

Xilinx Standalone Library Documentation

XilFPGA Library v5.3

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Overview

The XilFPGA library provides an interface for the users to configure the programmable logic (PL) from PS. The library is designed to run on top of Xilinx[®] standalone BSPs. It acts as a bridge between the user application and the PL device. It provides the required functionality to the user application for configuring the PL Device with the required bitstream.

Note: XILFPGA does not support a DDR less system. DDR must be present for use of XilFPGA.

Supported Features

Zynq[®] UltraScale+[™] MPSoC platform

The following features are supported in Zynq UltraScale+ MPSoC platform:

- Full bitstream loading
- Partial bitstream loading
- Encrypted bitstream loading
- Authenticated bitstream loading
- Authenticated and encrypted bitstream loading
- Readback of configuration registers
- Readback of configuration data

Versal[™] ACAP

The following features are supported in Versal platform:

- Full/Partial bitstream loading
- Device Key Encrypted bitstream loading
- Authenticated bitstream loading
- Authenticated and Device-key encrypted bitstream loading

Zynq UltraScale+ MPSoC XilFPGA Library

The library when used for Zynq UltraScale+ MPSoC runs on top of Xilinx standalone BSPs. It is tested for Arm Cortex A53, Arm Cortex R5 and MicroBlaze. In the most common use case, you should run this library on the PMU MicroBlaze with PMUFW to serve requests from either Linux or U-Boot for bitstream programming.

XilFPGA library Interface modules

XilFPGA library uses the below major components to configure the PL through PS.

Processor Configuration Access Port (PCAP)

The processor configuration access port (PCAP) is used to configure the programmable logic (PL) through the PS.

CSU DMA driver

The CSU DMA driver is used to transfer the actual bitstream file for the PS to PL after PCAP initialization.

XilSecure Library

The XilSecure library provides APIs to access secure hardware on the Zynq UltraScale+ MPSoC devices.

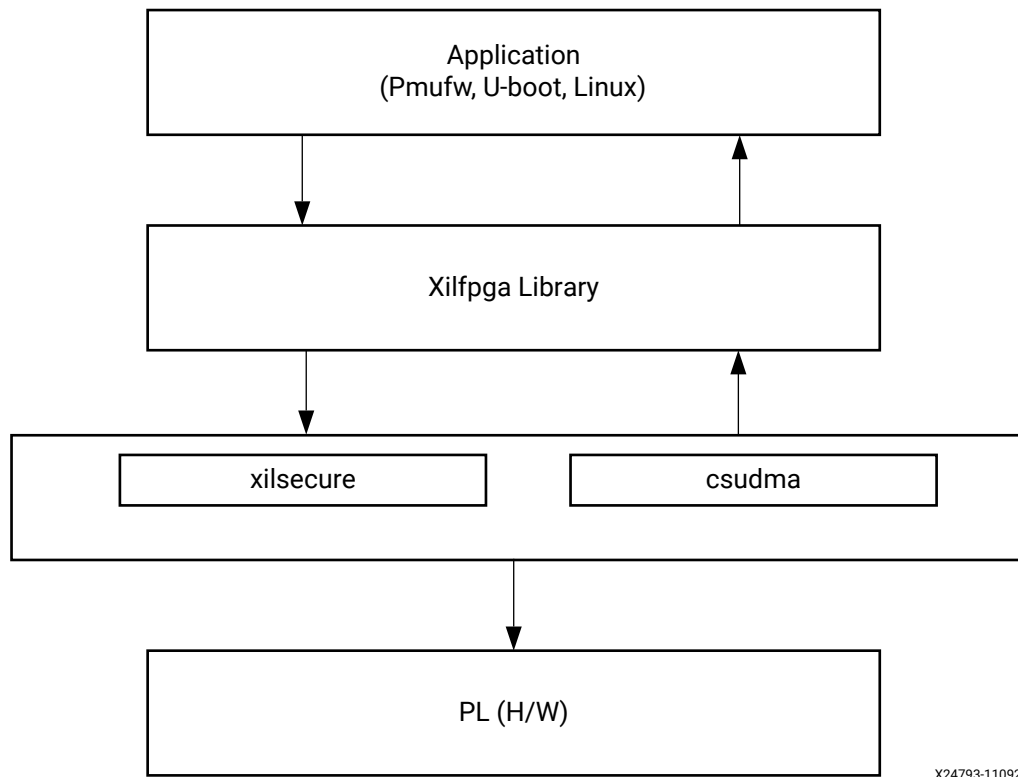
Note: The current version of library supports only Zynq UltraScale MPSoC devices.

Design Summary

XilFPGA library acts as a bridge between the user application and the PL device.

It provides the required functionality to the user application for configuring the PL Device with the required bitstream. The following figure illustrates an implementation where the XilFPGA library needs the CSU DMA driver APIs to transfer the bitstream from the DDR to the PL region. The XilFPGA library also needs the XilSecure library APIs to support programming authenticated and encrypted bitstream files.

