Recorder Objects

Introduction

A **Recorder** object provides a mechanism to collect and buffer any data in the controller's memory. After a recorder is configured and started, the controller copies the data from the specified addresses to a local buffer every "N" samples. Later, the host can collect the data by polling or via interrupt-based events.

The controller supports up to 32 data recorders, which can collect data from up to a total of 32 addresses. The buffers can be dynamically allocated. A larger data recorder buffer may be required for higher sample rates, slow host computers, when running via client/server, or when a large number of data fields are being recorded.

A recorder can be started or stopped from the host application or from the controller by configuring a data recorder trigger. When the trigger conditions are met, the controller will automatically start or stop a data recorder. This is very useful for logging relevant variables during the period preceding a fault or error. Normally, the recorder stops collecting data when the buffer is full. It can also be configured to continuously collect data, overwriting the previous data until it is commanded to stop. This is useful for trapping a recent history of controller data.

When using data recorders, make sure to enable enough recorder objects and buffer memory with <u>mpiControlConfigSet</u>. Then, configure the recorders with <u>mpiRecorderRecordConfig</u> or <u>mpiRecorderConfigSet</u>, and start recording with <u>mpiRecorderStart</u>. Data can then be collected with <u>mpiRecorderRecordGet</u>.

It is possible to create a recorder object and not delete it, leaving the resources for the recorder occupied, but forgotten about (abandoned). It is most common to run into this situation when using an index of -1 for the recorder. When developing a program and running it in the debugger, it is common for the developer to exit the program without letting the program clean up its recorder resources. To see how to handle this situation programmatically, please see recorderinuse.c.

See Also: Buffer Size

Error Messages

Methods

Create, Delete, Validate Methods

mpiRecorderCreate

Create Recorder object

Recorder Objects

mpiRecorder Delete	Delete Recorder object
mpiRecorderValidate	Validate Recorder object
Configuration and Informat	ion Methods
<u>mpiRecorder</u> ConfigGet	Get Recorder's configuration
mpiRecorderConfigSet	Set Recorder's configuration
mpiRecorderRecordConfig	Configure type of data record that Recorder will capture
mpiRecorderStatus	Get status of Recorder
Event Methods	
mpiRecorderEventNotifyGet	Get event mask of events for which host notification has been requested
mpiRecorderEventNotifySet	Set event mask of events for which host notification will be requested
mpiRecorderEventReset	Reset the events specified in event mask that are generated by Recorder
Action Methods	
mpiRecorder Record Get	Get data records from Recorder
mpiRecorderStart	Start recording data records using Recorder
mpiRecorder Stop	Stop recording data records using Recorder
Memory Methods	
mpiRecorder Memory	Get address to Recorder's memory
mpiRecorder MemoryGet	Copy data from Recorder memory to application memory
mpiRecorder MemorySet	Copy data from application memory to Recorder memory
Relational Methods	
mpiRecorderControl	Return handle of Control object associated with Recorder
mpiRecorder Number	
Data Types	
<u>MPIRecorder</u> Config / <u>MEIRecorde</u>	rConfig
MPIRecorder Message	2
MPIRecorder Record / MEIRecorde	erRecord
MEIRecorder RecordAxis	

- MEIRecorder RecordFilter
- MPIRecorder RecordPoint
- <u>MPIRecorder</u>**RecordType** / <u>MEIRecorder</u>**RecordType**
- MPIRecorder Status
- MEIRecorder Trace

Recorder Objects

MEIRecorderTriggerCondition MEIRecorderTriggerIndex MEIRecorderTriggerIndex MEIRecorderTriggerType MEIRecorderTriggerUser

Constants

MPIRecorderADDRESS_COUNT_MAX MEIRecorderMAX_AXIS_RECORDS MEIRecorderMAX_FILTER_RECORDS

mpiRecorderRecordConfig

Declaration

long mpiRecorderRecordConfig	(<u>MPIRecorder</u>	recorder,
	MPIRecorderRecordType	type,
	long	count,
	void	<pre>*handle)</pre>

Required Header: stdmpi.h

Description

mpiRecorderRecordConfig configures the type (*type*) of record that a Recorder (*recorder*) will capture.

