

AN 991: Partial Reconfiguration via Configuration Pins (External Host) Reference Design

for Intel Agilex® 7 FPGA Development Board

Updated for Intel® Quartus® Prime Design Suite: 23.4

Answers to Top FAQs:

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AN 991: Partial Reconfiguration via Configuration Pins (External Host) Reference Design for Intel Agilex® 7 FPGA Development Board

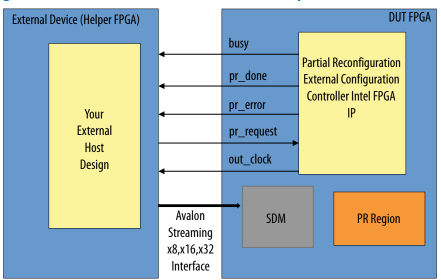
This application note demonstrates partial reconfiguration via configuration pins (external host) on the Intel Agilex® 7 F-Series or M-Series FPGA development board.

Reference Design Overview

The partial reconfiguration (PR) feature allows you to reconfigure a portion of the FPGA dynamically, while the remaining FPGA design continues to function. You can create multiple personas for a particular region in your design that do not impact operation in areas outside this region. This methodology is effective in systems where multiple functions time-share the same FPGA device resources.

This Intel Agilex 7 reference design uses the Partial Reconfiguration External Configuration Controller Intel FPGA IP and has a simple PR region.

Figure 1. Intel Agilex 7 Device External Host Hardware Setup



External Host Configuration

In external host configuration, you must first create a host design in an external device to host the PR process, as Intel Agilex 7 Device External Host Hardware Setup shows. The host design streams configuration data to the Intel Agilex 7 Avalon streaming interface pins that correspond to the PR handshaking signals that come from the Partial Reconfiguration External Configuration Controller Intel FPGA IP. The PR pins that you use to connect both devices can be any available user I/Os.

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The following sequence describes the partial reconfiguration via configuration pins operation:

- 1. First assert the pr_request pin that is connected to the Partial Reconfiguration External Configuration Controller Intel FPGA IP.
- 2. The IP asserts a busy signal to indicate that the PR process is in progress (optional).
- 3. If the configuration system is ready to undergo a PR operation, the avst_ready pin is asserted indicating that it is ready to accept data.
- 4. Begin to stream the PR configuration data over the avst_data pins and the avst_valid pin, while observing the Avalon streaming specification for data transfer with backpressure.
- 5. Streaming stops whenever the avst_ready pin is de-asserted.
- 6. After streaming all configuration data, the avst_ready pin is de-asserted to indicate that no more data is required for PR operation.
- 7. The Partial Reconfiguration External Configuration Controller Intel FPGA IP deasserts the busy signal to indicate the end of the process (optional).
- 8. You can check the pr_done and pr_error pins to confirm whether the PR operation completed successfully. If an error occurs, such as failure in version checking and authorization checking, the PR operation terminates.

Related Information

- Intel Agilex[®] FPGA Portfolio Development Kit Web Page
- Intel Quartus Prime Pro Edition User Guide: Partial Reconfiguration

Partial Reconfiguration External Configuration Controller Intel FPGA IP

The Partial Reconfiguration External Configuration Controller is required to use configuration pins to stream PR data for PR operation. You must connect all of the top-level ports of the Partial Reconfiguration External Configuration Controller Intel FPGA IP to the pr_request pin to allow the handshaking of the host with the secure device manager (SDM) from the core. The SDM determines which types of configuration pins to use, according to your MSEL setting.





Figure 2. Partial Reconfiguration External Configuration Controller Intel® FPGA IP

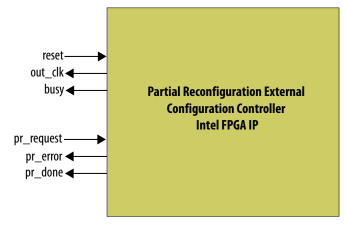


Table 1. Partial Reconfiguration External Configuration Controller Parameter Settings

Parameter	Value	Description
Enable Busy Interface	Enable or Disable	Allows you to Enable or Disable the Busy interface, which asserts a signal to indicate that PR processing is in progress during external configuration. Default setting is Disable .