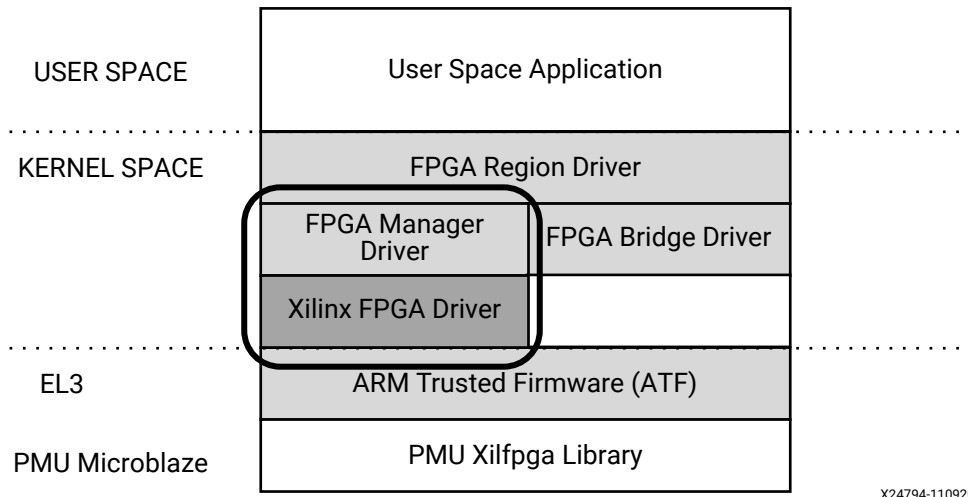
Figure 1: XilFPGA Design Summary



Flow Diagram

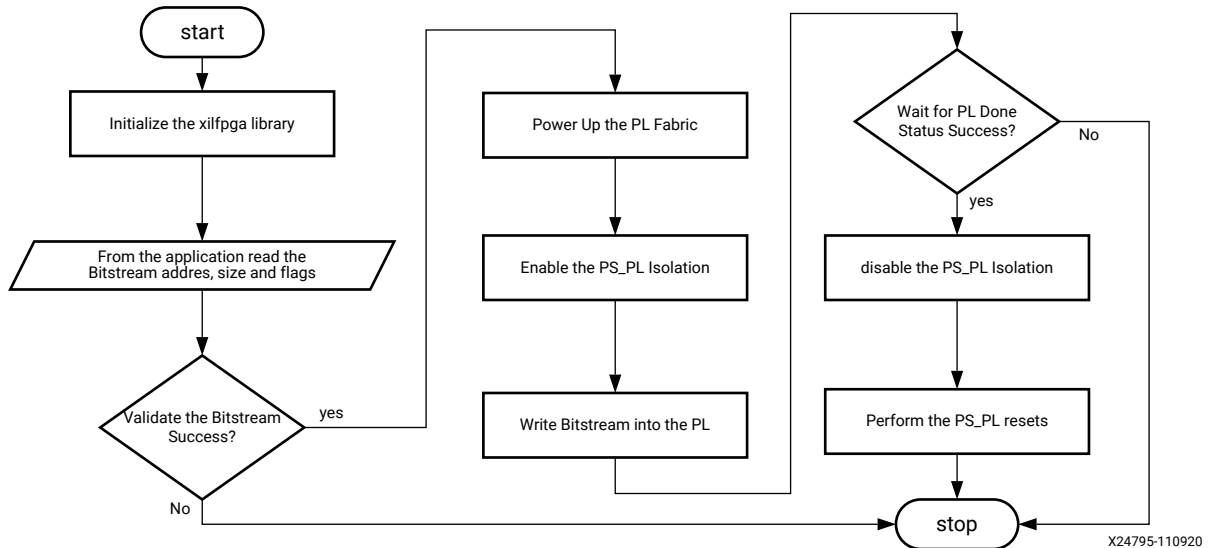
The following figure illustrates the Bitstream loading flow on the Linux operating system.

Figure 2: Bitstream loading on Linux:



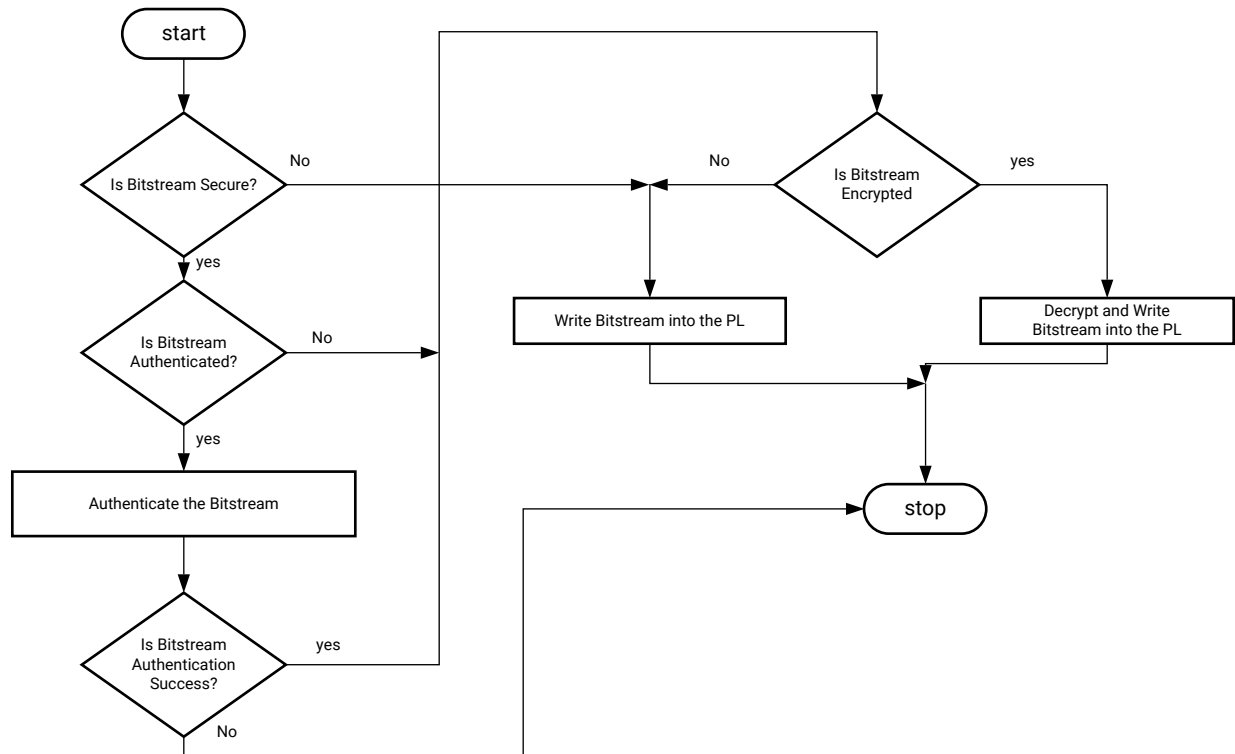
The following figure illustrates the XiFPGA PL configuration sequence.