If "type" is	Then
MPIRecorderRecordTypePOINT	<i>count</i> data points will be recorded, and <i>handle</i> points to an array of <i>count</i> controller addresses
MEIRecorderRecordTypeAXIS	<i>count</i> records of type MPIRecorderRecordAxis{} will be recorded, and <i>handle</i> points to an array of <i>count</i> Axis handles
MEIRecorderRecordTypeFILTER	<i>count</i> records of type MPIRecorderRecordFilter{} will be recorded, and <i>handle</i> points to an array of <i>count</i> Filter handles

Return Values	
MPIMessageOK	

See Also

MPIRecorderRecordAxis | MPIRecorderRecordFilter

mpiRecorderConfigSet

Declaration

Required Header: stdmpi.h

Description

mpiRecorderConfigSet sets a Recorder's (*recorder*) configuration 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 Recorder's configuration information in *external* is in addition to the Recorder's configuration information in *config*, i.e, the configuration information in *config* and in *external* is not the same information. Note that *config* or *external* can be NULL (but not both NULL).

Remarks

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

Return Values	
MPIMessageOK	

See Also

MEIRecorderConfig | MEIRecorderConfig | mpiRecorderConfigGet

mpiRecorderConfigGet

Declaration

Required Header: stdmpi.h

Description

mpiRecorderConfigGet gets a Recorder's (*recorder*) configuration and writes it into 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 Recorder's configuration information in *external* is in addition to the Recorder's configuration information in *config*, i.e, the configuration information in *config* and in *external* is not the same information. Note that *config* or *external* can be NULL (but not both NULL).

Remarks

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

Return Values	
MPIMessageOK	

See Also

MPIRecorderConfig | MEIRecorderConfig | mpiRecorderConfigSet

mpiRecorderStart

Declaration

Required Header: stdmpi.h

Description

mpiRecorderStart commands the controller to begin recording data records. Before starting a recorder, it must be configured with mpiRecorderRecordConfig(...) or mpiRecordConfigGet/Set(...).

recorder	a handle to a Recorder object
count	The number of data records to record. If (-1) is specified, the data recorder will continuously record until the buffer is full. If the host is retrieving data from the buffer faster than the controller can fill the buffer, the controller will continuously copy data to the buffer. The valid range is from -1 (continuous recording) to the maximum number of records available in the data recorder buffer.

Return Values	
<u>MPIMessageOK</u>	
MPIRecorderMessageSTARTED	

See Also

<u>mpiRecorderRecordConfig</u> | <u>mpiRecorderStop</u> | <u>mpiRecorderConfigGet</u> | <u>mpiRecorderConfigSet</u> | <u>mpiControlConfigGet</u> | <u>mpiControlConfigSet</u>

mpiRecorderStop

Declaration

long mpiRecorderStop(MPIRecorder recorder)

Required Header: stdmpi.h

Description

mpiRecorderStop instructs a Recorder (recorder) to stop recording data records.

recorder

a handle to a Recorder object

Return Values	
<u>MPIMessageOK</u>	
MPIRecorderMessageSTOPPED	

Sample Code

```
/*
Look for the warning code when the recorder is already stopped.
This is usually not considered a bad thing (error).
*/
returnValue = mpiRecorderStop(recorder);
if(returnValue == MPIRecorderMessageSTOPPED)
{
returnValue = MPIMessageOK;
}
msgCHECK(returnValue);
```

See Also

mpiRecorderStart

mpiRecorderRecordGet

Declaration

long mpiRecorderRecordGet(MPIRecorder recorder, long countMax, MPIRecorderRecord record, long count)

Required Header: stdmpi.h

Description

mpiRecorderRecordGet obtains a Recorder's (*recorder*) data records. The record type must have been configured previously, by a prior call to mpiRecorderRecordConfig(...).

RecorderRecordGet gets a maximum of *countMax* records and writes them into the location pointed to by *record* (the location must be large enough to hold them). RecorderRecordGet also writes the actual number of records that were obtained to the location pointed to by *count*.

If the recorder data buffer is full and recording is enabled, recording will be temporarily disabled while either all or *countMax* records are obtained, whichever is less. Any records not obtained will be lost.

Return Values

MPIMessageOK

See Also

mpiRecorderRecordConfig

mpiRecorderCreate

Declaration

```
MPIRecordermpiRecorderCreate(MPIControlcontrol,longnumber);
```

Required Header: stdmpi.h

Description

mpiRecorderCreate creates a Recorder object identified by **number**, which is associated with a control object. *RecorderCreate* is the equivalent of a C++ constructor.

The recorder number specifies which recorder to create. The valid range for the number parameter is -1 to the controller's *recordCount* (MPIControlConfig.recorderCount). Use a recorder number of -1 to specify the recorder number as the next available recorder.

See MPIControlConfig{.} for details. If the recorder is not enabled or is already in use (another process has called mpiRecorderCreate(...) with the same number parameter), mpiRecorderCreate(...) will return an invalid handle causing subsequent mpiRecorderValidate(...) calls to fail.

