

Parallel Flash Loader Megafunction User Guide

UG-01082-3.0 User Guide

> This user guide describes the parallel flash loader (PFL) megafunction and provides information about programming flash memory, configuring your FPGA from the flash memory, and instantiating the PFL megafunction in the Quartus® II software.

FPGAs' increasing density requires larger configuration storage. If your system contains a flash memory device, you can use your flash memory as the FPGA configuration storage as well. You can use the PFL megafunction in Altera® CPLDs (MAX® II and MAX V devices) or FPGAs to program flash memory devices efficiently through the JTAG interface and to control configuration from the flash memory device to the Altera FPGA.

This user guide contains the following sections:

- "Features" on page 1
- "Device Support" on page 2
- "Functional Description" on page 6
- "Using the PFL Megafunction" on page 21
- "PFL Megafunction In Embedded Systems" on page 35
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- "Signals" on page 43
- "Specifications" on page 46

Features

Use the PFL megafunction to:

- Program Common Flash Interface (CFI) flash, quad Serial Peripheral Interface (SPI) flash, or NAND flash memory devices with the device JTAG interface.
- Control Altera FPGA configuration from a CFI flash, quad SPI flash, or NAND flash memory device for ACEX® 1K, APEX™ 20K, APEX II, Arria series, Cyclone series, FLEX® 10K, and Stratix series FPGA devices.



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Device Support

This user guide focuses on implementing the PFL megafunction in an Altera CPLD. The PFL megafunction supports all Altera FPGAs. You can implement the PFL megafunction in an Arria®, Cyclone®, or Stratix® device family FPGA to program flash memory or to configure other FPGAs.



For more information about using an FPGA-based PFL to program a flash memory device, refer to *AN478: Using FPGA-Based Parallel Flash Loader with the Quartus II Software*.

Supported Flash Memory Devices

The Quartus II software generates the PFL megafunction logic for the flash programming bridge and FPGA configuration.

Table 1 lists the types of CFI flash memory devices that the PFL megafunction supports.



If your CFI device is not in Table 1, but is compatible with an Intel or Spansion CFI flash device, Altera recommends selecting **Define CFI Flash Device** in the Quartus II software.

Table 1. Flash Memory Device Supported by the CFI (Part 1 of 3)

Manufacturer	Device Name ⁽¹⁾ , ⁽²⁾	Density (Megabit)	Data Width
	28F800C3	8	
	28F160C3	16	16 bits
Micron	28F320C3	32	
	28F640C3	64	
	28F320J3	32	
	28F640J3	64	8 or 16 bits
	28F128J3	128	

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Table 1. Flash Memory Device Supported by the CFI (Part 2 of 3)

Manufacturer	Device Name ⁽¹⁾ , ⁽²⁾	Density (Megabit)	Data Width	
	28F640P30	64		
	28F128P30	128		
	28F256P30	256		
	28F512P30	512		
	28F00AP30	1000	1C hito	
	28F640P33	640	16 bits	
	28F128P33	128		
	28F256P33	256		
	28F512P33	512		
	28F00AP33	1000		
	28F512M29EW	512		
	28F256M29EW	256	8 or 16 bits	
	28F00AM29EW	1000		
	JS29F256J3	256 -	16 bits	
	M29W256G			
Micron	M29W640F	64	8 or 16 bits	
	M28W160CT			
	M28W160CB			
	M29W160F7	16		
	M29W160FB			
	M29W320E			
	M29W320FT		8 or 16 bits	
	M29W320FB	32		
	M29DW323DT			
	M29DW323DB			
	M29W640G	64		
	M29W128G	128		
	M58BW16FT	10	00.1.1	
	M58BW16FB	16	32 bits	
	M58BW32FB	22	16 or 32 bits	
	M58BW32FT	32	32 bits	

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Table 1. Flash Memory Device Supported by the CFI (Part 3 of 3)

Manufacturer	Device Name (1), (2)	Density (Megabit)	Data Width	
	S29GL128P (3)	128		
	S29GL256P ⁽³⁾	256		
	S29GL512P ⁽³⁾	512		
	S29GL01GP	1024		
	S29AL016D	16	0 or 16 hita	
	S29AL032D	32	8 or 16 bits	
	S29AL016J	16		
Spansion	S29AL016M	16		
	229JL032H	32		
	229JL064H	64		
	S29WS128N	128		
	S29GL128S	128		
	S29GL256S	256	16 bits	
	S29GL512S	512		
	S29GL01GS	1024		
	EN29LV160B	16		
Eon Silicon Solution	EN29LV320B	32	16 bits	
	EN29GL128	128		
	MX29LV160D	16		
	MX29LV320D	32		
Magraniy	MX29LV640D	64	10 hit-	
Macronix	MX29LV640E	64	16 bits	
	MX29GL128E	128		
	MX29GL256E	256		

Notes to Table 1:

⁽¹⁾ Spansion has discontinued the Spansion S29GL-N flash memory device family. Altera does not recommend using this flash memory device. For more information about an alternative recommendation, refer to the Spansion website (www.spansion.com).

⁽²⁾ The PFL megafunction supports top and bottom boot block of the flash memory devices. For Micron flash memory devices, the PFL megafunction supports top, bottom, and symmetrical blocks of flash memory devices.

⁽³⁾ Supports page mode.

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Table 2 lists the types of quad SPI flash memory devices that the PFL megafunction supports.

Table 2. Types of Supported Quad SPI Flash Memory Device

Manufacturer	Device Name	Density (Megabit)
	MX25L8035E	
	MX25L8036E	
Macronix	MX25U8035	8
	MX25U8035E	
	MX25V8035	
	MX25L1635D	
	MX25L1635E	
	MX25L1636D	16
	MX25L1636E	
	MX25U1635E	
	MX25L3225D	
	MX25L3235D	
	MX25L3235D	32
	MX25L3236D	32
Macronix	MX25L3237D	
IVIACIONIX	MX25U3235E	
	MX25L6436E	64
	MX25L6445E	
	MX25L6465E	64
	MX25U6435E	
	MX25L12836E	
	MX25L12845E	128
	MX25L12865E	
	MX25L25635E	256
	MX25L25735E	200
	S25FL032P	32
Spansion	S25FL064P	64
	S25FL129P	128
Micron	N25Q128	128

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Table 3 lists the types of NAND flash memory devices that the PFL megafunction supports.

Table 3.	Types of	Supported NAND Flash Memo	ry Device
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Manufacturer	Device Name	Density (Megabit)	
Micron	Micron(NAND)		
IVIICIOII	Micron(MT29)	510	
Samsung	K9F1208R0C	512	
Hynix	HY27US0812(1/2)B	1	
Toshiba	TC58DVG02A1	1000	

The PFL megafunction allows you to configure the FPGA in passive serial (PS) or fast passive parallel (FPP) mode. The PFL megafunction supports configuration with FPGA on-chip data compression and data encryption. When you use compressed or encrypted configuration data for FPP configuration, the PFL megafunction holds one data byte for four DCLK cycles to ensure the DCLK frequency runs at ×4 data rate. The PFL megafunction checks if the compression or encryption feature is turned on in the configuration image before configuring in FPP mode. Hence, no additional setting is required in the PFL megafunction to specify whether the configuration file stored in the flash memory device is a compressed or uncompressed image.



When you turn on the enhanced bitstream compression feature, data encryption is disabled.

You can program the Altera CPLDs and flash memory device in Programmer Object File (.pof), Jam[™] Standard Test and Programming Language (STAPL) Format File (.jam), or JAM Byte Code File (.jbc) file format. The PFL megafunction does not support Raw Binary File (.rbf) format.

Logic element (LE) usage varies with different PFL megafunction and Quartus II software settings. To determine the exact LE usage number, compile a PFL design with your settings using the Quartus II software.

Functional Description

The PFL megafunction allows you to program flash memory devices with Altera CPLDs through the JTAG interface and provides the logic to control configuration from the flash memory device to the Altera FPGA.

Programming Flash Memory

You can use the PFL megafunction to program the following flash memory devices with JTAG interface:

- Programming CFI Flash
- Programming Quad SPI Flash
- Programming NAND Flash

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Programming CFI Flash

Altera configuration devices support programming through the JTAG interface to allow in-system programming and updates. However, standard flash memory devices do not support the JTAG interface. You can use the JTAG interface in Altera CPLDs to indirectly program the flash memory device. The Altera CPLD JTAG block interfaces directly with the logic array in a special JTAG mode. This mode brings the JTAG chain through the logic array instead of the Altera CPLD boundary-scan cells (BSCs). The PFL megafunction provides JTAG interface logic to convert the JTAG stream provided by the Quartus II software and to program the CFI flash memory devices connected to the CPLD I/O pins.