Figure 3: XiFPGA PL Configuration Sequence



The following figure illustrates the Bitstream write sequence.

Figure 4: Bitstream write Sequence



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XiFPGA BSP Configuration Settings

XiFpga provides the following user configuration BSP settings.

Parameter Name	Type	Default Value	Description
secure_mode	bool	TRUE	Enables secure Bitstream loading support.
debug_mode	bool	FALSE	Enables the Debug messages in the library.
ocm_address	int	0xffffc0000	Address used for the Bitstream authentication.
base_address	int	0x80000	Holds the Bitstream Image address. This flag is valid only for the Cortex-A53 or the Cortex-R5 processors.
secure_readback	bool	FALSE	Should be set to TRUE to allow the secure Bitstream configuration data read back. The application environment should be secure and trusted to enable this flag.

Parameter Name	Type	Default Value	Description
secure_environment	bool	FALSE	Enable the secure PL configuration using the IPI. This flag is valid only for the Cortex-A53 or the Cortex-R5 processors.

Setting up the Software System

To use XilFPGA in a software application, you must first compile the XilFPGA library as part of software application.

1. Click **File > New > Platform Project**.
2. Click **Specify** to create a new Hardware Platform Specification.
3. Provide a new name for the domain in the **Project name** field if you wish to override the default value.
4. Select the location for the board support project files. To use the default location, as displayed in the **Location** field, leave the **Use default location** check box selected. Otherwise, deselect the checkbox and then type or browse to the directory location.
5. From the **Hardware Platform** drop-down choose the appropriate platform for your application or click the **New** button to browse to an existing Hardware Platform.
6. Select the target CPU from the drop-down list.
7. From the **Board Support Package OS** list box, select the type of board support package to create. A description of the platform types displays in the box below the drop-down list.
8. Click **Finish**. The wizard creates a new software platform and displays it in the Vitis Navigator pane.
9. Select **Project > Build Automatically** to automatically build the board support package. The Board Support Package Settings dialog box opens. Here you can customize the settings for the domain.
10. Click **OK** to accept the settings, build the platform, and close the dialog box.
11. From the Explorer, double-click platform.spr file and select the appropriate domain/board support package. The overview page opens.
12. In the overview page, click **Modify BSP Settings**.
13. Using the Board Support Package Settings page, you can select the OS Version and which of the Supported Libraries are to be enabled in this domain/BSP.
14. Select the **xilfpga** library from the list of **Supported Libraries**.
15. Expand the **Overview** tree and select **xilfpga**. The configuration options for xilfpga are listed.

16. Configure the xilfpga by providing the base address of the Bit-stream file (DDR address) and the size (in bytes).
17. Click **OK**. The board support package automatically builds with XilFPGA library included in it.
18. Double-click the **system.mss** file to open it in the **Editor** view.
19. Scroll-down and locate the **Libraries** section.
20. Click **Import Examples** adjacent to the XilFPGA entry.

Enabling Security

To support encrypted and/or authenticated bitstream loading, you must enable security in PMUFW.

1. Click **File > New > Platform Project**.
2. Click **Specify** to create a new Hardware Platform Specification.
3. Provide a new name for the domain in the **Project name** field if you wish to override the default value.
4. Select the location for the board support project files. To use the default location, as displayed in the **Location** field, leave the **Use default location** check box selected. Otherwise, deselect the checkbox and then type or browse to the directory location.
5. From the **Hardware Platform** drop-down choose the appropriate platform for your application or click the **New** button to browse to an existing Hardware Platform.
6. Select the target CPU from the drop-down list.
7. From the **Board Support Package OS** list box, select the type of board support package to create. A description of the platform types displays in the box below the drop-down list.
8. Click **Finish**. The wizard creates a new software platform and displays it in the Vitis Navigator pane.
9. Select **Project > Build Automatically** to automatically build the board support package. The Board Support Package Settings dialog box opens. Here you can customize the settings for the domain.
10. Click **OK** to accept the settings, build the platform, and close the dialog box.
11. From the Explorer, double-click platform.spr file and select the appropriate domain/board support package. The overview page opens.
12. In the overview page, click **Modify BSP Settings**.
13. Using the Board Support Package Settings page, you can select the OS Version and which of the Supported Libraries are to be enabled in this domain/BSP.
14. Expand the **Overview** tree and select **Standalone**.

