

# Xilinx Standalone Library Documentation

## *XilMailbox Library v1.3*

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## XilMailbox Library API Reference

The XilMailbox library provides the top-level hooks for sending or receiving an inter-processor interrupt (IPI) message using the Zynq® UltraScale+™ MPSoC and Versal ACAP IPI hardware. This library supports Zynq UltraScale+ MPSoC and Versal platforms. For more details on the IPI interrupts, see the Zynq UltraScale+ MPSoC Technical Reference Manual ([UG1085](#)).

The XilMailbox library supports the following features:

- Triggering an IPI to a remote agent.
- Sending an IPI message to a remote agent.
- Callbacks for error and recv IPI events.
- Reading an IPI message.

The following is a list of software initialization events for a given IPI channel:

- IPI Initialization using XMailbox\_Inititalize() function. This step initializes a library instance for the given IPI channel.
- XMailbox\_Send() function triggers an IPI to a remote agent.
- XMailbox\_SendData() function sends an IPI message to a remote agent. Message type should be either XILMBOX\_MSG\_TYPE\_REQ (OR) XILMBOX\_MSG\_TYPE\_RESP.
- XMailbox\_Recv() function reads an IPI message from a specified source agent. Message type should be either XILMBOX\_MSG\_TYPE\_REQ (OR) XILMBOX\_MSG\_TYPE\_RESP.
- XMailbox\_SetCallBack() using this function user can register call backs for recv and error events.

**Table 1: Quick Function Reference**

Type	Name	Arguments
u32	<a href="#">XMailbox_Send</a>	<a href="#">XMailbox</a> * InstancePtr u32 RemoteId u8 Is_Blocking

Table 1: Quick Function Reference (cont'd)

Type	Name	Arguments
u32	<a href="#">XMailbox_SendData</a>	<a href="#">XMailbox</a> * InstancePtr u32 RemoteId void * BufferPtr u32 MsgLen u8 BufferType u8 Is_Blocking
u32	<a href="#">XMailbox_Recv</a>	<a href="#">XMailbox</a> * InstancePtr u32 SourceId void * BufferPtr u32 MsgLen u8 BufferType
s32	<a href="#">XMailbox_SetCallBack</a>	<a href="#">XMailbox</a> * InstancePtr <a href="#">XMailbox_Handler</a> HandlerType CallBackFunc CallBackRef
u32	<a href="#">XMailbox_Initialize</a>	<a href="#">XMailbox</a> * InstancePtr u8 DeviceId
u32	<a href="#">XIpiPs_Init</a>	<a href="#">XMailbox</a> * InstancePtr u8 DeviceId
u32	<a href="#">XIpiPs_Send</a>	<a href="#">XMailbox</a> * InstancePtr u8 Is_Blocking
u32	<a href="#">XIpiPs_SendData</a>	<a href="#">XMailbox</a> * InstancePtr void * MsgBufferPtr u32 MsgLen u8 BufferType u8 Is_Blocking
u32	<a href="#">XIpiPs_PollforDone</a>	<a href="#">XMailbox</a> * InstancePtr
u32	<a href="#">XIpiPs_RecvData</a>	<a href="#">XMailbox</a> * InstancePtr void * MsgBufferPtr u32 MsgLen u8 BufferType
XStatus	<a href="#">XIpiPs_RegisterIrq</a>	void

Table 1: Quick Function Reference (cont'd)

Type	Name	Arguments
void	<a href="#">XIpiPs_ErrorIntrHandler</a>	void
void	<a href="#">XIpiPs_IntrHandler</a>	void

## Functions

### XMailbox\_Send

This function triggers an IPI to a destination CPU.

#### Prototype

```
u32 XMailbox_Send(XMailbox *InstancePtr, u32 RemoteId, u8 Is_Blocking);
```

#### Parameters

The following table lists the XMailbox\_Send function arguments.

Table 2: XMailbox\_Send Arguments

Type	Name	Description
<a href="#">XMailbox</a> *	InstancePtr	Pointer to the <a href="#">XMailbox</a> instance
u32	RemoteId	Mask of the CPU to which IPI is to be triggered
u8	Is_Blocking	If set, triggers the notification in blocking mode

#### Returns

- XST\_SUCCESS if successful
- XST\_FAILURE if unsuccessful

### XMailbox\_SendData

This function sends an IPI message to a destination CPU.

#### Prototype

```
u32 XMailbox_SendData(XMailbox *InstancePtr, u32 RemoteId, void *BufferPtr,
u32 MsgLen, u8 BufferType, u8 Is_Blocking);
```

## Parameters

The following table lists the `XMailbox_SendData` function arguments.