Figure 1 shows an Altera CPLD configured as a bridge to program the CFI flash memory device through the JTAG interface.

Quartus II
Software
using JTAG

Common
Flash
Interface

Altera CPLD

Altera
FPGA

Altera
FPGA

Altera
FPGA

Common
Flash
Interface

CFI Flash
Memory

Figure 1. Programming the CFI Flash Memory With the JTAG Interface

The PFL megafunction supports dual P30 or P33 CFI flash memory devices in burst read mode to achieve faster configuration time. Two identical P30 or P33 CFI flash memory devices connect to the CPLD in parallel using the same data bus, clock, and control signals (Figure 2). During FPGA configuration, the FPGA DCLK frequency is four times faster than the flash_clk frequency.

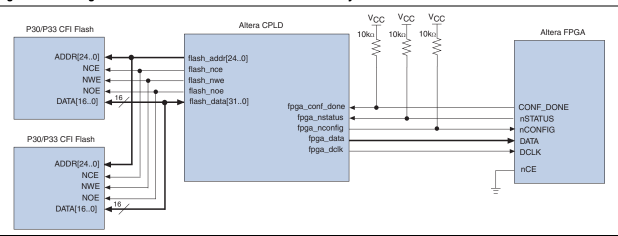


Figure 2. PFL Megafunction With Dual P30 or P33 CFI Flash Memory Devices

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The flash memory devices in the dual P30 or P33 CFI flash solution must have the same memory density from the same device family and manufacturer. In the Quartus II software version 9.1 SP1 onwards, dual P30 or P33 flash support is available in the PFL megafunction.

Programming Quad SPI Flash

You can also use the JTAG interface in Altera CPLDs to program a quad SPI flash memory device with the PFL megafunction. The PFL megafunction instantiated in the Altera CPLD functions as a bridge between the CPLD JTAG programming interface and the quad SPI flash memory device interface that connects to the Altera CPLD I/O pins. You can connect up to four identical quad SPI flashes in parallel to implement more configuration data storage.



When connecting quad SPI flashes in parallel, use identical flash memory devices with the same memory density from the same device family and manufacturer. In the Quartus II software version 10.0 onwards, quad SPI flash support is available in the PFL megafunction.

Figure 3 shows an Altera CPLD functioning as a bridge to program the quad SPI flash memory device through the JTAG interface.

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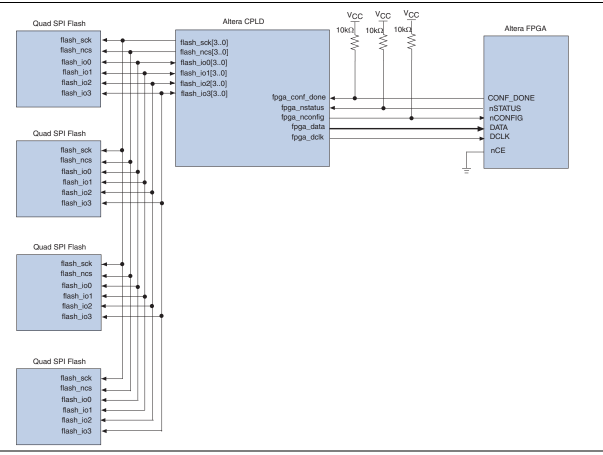


Figure 3. Programming Quad SPI Flash Memory Devices With the CPLD JTAG Interface

Note to Figure 3:

(1) The PFL megafunction supports multiple quad SPI flash programming of up to four devices. For a list of supported quad SPI flash, refer to Table 2 on page 5.

Programming NAND Flash

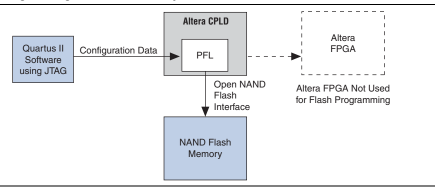
You can use the JTAG interface in Altera CPLDs to program the NAND flash memory device with the PFL megafunction. The NAND flash memory device is a simpler device that has faster erase and write speed with higher memory density in comparison with the CFI flash.

You can use the JTAG interface in Altera CPLDs to indirectly program the flash memory device. The CPLD JTAG block interfaces directly with the logic array in a special JTAG mode. This mode brings the JTAG chain through the logic array instead of the Altera CPLD BSCs. The PFL megafunction provides JTAG interface logic to convert the JTAG stream from the Quartus II software and to program the NAND flash memory device that connects to the CPLD I/O pins.

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Figure 4 shows an Altera CPLD functioning as a bridge to program the NAND flash memory device through the JTAG interface.

Figure 4. Programming NAND Flash Memory Devices With the JTAG Interface

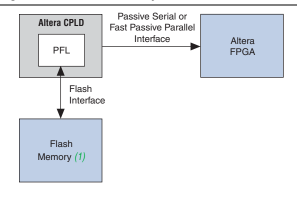


Controlling Altera FPGA Configuration from Flash Memory

You can use the PFL logic in Altera CPLDs as a configuration controller for FPGA configuration. The PFL logic in the CPLD determines when to start the configuration process, read the data from the flash memory device, and configure the Altera FPGA in PS or FPP configuration scheme.

Figure 5 shows the Altera CPLD as the configuration controller for the FPGA.

Figure 5. FPGA Configuration With Flash Memory Data



Note to Figure 5:

(1) CFI flash, quad SPI flash, or NAND flash.

For more information about multi-device FPGA configuration in PS or FPP mode, refer to the Configuration chapter of the respective device handbook.

You can use the PFL megafunction to either program the flash memory devices, configure your FPGA, or both; however, to perform both functions, create separate PFL functions if any of the following conditions apply to your design:

- You want to use fewer LEs.
- You modify the flash data infrequently.
- You have JTAG or In-System Programming (ISP) access to the Altera CPLD.

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You want to program the flash memory device with non-Altera data. For example, the flash memory device contains initialization storage for an ASSP. You can use the PFL megafunction to program the flash memory device with the initialization data and also create your own design source code to implement the read and initialization control with the CPLD logic.

To create separate PFL functions, follow these steps:

- 1. To create a PFL instantiation, select **Flash Programming Only** mode.
- 2. Assign the pins appropriately.
- 3. Compile and generate a **.pof** for the flash memory device. Ensure that you tri-state all unused I/O pins.
- 4. To create another PFL instantiation, select **Configuration Control Only** mode.
- 5. Instantiate this configuration controller into your production design.
- 6. Whenever you must program the flash memory device, program the CPLD with the flash memory device .pof and update the flash memory device contents.
- 7. Reprogram the CPLD with the production design **.pof** that includes the configuration controller.



All unused pins are set to ground by default. When programming the configuration flash memory device through the CPLD JTAG pins, you must tri-state the FPGA configuration pins common to the CPLD and the configuration flash memory device. You can use the pfl_flash_access_request and pfl_flash_access_granted signals of the PFL block to tri-state the correct FPGA configuration pins.

The following sections contain important information about using the PFL megafunction:

- "Mapping PFL and Flash Address" on page 12
- "Implementing Page in the Flash .pof" on page 13
- "Using Enhanced Bitstream Compression and Decompression" on page 16
- "Using Remote System Upgrade" on page 18

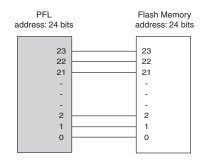
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Mapping PFL and Flash Address

Figure 6 through Figure 9 show the address connections between the PFL megafunction and the flash memory device. The address connections vary depending on the flash memory device vendor and data bus width.

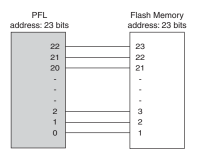
In Figure 6, the address connection between the PFL megafunction and the flash memory device are the same.

Figure 6. Micron J3 Flash Memory in 8-Bit Mode



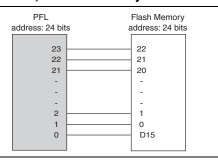
In Figure 7, flash memory addresses in Micron J3, P30, and P33 16-bit flash memory shift one bit down in comparison with the flash addresses in the PFL megafunction. The flash address in the Micron J3, P30, and P33 flash memory starts from bit 1 instead of bit 0.