15. Select a supported hardware platform.
16. Select **psu_pmu_0** from the **Processor** drop-down list.
17. Click Next. The **Templates** page appears.
18. Select **ZynqMP PMU Firmware** from the **Available Templates** list.
19. Click **Finish**. A PMUFW application project is created with the required BSPs.
20. Double-click the **system.mss** file to open it in the **Editor** view.
21. Click the **Modify this BSP's Settings** button. The **Board Support Package Settings** dialog box appears.
22. Select **xilfpga**. Various settings related to the library appears.
23. Select **secure_mode** and modify its value to **true**.
24. Click **OK** to save the configuration.

Note: By default the secure mode is enabled. To disable modify the `secure_mode` value to false.

Bitstream Authentication Using External Memory

The size of the Bitstream is too large to be contained inside the device, therefore external memory must be used.

The use of external memory could create a security risk. Therefore, two methods are provided to authenticate and decrypt a Bitstream.

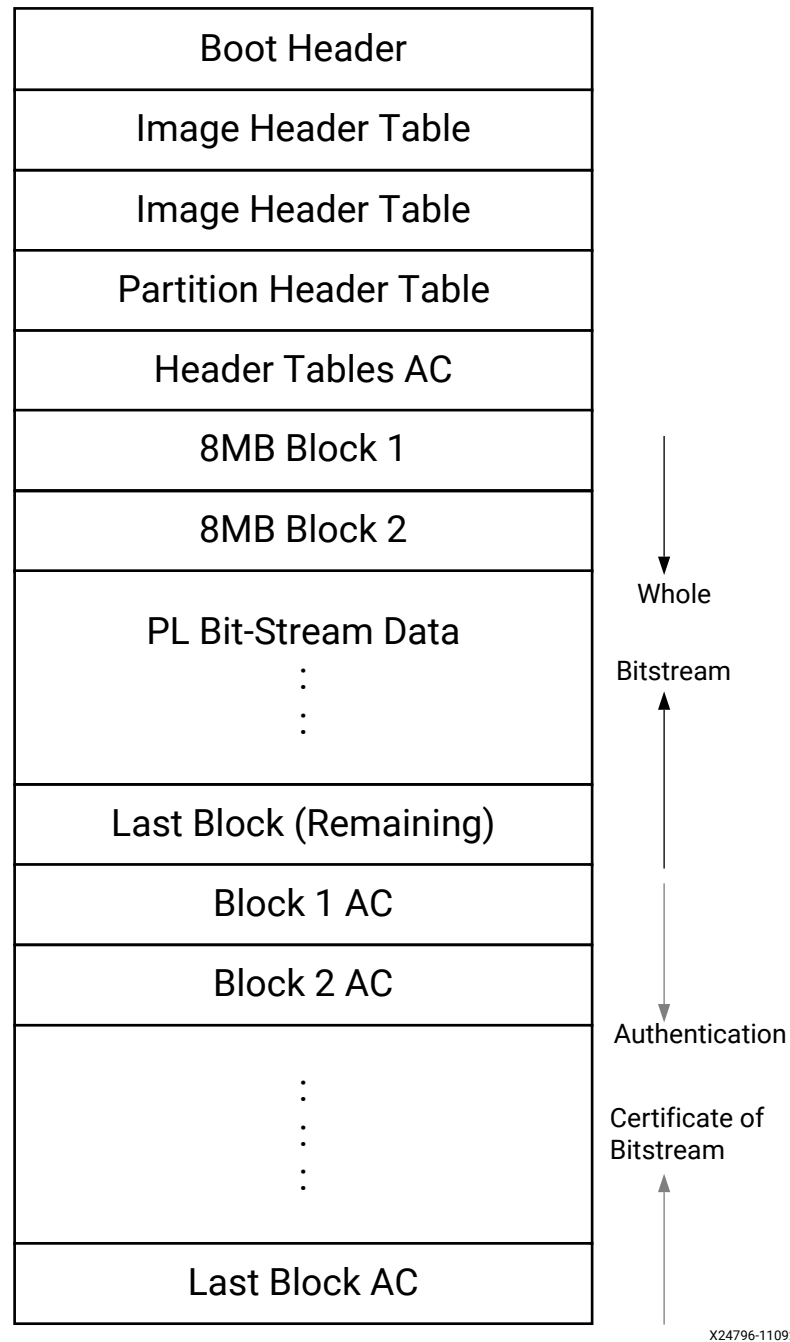
- The first method uses the internal OCM as temporary buffer for all cryptographic operations. For details, see [Authenticated and Encrypted Bitstream Loading Using OCM](#). This method does not require trust in external DDR.
- The second method uses external DDR for authentication prior to sending the data to the decryptor, thereby requiring trust in the external DDR. For details, see [Authenticated and Encrypted Bitstream Loading Using DDR](#).

Bootgen

When a Bitstream is requested for authentication, Bootgen divides the Bitstream into blocks of 8MB each and assigns an authentication certificate for each block.

If the size of a Bitstream is not in multiples of 8 MB, the last block contains the remaining Bitstream data.

Figure 5: Bitstream Blocks



When both authentication and encryption are enabled, encryption is first done on the Bitstream. Bootgen then divides the encrypted data into blocks and assigns an Authentication certificate for each block.

Authenticated and Encrypted Bitstream Loading Using OCM

To authenticate the Bitstream partition securely, XilFPGA uses the FSBL section's OCM memory to copy the bitstream in chunks from DDR.