It is possible to create a recorder object and not delete it, leaving the resources for the recorder occupied, but forgotten about (abandoned). It is most common to run into this situation when using an index of -1 for the recorder. When developing a program and running it in the debugger, it is common for the developer to exit the program without letting the program clean up its recorder resources. To see how to handle this situation programmatically, please see <u>recorderinuse.c</u>.

control	a handle to a Control object.
number	An index to the controller's data recorder. If (-1) is specified, the next available recorder object handle will be returned. The valid range is from -1 (next available recorder) to the controller's recordCount - 1.
	When using (-1), make sure to delete the recorder object to free it for other applications. If the recorder object is not freed, it will not be accessible to another application until the controller is reset.

Return Values	
handle	to a Recorder object
MPIHandleVOID	if the Recorder object could not be created

See Also

<u>mpiRecorderDelete</u> | <u>mpiRecorderValidate</u> | <u>MPIControlConfig</u> | <u>mpiControlConfigGet</u> | <u>mpiControlConfigSet</u>

mpiRecorderDelete

Declaration

long mpiRecorderDelete(MPIRecorder recorder)

Required Header: stdmpi.h

Description

mpiRecorderDelete deletes a Recorder object and invalidates its handle (*recorder*). *RecorderDelete* is the equivalent of a C++ destructor.

It is possible to create a recorder object and not delete it, leaving the resources for the recorder occupied, but forgotten about (abandoned). It is most common to run into this situation when using an index of -1 for the recorder. When developing a program and running it in the debugger, it is common for the developer to exit the program without letting the program clean up its recorder resources. To see how to handle this situation programmatically, please see <u>recorderinuse.c</u>.

control	a handle to a Control object.
number	An index to the controller's data recorder. If (-1) is specified, the next available recorder object handle will be returned. The valid range is from -1 (next available recorder) to the controller's recordCount - 1. When using (-1), make sure to delete the recorder object to free it for other applications. If the recorder object is not freed, it will not be accessible to another application until the controller is reset.

Return Values	
MPIMessageOK	

See Also

mpiRecorderCreate | mpiRecorderValidate

mpiRecorderValidate

Declaration

long mpiRecorderValidate(MPIRecorder recorder)

Required Header: stdmpi.h

Description

mpiRecorderValidate validates the Recorder object and its handle. RecorderValidate should be called immediately after an object is created.

It is possible to create a recorder object and not delete it, leaving the resources for the recorder occupied, but forgotten about (abandoned). It is most common to run into this situation when using an index of -1 for the recorder. When developing a program and running it in the debugger, it is common for the developer to exit the program without letting the program clean up its recorder resources. To see how to handle this situation programmatically, please see <u>recorderinuse.c</u>.

recorder	a handle to a Recorder object	
Return Values	5	
<u>MPIMessageOK</u>		
MPIRecorderMessageNOT_ENABLED		
MPIRecorderMessageNO_RECORDERS_AVAIL		

See Also

mpiRecorderCreate | mpiRecorderDelete

mpiRecorderStatus

Declaration

```
long mpiRecorderStatus(MPIRecorder recorder,
MPIRecorderStatus *status,
void *external)
```

Required Header: stdmpi.h

Description

mpiRecorderStatus gets the status of the Recorder (*recorder*) and writes it into the structure pointed to by *status*, and also writes it into the implementation-specific structure pointed to by *external* (if *external* is not NULL).

Remarks

external should always be set to NULL.

recorder	a handle to a Recorder object
*status	a pointer to Recorder's status structure
*external	a pointer to an implementation-specific structure

Return Values	
MPIMessageOK	
MPIMessageARG_INVALID	

See Also

MPIRecorderStatus

mpiRecorderEventNotifyGet

Declaration

```
long mpiRecorderEventNotifyGet(MPIRecorder recorder,
MPIEventMask *eventMask,
void *external)
```

Required Header: stdmpi.h

Description

mpiRecorderEventNotifyGet writes the event mask into the structure pointed to by **eventMask**, and also writes it into the implementation-specific structure pointed to by **external** (if **external** is not NULL). (The event mask specifies the event type(s) generated by a Recorder (**recorder**), for which host notification has been requested.)

The event mask information in *external* is in addition to the event mask information in *eventMask*, i.e, the mask information in *eventMask* and in *external* is not the same mask information. Note that *eventMask* or *external* can be NULL (but not both NULL).

Remarks

external either points to a structure of type MEIEventNotifyData{} or is NULL. An MEIEventNotifyData{} structure is an array of firmware addresses. The contents of these firmware addresses are placed into the MEIEventStatusInfo{} structure (which contains all events generated by this Recorder object).