Table 2. Partial Reconfiguration External Configuration Controller Ports

Port Name	Width	Direction	Function
pr_request	1	Input	Indicates that the PR process is ready to begin. The signal is a conduit not synchronous to any clock signal.
pr_error	2	Output	Indicates a partial reconfiguration error.: • 2'b01—general PR error • 2'b11—incompatible bitstream error These signals are conduits not synchronous to any clock source.
pr_done	1	Output	Indicates that the PR process is complete. The signal is a conduit not synchronous to any clock signal.
start_addr	1	Input	Specifies the start address of PR data in Active Serial Flash. You enable this signal by selecting either Avalon®-ST or Active Serial for the Enable Avalon-ST Pins or Active Serial Pins parameter. The signal is a conduit not synchronous to any clock signal.
reset	1	Input	Active high, synchronous reset signal.
out_clk	1	Output	Clock source that generates from an internal oscillator.
busy	1	Output	The IP asserts this signal to indicate PR data transfer in progress. You enable this signal by selecting Enable for the Enable busy interface parameter.



Reference Design Requirements

Use of this reference design requires the following:

- Installation of the Intel[®] Quartus[®] Prime Pro Edition version 23.4 with support for the Intel Agilex 7 device family.
- Connection to the Intel Agilex 7 F-Series or M-Series FPGA development board on the bench.
- Download of the design example available in the following location:

https://github.com/intel/fpga-partial-reconfig

To download the design example:

- 1. Click Clone or download.
- Click Download ZIP. Unzip the fpga-partial-reconfig-master.zip file.
- 3. Navigate to the appropriate subfolder to access the reference design.
 - tutorials/agilex7f_external_pr_configuration
 - tutorials/agilex7m external pr configuration

Reference Design Walkthrough

The following steps describe implementation of partial reconfiguration via configuration pins (external host) on the Intel Agilex 7 F-Series or M-Series FPGA development board:

- Step 1: Getting Started
- Step 2: Creating a Design Partition
- Step 3: Allocating Placement and Routing Regions
- Step 4: Adding the Partial Reconfiguration External Configuration Controller IP
- Step 5: Defining Personas
- Step 6: Creating Revisions
- Step 7: Compiling the Base Revision
- Step 8: Preparing PR Implementation Revisions
- Step 9: Programming the Board





Step 1: Getting Started

To copy the reference design files to your working environment and compile the blinking led flat design:

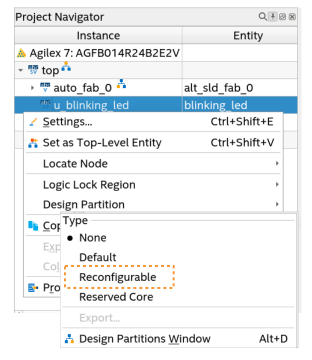
- 1. Create a directory in your working environment, agilex7_pcie_devkit_blinking_led_pr.
- Copy the downloaded sub-folder for your board to the agilex7_pcie_devkit_blinking_led_pr directory:
 - tutorials/agilex7f_external_pr_configuration/flat
 - tutorials/agilex7m_external_pr_configuration/flat
- 3. In the Intel Quartus Prime Pro Edition software, click **File ➤ Open Project** and select blinking_led.qpf.
- 4. To elaborate the hierarchy of the flat design, click Processing ➤ Start ➤ Start Analysis & Synthesis. Alternatively, at the command-line, run the following command:

quartus_syn blinking_led -c blinking_led

Step 2: Creating a Design Partition

You must create design partitions for each PR region that you want to partially reconfigure. The following steps create a design partition for the u_blinking_led instance.

Figure 3. Creating Design Partitions

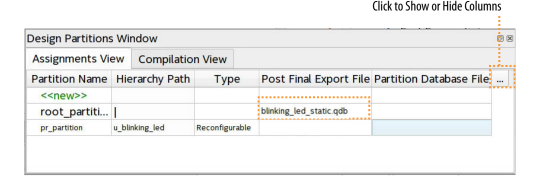






- Right-click the u_blinking_led instance in the Project Navigator and click Design Partition ➤ Reconfigurable. A design partition icon appears next to each instance that is set as a partition.
- Click Assignments ➤ Design Partitions Window. The window displays all design partitions in the project.
- 3. Edit the partition name in the Design Partitions Window by double-clicking the name. For this reference design, rename the partition name to pr partition.
 - Note: When you create a partition, the Intel Quartus Prime software automatically generates a partition name, based on the instance name and hierarchy path. This default partition name can vary with each instance.
- 4. To export the finalized static region from the base revision compile, double-click the entry for root_partition in the **Post Final Export File** column, and type blinking_led_static.qdb.