This method does not require trust in the external DDR to securely authenticate and decrypt a Bitstream.

The software workflow for authenticating Bitstream is as follows:

1. XilFPGA identifies DDR secure Bitstream image base address. XilFPGA has two buffers in OCM, the Read Buffer is of size 56KB and hash of chunks to store intermediate hashes calculated for each 56 KB of every 8MB block.
2. XilFPGA copies a 56KB chunk from the first 8MB block to Read Buffer.
3. XilFPGA calculates hash on 56 KB and stores in HashsOfChunks.
4. XilFPGA repeats steps 1 to 3 until the entire 8MB of block is completed.
Note: The chunk that XilFPGA copies can be of any size. A 56KB chunk is taken for better performance.
5. XilFPGA authenticates the 8MB Bitstream chunk.
6. Once the authentication is successful, XilFPGA starts copying information in batches of 56KB starting from the first block which is located in DDR to Read Buffer, calculates the hash, and then compares it with the hash stored at HashsOfChunks.
7. If the hash comparison is successful, FSBL transmits data to PCAP using DMA (for un-encrypted Bitstream) or AES (if encryption is enabled).
8. XilFPGA repeats steps 6 and 7 until the entire 8MB block is completed.
9. Repeats steps 1 through 8 for all the blocks of Bitstream.

Note: You can perform warm restart even when the FSBL OCM memory is used to authenticate the Bitstream. PMU stores the FSBL image in the PMU reserved DDR memory which is visible and accessible only to the PMU and restores back to the OCM when APU-only restart needs to be performed. PMU uses the SHA3 hash to validate the FSBL image integrity before restoring the image to OCM (PMU takes care of only image integrity and not confidentiality).

Authenticated and Encrypted Bitstream Loading Using DDR

The software workflow for authenticating Bitstream is as follows:

1. XiIFPGA identifies DDR secure Bitstream image base address.
2. XiIFPGA calculates hash for the first 8MB block.
3. XiIFPGA authenticates the 8MB block while stored in the external DDR.
4. If Authentication is successful, XiIFPGA transmits data to PCAP via DMA (for unencrypted Bitstream) or AES (if encryption is enabled).
5. Repeats steps 1 through 4 for all the blocks of Bitstream.

XiIFPGA APIs

This section provides detailed descriptions of the XiIFPGA library APIs.

XiIFPGA Error = Lower level Errors + Interface specific Errors + XiIFPGA top layer Errors

Table 1: XiIFPGA Error

Lower Level Errors (other libraries or drivers used by XiIFPGA)	Interface Specific Errors (PCAP Interface)	XiIFPGA Top layer Errors
31 - 16 bits	15 - 8 bits	7 - 0 bits

- **XiIFPGA Top Layer:** The functionality exist in this layers is completely Interface agnostic. It provides a unique interface to load the Bitstream across multiple platforms.
- **Interface Specific Layer:** This layer is responsible for providing the interface specific related errors. In case of Zynq UltraScale+ MPSoC, it provides the errors related to PCAP Interface.
- **XiIFPGA Lower Layer:** This layer is responsible for providing the Error related to the lower level drivers used by interface layer.

Table 2: Quick Function Reference

Type	Name	Arguments
u32	XFpga_Initialize	XFpga * InstancePtr
u32	XFpga_PL_BitStream_Load	XFpga * InstancePtr UINTPTR BitstreamImageAddr UINTPTR AddrPtr_Size u32 Flags
u32	XFpga_PL_Preconfig	XFpga * InstancePtr

Table 2: Quick Function Reference (cont'd)

Type	Name	Arguments
u32	XFpga_PL_Write	XFpga * InstancePtr UINTPTR BitstreamImageAddr UINTPTR AddrPtr_Size u32 Flags
u32	XFpga_PL_PostConfig	XFpga * InstancePtr
u32	XFpga_PL_ValidateImage	XFpga * InstancePtr UINTPTR BitstreamImageAddr UINTPTR AddrPtr_Size u32 Flags
u32	XFpga_GetPIConfigData	XFpga * InstancePtr UINTPTR ReadbackAddr u32 NumFrames
u32	XFpga_GetPIConfigReg	XFpga * InstancePtr UINTPTR ReadbackAddr u32 ConfigRegAddr
u32	XFpga_InterfaceStatus	XFpga * InstancePtr

Functions

XFpga_Initialize

This API when called initializes the XFPGA interface with default settings.

Prototype

```
u32 XFpga_Initialize(XFpga *InstancePtr);
```

Parameters

The following table lists the XFpga_Initialize function arguments.

Table 3: XFpga_Initialize Arguments

Type	Name	Description
XFpga *	InstancePtr	Pointer to the XFpga structure.

Returns

Returns Status

- XFPGA_SUCCESS on success
- Error code on failure

XFpga_PL_BitStream_Load

The API is used to load the bitstream file into the PL region.

It supports vivado generated Bitstream(*.bit, *.bin) and bootgen generated Bitstream(*.bin) loading, Passing valid Bitstream size (AddrPtr_Size) info is mandatory for vivado * generated Bitstream, For bootgen generated Bitstreams it will take Bitstream size from the Bitstream Header.

Prototype

```
u32 XFpga_PL_BitStream_Load(XFpga *InstancePtr, UINTPTR BitstreamImageAddr,
UINTPTR AddrPtr_Size, u32 Flags);
```

Parameters

The following table lists the XFpga_PL_BitStream_Load function arguments.