Figure 7. Micron J3, P30, and P33 Flash Memories in 16-Bit Mode



In Figure 8, flash memory addresses in Spansion 8-bit flash shifts one bit up. Address bit 0 of the PFL megafunction connects to data pin D15 of the flash memory.

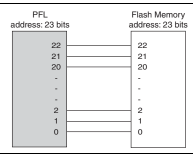
Figure 8. Spansion and Micron M28, M29 Flash Memory in 8-Bit Mode



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In Figure 9, address bit numbers in the PFL megafunction and the flash memory device are the same.

Figure 9. Spansion and Micron M28, M29 Flash Memory in 16-Bit Mode



Implementing Page in the Flash .pof

The PFL megafunction stores configuration data in a maximum of eight pages in a flash memory block. Each page holds the configuration data for a single FPGA chain. A single FPGA chain can contain more than one FPGA. For an FPGA chain with multiple FPGAs, the PFL megafunction stores multiple SRAM Object Files (.sof) in the same page.

The total number of pages and the size of each page depends on the density of the flash. These pages allow you to store designs for different FPGA chains or different designs for the same FPGA chain in different pages.

Use the generated **.sof** files to create a flash memory device **.pof**. When converting these **.sof** files to a **.pof**, use the following address modes to determine the page address:

- Block mode—Allows you to specify the start and end addresses for the page.
- Start mode—Allows you to specify only the start address. You can locate the start address for each page on an 8-KB boundary. If the first valid start address is 0×000000, the next valid start address is an increment of 0×2000.
- Auto mode—Allows the Quartus II software to automatically determine the start address of the page. The Quartus II software aligns the pages on a 128-KB boundary; for example, if the first valid start address is 0×000000, the next valid start address is an increment of 0×20000.



If you are programming NAND flash, you must specify the NAND flash memory device reserved block start address and the start address to ensure the files reside within a 128-KB boundary.

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Storing Option Bits

The PFL megafunction requires you to allocate space in the flash memory device for option bits. The option bits sector contains information about the start address for each page, the .pof version used for flash programming, and the Page-Valid bits. You must specify the options bits sector address in the flash memory device when converting the .sof files to a .pof and creating a PFL design.

Table 4 lists the option bits sector format. Offset addresses 0×00 to 0×1F of the option bits sector store the start addresses for Page 0 to Page 7. Offset address 0×80 stores the .pof version required for programming flash memory. This .pof version applies to all eight pages of the configuration data. The PFL megafunction requires the .pof version to perform a successful FPGA configuration process.

Table 4.	Option	Bits Sector	Format
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Sector Offset	Value
0×00-0×03	Page 0 start address
0×04-0×07	Page 1 start address
0×08-0×0B	Page 2 start address
0×0C-0×0F	Page 3 start address
0×10-0×13	Page 4 start address
0×14-0×17	Page 5 start address
0×18-0×1B	Page 6 start address
0×1C-0×1F	Page 7 start address
0×20-0×7F	Reserved
0×80 ⁽¹⁾	.pof version
0×81-0×FF	Reserved

Note to Table 4:

The Quartus II Convert Programming File tool generates the information for the .pof version when you convert the .sof files to .pof files.

The value for the **.pof** version generated by the Quartus II software version 7.1 onwards is 0×03 . However, if you turn on the enhanced bitstream-compression feature, the value for the **.pof** version is 0×04 .



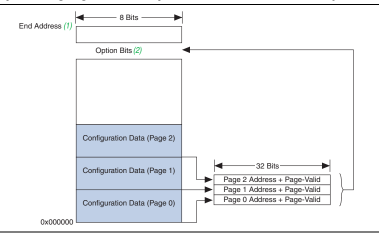
Do not overwrite any information in the option bits sector to prevent the PFL megafunction from malfunctioning, and always store the option bits in unused addresses in the flash memory device.

^{(1) .}pof version occupies only one byte in the option bits sector.

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Figure 10 shows the implementation of page mode and option bits in the CFI flash memory device.

Figure 10. Implementing Page Mode and Option Bits in the CFI Flash Memory Device

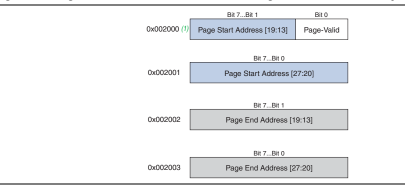


Notes to Figure 10:

- (1) The end address depends on the density of the flash memory device. For the address range for devices with different densities, refer to Table 5.
- (2) You must specify the byte address for the option bits sector.

Figure 11 shows the storage of the start address and Page-Valid bit for each page in the option bits sector.

Figure 11. Page Start Address, End Address, and Page-Valid Bit Stored as Option Bits



Note to Figure 11:

(1) For flash byte addressing mode.

Bits 0 to 12 for the page start address are set to zero and are not stored as option bits. The Page-Valid bits indicate whether each page is successfully programmed. The PFL megafunction programs the Page-Valid bits after successfully programming the pages.

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Table 5 lists the byte address range for CFI flash memory devices with different densities.

Table 5. Byte Address Range

CFI Device (Megabit)	Address Range
8	0×0000000-0×00FFFFF
16	0×0000000–0×01FFFFF
32	0×0000000–0×03FFFFF
64	0×0000000–0×07FFFFF
128	0×0000000-0×0FFFFFF
256	0×0000000–0×1FFFFF
512	0×0000000–0×3FFFFF
1024	0×0000000–0×7FFFFFF

Using Enhanced Bitstream Compression and Decompression

The enhanced bitstream compression and decompression feature in the PFL megafunction reduces the size of the configuration file in the flash memory device. On average, you can reduce the file size by as much as 50% depending on the designs. When you turn on the enhanced bitstream compression feature, the PFL megafunction disables data encryption.

Table 6 lists the preliminary compressed data size reduction and the configuration time comparison between typical, enhanced, and double bitstream compression results.

Table 6. Comparison Between Typical, Enhanced, and Double Compression

FPGA Configuration	Typical Bitstream Compression Feature	Enhanced Bitstream Compression Feature	Double Compression Technique
FPGA on-chip bitstream decompression enabled	Yes	No	Yes
PFL enhanced bitstream decompression enabled	No	Yes	Yes
Typical configuration file size reduction	35%-55%	45%-75%	40%-60%
PS configuration time	Moderate ⁽¹⁾	Slow	Moderate (1)
FPP configuration time	Fast (2)	Very fast (3)	Not supported

Notes to Table 6:

- (1) The FPGA receives compressed bitstream which decreases the duration to transmit the bitstream to the FPGA.
- (2) For FPP with on-chip bitstream decompression enabled, the DCLK frequency is ×2, ×4, or ×8 the data rate, depending on the device. You can check the relationship of the DCLK and data rate in the FPP Configuration section in the configuration chapter of the respective device handbook.
- (3) For FPP with enhanced bitstream decompression enabled, the DCLK frequency is ×1 the data rate.



When using the PFL with compression, set the device MSEL pins set for compression or decompression. When generating or converting a programming file, you can enable compression. In the first few bytes during the generation of the programming file (with compression enabled), a bit set notifies the PFL that the incoming files is a compressed file. The ×4 DCLK-to-data are handled automatically in the PFL.

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For the FPP configuration scheme, the enhanced bitstream compression feature helps achieve higher configuration data compression ratio and faster configuration time. For the PS configuration scheme, the double compression technique helps achieve higher configuration data compression ratio and moderate configuration time. To enable the double compression technique, turn on both the typical bitstream compression feature and the enhanced bitstream compression feature in the PFL parameter editor.

Figure 12 shows the configuration data flow for the enhanced bitstream compression feature in PS or FPP configuration scheme.

Figure 12. FPGA Configuration With Enhanced Bitstream Compression Feature Enabled

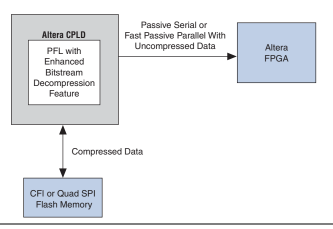
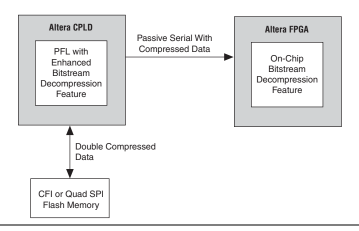


Figure 13 shows the configuration data flow for the double compression technique in PS configuration scheme.