Figure 4. Exporting Post Final Snapshot



Verify that the blinking_led.qsf contains the following assignments, corresponding to your reconfigurable design partition:

```
set_instance_assignment -name PARTITION pr_partition -to u_blinking_led
    set_instance_assignment -name PARTIAL_RECONFIGURATION_PARTITION ON \
    -to u_blinking_led

set_instance_assignment -name EXPORT_PARTITION_SNAPSHOT_FINAL \
    blinking_led_static.qdb -to | -entity top
```

Related Information

"Create Design Partitions" in *Intel Quartus Prime Pro Edition User Guide: Partial Reconfiguration*

Step 3: Allocating Placement and Routing Region for a PR Partition

For every base revision you create, the PR design flow places the corresponding persona core in your PR partition region. To locate and assign the PR region in the device floorplan for your base revision:





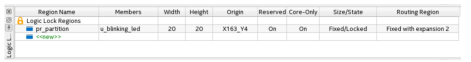
- Right-click the u_blinking_led instance in the Project Navigator and click Logic Lock Region ➤ Create New Logic Lock Region. The region appears in the Logic Lock Regions Window.
- 2. Edit the Logic Lock Region name in the Logic Lock Regions Window by double-clicking the name. For this reference design, rename the Logic Lock Region to pr_partition.
- 3. In the Logic Lock Regions window, specify the placement region co-ordinates in the **Origin** column. The origin corresponds to the lower-left corner of the region. For example, to set a placement region with (X1 Y1) co-ordinates as (163 4), specify the **Origin** as X163_Y4. The Intel Quartus Prime software automatically calculates the (X2 Y2) co-ordinates (top-right) for the placement region, based on the height and width you specify.

Note: This tutorial uses the (X1 Y1) co-ordinates - (163 4), and a height and width of 20 for the placement region. Define any value for the placement region. Ensure that the region covers the blinking_led logic.

- 4. Enable the **Reserved** and **Core-Only** options.
- Double-click the Routing Region option. The Logic Lock Routing Region Settings dialog box appears.
- 6. Select **Fixed with expansion** for the **Routing type**. Selecting this option automatically assigns an expansion length of 2.

Note: The routing region must be larger than the placement region, to provide extra flexibility for the Fitter when the engine routes different personas.

Figure 5. Logic Lock Regions Window



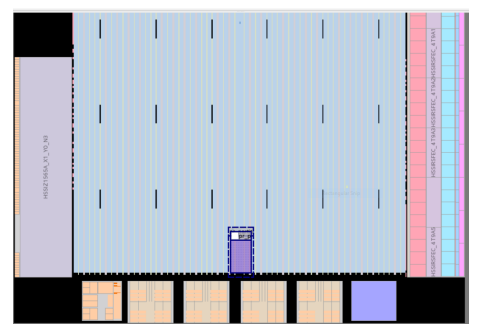
7. Your placement region must enclose the blinking_led logic. Select the placement region by locating the node in Chip Planner. Right-click the pr_partition region name in the Logic Lock Regions Window and click Locate Node > Locate in Chip Planner.

The pr_partition region is color-coded.





Figure 6. Chip Planner Node Location



Verify that the $blinking_led.qsf$ contains the following assignments, corresponding to your floorplanning:

Related Information

"Floorplan the Partial Reconfiguration Design" in *Intel Quartus Prime Pro Edition User Guide: Partial Reconfiguration*

Step 4: Adding the Partial Reconfiguration External Configuration Controller Intel FPGA IP

The Partial Reconfiguration External Configuration Controller Intel FPGA IP interfaces with the Intel Agilex PR control block to manage the bitstream source. You must add this IP to your design to implement external configuration.

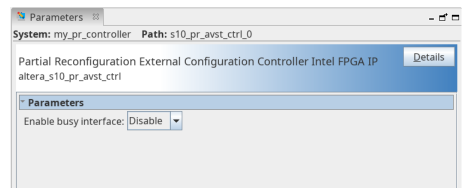




Follow these steps to add the Partial Reconfiguration External Configuration Controller Intel FPGA IP to your project:

- Type Partial Reconfiguration in the IP Catalog search field (Tools ➤ IP Catalog).
- 2. Double-click Partial Reconfiguration External Configuration Controller Intel FPGA IP.
- In the Create IP Variant dialog box, type external_host_pr_ip as the File name, and then click Create. The parameter editor appears.
- 4. For the **Enable busy interface** parameter, select **Disable** (the default setting). When you need to use this signal, you can switch the setting to **Enable**.

