location pointed to by <i>type</i> |

See Also

[mpiCommandCreate](#) | [MPICommandType](#)

meiCommandAxisListGet

Declaration

```
long meiCommandAxisListGet(MPICommand command,
                           long *axisCount,
                           MPIAxis *axisList)
```

Required Header: stdmei.h

Description

meiCommandAxisListGet reads number of axes and the list of axes associated with a motion type Command object (***command***) and writes them into the long pointed to by ***axisCount*** and the array of axis objects pointed to by ***axisList***.

| | |
|-------------------|---|
| command | a handle to the Command object |
| *axisCount | a pointer to a long, representing the number of axes returned by the method |
| *axisList | a pointer to an array of axis objects returned by the method |

| | |
|------------------------------|--|
| Return Values | |
| MPIMessageOK | |

See Also

[MPICommand](#) | [MPIAxis](#) | [MPIMotion](#)

MPICommandAddress

Definition

```
typedef union {  
    long    *l;  
    float   *f;  
} MPICommandAddress;
```

Description

MPICommandAddress defines a generic pointer that can specify either a long or a float pointer.

| | |
|-----------|---|
| *l | is used to access the long pointer of MPICommandAddress. |
| *f | is used to access the float pointer of MPICommandAddress. |

See Also

[MPICommandConstant](#)

MPICommandConstant

Definition

```
typedef union {  
    long    l;  
    float   f;  
} MPICommandConstant;
```

Description

MPICommandConstant defines a generic variable that can specify either a *long* or *float* value.

| | |
|----------|--|
| l | is used to access the long value of MPICommandConstant. |
| f | is used to access the float value of MPICommandConstant. |

See Also

[MPICommandAddress](#)

MPICommandExpr

Definition

```
typedef struct MPICommandExpr {
    MPICommandOperator    oper;
    MPICommandAddress    address;
    union {
        MPICommandConstant value; /* ['address'] 'oper' ['value'] */
        MPICommandAddress    ref;   /* ['address'] 'oper' ['ref'] */
    } by;
} MPICommandExpr;
```

Description

MPICommandExpr is a structure that represents an expression for an MPICommand object.

The expression is evaluated as either:

*address **oper** value

*address **oper** *ref

depending on the command type.

See Also

[MPICommand](#) | [MPICommandParams](#) | [MPICommandType](#)

MPICommandMessage

Definition

```
typedef enum {  
    MPICommandMessageCOMMAND_INVALID,  
    MPICommandMessageTYPE_INVALID,  
    MPICommandMessagePARAM_INVALID,  
} MPICommandMessage;
```

Description

MPICommandMessageCOMMAND_INVALID

Currently not supported and is reserved for future use.

MPICommandMessageTYPE_INVALID

The command type is not valid. This message code is returned by [mpiCommandCreate\(...\)](#) if the command type is not a member of the [MPICommandType](#) enumeration.

MPICommandMessagePARAM_INVALID

Currently not supported and is reserved for future use.

See Also

[MPICommandType](#)

MPICCommandMotion

Definition

```
typedef enum {
    MPICCommandMotionABORT,
    MPICCommandMotionE_STOP,
    MPICCommandMotionE_STOP_MODIFY,
    MPICCommandMotionE_STOP_ABORT,
    MPICCommandMotionE_STOP_CMD_EQ_ACT,
    MPICCommandMotionMODIFY,
    MPICCommandMotionRESET,
    MPICCommandMotionRESUME,
    MPICCommandMotionSTART,
    MPICCommandMotionSTOP,
} MPICCommandMotion;
```

Change History: Modified in the 03.03.00

Description

MPICCommandMotion is an enumeration of motion specific controller commands that can be used in a program sequence. It specifies a single motion action for the controller to execute. The CommandMotion also defines the command parameters that must be passed to [mpiCommandCreate](#). For MPICCommandMotion, there is a corresponding motion{...} structure in the [MPICCommandParams](#) structure.