Figure 13. FPGA Configuration With Double Compression Technique



The enhanced bitstream compression and decompression feature is available in the PFL megafunction in the Quartus II software version 10.0 onwards.

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For more information about the typical data compression feature, refer to the *Configuration Data Decompression* section in the configuration chapter of the relevant device handbook.

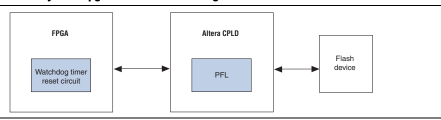
Using Remote System Upgrade

When you instantiate the PFL megafunction in the Altera CPLD for FPP or PS configuration, you can use the features in the PFL megafunction to perform remote system upgrade. You can download a new configuration image from a remote location, store it in the flash memory device, and direct the PFL megafunction to trigger an FPGA reconfiguration to load the new configuration image. You must store each configuration image as a new page in the flash memory device. The PFL megafunction supports a maximum of eight pages.

When using remote system upgrade, the configuration images are classified as a factory image or as application images. A factory image is a user-defined fall-back or safe configuration that performs system recovery when unintended errors occur during or after application image configuration. The factory image is written to the flash memory device only once by the system manufacturer and you must not modify or overwrite the factory image. Application images implement user-defined functionality in the target FPGA and you can remotely update in the system.

Figure 14 shows the block diagrams for implementing a remote system upgrade feature with the PFL megafunction in FPP or PS configuration mode.

Figure 14. Remote System Upgrade With the PFL Megafunction



Remote System Upgrade State Machine in the PFL Megafunction

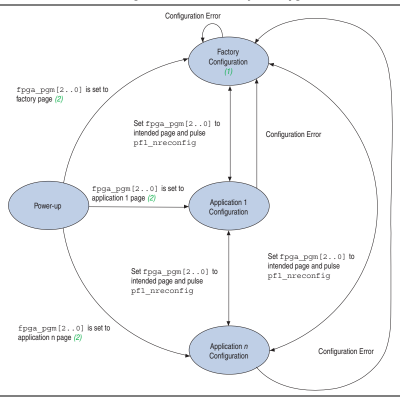
After FPGA powers up, you have the flexibility to determine whether a factory image or any application image is to be loaded by setting the fpga_pgm[2..0] input pin to the page in which the intended configuration image is stored. If an error occurs while loading the configuration image, the PFL megafunction triggers a reconfiguration to automatically load the factory image. After the FPGA successfully loads the configuration image, the FPGA enters user mode. After the FPGA enters user mode, you can initiate a reconfiguration to a new page by following these steps:

- 1. Set the fpga pgm[2.0] input pin.
- 2. Release the pfl nreset to high if the pfl nreset is asserted to low.
- 3. After four or five clock cycles, pulse the pfl nreconfigure input pin to low.
- 4. Ensure that all transition is synchronized to pfl clk.

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Figure 15 shows the transition between different configurations.

Figure 15. Transitions Between Different Configurations in Remote System Upgrade



Notes to Figure 15:

- (1) The remote system upgrade feature in the PFL megafunction does not restrict the factory image to page 0, but allows the factory image to be located on other pages in the flash.
- (2) You can load the FPGA with either a factory image or any application image after power up, depending on the fpqa pqm[2..0] setting.



The PFL megafunction can implement a Last Revision First programming order. The application image is updated with remote system upgrade capabilities. If a flash programming error causes the FPGA configuration to fail, the FPGA is reconfigured from the factory image address. A system shipped from the factory has the same configuration file at the application image address and the factory image address. Altera recommends that you write-protect the factory image blocks in the flash memory device.

Implementing Remote System Upgrade with the PFL Megafunction

You can achieve the remote system upgrade capabilities with the PFL megafunction by controlling the fpga_pgm[2..0] and the pfl_nreconfigure ports. To control the fpga_pgm[2..0] and the pfl_nreconfigure ports, user-defined logic must perform the following capabilities:

- After FPGA power up, user logic sets the fpga_pgm[2..0] ports to specify which page of configuration image is to be loaded from the flash.
- After the remote host completes the new image update to the flash, user logic triggers a reconfiguration by pulling the pfl_nreconfigure pin low and setting the fpga_pgm[2..0] to the page in which the new image is located. The pfl_nreconfigure signal pulsed low for greater than one pfl_clk cycle.

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■ If you have enabled the user watchdog timer, user logic can monitor the pfl_watchdog_error port to detect any occurrence of watchdog time-out error. If the pfl_watchdog_error pin is asserted high, this indicates watchdog time-out error. You can use the user logic to set the fpga_pgm[2..0] and pull the pfl_nreconfigure port low to initiate FPGA reconfiguration. The recovery page to be loaded from the flash memory device after watchdog timer error depends on the fpga_pgm[2..0] setting.

Figure 16 shows the implementation of remote system upgrade with the PFL megafunction.

Altera CPLD Altera FPGA Flash Watchdog timer reset Watchdog FPP or PS PFL timer rese circuitry configuration pfl_nreconfigure fpga_pgm[2..0] Image update circuitry User logic Remote Host

Figure 16. Implementation of Remote System Upgrade With the PFL Megafunction

User Watchdog Timer

The user watchdog timer prevents faulty configuration from stalling the device indefinitely. The system uses the timer to detect functional errors after a configuration image is successfully loaded into the FPGA.

The user watchdog timer is a time counter that runs at the pfl_clk frequency. The timer begins counting after the FPGA enters user mode and continues until the timer reaches the watchdog time out period. You must periodically reset this timer by asserting the pfl_reset_watchdog pin before the watchdog time-out period. If the timer does not reset before the watchdog time-out period, the PFL megafunction detects watchdog time-out error and initiates a reconfiguration to load the factory image.

Instantiate the watchdog timer reset circuitry in the configuration image loaded into the FPGA, as shown in Figure 16 on page 20. Connect one output signal from the reset circuitry to the pfl_reset_watchdog pin of the PFL in the CPLD to periodically send a reset signal to the user watchdog timer. To reset the watchdog timer correctly, hold the pfl_reset_watchdog pin high or low for at least two pfl_clk cycles.

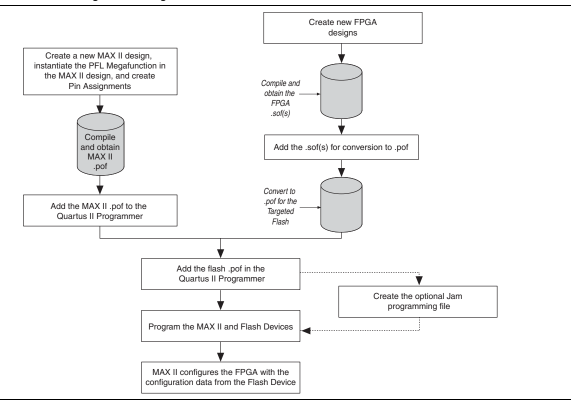
The user watchdog timer feature for remote system upgrade is available in the PFL megafunction in the Quartus II software version 10.0 onwards.

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Using the PFL Megafunction

This section describes how to use the PFL megafunction. Figure 17 shows the process for using the PFL megafunction, using MAX II as an example.

Figure 17. Process for Using the PFL Megafunction



The following sections describe these procedures:

- Instantiating the PFL Megafunction
- Constraining PFL Timing
- Simulating PFL Design
- Programming Altera CPLDs and Flash Memory Devices
- Defining New CFI Flash Device
- Programming Multiple Flash Memory Devices
- Creating Jam Files for Altera CPLDs and Flash Memory Device Programming
- For more information about using the FPGA-based PFL megafunction to program a flash memory device, refer to AN478: Using FPGA-Based Parallel Flash Loader with the Quartus II Software.

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Instantiating the PFL Megafunction

To instantiate the PFL megafunction, follow these steps:

- 1. In the Quartus II software, on the Tools menu, click **MegaWizard Plug-In Manager**.
- 2. Select Create a new custom megafunction variation and click Next.
- 3. For **Which device family will you be using**, select the **MAX II** device. If you are using a MAX V device, select the **MAX V** device.



You can also instantiate the PFL megafunction in other FPGA device families.

- 4. Under JTAG-accessible Extensions, select Parallel Flash Loader.
- 5. Select the Hardware Description Language (HDL) output file type. For this example, select **Verilog HDL**.
- 6. Click Next.
- 7. Specify the directory and output filename.



Altera recommends instantiating the megafunction in your CPLD top-level design.

- 8. Click **Next** to display the **Parameter Settings** page.
- 9. Specify the parameter settings.