**Table 3: XMailbox\_SendData Arguments**

Type	Name	Description
<code>XMailbox *</code>	<code>InstancePtr</code>	Pointer to the <code>XMailbox</code> instance
<code>u32</code>	<code>RemoteId</code>	Mask of the CPU to which IPI is to be triggered
<code>void *</code>	<code>BufferPtr</code>	Pointer to buffer which contains the message to be sent
<code>u32</code>	<code>MsgLen</code>	Length of the buffer/message
<code>u8</code>	<code>BufferType</code>	Type of buffer ( <code>XILMBOX_MSG_TYPE_REQ</code> (OR) <code>XILMBOX_MSG_TYPE_RESP</code> )
<code>u8</code>	<code>Is_Blocking</code>	If set, triggers the notification in blocking mode

## Returns

- `XST_SUCCESS` if successful
- `XST_FAILURE` if unsuccessful

## XMailbox\_Recv

This function reads an IPI message.

## Prototype

```
u32 XMailbox_Recv(XMailbox *InstancePtr, u32 SourceId, void *BufferPtr, u32
MsgLen, u8 BufferType);
```

## Parameters

The following table lists the `XMailbox_Recv` function arguments.

**Table 4: XMailbox\_Recv Arguments**

Type	Name	Description
<code>XMailbox *</code>	<code>InstancePtr</code>	Pointer to the <code>XMailbox</code> instance
<code>u32</code>	<code>SourceId</code>	Mask for the CPU which has sent the message
<code>void *</code>	<code>BufferPtr</code>	Pointer to buffer to which the read message needs to be stored
<code>u32</code>	<code>MsgLen</code>	Length of the buffer/message
<code>u8</code>	<code>BufferType</code>	Type of buffer ( <code>XILMBOX_MSG_TYPE_REQ</code> or <code>XILMBOX_MSG_TYPE_RESP</code> )

## Returns

- `XST_SUCCESS` if successful

- XST\_FAILURE if unsuccessful

## XMailbox\_SetCallback

This routine installs an asynchronous callback function for the given HandlerType.

### Prototype

```
s32 XMailbox_SetCallback(XMailbox *InstancePtr, XMailbox_Handler
HandlerType, void *CallBackFuncPtr, void *CallBackRefPtr);
```

### Parameters

The following table lists the XMailbox\_SetCallback function arguments.

Table 5: XMailbox\_SetCallback Arguments

Type	Name	Description
<a href="#">XMailbox</a> *	InstancePtr	Pointer to the <a href="#">XMailbox</a> instance.
<a href="#">XMailbox_Handler</a>	HandlerType	Specifies which callback is to be attached.
Commented parameter CallBackFunc does not exist in function XMailbox_SetCallback.	CallBackFunc	Address of the callback function.
Commented parameter CallBackRef does not exist in function XMailbox_SetCallback.	CallBackRef	User data item that is passed to the callback function when it is invoked.

### Returns

- XST\_SUCCESS when handler is installed.
- XST\_INVALID\_PARAM when HandlerType is invalid.

## XMailbox\_Initialize

This function initializes the [XMailbox](#) instance.

### Prototype

```
u32 XMailbox_Initialize(XMailbox *InstancePtr, u8 DeviceId);
```

### Parameters

The following table lists the XMailbox\_Initialize function arguments.

Table 6: XMailbox\_Initialize Arguments

Type	Name	Description
XMailbox *	InstancePtr	Pointer to the instance to be worked on
u8	DeviceId	IPI instance to be worked on

### Returns

XST\_SUCCESS if initialization was successful XST\_FAILURE in case of failure

## XIpiPs\_Init

This function initializes the Zynq UltraScale+ MPSoC Mailbox instance.

### Prototype

```
u32 XIpiPs_Init(XMailbox *InstancePtr, u8 DeviceId);
```

### Parameters

The following table lists the XIpiPs\_Init function arguments.

Table 7: XIpiPs\_Init Arguments

Type	Name	Description
XMailbox *	InstancePtr	Pointer to the instance to be worked on
u8	DeviceId	IPI instance to be worked on

### Returns

XST\_SUCCESS if initialization was successful XST\_FAILURE in case of failure

## XIpiPs\_Send

This function triggers an IPI to a destination CPU.

### Prototype

```
u32 XIpiPs_Send(XMailbox *InstancePtr, u8 Is_Blocking);
```

### Parameters

The following table lists the XIpiPs\_Send function arguments.



Table 8: XIpiPs\_Send Arguments

Type	Name	Description
<a href="#">XMailbox</a> *	InstancePtr	Pointer to the <a href="#">XMailbox</a> instance.
u8	Is_Blocking	If set, triggers the notification in blocking mode

### Returns

XST\_SUCCESS in case of success XST\_FAILURE in case of failure

## XIpiPs\_SendData

This function sends an IPI message to a destination CPU.