Figure 7. Enable Busy Interface Parameter in Parameter Editor



5. Click **File** > **Save** and exit the parameter editor without generating the system. The parameter editor generates the external_host_pr_ip IP variation file and adds the file to the **blinking_led** project.

Note: a. If you are copying the external_host_pr_ip.ip file from the pr directory, manually edit the blinking_led.qsf file to include the following line:

```
set_global_assignment -name IP_FILE pr_ip.ip
```

b. Place the IP_FILE assignment after the SDC_FILE assignments (blinking_led.sdc) in your blinking_led.qsf file. This ordering ensures appropriate constraining of the Partial Reconfiguration Controller IP core.

Note:

To detect the clocks, the .sdc file for the PR IP must follow any .sdc that creates the clocks that the IP core uses. You facilitate this order by ensuring that the .ip file for the PR IP core appears after any .ip files or .sdc files that you use to define these clocks in the .qsf file for your Intel Quartus Prime project revision. For more information, refer to the Partial Reconfiguration IP Solutions User Guide.





Updating the Top-Level Design

To update the top.sv file with the PR_IP instance:

1. To add the external_host_pr_ip instance to the top-level design, uncomment the following code blocks in the top.sv file:

```
// Status signals from external PR IP
input wire pr_request,
output_wire pr_done,
output_wire [1:0] pr_error
wire
     clock_out;
external_host_pr_ip u_pr_ip
      (clock_out),
.outclk
          (1'b0),
.reset
.pr_request
        (pr_request), (pr_done),
.pr_done
.pr_error (pr_error)
```

2. Save the file.

Step 5: Defining Personas

This reference design defines three separate personas for the single PR partition. To define and include the personas in your project:

1. Create three SystemVerilog files, blinking_led.sv, blinking_led_slow.sv, and blinking_led_empty.sv in your working directory for the three personas.

Table 3. Reference Design Personas

File Name	Description	Code
blinking_led.sv	Default persona with same design as the flat implementation	<pre>`timescale 1 ps / 1 ps `default_nettype none module blinking_led (// clock input wire clock, input wire [31:0] counter, // Control signals for the LEDs output wire led_two_on, output wire led_three_on); localparam COUNTER_TAP = 23; reg led_two_on_r; reg led_three_on_r; assign led_three_on = led_two_on_r; assign led_three_on = led_three_on_r; always_ff @(posedge clock) begin led_two_on_r <= counter[COUNTER_TAP]; led_three_on_r <= counter[COUNTER_TAP]; end endmodule</pre>
		continued





File Name	Description	Code
blinking_led_slow.sv	LEDs blink slower	<pre>`timescale 1 ps / 1 ps `default_nettype none module blinking_led_slow (// clock input wire clock, input wire [31:0] counter, // Control signals for the LEDs output wire led_two_on, output wire led_three_on); localparam COUNTER_TAP = 27; reg led_two_on_r; reg led_three_on_r; assign led_three_on = led_two_on_r; assign led_three_on = led_three_on_r; always_ff @(posedge clock) begin led_two_on_r <= counter[COUNTER_TAP]; led_three_on_r <= counter[COUNTER_TAP]; end endmodule</pre>
blinking_led_empty.sv	LEDs stay ON	<pre>`timescale 1 ps / 1 ps `default_nettype none module blinking_led_empty(// clock input wire clock, input wire [31:0] counter, // Control signals for the LEDs output wire led_two_on, output wire led_three_on); // LED is active low assign led_two_on = 1'b0; assign led_three_on = 1'b0; endmodule</pre>

Note:

- blinking_led.sv is already available as part of the files you copy from the flat/sub-directory. You can simply reuse this file.
- If you create the SystemVerilog files from the Intel Quartus Prime Text Editor, disable the Add file to current project option, when saving the files.

Step 6: Creating Revisions

The PR design flow uses the project revisions feature in the Intel Quartus Prime software. Your initial design is the base revision, where you define the static region boundaries and reconfigurable regions on the FPGA.

From the base revision, you create multiple revisions. These revisions contain the different implementations for the PR regions. However, all PR implementation revisions use the same top-level placement and routing results from the base revision.