For more information about the parameters and the allowed values, refer to Table 13 on page 38.

10. Click **Next** or click the **EDA** tab to display the **EDA** page. The **EDA** page shows that the PFL megafunction cannot perform simulation because there are no simulation files.



The Quartus II software does not support the JTAG pins simulation or the Altera CPLD or flash memory device programming. However, simulation is possible for FPGA configuration, on the condition that your FPGA has the proper flash vectors and FPGA responses. Examples of flash vectors are flash_addr and flash_data; examples of FPGA responses are fpga_conf_done and fpga_nstatus.

- For more information about the signals, refer to Table 14 on page 43.
- 11. Click **Next** or click the **Summary** tab to display the **Summary** page.
- 12. Select any additional file types that you want to create and click **Finish**. The Quartus II software generates the PFL megafunction files you select.



By default, all unused pins are tied to ground. Altera recommends setting all unused pins to tri-state because doing otherwise might cause interference. To set all unused pins to tri-state, in the Quartus II software, click **Assignments>Device>Device and Pin Options>Unused Pins** and select an item from the **Reserve all unused pins** list.

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Converting .sof Files to a .pof

To generate a programming file with different compression features, you must convert the **.sof** files to a **.pof**. To convert the **.sof** files to a **.pof**, follow these steps:

- 1. On the File menu, click **Convert Programming Files**.
- For Programming file type, specify Programmer Object File (.pof) and name the file.
- 3. For **Configuration device**, select the CFI or NAND flash memory device with the correct density. For example, **CFI_32Mb** is a CFI device with 32-Megabit (Mb) capacity.
- 4. To add the configuration data, under **Input files to convert**, select **SOF Data**.
- 5. Click **Add File** and browse to the **.sof** files you want to add.

You can place more than one **.sof** in the same page if you intend to configure a chain of FPGAs. The order of the **.sof** files must follow the order of the devices in the chain.

If you want to store the data from other .sof files in a different page, click **Add SOF** page. Add the .sof files to the new page.

- 6. Select SOF Data and click Properties to set the page number and name. Under Address mode for selected pages, select Auto to let the Quartus II software automatically set the start address for that page. Select Block to specify the start and end addresses, or select Start to specify the start address only.
- 7. Click **OK**.
- 8. You can also store Hexadecimal (Intel-Format) File (.hex) user data in the flash memory device:
 - a. In the **Input files to convert** sub-window of the Convert Programming Files window, select **Add Hex Data**.
 - b. In the **Add Hex Data** dialog box, select either absolute or relative addressing mode.
 - If you select absolute addressing mode, the data in the .hex is programmed in the flash memory device at the exact same address location listed in the .hex.
 - If you select relative addressing mode, specify a start address.

The data in the .hex is programmed into the flash memory device with the specific start address, and the differences between the addresses are kept. If no address is specified, the Quartus II software selects an address.



You can also add other non-configuration data to the .pof by selecting the .hex that contains your data when creating the flash memory device .pof.

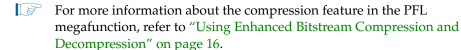
9. Click **Options** to specify the start address to store the option bits. This start address must be identical to the address you specify when creating the PFL megafunction. Ensure that the option bits sector does not overlap with the configuration data pages and that the start address resides on an 8-KB boundary.

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10. If you are using a NAND flash memory device, specify the reserved block start address and the start address (including the option bits) within a 128-KB boundary. To specify the address, in the File/Data area column, select NAND flash Reserved Block and click Properties.

- 11. To generate programming files with either the typical or enhanced bitstream compression feature, or both, perform one of the following steps:
 - Typical bitstream compression feature
 - Select .sof under SOF Data.
 - Click **Properties**, and then turn on the **Compression** option.
 - Click OK.
 - Enhanced bitstream compression feature
 - In the Options dialog box, turn on the Enable enhanced bitstream-compression when available option.
 - Click **OK**.
 - Double compression technique

Perform all the steps for the typical bitstream compression and enhanced bitstream compression features listed above.



- 12. To generate programming files with encrypted data, select .sof under SOF Data and click Properties. Turn on the Generate encrypted bitstream check box.
- 13. Click **OK** to create the .pof.

Constraining PFL Timing

The PFL megafunction supports the Quartus II TimeQuest Timing Analyzer for accurate timing analysis on the Altera IP cores. To perform timing analysis, you must define the clock characteristics, external path delays, and timing exceptions for the PFL input and output ports. This section provides guidelines for defining this information for PFL input and output ports for use by the TimeQuest analyzer.



After you specify the timing constraint settings for the clock signal and for the asynchronous and synchronous input and output ports in the TimeQuest analyzer, on the Constraints menu, click **Write SDC File** to write all the constraints to a specific System Design Constraints File (.sdc). After the .sdc is written, run full compilation for the PFL design.

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Constraining Clock Signal

At any given time, one of the following two clock sources clocks the blocks and modules of the PFL megafunction:

- Clock signals from the pfl clk ports of the PFL during FPGA configuration
- TCK pins of the JTAG programming interface during flash programming

The clock signal on the TCK pins is internally constrained to the maximum frequency supported by the selected JTAG programming hardware. It is not necessary to constrain the clock signal.

You can constrain pfl_clk up to the maximum frequency that the PFL megafunction supports. You can use the create_clock command or the **Create Clock** dialog box to specify the period and duty cycle of the clock constraint.

To constrain the pfl_clk signal in the TimeQuest analyzer, follow these steps:

- 1. Run full compilation for the PFL design. Ensure that the timing analysis tool is set to **TimeQuest Timing Analyzer**.
- 2. After full compilation completes, on the Tools menu, select **TimeQuest Timing Analyzer** to launch the TimeQuest analyzer window.
- 3. In the **Tasks** list, under **Diagnostic**, click **Report Unconstrained Paths** to view the list of unconstrained parts and ports of the PFL design.
- 4. In the **Report** list, under **Unconstrained Paths**, click **Clock Summary** to view the clock that requires constraints. The default setting for all unconstrained clocks is 1 GHz. To constrain the clock signal, right-click the clock name and select **Edit Clock Constraint**.
- 5. In the **Create Clock** dialog box, set the period and the duty cycle of the clock constraint.
- 6. Click Run.

Constraining Synchronous Input and Output Ports

The setup and hold time of synchronous input and output ports is critical to the system designer. To avoid setup and hold time violations, you can specify the signal delay from the FPGA or the flash memory device to the synchronous input and output ports of the PFL megafunction. The Quartus II Fitter places and routes the input and output registers of the PFL megafunction to meet the specified timing constraints.



For more information about the synchronous input and output ports of the PFL megafunction, refer to Table 7.

The signal delay from FPGA or flash memory device to the PFL synchronous input port is specified by set_input_delay. The delay calculation is:

Input delay value = Board delay from FPGA or flash output port to the PFL input port + T_{CO} of the FPGA or flash memory device

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The signal delay from PFL synchronous output port to FPGA or flash memory device is specified by set_output_delay. The delay calculation is:

Output delay value = Board delay from the PFL output port to the FPGA or flash input port + T_{SU} of FPGA or flash device.



T_{CO} is the clock-to-output time from the timing specification in the FPGA, CPLD or flash datasheet.

To constrain the synchronous input and output signals in the TimeQuest analyzer, follow these steps:

- 1. Follow steps 1 through 3 in "Constraining Clock Signal" on page 25.
- 2. In the **Report** list, under the **Unconstrained Paths** category, select **Setup Analysis**, and then click **Unconstrained Input Port Paths**.
- Right-click each synchronous input or output port in the From list or To list and select set_input_delay for the input port or set_output_delay for the output port, then specify the input delay or output delay value.

Constraining Asynchronous Input and Output Ports

You can exclude asynchronous input and output ports from the timing analysis of the PFL IP core because the signals on these ports are not synchronous to a megafunction clock source. The internal structure of the PFL megafunction handles the metastability of these asynchronous signals.



For more information about the asynchronous input and output ports of the PFL megafunction, refer to Table 7.

To exclude asynchronous input and output ports from the timing analysis, use the set false path command to ignore these ports during timing analysis.



After you specify all timing constraint settings for the clock signal, on the Constraints menu, click **Write SDC File** to write all the constraints to a specific **.sdc**. Then, run full compilation for the PFL design again.

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Summary of PFL Timing Constraints

Table 7 lists the PFL timing constraints.