Return Values	
MPIMessageOK	

See Also

MEIEventNotifyData | MEIEventStatusInfo | mpiRecorderEventNotifySet

mpiRecorderEventNotifySet

Declaration

long mpiRecorderEventNotifySet(MPIRecorder recorder, MPIEventMask eventMask, void *external)

Required Header: stdmpi.h

Description

mpiRecorderEventNotifySet requests host notification of the event(s) specified by **eventMask** and generated by a Recorder (**recorder**), and also generated by the implementation-specific structure pointed to by **external** (if **external** is not NULL).

The events in *external* are in addition to the events in *recorder*, i.e, the events in *recorder* and in *external* are not necessarily the same events. Note that *recorder* or *external* can be NULL (but not both NULL).

Event notification is enabled for the event types specified in **eventMask**. **eventMask** is a bit mask generated by the logical OR of the MPIEventMask bits that are associated with the desired MPIEventType values. Event notification is disabled for event types not specified in eventMask.

The mask of event types (generated by a Recorder object) consists of MEIEventMaskRECORDER_FULL and MEIEventMaskRECORDER_DONE.

То	Use "eventMask"
Enable host notification of all Recorder events	MPIEventMaskALL
Disable host notification of all Recorder events	MPIEventTypeNONE

Remarks

external either points to a structure of type MEIEventNotifyData{} or is NULL. An MEIEventNotifyData{} structure is an array of firmware addresses. The contents of these firmware addresses are placed into the MEIEventStatusInfo{} structure (which contains all events generated by this Recorder object).

Return Values		
MPIMessageOK		

See Also

<u>MEIEventMaskRECORDER</u> | <u>MEIEventNotifyData</u> | <u>MEIEventStatusInfo</u> <u>mpiRecorderEventNotifyGet</u>

mpiRecorderEventReset

Declaration

Required Header: stdmpi.h

Description

mpiRecorderEventReset resets the event(s) specified in **eventMask** and generated by a Recorder (**recorder**). Your application should call *RecorderEventReset* only after one or more latchable events have occurred.

Return Values

<u>MPIMessageOK</u>

See Also

<u>mpiControlEventReset</u> | <u>mpiMotionEventReset</u> | <u>mpiMotorEventReset</u> | <u>mpiSequenceEventReset</u> | <u>meiSynqNetEventReset</u> | <u>meiSqNodeEventReset</u> | <u>mpiAxisEventReset</u>

Event Notification Methods

mpiRecorderMemory

Declaration

Required Header: stdmpi.h

Description

mpiRecorderMemory writes an address to the contents of **memory**. An address can be used to access a Recorder's (**recorder**) memory. An address calculated from it can be passed as the **src** argument to mpiRecorderMemoryGet(...) and as the **dst** argument to mpiRecorderMemorySet(...).

Return Values		
MPIMessageOK		

See Also

mpiRecorderMemoryGet | mpiRecorderMemorySet

mpiRecorderMemoryGet

Declaration

long mpiRecorderMemoryGet(MPIRecorder void *dst, const void *src, long count)

Required Header: stdmpi.h **Change History:** Modified in the 03.03.00

Description

mpiRecorderMemoryGet copies *count* bytes of a Recorder's (*recorder*) memory (starting at address *src*) to application memory (starting at address *dst*).

Return Values		
MPIMessageOK		

See Also

mpiRecorderMemory | mpiRecorderMemorySet

mpiRecorderMemorySet

Declaration

long mpiRecorderMemorySet(MPIRecorder void *dst, const void *src, long count)

Required Header: stdmpi.h **Change History:** Modified in the 03.03.00

Description

mpiRecorderMemorySet copies *count* bytes of application memory (starting at address *src*) to a Recorder's (*recorder*) memory (starting at address *dst*).

Return Values	
MPIMessageOK	

See Also

mpiRecorderMemory | mpiRecorderMemoryGet

mpiRecorderControl

Declaration

<u>MPIControl</u> mpiRecorderControl(<u>MPIRecorder</u> recorder)

Required Header: stdmpi.h

Description

mpiRecorderControl returns a handle to the motion controller (Control object) that a Recorder (*recorder*) is associated with.

Return Values	
handle	to a Control object that a Recorder is associated with
MPIHandleVOID	if the Recorder object is invalid

mpiRecorderNumber

Declaration

```
long mpiRecorderNumber(<u>MPIRecorder</u>
long
```

recorder,
*number);

Required Header: stdmpi.h

Description

mpiRecorderNumber reads the index of a Recorder object and writes it into the contents of a long pointed to by **number**. Each data recorder associated with a controller is indexed by a number (0, 1, 2, etc.).

recorder a handle to a Recorder object.