To compile a PR design, you must create a PR implementation revision for each persona. In addition, you must assign revision types for each of the revisions. The available revision types are:

- Partial Reconfiguration Base
- Partial Reconfiguration Persona Implementation





The following table lists the revision name and the revision type for each of the revisions:

Table 4. Revision Names and Types

Revision Name	Revision Type
blinking_led.qsf	Partial Reconfiguration - Base
blinking_led_default.qsf	Partial Reconfiguration - Persona Implementation
blinking_led_slow.qsf	Partial Reconfiguration - Persona Implementation
blinking_led_empty.qsf	Partial Reconfiguration - Persona Implementation

Setting the Base Revision Type

- 1. Click **Project** ➤ **Revisions**.
- 2. In Revision Name, select the blinking_led revision, and then click Set Current.
- 3. Click **Apply**. The blinking_led revision displays as the current revision.
- To set the Revision Type for blinking_led, click Assignments ➤ Settings ➤ General.
- 5. For Revision Type, select Partial Reconfiguration Base, and then click OK.
- 6. Verify that the blinking_led.qsf now contains the following assignment:

```
##blinking_led.qsf
set_global_assignment -name REVISION_TYPE PR_BASE
```

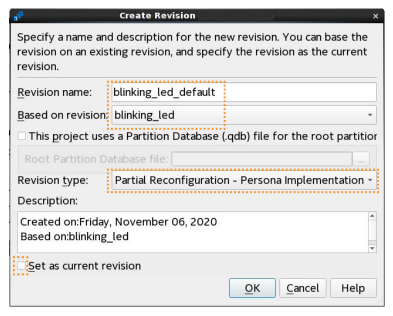
Creating Implementation Revisions

- 1. To open the **Revisions** dialog box, click **Project** ➤ **Revisions**.
- 2. To create a new revision, double-click << new revision>>.
- 3. In **Revision name**, specify blinking_led_default and select **blinking_led** for **Based on revision**.
- 4. For the Revision type, select Partial Reconfiguration Persona Implementation.





Figure 8. Creating Revisions

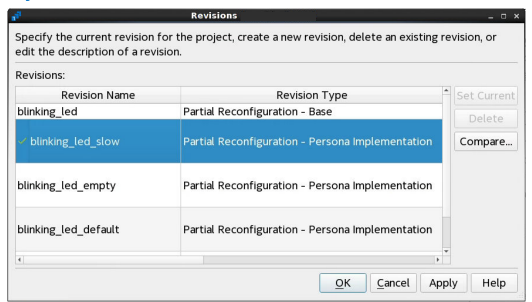


- 5. Similarly, set the **Revision type** for blinking_led_slow and blinking_led_empty revisions.
- 6. Verify that each .qsf file now contains the following assignment:

```
set_global_assignment -name REVISION_TYPE PR_IMPL
set_instance_assignment -name ENTITY_REBINDING \
    place_holder -to u_blinking_led
```

where, place_holder is the default entity name for the newly created PR implementation revision.

Figure 9. Project Revisions







Step 7: Compiling the Base Revision

 To compile the base revision, click Processing ➤ Start Compilation. Alternatively, the following command compiles the base revision:

```
quartus_sh --flow compile blinking_led -c blinking_led
```

2. Inspect the bitstream files that generate in the output_files directory.

Table 5. Generated Files

Name	Туре	Description
blinking_led.sof	Base programming file	Used for full-chip base configuration
blinking_led.pr_partition.rbf	PR bitstream file for base persona	Used for partial reconfiguration of base persona.
blinking_led_static.qdb	. qdb database file	Finalized database file used to import the static region.

Related Information

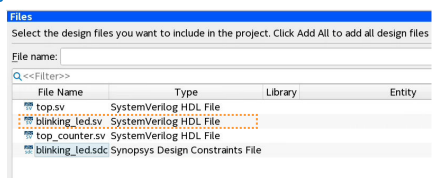
- "Floorplan the Partial Reconfiguration Design" in Intel Quartus Prime Pro Edition User Guide: Partial Reconfiguration
- "Applying Floorplan Constraints Incrementally" in *Intel Quartus Prime Pro Edition User Guide: Partial Reconfiguration*

Step 8: Preparing PR Implementation Revisions

You must prepare the PR implementation revisions before you can compile and generate the PR bitstream for device programming. This setup includes adding the static region . qdb file as the source file for each implementation revision. In addition, you must specify the corresponding entity of the PR region.