Table 7. PFL Timing Constraints

Туре	Port	Constraint Type	Delay Value
Input clock	pfl_clk	create_clock	Can be constrained up to the maximum frequency supported by the PFL megafunction.
	pfl_nreset	set_false_path	_
	fpga_pgm	set_false_path	_
Input	fpga_conf_done	set_false_path	_
asynchronous	fpga_nstatus	set_false_path	_
	pfl_flash_access_granted	set_false_path	_
	pfl_nreconfigure	set_false_path	_
	fpga_nconfig	set_false_path	_
	pfl_flash_access_request	set_false_path	_
Output	flash_nce	set_false_path	_
asynchronous	flash_nwe	set_false_path	_
	flash_noe	set_false_path	_
	flash_addr	set_false_path	_
Bidirectional synchronous	flash_data	Normal read mode: set_false_pathBurst read mode: set_input_delay	Burst read mode: Board delay from fpga_dclk pin of the CPLD to DCLK pin of the FPGA
Output	fpga_data	set_output_delay	Board delay + T _{SU} of the FPGA
synchronous	fpga_dclk	set_output_delay	Board delay from fpga_dclk pin of the CPLD to DCLK pin of the FPGA

Simulating PFL Design

You can simulate the behavior of the PFL megafunction with the ModelSim®-Altera software as it configures an FPGA. This section provides guidelines on the PFL simulation for FPGA configuration.



PFL simulation is based on functional netlist, and does not support gate-level simulation. PFL simulation does not reflect the true behavior of the hardware. Altera certifies the PFL megafunction based on actual hardware testing, and not through PFL simulation. The PFL simulation only provides primitive behavioral simulation.



For more information about simulation setup in ModelSim-Altera software, refer to the ModelSim-Altera Software Support page of the Altera website. For issues related to PFL simulation, check the known issues on the Knowledge Database page of the Altera website.

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> Table 8 lists the files required to simulate the PFL megafunction in the ModelSim-Altera software.

Table 8. Files Required for PFL Simulation in the ModelSim-Altera Software

File/Library	Description	
.vo or .vho	The Verilog HDL or VHDL output file of the PFL megafunction.	
.sdo	The Standard Delay Format Output file (.sdo) of the PFL megafunction.	
Simulation libraries: altera altera_mf maxii	The precompiled library files for Altera megafunction primitives and Altera CPLDs in the ModelSim-Altera software.	
Test bench	Test bench file to establish the interface between the PFL megafunction and the flash memory device.	
Flash simulation model files	The simulation model files for the flash memory devices in the PS or FPP configuration. For the flash simulation model file for each flash memory device, refer to the respective flash memory device manufacturer.	



For more information about obtaining the .vo or .vho, .sdo, and simulation libraries in the ModelSim-Altera software, refer to About Using the ModelSim Software With the Quartus II Software in Quartus II Help.

Creating a Test Bench File for PFL Simulation

You can use a test bench file to establish the interface between the PFL megafunction and the flash memory device. You must map the input and output ports of the PFL megafunction to the appropriate data or address bus, and to the control signals of the flash. To perform the signal mapping, you must include the PFL primitive block and the flash primitive block in the test bench. The primitive blocks contain the input and output ports of the device. You can obtain the flash primitive blocks from the simulation model files provided by the flash memory device manufacturer.



For more information about the flash simulation model files, contact the flash memory device manufacturer.

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Example 1 shows the primitive block for the PFL megafunction.

Example 1. PFL Primitive Block

```
pfl pfl_inst (
                .fpga_pgm(<fpga_pgm source>),
                .pfl clk(<pfl clock source>),
                .pfl_flash_access_granted(<pfl flash access granted source>),
                .pfl flash access request (<pfl flash access granted destination>),
                .pfl nreconfigure(<pfl nreconfigure source>),
                .pfl_nreset(<pfl_nreset source>),
                .flash addr(<flash address bus destination>),
                .flash data(<flash data bus destination>),
                .flash nce(<flash nce destination>),
                .flash_noe(<flash_noe destination>),
                .flash_nreset(<flash_nreset destination>),
                .flash nwe(<flash nwe destination>),
                .fpga conf done(<fpga conf done source>),
                .fpga nstatus(<fpga nstatus source>),
                .fpga_data(<fpga_data destination>),
                .fpga_dclk(<fpga_dclk destination>),
                .fpga nconfig(<fpga nconfig destination>),
         );
```

To establish the connection between the PFL megafunction and the flash memory device, you must connect the flash data bus, the flash address bus, and the flash control signals from the PFL primitive block to the appropriate ports of the flash primitive block.

Performing PFL Simulation in the ModelSim-Altera Software

To perform PFL simulation in the ModelSim-Altera software, you must specify the **.sdo** or load the ModelSim precompiled libraries listed in Table 8.



For more information about performing functional simulation with the ModelSim-Altera interface or command, refer to About Using the ModelSim-Altera Software With the Quartus II Software in Quartus II Help.

Performing PFL Simulation for FPGA Configuration

Before beginning the FPGA configuration, the PFL megafunction reads the option bits stored in the option bits sector to obtain information about the **.pof** version used for flash programming, the start and end address of each page of the configuration image stored in the flash, and the Page-Valid bit. In this simulation example, the start and end addresses of the option bits sector are 0×800000 and 0×800080 , respectively. The PFL megafunction first reads from the final address, which is 0×800080 , to obtain the **.pof** version information. Because fpga_pgm[2..0] is set to 000, the PFL megafunction reads from address 0×800000 to address 0×800003 to get the start and end address of page 0 and the Page-Valid bit. The LSB in address 0×800000 is the Page-Valid bit.

The Page-Valid bit must be 0 for the PFL megafunction to proceed with FPGA configuration. While the PFL megafunction reads from the flash, it asserts the active-low flash_nce and flash_nce signals, and asserts the active-high pfl_flash_access_request signal.

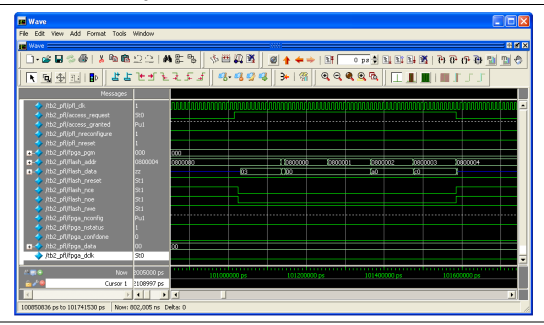
Figure 18 shows the simulation when the PFL megafunction reads the option bits from the flash memory device before configuration starts.

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Before you perform the device configuration simulation, ensure that the PFL megafunction receives the correct option bits address and associated values to guarantee correct simulation output.

Figure 18. Simulation Before Configuration

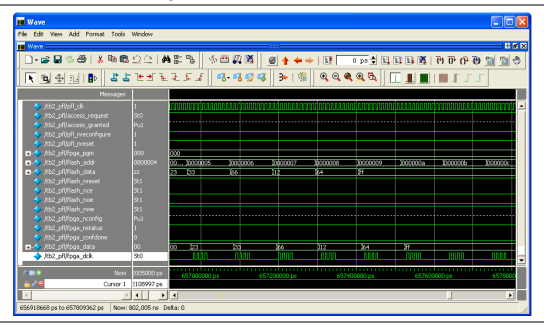


After reading the option bits for page 0, the PFL megafunction waits for a period of time before the configuration starts. The flash_data remains at $0\times ZZ$ within this period. Configuration starts when the fpga_dclk starts to toggle. During configuration, the PFL megafunction asserts the flash_nce and flash_noe signals low, and the pfl_flash_access_request signal high.

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Figure 19 shows the simulation when the FPGA configuration starts.

Figure 19. Simulation When FPGA Configuration Starts



The FPGA configuration continues until the <code>fpga_conf_done</code> signal is asserted high, which indicates the configuration is complete. After the configuration process completes, the PFL megafunction pulls the <code>flash_nce</code> and <code>flash_noe</code> signals high and the <code>pfl_flash_access_request</code> signal low to indicate the configuration data is no longer being read from the flash memory device.

Programming Altera CPLDs and Flash Memory Devices

Using the Quartus II Programmer, you can program Altera CPLDs and flash memory device in a single step or separate steps.