*number a pointer to the index of a Recorder object.

MPIMessageOK

MPIMessageARG_INVALID

MPIMessageHANDLE_INVALID

See Also

mpiRecorderCreate

MPIRecorderConfig / MEIRecorderConfig

Definition: MPIRecorderConfig

```
typedef struct MPIRecorderConfig {
    long period; /* collect 1 record every `period` milliseconds */
    long highCount; /* >0 => record count to trigger high buffer */
    MPI_BOOL bufferWrap; /* TRUE/FALSE */
    long addressCount; /* number of data point addresses in address[] */
    void *address[MPIRecorderADDRESS_COUNT_MAX];
} MPIRecorderConfig;
```

Change History: Modified in the 03.03.00

Description

MPIRecorderConfig structure specifies the configurations for a data recorder. It configures the sampling period, the buffer high event level, whether the buffering should wrap around, and a list of controller addresses to record.

period	The number of controller samples between successive data recorder acquisitions. A value of zero or one means the data recorder will acquire data every sample. A value of 2 means every other sample, 3 means every 3rd sample, etc. The valid range is 0 to 32767.	
highCount	The number of buffered records until a MPIEventTypeRECORDER_HIGH status/event is generated. The valid range is 1 to the recorder buffer size configured by <u>mpiControlConfigSet()</u> .	
bufferWrap	Data recorder buffer rollover. A value of TRUE enables the buffer rollover, FALSE (default) disables the buffer rollover. When the bufferWrap is disabled, the controller will stop collecting data when the buffer is full. When bufferWrap is enabled, the controller will continuously collect data after the buffer is full, overwriting any previously collected data. The bufferWrap should be enabled if your application only wants to retrieve the last buffer of data after the data recorder is stopped. Most applications should set the bufferWrap to FALSE.	
addressCount	The number of controller addresses in the address array.	
*address	An array of controller memory addresses to be recorded.	

Definition: MEIRecorderConfig

```
typedef struct MEIRecorderConfig {
    MEIRecorderTrigger trigger[MEIRecorderTriggerIndexLAST];
} MEIRecorderConfig;
```

Description

MEIRecorderConfig specifies the configurations for the controller's data recorder triggers.

A data recorder can be started or stopped from the host application with mpiRecorderStart/Stop(...) or from the controller by configuring a data recorder trigger. When the trigger conditions are met, the controller will automatically start or stop a data recorder.

trigger An array of data recorder trigger configuration structures.

See Also

mpiRecorderConfigGet | mpiRecorderConfigSet | mpiRecorderStart | mpiRecorderStop

MPIRecorderMessage

Definition

```
typedef enum {
    MPIRecorderMessageRECORDER_INVALID,
    MPIRecorderMessageSTARTED,
    MPIRecorderMessageSTOPPED,
    MPIRecorderMessageNOT_CONFIGURED,
    MPIRecorderMessageNO_RECORDERS_AVAIL,
    MPIRecorderMessageNOT_ENABLED,
    MPIRecorderMessageRUNNING,
} MPIRecorderMessage;
```

Description

MPIRecorderMessage lists the error messages returned by the Recorder module.

MPIRecorderMessageRECORDER_INVALID

The recorder object is not valid. This message code is returned by a recorder method if the recorder object handle is not valid. This problem can be caused by a failed <u>mpiRecorderCreate(...)</u>. To prevent this problem, check your recorder objects after creation by using <u>mpiRecorderValidate(...)</u>.

MPIRecorderMessageSTARTED

The data recorder is already running. This message code is returned by <u>mpiRecorderStart(...)</u> if the data recorder has already been started. If this is a problem, call <u>mpiRecorderStop(...)</u> to stop the data recorder or wait for the recorder to collect the number of specified records and stop.

MPIRecorderMessageSTOPPED

The data recorder is not running. This message code is returned by <u>mpiRecorderStop(...)</u> if the data recorder has already been stopped. If this is a problem, call <u>mpiRecorderStart(...)</u> to start the data recorder.

MPIRecorderMessageNOT_CONFIGURED

The data recorder has not been configured. This message code is returned by <u>mpiRecorderRecordGet(...)</u> if the data address count has not been configured. To correct this problem, configure the data recorder with <u>mpiRecorderConfigSet(...)</u>.

MPIRecorderMessageNO_RECORDERS_AVAIL

Returned when a recorder number of -1 is specified and all enabled recorders have been previously reserved by <u>mpiRecorderCreate(...)</u> method calls. Reserved recorders are released by calling <u>mpiRecorderDelete(...)</u>, however, it is possible for a fatal error to occur in your application in which case mpiRecorderDelete(...) may not be called. To override a reserved recorder number, explicitly specify the recorder number (i.e. a number other than -1) when calling <u>mpiRecorderCreate(...)</u>.