| | |
|---------------------------------------|---|
| MPICCommandMotionABORT | Commands an Abort action on the motion supervisor associated with the motion object. See mpiMotionAction(...) , MPIActionABORT for details. |
| MPICCommandMotionE_STOP | Commands an E-Stop action on the motion supervisor associated with the motion object. See mpiMotionAction(...) , MPIActionE_STOP for details. |
| MPICCommandMotionE_STOP_MODIFY | Commands an E-Stop Modify action on the motion supervisor associated with the motion object. See mpiMotionAction(...) , MPIActionE_STOP_MODIFY for details. |

| | |
|---|--|
| MPICCommandMotionE_STOP_ABORT | Commands an E-Stop, then Abort action on the motion supervisor associated with the motion object. See mpiMotionAction(...) , MPIActionE_STOP_ABORT for details. |
| MPICCommandMotionE_STOP_CMD_EQ_ACT | Commands an E-Stop (command position = actual position) action on the motion supervisor associated with the motion object. See mpiMotionAction(...) , MPIActionE_STOP_CMD_EQ_ACT for details. |
| MPICCommandMotionMODIFY | Commands a Motion Modify on the motion supervisor associated with the motion object. Make sure to specify the MPIMotionType and MPIMotionParams in the MPICCommandParams{...} structure. See mpiMotionModify(...) for details. |
| MPICCommandMotionRESET | Commands a Reset action on the motion supervisor associated with the motion object. See mpiMotionAction(...) , MPIActionRESET for details. |
| MPICCommandMotionRESUME | Commands a Resume action on the motion supervisor associated with the motion object. See mpiMotionAction(...) , MPIActionRESUME for details. |
| MPICCommandMotionSTART | Commands a Motion Start on the motion supervisor associated with the motion object. Make sure to specify the MPIMotionType and MPIMotionParams in the MPICCommandParams{...} structure. See mpiMotionStart(...) for details. |
| MPICCommandMotionSTOP | Commands a Stop action on the motion supervisor associated with the motion object. See mpiMotionAction(...) , MPIActionSTOP for details. |

See Also

[MPIAction](#) | [MPICCommand](#) | [MPICCommandParams](#)

MPICommandOperator

Definition

```
typedef enum {  
    /* Arithmetic operators */  
    MPICommandOperatorADD,  
    MPICommandOperatorSUBTRACT,  
    MPICommandOperatorMULTIPLY,  
    MPICommandOperatorDIVIDE,  
  
    MPICommandOperatorAND,  
    MPICommandOperatorOR,  
    MPICommandOperatorXOR,  
  
    /* Logical operators */  
    MPICommandOperatorALWAYS,  
  
    MPICommandOperatorEQUAL,  
    MPICommandOperatorNOT_EQUAL,  
  
    MPICommandOperatorGREATER_OR_EQUAL,  
    MPICommandOperatorGREATER,  
  
    MPICommandOperatorLESS_OR_EQUAL,  
    MPICommandOperatorLESS,  
  
    MPICommandOperatorBIT_CLEAR,  
    MPICommandOperatorBIT_SET,  
} MPICommandOperator;
```

Description

The following are operators used by the MPICommand and MPICompare objects.

Arithmetic Operators

| | |
|-----------------------------------|--|
| MPICommandOperatorADD | Performs an addition. Equivalent to the C operator (+). |
| MPICommandOperatorSUBTRACT | Performs a subtraction. Equivalent to the C operator (-). |
| MPICommandOperatorMULTIPLY | Performs a multiplication. Equivalent to the C operator (*). |
| MPICommandOperatorDIVIDE | Performs a division. Equivalent to the C operator (/). |
| MPICommandOperatorAND | Performs a logical AND. Equivalent to the C operator (&). |
| MPICommandOperatorOR | Performs a logical OR. Equivalent to the C operator (). |
| MPICommandOperatorXOR | Performs a logical XOR. Equivalent to the C operator (^). |

Logical Operators

| | |
|---|---|
| MPICommandOperatorALWAYS | Always evaluates TRUE. Equivalent in C to (1) or TRUE. |
| MPICommandOperatorEQUAL | Performs an equality comparison. Equivalent to the C operator (==) |
| MPICommandOperatorGREATER_OR_EQUAL | Performs an inequality comparison. Equivalent to the C operator (!=) |
| MPICommandOperatorGREATER_OR_EQUAL | Performs a greater than or equal to comparison. Equivalent to the C operator (>=) |
| MPICommandOperatorGREATER | Performs a greater than comparison. Equivalent to the C operator (>) |
| MPICommandOperatorLESS_OR_EQUAL | Performs a less than or equal to comparison. Equivalent to the C operator (<=) |
| MPICommandOperatorLESS | Performs a less than comparison. Equivalent to the C operator (<) |
| MPICommandOperatorBIT_CLEAR | Clears specified bits. Equivalent in C to the statement: variable &= ~(bits) |
| MPICommandOperatorBIT_SET | Sets specified bits. Equivalent in C to the statement: variable = (bits) |