- To set the current revision, click Project ➤ Revisions, select blinking_led_default as the Revision name, and then click Set Current.
- To verify the correct source for each implementation revision, click Project ➤
 Add/Remove Files in Project. The blinking_led.sv file appears in the file
 list.

Figure 10. Files Page



3. Repeat steps 1 through 2 to verify the other implementation revision source files:





Implementation Revision Name	Source File
blinking_led_default	blinking_led.sv
blinking_led_empty	blinking_led_empty.sv
blinking_led_slow	blinking_led_slow.sv

4. To verify the .qdb file associated with the root partition, click Assignments ➤ Design Partitions Window. Confirm that the Partition Database File specifies the blinking_led_static.qdb file, or double-click the Partition Database File cell to specify this file.

Alternatively, the following command assigns this file:

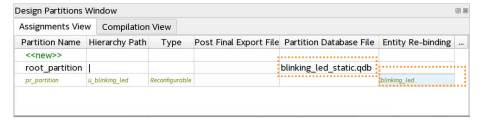
```
set_instance_assignment -name QDB_FILE_PARTITION \
   blinking_led_static.qdb -to |
```

5. In the **Entity Re-binding** cell, specify the entity name of each PR partition that you change in the implementation revision. For the blinking_led_default implementation revision, the entity name is blinking_led. In this tutorial, you overwrite the u_blinking_led instance from the base revision compile with the new blinking_led entity.

Note: A placeholder entity rebinding assignment is added to the implementation revision automatically. However, you must change the default entity name in the assignment to an appropriate entity name for your design.

Implementation Revision Name	Entity Re-binding
blinking_led_default	blinking_led
blinking_led_slow	blinking_led_slow
blinking_led_empty	blinking_led_empty

Figure 11. Entity Rebinding



Verify that each of the following lines now exists in the appropriate .qsf:





6. To compile the design, click **Processing ➤ Start Compilation**. Alternatively, the following command compiles this project:

```
quartus_sh --flow compile blinking_led -c blinking_led_default
```

7. Repeat the above steps to prepare blinking_led_slow and blinking led empty revisions:

```
quartus_sh --flow compile blinking_led -c blinking_led_slow
quartus_sh --flow compile blinking_led -c blinking_led_empty
```

Note: You can specify any Fitter specific settings that you want to apply during the PR implementation compilation. Fitter specific settings impact only the fit of the persona, without affecting the imported static region.

Step 9: Programming the Board

This tutorial uses an Intel Agilex 7 F-Series or M-Series development board on the bench, outside of the PCIe* slot in your host machine. Before you program the board, ensure that you have completed the following steps:

- Connect the power supply to the Intel Agilex 7 F-Series or M-Series development board.
- 2. Connect the Intel FPGA Download Cable between your PC USB port and the Intel FPGA Download Cable port on the development board.

To run the design on the Intel Agilex 7 F-Series or M-Series development board:

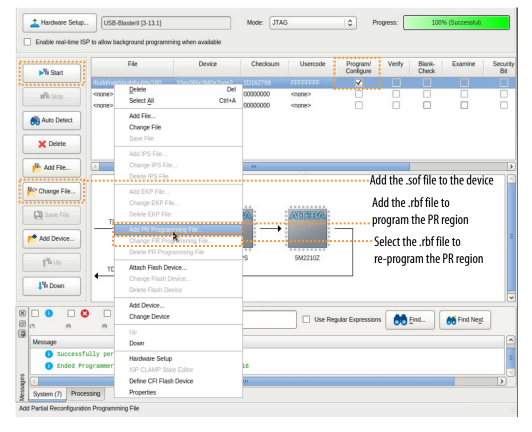
- 1. Open the Intel Quartus Prime software and click **Tools** ➤ **Programmer**.
- In the Programmer, click Hardware Setup and select USB-Blaster.
- Click Auto Detect and select the appropriate Intel Agilex 7 device for your development board.
- 4. Click **OK**. The Intel Quartus Prime software detects and updates the Programmer with the FPGA devices on the board.
- 5. Select the appropriate Intel Agilex 7 device for your development board, click **Change File** and load the blinking_led.sof.
- 6. Enable **Program/Configure** for the blinking led.sof file.
- 7. Click **Start** and wait for the progress bar to reach 100%.
- 8. To program only the PR region, right-click the blinking_led.sof file in the Programmer and click **Add PR Programming File**.
- 9. Select the blinking_led_slow.pr_partition.rbf file.
- 10. Disable **Program/Configure** for blinking_led.sof file.