MPIRecorderMessageNOT_ENABLED

An attempt was made to create a recorder that is not enabled on the controller. Recorder objects can be enabled on the controller by calling <u>mpiControlConfigSet(...)</u>.

MPIRecorderMessageRUNNING

An attempt was made to call <u>mpiRecorderConfigSet(...)</u> while the recorder was running.

See Also

mpiRecorderCreate | mpiRecorderValidate

MPIRecorderRecord / MEIRecorderRecord

Definition: MPIRecorderRecord

```
typedef union {
    MPIRecorderRecordPoint point[MPIRecorderADDRESS_COUNT_MAX];
} MPIRecorderRecord;
```

Description

point

An array of recorded values corresponding to the XMP addresses stored in MPIRecorderConfig.address[].

Definition: MEIRecorderRecord

```
typedef union {
    MEIRecorderRecordAxis
    MEIRecorderRecordFilter
    MPIRecorderRecord
} MEIRecorderRecord;

axis[MEIXmpMAX_Axes];
filter[MEIXmpMAX_Filters];
dummy; /* ensure proper sizing */
```

Description

axis	An array of MEIRecorderRecordAxis records.		
filter	An array of MEIRecorderRecordFilter records.		
dummy	A dummy structure that ensures that MEIRecorderRecord has the proper size.		

See Also

MPIRecorderConfig

MEIRecorderRecordAxis

Definition

```
typedef struct MEIRecorderRecordAxis {
    long sample; /* sample number */
    long command; /* command position */
    long actual; /* actual position */
    float dac; /* voltage */
} MEIRecorderRecordAxis;
```

Description

sample	The XMP sample number in which the following values were recorded.	
command	The command position of the axis.	
actual	The actual position of the axis.	
dac	The output of the primary DAC of the motor associated with the axis.	

MEIRecorderRecordFilter

Definition

```
typedef struct MEIRecorderRecordFilter {
   long sample; /* sample number */
   long command; /* command position */
   long actual; /* actual position */
   float dac; /* voltage */
} MEIRecorderRecordFilter;
```

Description

sample	The XMP sample number in which the following values were recorded	
command	The command position the filter uses to calculate the filter output.	
actual The actual position (of an axis) the filter uses to calculate the filter		
dac	The output of the filter that gets sent to a motor's primary DAC.	

MPIRecorderRecordPoint

Definition

typedef long MPIRecorderRecordPoint;

Description

MPIRecorderRecordPoint	represents one recorder record. This will correspond to the	
	value of one XMP address.	

MPIRecorderStatus

Definition

```
typedef struct MPIRecorderStatus {
    MPI_BOOL enabled;
    MPI_BOOL full;
    long recordCount;
    long recordCountMax;
    MPI_BOOL reserved;
} MPIRecorderStatus;
```

Change History: Modified in the 03.03.00

Description

enabled	If the recorder is enabled (recording) then enabled will equal a non-zero value (-1), otherwise enabled will equal 0.	
full	If the recorder is full (the number of stored records >= MPIRecorderConfig.fullCount) then full will equal TRUE, otherwise full will equal FALSE.	
recordCount	The number of stored records in the recorder.	
recordCountMax	The maximum number of records the recorder can store.	
reserved	 TRUE if the recorder object has been previously created by the MPI and not yet deleted. A reserved recorder number cannot be reused until the recorder's reservation is canceled using mpiRecorderDelete() or the reservation is explicitly overwritten by specifying the recorder number (i.e. a number other than -1) when calling mpiRecorderCreate(). If no recorder handle is available to call the mpiRecorderDelete() method, then calling meiControlRecorderCancel() may be used. In this case, use meiControlRecorderStatus() to verify that the recorder is not in use before canceling the recorder's reservation. 	

See Also

<u>mpiRecorderStatus</u> | <u>mpiRecorderCreate</u> | <u>mpiRecorderDelete</u> | <u>meiControlRecorderCancel</u> | <u>meiControlRecorderStatus</u>

recorderinuse.c

MEIRecorderTrace

Definition

```
typedef enum {
    MEIRecorderTraceRECORD_GET,
    MEIRecorderTraceSTATUS,
    MEIRecorderTraceOVERFLOW,
} MEIRecorderTrace;
```

Description

MEIRecorderTraceRECORD_GET	will display trace information when the data recorder retrieves records.
MEIRecorderTraceSTATUS	will display trace information when the MPI retrieves the data recorder status.
MEIRecorderTraceOVERFLOW	will display trace information when the data recorder overflows.