To program both in a single step, first program the CPLD, then the flash memory device. Follow these steps:

- 1. Open the Quartus II Programmer window and click **Add File** to add the **.pof** for the CPLD.
- 2. Right-click the CPLD .pof and click Attach Flash Device.
- 3. In the Flash Device menu, select the density of the flash memory device to be programmed.
- 4. Right-click the necessary flash memory device density and click Change File.
- 5. Select the .pof generated for the flash memory device. The .pof for the flash memory device is attached to the .pof of the CPLD.
- 6. Add other programming files if your chain has other devices.
- 7. Check all the boxes in the **Program/Configure** column for the new **.pof** and click **Start** to program the CPLD and flash memory device.

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The Quartus II Programmer allows you to program, verify, erase, blank-check, or examine the configuration data page, the user data page, and the option bits sector separately, provided the CPLD contains the PFL megafunction.



The Quartus II programmer erases the flash memory device if you select the **.pof** of the flash memory device before programming. To prevent the Quartus II Programmer from erasing other sectors in the flash memory device, select only the pages, **.hex** data, and option bits.

If you intend to use the flash memory device to store user data only, hold the pfl nreset pin low at all times to prevent FPGA configuration.

To program the CPLD and the flash memory devices separately, follow these steps:

- 1. Open the Quartus II Programmer window.
- 2. Click **Add File**. The **Add Programming File Window** dialog box appears.
- 3. Add the targeted .pof, and click **OK**.
- 4. Check the boxes under the **Program/Configure** column of the **.pof**.
- 5. Click **Start** to program the CPLD.
- 6. After the programming progress bar reaches 100%, click **Auto Detect**. For example, if you are using dual P30 or P33, the programmer window shows a dual P30 or P33 chain in your setup.

Alternatively, you can add the flash memory device to the programmer manually. Right-click the CPLD .pof and click **Select Flash Device**. In the **Select Flash Device** dialog box, select the device of your choice.

7. Right-click the necessary flash memory device density and click **Change File**.



You must select the density that is equivalent to the sum of the density of two CFI or NAND flash memory devices. For example, if you require two 512-Mb CFI flash memory devices, then select **CFI 1 Gbit**. For more than one quad SPI flash memory device, select the density that is equivalent to the sum of all the density of the quad SPI flash memory devices. For example, a four quad SPI flash memory devices (128 Mb for each device), the total density is equivalent to 512 Mb. A **.pof** with 512-Mb flash density is required to program these quad SPI flash devices. The PFL megafunction handles the 512-Mb **.pof** programming to the four quad SPI flash memory devices.

- 8. Select the **.pof** generated for the flash memory device. The **.pof** for the flash memory device is attached to the **.pof** of the CPLD.
- 9. Check the boxes under the **Program/Configure** column for the added **.pof** and click **Start** to program the flash memory devices.

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Defining New CFI Flash Device

The PFL megafunction supports Intel-compatible and AMD-compatible flash memory devices. In addition to the flash memory devices in Table 1 on page 2, you can define the new Intel- or AMD-compatible CFI flash memory device in the PFL-supported flash database using the **Define new CFI flash memory device** feature.

To add a new CFI flash memory device to the database or update a CFI flash device in the database, follow these steps:

1. In the Programmer window, on the Edit menu, select **Define New CFI Flash Device**. The Define CFI Flash Device window appears. Table 9 lists the three functions available in the Define CFI Flash Device window.

Tahla Q	Functions	of the Define	CFI Flach	Device Featur	ω.
lavie 9.	FUIIGUUS	. III IIIK UKIIIIK	! GEL ETASII	DEVILLE FEATUR	н.

Function	Description
New	Add new Intel- or AMD-compatible CFI flash memory device into the PFL-supported flash database.
Edit	Edit the parameters of the newly added Intel- or AMD-compatible CFI flash memory device in the PFL-supported flash database.
Remove	Remove the newly added Intel- or AMD-compatible CFI flash memory device from the PFL-supported flash database.

- To add a new CFI flash memory device or edit the parameters of the newly added CFI flash memory device, select New or Edit. The New CFI Flash Device dialog box appears.
- 3. In the **New CFI Flash Device** dialog box, specify or update the parameters of the new flash memory device (refer to Table 10). You can obtain the values for these parameters from the datasheet of the flash memory device manufacturer.

Table 10. Parameter Settings for New CFI Flash Device

Parameter	Description	
CFI flash device name	Define the CFI flash name	
CFI flash device ID	Specify the CFI flash identifier code	
CFI flash manufacturer ID	Specify the CFI flash manufacturer identification number	
CFI flash extended device ID	Specify the CFI flash extended device identifier, only applicable for AMD-compatible CFI flash memory device	
Flash device is Intel compatible	Turn on the option if the CFI flash is Intel compatible	
Typical word programming time	Typical word programming time value in µs unit	
Maximum word programming time	Maximum word programming time value in μs unit	
Typical buffer programming time	Typical buffer programming time value in µs unit	
Maximum buffer programming time	Maximum buffer programming time value in μs unit	



You must specify either the word programming time parameters, buffer programming time parameters, or both. Do not leave both programming time parameters with the default value of zero.

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- 4. Click **OK** to save the parameter settings.
- 5. After you add, update, or remove the new CFI flash memory device, click **OK**.

Programming Multiple Flash Memory Devices

The PFL megafunction supports multiple-flash programming of as many as 16 flash memory devices. This feature allows the PFL megafunction to connect to multiple flash memory devices to perform flash programming sequentially. PFL multiple-flash programming supports both speed and area mode flash programming. For FPGA configuration, use the content in the flash memory device that connects to the nCE [0] pin as configuration data.

To use the multiple flash programming feature, follow these steps:

- 1. Select the number of flash memory devices connected to the CPLD in the PFL megafunction parameter editor.
- 2. Connect the nCE pins of the PFL to the nCE pins of the flash memory device in the block diagram. Compile the design.
- 3. Click **Auto Detect** in the Quartus II programmer. The CPLD appears as the main item, followed by a list of CFI flash memory devices detected as secondary items in the device tree.
- 4. Attach the flash memory device .pof to each flash memory device.
- 5. Check the boxes in the Quartus II Programmer for the necessary operation and click **Start**.

Creating Jam Files for Altera CPLDs and Flash Memory Device Programming

To use .jam files to program the CPLD and flash memory device, follow these steps:

- 1. Open the Quartus II Programmer and add the CPLD .pof and flash memory device .pof, by performing steps 1 through 5 in "Programming Altera CPLDs and Flash Memory Devices" on page 31.
- On the File menu, point to Create/Update and click Create JAM, JBC, SVF, or ISF File.
- 3. Enter a name and select the file format (.jam).
- 4. Click **OK**.
- Use the .jam files with the Quartus II Programmer or quartus_jli executable file.

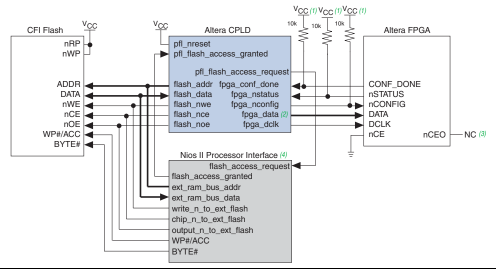


For more information about the quartus_jli executable, refer to AN425: Using the Command-Line Jam STAPL Solution for Device Programming.

PFL Megafunction In Embedded Systems

The PFL megafunction allows processors, such as the Nios® II processor, to access the flash memory device while programming flash and configuring an FPGA. Figure 20 shows how you can use the PFL megafunction to program the flash memory device and to configure the FPGA with a Nios II processor. The configured Nios II processor uses the non-configuration data stored in the same flash memory device.

Figure 20. Single-Device Configuration Using the PFL With the Controller

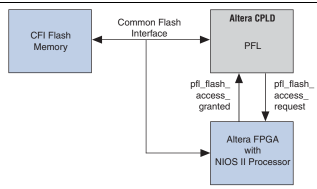


Notes to Figure 20:

- (1) You must connect the pull-up resistor to a supply that provides an acceptable input signal for the devices. V_{CC} must be high enough to meet the V_{IH} specification of the I/O on both devices. For example, the Stratix II V_{IH} specification ranges from 1.7 to 3.3 V; therefore, the supply for the pull-up resistor, V_{CC}, must be within 1.7 to 3.3 V to meet the V_{IH} specification.
- (2) For PS configuration mode, this is a 1-bit data line. For FPP configuration mode, this is an 8-bit data bus.
- (3) Do not connect anything to the NC pin (the no connect pin), not even V_{CC} or GND.
- (4) You can use the Nios II processor in other Altera FPGA, except when you are configuring the FPGA.