Table 4: XFpga_PL_BitStream_Load Arguments

Type	Name	Description
XFpga *	InstancePtr	Pointer to the XFpga structure.
UINTPTR	BitstreamImageAddr	Linear memory Bitstream image base address
UINTPTR	AddrPtr_Size	Aes key address which is used for Decryption (or) In non-secure Bistream use cases it is used to store the size of Bitstream Image.

Table 4: XFpga_PL_BitStream_Load Arguments (cont'd)

Type	Name	Description
u32	Flags	<p>Flags are used to specify the type of Bitstream file.</p> <ul style="list-style-type: none"> • BIT(0) - Bitstream type <ul style="list-style-type: none"> ◦ 0 - Full Bitstream ◦ 1 - Partial Bitstream • BIT(1) - Authentication using DDR <ul style="list-style-type: none"> ◦ 1 - Enable ◦ 0 - Disable • BIT(2) - Authentication using OCM <ul style="list-style-type: none"> ◦ 1 - Enable ◦ 0 - Disable • BIT(3) - User-key Encryption <ul style="list-style-type: none"> ◦ 1 - Enable ◦ 0 - Disable • BIT(4) - Device-key Encryption <ul style="list-style-type: none"> ◦ 1 - Enable ◦ 0 - Disable

Returns

- XFPGA_SUCCESS on success
- Error code on failure.
- XFPGA_VALIDATE_ERROR.
- XFPGA_PRE_CONFIG_ERROR.
- XFPGA_WRITE_BITSTREAM_ERROR.
- XFPGA_POST_CONFIG_ERROR.

XFpga_PL_Preconfig

This function prepare the FPGA to receive configuration data.

Prototype

```
u32 XFpga_PL_Preconfig(XFpga *InstancePtr);
```

Parameters

The following table lists the `XFpga_PL_Preconfig` function arguments.

Table 5: XFpga_PL_Preconfig Arguments

Type	Name	Description
XFpga *	InstancePtr	is the pointer to the XFpga.

Returns

Codes as mentioned in `xilfpga.h`

XFpga_PL_Write

This function write count bytes of configuration data into the PL.

Prototype

```
u32 XFpga_PL_Write(XFpga *InstancePtr, UINTPTR BitstreamImageAddr, UINTPTR
AddrPtr_Size, u32 Flags);
```

Parameters

The following table lists the `XFpga_PL_Write` function arguments.

Table 6: XFpga_PL_Write Arguments

Type	Name	Description
XFpga *	InstancePtr	Pointer to the XFpga structure
UINTPTR	BitstreamImageAddr	Linear memory Bitstream image base address
UINTPTR	AddrPtr_Size	Aes key address which is used for Decryption (or) In non-secure Bistream use cases it is used to store the size of Bitstream Image.

Table 6: XFpga_PL_Write Arguments (cont'd)

Type	Name	Description
u32	Flags	<p>Flags are used to specify the type of Bitstream file.</p> <ul style="list-style-type: none"> BIT(0) - Bitstream type <ul style="list-style-type: none"> 0 - Full Bitstream 1 - Partial Bitstream BIT(1) - Authentication using DDR <ul style="list-style-type: none"> 1 - Enable 0 - Disable BIT(2) - Authentication using OCM <ul style="list-style-type: none"> 1 - Enable 0 - Disable BIT(3) - User-key Encryption <ul style="list-style-type: none"> 1 - Enable 0 - Disable BIT(4) - Device-key Encryption <ul style="list-style-type: none"> 1 - Enable 0 - Disable

Returns

Codes as mentioned in xilfpga.h

XFpga_PL_PostConfig

This function set FPGA to operating state after writing.

Prototype

```
u32 XFpga_PL_PostConfig(XFpga *InstancePtr);
```

Parameters

The following table lists the XFpga_PL_PostConfig function arguments.

Table 7: XFpga_PL_PostConfig Arguments

Type	Name	Description
XFpga *	InstancePtr	Pointer to the XFpga structure

Returns

Codes as mentioned in xilfpga.h

XFpga_PL_ValidateImage

This function is used to validate the Bitstream Image.

Prototype

```
u32 XFpga_PL_ValidateImage(XFpga *InstancePtr, UINTPTR BitstreamImageAddr,
UINTPTR AddrPtr_Size, u32 Flags);
```

Parameters

The following table lists the XFpga_PL_ValidateImage function arguments.

Table 8: XFpga_PL_ValidateImage Arguments

Type	Name	Description
XFpga *	InstancePtr	Pointer to the XFpga structure
UINTPTR	BitstreamImageAddr	Linear memory Bitstream image base address
UINTPTR	AddrPtr_Size	Aes key address which is used for Decryption (or) In non-secure Bistream use cases it is used to store the size of Bitstream Image.
u32	Flags	<p>Flags are used to specify the type of Bitstream file.</p> <ul style="list-style-type: none"> BIT(0) - Bitstream type <ul style="list-style-type: none"> 0 - Full Bitstream 1 - Partial Bitstream BIT(1) - Authentication using DDR <ul style="list-style-type: none"> 1 - Enable 0 - Disable BIT(2) - Authentication using OCM <ul style="list-style-type: none"> 1 - Enable 0 - Disable BIT(3) - User-key Encryption <ul style="list-style-type: none"> 1 - Enable 0 - Disable BIT(4) - Device-key Encryption <ul style="list-style-type: none"> 1 - Enable 0 - Disable

Returns

Codes as mentioned in xilfpga.h

XFpga_GetPlConfigData

This function provides functionality to read back the PL configuration data.