MEIRecorderTrigger

Definition

```
typedef struct MEIRecorderTrigger {
    MEIRecorderTriggerType type;
    union {
        MEIRecorderTriggerUser user;
        } attributes;
} MEIRecorderTrigger;
```

Description

MEIRecorderTrigger specifies the configurations for a data recorder trigger.

type	The data recorder trigger type. See the <u>MEIRecorderTriggerType</u> enumeration.
user	The configurations for a user specified trigger type. See <u>MEIRecorderTriggerUser</u> .

See Also

MEIRecorderTrigger | mpiRecorderConfigGet | mpiRecorderConfigSet

MEIRecorderTriggerCondtion

Definition

```
typedef enum MEIRecorderTriggerCondition {
    MEIRecorderTriggerConditionNONE,
    MEIRecorderTriggerConditionGREATER_THAN_OR_EQ,
    MEIRecorderTriggerConditionLESS_THAN_OR_EQ,
    MEIRecorderTriggerConditionNOT_EQ,
    MEIRecorderTriggerConditionCHANGE,
    MEIRecorderTriggerConditionMATCH = MEIRecorderTriggerConditionEQ,
    MEIRecorderTriggerConditionREPEAT = 0x80000000
} MEIRecorderTriggerCondition;
```

Change History: Modified in the 03.03.00

Description

MEIRecorderTriggerCondtion is an enumeration of a data recorder's trigger conditions. The mask and pattern fields referred to are from the <u>MEIRecorderTriggerUser</u> structure.

All trigger conditions (except MEIRecorderTriggerConditionCHANGE) are "single shot." This means that they will only trigger one time and will not continue to trigger even if the conditions are met. RecorderTriggers can be made to repeat by ORing in MEIRecorderTriggerConditionREPEAT with any of the other RecorderTriggerConditions.

MEIRecorderTriggerConditionCHANGE is not a single shot. When it triggers, it will set the pattern value equal to the value at the specified address and rearm.

NOTE: There are 2 Recorder triggers. Trigger 0 will start the recorder, and Trigger 1 will stop the recorder. Only one of the triggers will be evaluated at a time. The trigger that is evaluated depends on the state of the Recorder. If the Recorder is not active, then Trigger 0 (Start) will be evaluated. If the Recorder is active, then Trigger 1 (Stop) will be evaluated.

MEIRecorderTriggerTriggerConditionNONE	Disables the trigger.
MEIRecorderTriggerTriggerConditionEQ	Triggers when the value at the specified address ANDed with the mask is equal to the pattern.
MEIRecorderTriggerTriggerConditionGREATER_THAN_OR_EQ	Triggers when the value at the specified address ANDed with the mask is greater than or equal to the pattern.
MEIRecorderTriggerTriggerConditionLESS_THAN_OR_EQ	Triggers when the value at the specified address ANDed with the mask is less than or equal to the pattern.
MEIRecorderTriggerTriggerConditionNOT_EQ	Triggers when the value at the specified address ANDed with the mask is not equal to the pattern.
MEIRecorderTriggerTriggerCHANGE	Triggers when the value at the specified address ANDed with the mask changes. The pattern field is only used to set the initial bit pattern used to determine if a change occurs.
MEIRecorderTriggerTriggerMATCH	Triggers when the value at the specified address ANDed with the mask is equal to the specified pattern .
MEIRecorderTriggerTriggerREPEAT	Causes the trigger to remain active after it has triggered (not a single shot).

MEIRecorderTriggerUser | mpiRecorderConfigGet | mpiRecorderConfigSet

MEIRecorderTriggerIndex

Definition

```
typedef enum MEIRecorderTriggerIndex {
    MEIRecorderTriggerIndexSTART,
    MEIRecorderTriggerIndexSTOP,
} MEIRecorderTriggerIndex;
```

Description

MEIRecorderTriggerIndex is an enumeration of indices to a data recorder's trigger logic.

MEIRecorderTriggerIndexSTART	Index to a data recorder's start trigger.	
MEIRecorderTriggerIndexSTOP	Index to a data recorder's stop trigger.	

See Also

MEIRecorderConfig | mpiRecorderConfigGet | mpiRecorderConfigSet

MEIRecorderTriggerType

Definition

```
typedef enum MEIRecorderTriggerType {
    MEIRecorderTriggerTypeDISABLED,
    MEIRecorderTriggerTypeUSER,
} MEIRecorderTriggerType;
```

Description

MEIRecorderTriggerType is an enumeration of a data recorder's trigger logic types.