See Also

[MPICommand](#) | [MPICommandExpr](#) | [MPICommandParams](#)

MPICommandParams

Definition

```

typedef union {
    struct { /* *'dst' = 'value' */
        MPICommandAddress    dst;
        MPICommandConstant  value;
        MPIControl        control; /* Ignored by Sequence */
    } assign;

    struct { /* branch to 'label' on 'expr' */
        char                *label; /* NULL => stop sequence */
        MPICommandExpr      expr;    /* expr.oper => MPICommandOperatorLogical */
        MPIControl        control; /* Ignored by Sequence */
    } branch;

    struct { /* branch to 'label' on MPIEventMask('handle') 'oper' 'mask' */
        char                *label; /* NULL => stop sequence */
        MPIHandle           handle; /* [MPIMotor|MPIMotion|...] */
        MPICommandOperator  oper;    /* EQUAL/NOT_EQUAL/BIT_CLEAR/BIT_SET */
        MPIEventMask       mask;    /* MPIEventMask('handle') 'oper' 'mask' */
    } branchEvent;

    struct { /* branch to 'label' on Io.input 'oper' 'mask' */
        char                *label; /* NULL => stop sequence */
        MPIIoType           type;    /* MOTOR, USER */
        MPIIoSource       source; /* MPIMotor index */
        MPICommandOperator  oper;    /* EQUAL/NOT_EQUAL/BIT_CLEAR/BIT_SET */
        long                mask;   /* [motor|user]Io.input 'oper' 'mask' */
    } branchIO;

    struct { /* *'dst' = 'expr' */
        MPICommandAddress    dst;
        MPICommandExpr      expr;    /* expr.oper => MPICommandOperatorArithmetic */
        MPIControl        control; /* Ignored by Sequence */
    } compute;

    struct { /* Io.output = Io.output 'oper' 'mask' */
        MPIIoType           type;    /* MOTOR, USER */
        MPIIoSource       source; /* MPIMotor index */
        MPICommandOperator  oper;    /* AND/OR/XOR */
        long                mask;
    } computeIO;

    struct { /* memcpy(dst, src, count) */
        void                *dst;
        void                *src;
        long                count;
        MPIControl        control; /* Ignored by Sequence */
    } copy;

    float delay; /* seconds */

```

```

struct {
    long          value;      /* MPIEventStatus.type = MPIEventTypeEXTERNAL */
                                /* .source = MPISequence/MPIProgram */
                                /* .info[0] = value */
    MPIEventMgr  eventMgr; /* Ignored by Sequence */
} event;

struct { /* mpiMotion[Abort|EStop|Reset|Resume|Start|Stop](motion[, type,
params]) */
    MPICommandMotion  motionCommand;
    MPIMotion         motion;
    MPIMotionType     type; /* MPICommandMotionSTART */
    MPIMotionParams   params; /* MPICommandMotionSTART */
} motion;

struct { /* wait until 'expr' */
    MPICommandExpr    expr; /* expr.oper => MPICommandOperatorLogical */
    MPIControl        control; /* Ignored by Sequence */
} wait;

struct { /* wait until MPIEventMask('handle') 'oper' 'mask' */
    MPIHandle         handle; /* [MPIMotor|MPIMotion|...] */
    MPICommandOperator oper; /* EQUAL/NOT_EQUAL/BIT_CLEAR/BIT_SET */
    MPIEventMask      mask; /* MPIEventMask('handle') 'oper' 'mask' */
} waitEvent;

struct { /* wait until Io.input 'oper' 'mask' */
    MPIIoType         type; /* MOTOR, USER */
    MPIIoSource       source; /* MPIMotor index */
    MPICommandOperator oper; /* EQUAL/NOT_EQUAL/BIT_CLEAR/BIT_SET */
    long              mask; /* [motor|user]Io.input 'oper' 'mask' */
} waitIO;
} MPICommandParams;

```

Description

MPICommandParams holds the parameters used by an MPICommand. Each element in the MPICommandParams union corresponds to different types of commands (specified by the MPICommandType enumeration).