Prototype

```
u32 XFpga_GetPlConfigData(XFpga *InstancePtr, UINTPTR ReadbackAddr, u32
NumFrames);
```

Parameters

The following table lists the XFpga_GetPlConfigData function arguments.

Table 9: XFpga_GetPlConfigData Arguments

Type	Name	Description
XFpga *	InstancePtr	Pointer to the XFpga structure
UINTPTR	ReadbackAddr	Address which is used to store the PL readback data.
u32	NumFrames	The number of Fpga configuration frames to read.

Returns

- XFPGA_SUCCESS if successful
- XFPGA_FAILURE if unsuccessful
- XFPGA_OPS_NOT_IMPLEMENTED if implementation not exists.

XFpga_GetPlConfigReg

This function provides PL specific configuration register values.

Prototype

```
u32 XFpga_GetPlConfigReg(XFpga *InstancePtr, UINTPTR ReadbackAddr, u32
ConfigRegAddr);
```

Parameters

The following table lists the XFpga_GetPlConfigReg function arguments.

Table 10: XFpga_GetPlConfigReg Arguments

Type	Name	Description
XFpga *	InstancePtr	Pointer to the XFpga structure
UINTPTR	ReadbackAddr	Address which is used to store the PL Configuration register data.
u32	ConfigRegAddr	Configuration register address as mentioned in the ug570.

Returns

- XFPGA_SUCCESS if successful
- XFPGA_FAILURE if unsuccessful
- XFPGA_OPS_NOT_IMPLEMENTED if implementation not exists.

XFpga_InterfaceStatus

This function provides the STATUS of PL programming interface.

Prototype

```
u32 XFpga_InterfaceStatus(XFpga *InstancePtr);
```

Parameters

The following table lists the XFpga_InterfaceStatus function arguments.

Table 11: XFpga_InterfaceStatus Arguments

Type	Name	Description
XFpga *	InstancePtr	Pointer to the XFpga structure

Returns

Status of the PL programming interface

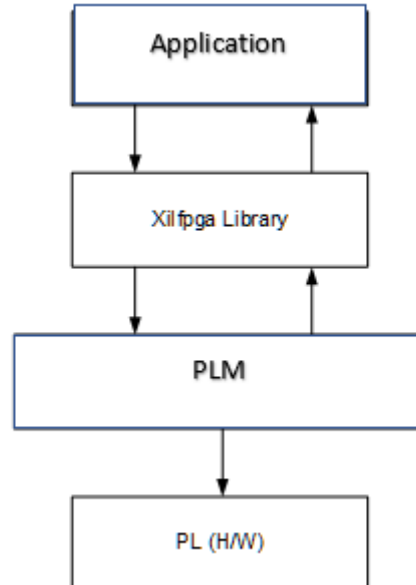
Versal ACAP XiFPGA Library

The library, when used for Versal ACAP, runs on top of Xilinx standalone BSPs. It is tested for Arm Cortex A72 and Arm Cortex R5F. The most common usecase is that the user can run this on either Arm Cortex A72 or Arm Cortex R5F and requests PLM to load the bitstream (PDI) on to the PL. In versal the bitstream always comes in the format of PDI file.

Design Summary

The following figure shows the flow diagram of how an user application interacts with XiFPGA interacts and other SW components for loading the bitstream from DDR to the PL region.

Figure 6: XiFPGA Design Summary



BSP Configuration Settings

XiFPGA provides the following user configuration BSP settings.

Table 12: BSP Configuration Settings

Parameter Name	Type	Default Value	Description
base_address	int	0x80000	Holds the bitstream Image address. This flag is valid only for the Cortex-A72 or the Cortex-R5 processors.

Setting up the Software System

To use XilFPGA in a software application, you must first compile the XilFPGA library as part of software application.

1. Click **File → New → Platform Project**.
2. Click **Specify** to create a new Hardware Platform Specification.
3. Provide a new name for the domain in the Project name field if you wish to override the default value.
4. Select the location for the board support project files. To use the default location, as displayed in the Location field, leave the Use default location check box selected. Otherwise, deselect the checkbox and then type or browse to the directory location.
5. From the Hardware Platform drop-down choose the appropriate platform for your application or click the New button to browse to an existing Hardware Platform.
6. Select the target CPU from the drop-down list.
7. From the Board Support Package OS list box, select the type of board support package to create. A description of the platform types displays in the box below the drop-down list.
8. Click Finish. The wizard creates a new software platform and displays it in the Vitis Navigator pane.
9. Select **Project → Build Automatically** to automatically build the board support package. The Board Support Package Settings dialog box opens. Here you can customize the settings for the domain.
10. Click OK to accept the settings, build the platform, and close the dialog box.
11. From the Explorer, double-click **platform.spr** file and select the appropriate domain/board support package. The overview page opens.
12. In the overview page, click **Modify BSP Settings**.
13. Using the Board Support Package Settings page, you can select the OS Version and which of the Supported Libraries are to be enabled in this domain/BSP.
14. Select the xilfpga and xilmailbox library from the list of Supported Libraries.
15. Expand the Overview tree and select xilfpga. The configuration options for xilfpga are listed.