MEIRecorderTriggerTypeDISABLED	The data recorder trigger is not enabled.	
MEIRecorderTriggerTypeUSER	The data recorder trigger is user configurable. See the <u>MEIRecorderTriggerUser{.}</u> structure for details.	

See Also

<u>MEIRecorderTrigger | MEIRecorderTriggerUser | mpiRecorderConfigGet |</u> <u>mpiRecorderConfigSet</u>

MEIRecorderTriggerUser

Definition

tչ	/pedef struct MEIRecorderTrigger	User {
	MEIRecorderTriggerCondition	condition;
	long	*addr;
	unsigned long	mask;
	unsigned long	<pre>pattern;</pre>
	unsigned long	count;
}	MEIRecorderTriggerUser;	

Description

MEIRecorderTriggerUser specifies the configurations for a user specified data recorder trigger.

condition	The logic that determines how to evaluate the addr, mask, and pattern. See the <u>MEIRecorderTriggerCondition</u> enumeration.
*addr	A pointer to a controller address.
mask	A bit mask ANDed with the value at the controller address.
pattern	A bit pattern compared to the masked value at the controller address.
count	ountThe number of records to collect when the recorder is triggered. This is va both start and stop triggers. The valid range is 0 to the recorder buffer size configured by mpiControlConfigSet().When used for the start trigger, the valid values range from -1 (continuous
	recording) to the maximum number of records available in the data recorder buffer.
	When used for the stop trigger, <i>count</i> records will be collected after the trigger has triggered.

See Also

MEIRecorderTrigger | mpiRecorderConfigGet | mpiRecorderConfigSet

MPIRecorderType / MEIRecorderType

Definition: MPIRecorderType

```
typedef enum {
    MPIRecorderRecordTypeINVALID,
    MPIRecorderRecordTypePOINT,
} MPIRecorderRecordType;
```

Description

MPIRecorderRecordTypeINVALID	an invalid record type.
MPIRecorderRecordTypePOINT	specifies to the data recorder that MPIRecorderRecordPoint records (copies of controller memory locations) are being recorded.

Definition: MEIRecorderType

```
typedef enum {
    MEIRecorderRecordTypeAXIS,
    MEIRecorderRecordTypeFILTER,
} MEIRecorderRecordType;
```

Description

Predefined types for setting up the type of data an MPIRecorder object will record. This is used by the mpiRecorderRecordConfig() method.

MEIRecorderRecordTypeAXIS	specifies to the data recorder that MEIRecorderRecordAxis records are being recorded.
MEIRecorderRecordTypeFILTER	specifies to the data recorder that MEIRecorderRecordFilter records are being recorded.

See Also

<u>MPIRecorder</u> | <u>MEIRecorderRecordAxis</u> | <u>MEIRecorderRecordFilter</u> | <u>mpiRecorderRecordConfig</u>

MPIRecorderADDRESS_COUNT_MAX

Definition

#define MPIRecorderADDRESS_COUNT_MAX (32)

Description

MPIRecorderADDRESS_COUNT_MAX defines the maximum number of addresses the Recorder object supports.

See Also

MPIRecorderConfig

MEIRecorderMAX_AXIS_RECORDS

Definition

#define MEIRecorderMAX_AXIS_RECORDS (8)

Description

MEIRecorderMAX_AXIS_RECORDS defines the maximum number of MEIRecorderRecordAxis records that can be recorded by a single recorder at any one time.

See Also

MEIRecorderRecordAxis | mpiRecorderRecordConfig

MEIRecorderMAX_FILTER_RECORDS

Definition

#define MEIRecorderMAX_FILTER_RECORDS (8)

Description

MEIRecorderMAX_FILTER_RECORDS defines the maximum number of MEIRecorderRecordFilter records that can be recorded by a single recorder at any one time.

See Also

MEIRecorderRecordFilter | mpiRecorderRecordConfig

Recorder Buffer Size

The Data Recorder buffer size can be dynamically allocated. The <u>MPIControlConfig</u>{...} structure has a new element, called recordCount. This element allows the application to change the size of the recorder object's data buffer using the <u>mpiControlConfigGet/Set</u>(...) methods. The Record buffer size (the default is 3064 records) is defined within the MEIXmpDefaultEnabled_Records structure (*xmp.h*). Each record is the size of one memory word. Using a larger data buffer size can improve the performance of MotionScope running on a slow host or running in Client/Server mode over a congested network.

A new method, <u>meiControlExtMemAvail(...)</u>, has been added which will return the size of external memory available for allocation. This value can be added to the current recordCount to expand the record buffer to the maximum possible size.

For more information, see the Dynamic Allocation of External Memory Buffers.

Return to Recorder Object's page