- 11. Enable **Program/Configure** for blinking_led_slow.pr_partition.rbf file and click **Start**. On the board, observe LED[0] and LED[1] continuing to blink. When the progress bar reaches 100%, LED[2] and LED[3] blink slower.
- 12. To reprogram the PR region, right-click the .rbf file in the Programmer and click **Change PR Programing File**.
- 13. Select the .rbf files for the other two personas to observe the behavior on the board. Loading the blinking_led_default.pr_partition.rbf file causes the LEDs to blink at a specific frequency, and loading the blinking_led_empty.pr_partition.rbf file causes the LEDs to stay ON.

Figure 12. Programming the Intel Agilex 7 F-Series FPGA Development Board



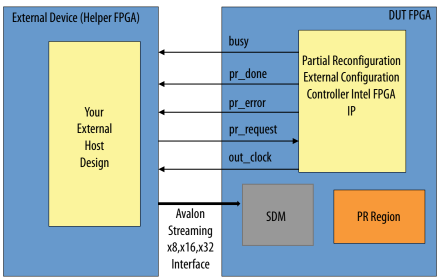
Hardware Testing Flow

The following sequences describe the reference design hardware testing flow.





Figure 13. Intel Agilex® 7 Device External Host Hardware Setup



Step 1: Program the Helper FPGA (External Host)

The following sequence describes programming the helper FPGA that operates as the PR process external host:

- 1. Specify the Avalon streaming interface setting that corresponds with the mode that you select (x8, x16, or x32).
- 2. Initialize the platform by programming the helper FPGA using the Intel Quartus Prime Programmer and connected configuration cable.
- 3. Using the helper FPGA, read the CONF_DONE and AVST_READY signals. CONF_DONE should be 0, AVST_READY should be 1. Logic high on this pin indicates the SDM is ready to accept data from an external host. This output is part of the SDM I/O.

Note: The CONF_DONE pin signals an external host that bitstream transfer is successful. Use these signals only to monitor the full chip configuration process. Refer to the Intel Agilex $^{\mbox{\scriptsize (B)}}$ 7 Configuration User Guide for more information on this pin.

Step 2: Program the DUT FPGA with Full Chip SOF via External Host

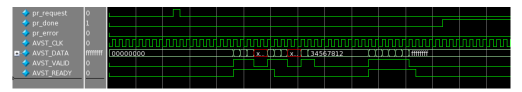
The following sequence describes programming the DUT FPGA with the full chip SRAM Object File (.sof) using the host Avalon streaming interface:

- Write the full chip bitstream into the DDR4 external memory of the helper FPGA (external host).
- 2. Configure the DUT FPGA with the full chip .sof using the Avalon streaming interface (x8, x16, x32).
- Read the status DUT FPGA configuration signals. CONF_DONE should be 1, AVST_READY should be 0.





Figure 14. Timing Specifications: Partial Reconfiguration External Controller Intel FPGA



Step 3: Program the DUT FPGA with the First Persona via External Host

- 1. Apply the freeze on the target PR region in the DUT FPGA.
- 2. Using the Intel Quartus Prime System Console, assert pr_request to start the partial reconfiguration. AVST_READY should be 1.
- 3. Write the first PR persona bitstream into the DDR4 external memory of the helper FPGA (external host).
- 4. Using Avalon streaming interface (x8, x16, x32), reconfigure the DUT FPGA with the first persona bitstream.
- To monitor the PR status, click **Tools** ➤ **System Console** to launch System Console. In System Console, monitor the PR status:
 - pr_error is 2—reconfiguration in process.
 - pr_error is 3—reconfiguration is complete.
- 6. Apply unfreeze on the PR region in the DUT FPGA.

Note:

If an error occurs during PR operation, such as failure in version checking or authorization checking, the PR operation terminates.

Related Information

- Intel Agilex 7 Configuration User Guide
- Intel Quartus Prime Pro Edition User Guide: Debug Tools

Document Revision History for AN 991: Partial Reconfiguration via Configuration Pins (External Host) Reference Design for Intel Agilex 7 FPGA Development Board

Document Version	Intel Quartus Prime Version	Changes
2024.02.14	23.4	Updated throughout for Intel Agilex 7 F-Series and M-Series FPGA support, rather than Intel Agilex devices.
2022.11.14	22.3	Initial release.