### Prototype

```
u32 XIpiPs_SendData(XMailbox *InstancePtr, void *MsgBufferPtr, u32 MsgLen,
u8 BufferType, u8 Is_Blocking);
```

### Parameters

The following table lists the `XIpiPs_SendData` function arguments.

Table 9: XIpiPs\_SendData Arguments

Type	Name	Description
<a href="#">XMailbox</a> *	InstancePtr	Pointer to the <a href="#">XMailbox</a> instance
void *	MsgBufferPtr	Pointer to buffer which contains the message to be sent
u32	MsgLen	Length of the buffer/message
u8	BufferType	Type of buffer
u8	Is_Blocking	If set, triggers the notification in blocking mode

### Returns

XST\_SUCCESS in case of success XST\_FAILURE in case of failure

## XIpiPs\_PollforDone

This function polls for an acknowledgement using the Observation Register.

### Prototype

```
u32 XIpiPs_PollforDone(XMailbox *InstancePtr);
```

## Parameters

The following table lists the `XIpiPs_PollforDone` function arguments.

Table 10: `XIpiPs_PollforDone` Arguments

Type	Name	Description
<code>XMailbox *</code>	<code>InstancePtr</code>	Pointer to the <code>XMailbox</code> instance

## Returns

`XST_SUCCESS` in case of success `XST_FAILURE` in case of failure

# XIpiPs\_RecvData

This function reads an IPI message.

## Prototype

```
u32 XIpiPs_RecvData(XMailbox *InstancePtr, void *MsgBufferPtr, u32 MsgLen,
u8 BufferType);
```

## Parameters

The following table lists the `XIpiPs_RecvData` function arguments.

Table 11: `XIpiPs_RecvData` Arguments

Type	Name	Description
<code>XMailbox *</code>	<code>InstancePtr</code>	Pointer to the <code>XMailbox</code> instance
<code>void *</code>	<code>MsgBufferPtr</code>	Pointer to buffer to which the read message needs to be stored
<code>u32</code>	<code>MsgLen</code>	Length of the buffer/message
<code>u8</code>	<code>BufferType</code>	Type of buffer

## Returns

- `XST_SUCCESS` if successful
- `XST_FAILURE` if unsuccessful

# XIpiPs\_RegisterIrq

## Prototype

```
XStatus XIpiPs_RegisterIrq(XScuGic *IntcInstancePtr, XMailbox *InstancePtr,
u32 IpiIntrId);
```

## XIpiPs\_ErrorIntrHandler

### Prototype

```
void XIpiPs_ErrorIntrHandler(void *XMailboxPtr);
```

## XIpiPs\_IntrHandler

### Prototype

```
void XIpiPs_IntrHandler(void *XMailboxPtr);
```

# Enumerations

## Enumeration XMailbox\_Handler

Contains XMAILBOX Handler Types.

*Table 12: Enumeration XMailbox\_Handler Values*

Value	Description
XMAILBOX_RECV_HANDLER	For Recv Handler.
XMAILBOX_ERROR_HANDLER	For Error Handler.

## Data Structure Index

The following is a list of data structures:

- [XMailbox](#)

### XMailbox

Holds the function pointers for the operations that can be performed.

#### Declaration

```
typedef struct
{
    u32(* XMbox_IPI_Send)(struct XMboxTag *InstancePtr, u8 Is_Blocking),
    u32(* XMbox_IPI_SendData)(struct XMboxTag *InstancePtr, void *BufferPtr,
    u32 MsgLen, u8 BufferType, u8 Is_Blocking),
    u32(* XMbox_IPI_Recv)(struct XMboxTag *InstancePtr, void *BufferPtr, u32
    MsgLen, u8 BufferType),
    XMmailbox_RecvHandler RecvHandler,
    XMmailbox_ErrorHandler ErrorHandler,
    void * ErrorRefPtr,
    void * RecvRefPtr,
    XMmailbox_Agent Agent
} XMmailbox;
```

**Table 13: Structure XMailbox member description**

Member	Description
XMbox_IPI_Send	Triggers an IPI to a destination CPU.
XMbox_IPI_SendData	Sends an IPI message to a destination CPU.
XMbox_IPI_Recv	Reads an IPI message.
RecvHandler	Callback for rx IPI event.
ErrorHandler	Callback for error event.
ErrorRefPtr	To be passed to the error interrupt callback.
RecvRefPtr	To be passed to the receive interrupt callback.
Agent	Used to store IPI Channel information.

# Additional Resources and Legal Notices

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## Xilinx Resources

For support resources such as Answers, Documentation, Downloads, and Forums, see [Xilinx Support](#).

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