| Element | Description | Supported by |
|---------|--|--|
| assign | Assign a value to a particular controller address: *dst = value assign.control is currently not supported and is reserved for future use. | MPICommandTypeASSIGN MPICommandTypeASSIGN_FLOAT |

| | | |
|--------------------|---|---|
| branch | <p>Branch to a particular command (similar to a <i>goto</i> statement) if a particular comparison evaluates to TRUE: branch to label on expr</p> <p>If <i>label</i> = NULL, then no more commands will be executed if the comparison evaluates to TRUE.</p> <p>branch.control is currently not supported and is reserved for future use.</p> | <p>MPICommandTypeBRANCH MPICommandTypeBRANCH_REF MPICommandTypeBRANCH_FLOAT MPICommandTypeBRANCH_FLOAT_REF</p> |
| branchEvent | <p>Branch to a particular command (similar to a <i>goto</i> statement) if a particular event occurs or has occurred: branch to label on MPIEventMask(handle) oper mask</p> <p>If <i>label</i> = NULL, then no more commands will be executed if a particular event occurs or has occurred.</p> | <p>MPICommandTypeBRANCH_EVENT</p> |
| branchIO | <p>Branch to a particular command (similar to a <i>goto</i> statement) if a particular i/o state matches a specified condition: branch to label on io.input oper mask</p> <p>If <i>label</i> = NULL, then no more commands will be executed if a particular i/o state matches a specified condition.</p> | <p>MPICommandTypeBRANCH_IO</p> |
| compute | <p>perform some computation and place the result at some controller address: *dst = expr</p> <p>compute.control is currently not supported and is reserved for future use.</p> | <p>MPICommandTypeCOMPUTE MPICommandTypeCOMPUTE_REF MPICommandTypeCOMPUTE_FLOAT MPICommandTypeCOMPUTE_FLOAT_REF</p> |
| computeIO | <p>Performs a computation on a set of i/o bits: io.output = io.output oper mask</p> | <p>MPICommandType_IO</p> |
| copy | <p>Copies controller memory from one place to another: memcpy(dst, src, count);</p> <p>Remember: count represents the number of bytes copied, NOT the number of controller words.</p> <p>event.control is currently not supported and is reserved for future use.</p> | <p>MPICommandTypeCOPY</p> |
| delay | <p>Delays execution of the next command <i>delay</i> seconds.</p> | <p>MPICommandTypeDELAY</p> |
| event | <p>Generates an event: MPIEventStatus.type = MPIEventTypeEXTERNAL MPIEventStatus.source = MPISequence MPIEventStatus.info[0] = value</p> <p>event.eventMgr is currently not supported and is reserved for future use.</p> | <p>MPICommandTypeEVENT</p> |
| motion | <p>Commands a motion action (See MPICommandMotion): mpiMotionStart (motion, type, params); or mpiMotionAction(motion, MPIAction[ABORT E_STOP E_STOP_ABORT RESET RESUME STOP]);</p> | <p>MPICommandTypeMOTION</p> |

| | | |
|------------------|---|---|
| wait | <p>Delays execution of the next command until a particular comparison evaluates to TRUE: wait until <i>expr</i></p> <p>wait.control is currently not supported and is reserved for future use.</p> | <p>MPICommandTypeWAIT MPICommandTypeWAIT_REF MPICommandTypeWAIT_FLOAT MPICommandTypeWAIT_FLOAT_REF</p> |
| waitEvent | <p>Delays execution of the next command until a particular event occurs: wait until MPIEventMask (<i>handle</i>) oper mask</p> | <p>MPICommandTypeWAIT_EVENT</p> |
| waitIO | <p>Delays execution of the next command until a particular i/o state matches a specified condition: wait until <i>io.input</i> oper mask</p> | <p>MPICommandTypeWAIT_IO</p> |

See Also

[MPICommand](#) | [MPICommandType](#) | [mpiCommandCreate](#) | [mpiCommandParams](#)

MPICommandType

Definition

```
typedef enum {
    MPICommandTypeASSIGN,
    MPICommandTypeASSIGN_FLOAT,

    MPICommandTypeBRANCH,
    MPICommandTypeBRANCH_REF,
    MPICommandTypeBRANCH_FLOAT,
    MPICommandTypeBRANCH_FLOAT_REF,
    MPICommandTypeBRANCH_EVENT,
    MPICommandTypeBRANCH_IO,

    MPICommandTypeCOMPUTE,
    MPICommandTypeCOMPUTE_REF,
    MPICommandTypeCOMPUTE_FLOAT,
    MPICommandTypeCOMPUTE_FLOAT_REF,
    MPICommandTypeCOMPUTE_IO,

    MPICommandTypeCOPY,
    MPICommandTypeDELAY,
    MPICommandTypeEVENT,
    MPICommandTypeMOTION,

    MPICommandTypeWAIT,
    MPICommandTypeWAIT_REF,
    MPICommandTypeWAIT_FLOAT,
    MPICommandTypeWAIT_FLOAT_REF,
    MPICommandTypeWAIT_EVENT,
    MPICommandTypeWAIT_IO,
} MPICommandType;
```

Description

MPICommandType is an enumeration of controller commands that can be used in a program sequence. It specifies a single instruction for the controller to execute. The **CommandType** also defines the command parameters that must be passed to `mpiCommandCreate(...)`. For each **MPICommandType** there is a corresponding structure in the `MPICommandParams{...}` union. For example, when the `MPICommandTypeASSIGN` is specified, the `assign{...}` structure in `MPICommandParams{...}` must be filled in to specify the address and value.