16. Configure the xilfpga by providing the base address of the bitstream file (DDR address) and the size (in bytes).
17. Click **OK**. The board support package automatically builds with XiFPGA library included in it.
18. Double-click the `system.mss` file to open it in the Editor view.
19. Scroll-down and locate the Libraries section.
20. Click **Import Examples** adjacent to the XiFPGA entry.

XiFPGA APIs

This section provides detailed descriptions of the XiFPGA library APIs.

Table 13: Quick Function Reference

Type	Name	Arguments
u32	XFpga_Initialize	XFpga * InstancePtr
u32	XFpga_PL_BitStream_Load	XFpga * InstancePtr UINTPTR BitstreamImageAddr UINTPTR AddrPtr_Size u32 Flags
u32	XFpga_PL_Write	XFpga * InstancePtr UINTPTR BitstreamImageAddr UINTPTR AddrPtr_Size u32 Flags
U32	XFpga_PL_Preconfig	XFpga * InstancePtr
U32	XFpga_PL_PostConfig	XFpga * InstancePtr
U32	XFpga_PL_ValidateImage	XFpga * InstancePtr UINTPTR BitstreamImageAddr UINTPTR AddrPtr_Size u32 Flags

XFpga_Initialize

This API when called initializes the XFPGA interface with default settings.

Prototype

```
u32 XFpga_Initialize(XFpga *InstancePtr);
```

Parameters

The following table lists the `XFpga_Initialize` function arguments.

Table 14: XFpga_Initialize Arguments

Type	Name	Description
XFpga *	InstancePtr	Pointer to the XFpga structure.

Returns

Returns Status

- XFPGA_SUCCESS on success
- Error code on failure

XFpga_PL_ValidateImage

This function is used to validate the input params and the Bitstream Image.

Prototype

```
u32 XFpga_PL_ValidateImage(XFpga *InstancePtr, UINTPTR BitstreamImageAddr,
u32 INTPTR AddrPtr_Size, u32 Flags);
```

Parameters

The following table lists the XFpga_PL_ValidateImage function arguments.

Table 15: XFpga_PL_ValidateImage Arguments

Type	Name	Description
XFpga *	InstancePtr	Pointer to the XFpga structure
UINTPTR	BitstreamImageAddr	Linear memory Bitstream image base address
UINTPTR	AddrPtr_Size	Used to store the size of Bitstream Image
u32	Flags	Optional for Versal

Returns

- XFPGA_VALIDATE_ERROR
- XFPGA_OPS_NOT_IMPLEMENTED

Note: This API doesn't contain any bitstream image validation functionality with the current version of XiFPGA and it returns XFPGA_VALIDATE_ERROR incase of input parameters validation failure and XFPGA_OPS_NOT_IMPLEMENTED in all other cases.

XFpga_PL_BitStream_Load

The API is used to load the bitstream/PDI file into the PL region.

Prototype

```
u32 XFpga_PL_BitStream_Load(XFpga *InstancePtr, UINTPTR BitstreamImageAddr,
UINTPTR AddrPtr_Size, u32 Flags);
```

Parameters

The following table lists the XFpga_PL_BitStream_Load function arguments.

Table 16: XFpga_PL_BitStream_Load Arguments

Type	Name	Description
XFpga *	InstancePtr	Pointer to the XFpga structure.
UINTPTR	BitstreamImageAddr	Linear memory Bitstream image base address
UINTPTR	AddrPtr_Size	Used to store the size of Bitstream Image
u32	Flags	Optional for Versal

Returns

- XFPGA_SUCCESS on success
- Error code on failure.

XFpga_PL_Write

This function write count bytes of configuration data into the PL.

Prototype

```
u32 XFpga_PL_Write(XFpga *InstancePtr, UINTPTR BitstreamImageAddr, UINTPTR
AddrPtr_Size, u32 Flags);
```

Parameters

The following table lists the XFpga_PL_Write function arguments.

Table 17: XFpga_PL_Write Arguments

Type	Name	Description
XFpga *	InstancePtr	Pointer to the XFpga structure
UINTPTR	BitstreamImageAddr	Linear memory Bitstream image base address
UINTPTR	AddrPtr_Size	Used to store the size of Bitstream Image
u32	Flags	Optional for Versal

Returns

- XFPGA_SUCCESS on success

- Error code on failure.

XFpga_PL_Preconfig

This function prepare the FPGA to receive configuration data.

Prototype

```
u32 XFpga_PL_Preconfig(XFpga *InstancePtr);
```

Parameters

The following table lists the XFpga_PL_Preconfig function arguments.

Table 18: XFpga_PL_Preconfig Arguments

Type	Name	Description
XFpga *	InstancePtr	Pointer to the XFpga structure.

Returns

- XFPGA_OPS_NOT_IMPLEMENTED

Note: This API doesn't contain any functionality with the current version of XiIFPGA and it always returns XFPGA_OPS_NOT_IMPLEMENTED.

XFpga_PL_PostConfig

This function set FPGA to operating state after writing.

Prototype

```
u32 XFpga_PL_PostConfig(XFpga *InstancePtr);
```

Parameters

The following table lists the XFpga_PL_PostConfig function arguments.

Table 19: XFpga_PL_PostConfig Arguments

Type	Name	Description
XFpga *	InstancePtr	Pointer to the XFpga structure

Returns

- XFPGA_OPS_NOT_IMPLEMENTED

Note: This API doesn't contain any functionality with the current version of XiFPGA and it always returns XFPGA_OPS_NOT_IMPLEMENTED.

Additional Resources and Legal Notices

Xilinx Resources

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

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