Commands must be created with `mpiCommandCreate(...)` and then added to a sequence using

mpiSequenceCommandAppend(...), mpiSequenceCommandInsert(...), or mpiSequenceCommandListSet(...). Then the command sequence can be loaded into the controller with mpiSequenceLoad(...) and started with mpiSequenceStart(...).

| Element | Description | Associated MPICommandParams structure |
|---------------------------------------|--|---------------------------------------|
| MPICommandTypeASSIGN | Writes a constant value (long or float) into the controller's memory at the specified address. | assign |
| MPICommandTypeASSIGN_FLOAT | These commands assign a value to a particular controller address. MPICommandTypeASSIGN assigns a long value while MPICommandTypeASSIGN_FLOAT assigns a float value. | |
| MPICommandTypeBRANCH | These commands branch to a particular command (similar to a goto statement) if a particular comparison evaluates to TRUE. MPICommandTypeBRANCH compares a controller address to a specified constant long value. MPICommandTypeBRANCH_REF compares a controller address to a long value at a specified controller address. | branch |
| MPICommandTypeBRANCH_REF | Branch to a particular command if the comparison evaluates to TRUE. Compares a controller address to a long value at a specified controller address. | |
| MPICommandTypeBRANCH_FLOAT | Compares a controller address to a specified constant float value. | |
| MPICommandTypeBRANCH_FLOAT_REF | Compares a controller address to a float value at a specified controller address. | |
| MPICommandTypeBRANCH_EVENT | Branch to a particular command (similar to a goto statement) if a particular event occurs or has occurred. | branchEvent |
| MPICommandTypeBRANCH_IO | Branch to a particular command (similar to a goto statement) if a particular I/O state matches a specified condition. | branchIO |

| | | |
|--|---|-----------|
| MPICommandTypeCOMPUTE | These commands perform some computation and place the result at some controller address. MPICommandTypeCOMPUTE performs a computation of some controller address and a constant long value. | compute |
| MPICommandTypeCOMPUTE_REF | | |
| MPICommandTypeCOMPUTE_FLOAT | Performs a computation of some controller address and a constant float value. | |
| MPICommandTypeCOMPUTE_FLOAT_REF | Performs a computation of some controller address and a float value at a specified controller address. | |
| MPICommandTypeCOMPUTE_IO | Performs a computation on a set of I/O bits. | computeIO |
| MPICommandTypeCOPY | Copies controller memory from one place to another. | copy |
| MPICommandTypeDELAY | Delays execution of the next command. | delay |
| MPICommandTypeEVENT | Generate an event. | event |
| MPICommandTypeMOTION | Commands a motion action. See MPICommandMotion . | motion |
| MPICommandTypeWAIT | These delays execution of the next command until a particular comparison evaluates to TRUE. MPICommandTypeWAIT compares a controller address to a specified constant long value. MPICommandTypeWAIT_REF Compares a controller address to a long value at a specified controller address. | wait |
| MPICommandTypeWAIT_REF | Compares a controller address to a long value at a specified controller address. | |
| MPICommandTypeWAIT_FLOAT | Compares a controller address to a specified constant float value. | |
| MPICommandTypeWAIT_FLOAT_REF | Compares a controller address to a float value at a specified controller address. | |

| | | |
|---------------------------------|--|-----------|
| MPICommandTypeWAIT_EVENT | Delays execution of the next command until a particular event occurs. | waitEvent |
| MPICommandTypeWAIT_IO | Delays execution of the next command until a particular I/O state matches a specified condition. | waitIO |

See Also

[MPICommand](#) | [MPICommandMotion](#) | [MPICommandParams](#) | [mpiCommandCreate](#) | [mpiCommandType](#) | [mpiSequenceCommandAppend](#) | [mpiSequenceCommandInsert](#) | [mpiSequenceCommandListSet](#) | [mpiSequenceLoad](#) | [mpiSequenceStart](#)