Figure 21 shows the relationship between the PFL megafunction, the CFI flash memory device, and the Nios II processor.

Figure 21. Relationship Between the Four Sections in the Design Example



You must configure the Altera FPGA with the Nios II processor when you power up the board. You can store the Nios II processor image in the flash memory device and use the PFL megafunction to configure the image to the Altera FPGA. If you store the Nios II processor image in the same flash memory device you intend to program, do not overwrite the Nios II processor image when you program the flash memory device with other user data.

If you do not want to store the image in the flash memory device, you can store the Nios II image in a different storage device, for example an enhanced configuration (EPC) device or an erasable programmable configurable serial (EPCS) memory.

In Figure 21, the Nios II processor and the PFL megafunction share the same bus line to the flash memory device. However, to avoid data contention, the processor and the megafunction cannot access or program the flash memory device at the same time. To ensure that only one controller (the processor or the megafunction), is accessing the flash memory device at any given time, you must tri-state all output pins from one controller to the flash memory device, while the other controller is accessing the flash memory device using the pfl_flash_access_request and pfl flash access granted pins in the PFL megafunction.

Table 11 lists the pfl_flash_access_request and pfl_flash_access_granted pins functions.

Table 11. PFL Flash Access Pins

Pin	Description	
pfl_flash_access_request	The PFL megafunction drives this pin high to request access to the flash memory device.	
pfl_flash_access_granted	The PFL megafunction enables the access to the flash memory device whenever the PFL megafunction receives a high input signal at this pin.	

Table 12 lists the methods to use the pfl_flash_access_request and pfl_flash_access_granted pins to ensure both processors are not accessing the flash memory device at the same time.

Table 12. pfl_flash_access_request and pfl_flash_access_granted Pins With the Nios II and PFL Megafunction

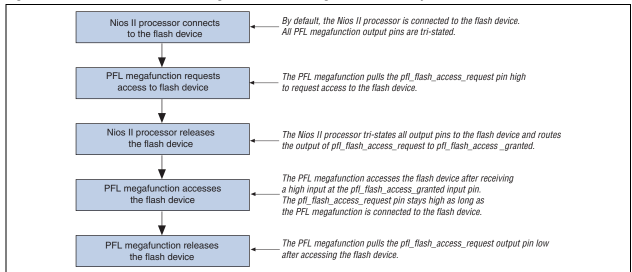
Signal Nios II Processor		PFL Megafunction
High output signal at pfl_flash_access_request	Tri-state all output pins to the flash memory device.	Connect all input and output pins to the flash memory device when the pfl_flash_access_granted pin receives a high input.
Low output signal at pfl_flash_access_request	Reconnect all pins to the flash memory device.	Tri-state all output pins to the flash memory device when the pfl_flash_access_granted pin receives a low input.



The **Set bus pins to tri-state when not in use** option for the PFL megafunction disables the PFL megafunction whenever the pfl_flash_access_granted pin is pulled low.

Figure 22 shows the sequence of accesses to the flash memory device.

Figure 22. Nios II Processor and PFL Megafunction Accessing the Flash Memory Device





Altera recommends that you enable the safe state machine setting to prevent the PFL megafunction from entering an undefined state. To set this option, on the Assignments menu, click **Settings**. In the **Settings** dialog box, on the **Analysis and Synthesis** page, click **More Settings**, and select **safe state machine**.

The Altera CPLD and Nios II processor can each program the CFI flash memory device individually. To prevent both processors from accessing the CFI flash memory device at the same time, the flash_access_granted and flash_access_request pins of the CPLD and Nios II processor are connected together.

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For more information about FPGA configuration, refer to the *Configuration Handbook*, and for more information about the Nios II processor, refer to the *Nios II Processor Reference Handbook*.

To use other processors or controllers in place of the Nios II processor, ensure that the pfl_flash_access_granted and pfl_flash_access_request pins of the PFL megafunction connect to your processor using the method in Table 12 on page 37.

You must also specify the flash memory device read or write access time for your processor or controller. To avoid data contention when the PFL megafunction is accessing the flash memory device, ensure that the output pins from your processor are tri-stated when the pfl_flash_access_request signal is high.

Parameters

This section contains information about the GUI parameters of the PFL megafunction. Table 13 lists the options available in the PFL megafunction parameter editor.

Table 13. PFL Megafunction Parameters (Part 1 of 5)

Megafunction Options	Value	Description
General		
Flash Programming and FPGA Configuration, Flash Programming, or FPGA Configuration		Specifies the operating mode of flash programming and FPGA configuration control in one megafunction or separate these functions into individual blocks and functionality.
Targeted flash device	CFI Parallel Flash, Altera Active Serial ×4, Quad SPI Flash, or NAND Flash	Specifies the flash memory device connected to the PFL megafunction.
Tri-state flash bus	On or Off	Allows the PFL megafunction to tri-state all pins interfacing with the flash memory device when the PFL megafunction does not require an access to the flash memory.
Flash Interface Setting		
Number of flash devices used	CFI Parallel Flash: 1–16 Altera Active Serial ×4: 1,2,4 Quad SPI Flash: 1,2,4 NAND Flash: 1	Specifies the number of flash memory devices connected to the PFL megafunction. Allows up to four flash memory devices.
CFI Parallel Flash: 8 Mbit–4 Gbit NAND Flash: 512 Mbit/2 Gbit - Micron(NAND) 1 Gbit - Micron (MT29)		Specifies the density of the flash memory device to be programmed or used for FPGA configuration. If you have more than one flash memory device connected to the PFL megafunction, specify the largest flash memory device density. For CFI flash, select the density that is equivalent to the sum of the density of two CFI flashes. For example, if you use two 512-Mb CFI flashes, you must select CFI 1 Gbit .
		(Available only if you select CFI Parallel Flash or NAND Flash .)

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Table 13. PFL Megafunction Parameters (Part 2 of 5)

Megafunction Options	Value	Description	
		Specifies the flash data width in bits. The flash data width depends on the flash memory device you use. Fo multiple flash memory device support, the data width must be the same for all connected flash memory devices.	
Flash interface data width	CFI Parallel Flash: 8, 16, or 32 bits NAND Flash: 8 bits or 16 bits	For CFI flash, select the flash data width that is equivalent to the sum of the data width of two CFI flashes. For example, if you are targeting dual P30 or P33 solution, you must select 32 bits because each CFI flash data width is 16 bits.	
		(Available only if you select CFI Parallel Flash or NAND Flash .)	
User control	On or Off	Creates a flash_nreset pin in the PFL megafunction to connect to the reset pin of the flash memory device. A low signal resets the flash memory device. In burst mode, this pin is available by default.	
flash_nreset pin		When using a Spansion GL flash device, connect this pin to the RESET# pin of the flash device.	
		(Available only if you select CFI Parallel Flash .)	
Quad SPI flash device	Macronix, Micron, Spansion	Specifies the device manufacturer of the quad SPI flash.	
manufacturer	Macronix, Micron, Spanoisin	(Available only if you select Quad SPI Flash .)	
Quad SPI flash device density	8 Mbit–256 Mbit	Specifies the density of the quad SPI flash to be programmed or used for FPGA configuration.	
uensity		(Available only if you select Quad SPI Flash .)	
		Specifies the start address of the reserved block area for bad block management.	
Byte address for reserved block area	_	NAND flash memory may contain bad blocks that contain one or more invalid bits. The reserve blocks replace any bad blocks that the PFL megafunction encounters. Altera recommends that you reserve a minimum of 2% of the total block.	
		(Available only if you select NAND Flash .)	
On-die ECC support	On or Off	Enables the support for on-die ECC. Certain NAND flash memory devices has on-die ECC. Allows the PFL megafunction to use the on-die ECC of the flash memory device.	
· · · · · · · · · · · · · · · · · · ·		Turning off this option allows the PFL megafunction to generate its own ECC engine.	
		(Available only if you select NAND Flash .)	
	•	•	

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Table 13. PFL Megafunction Parameters (Part 3 of 5)

Megafunction Options	Value	Description
Flash programming IP optimization	Area, Speed	Specifies the flash programming IP optimization. If you optimize the PFL IP core for speed, the flash programming time is shorter but the megafunction uses more LEs. If you optimize the PFL IP core for area, the megafunction uses less LEs, but the flash programming time is longer.
		(Available only if you select CFI Parallel Flash.)
FIFO size	_	Specifies the FIFO size if you select Speed for flash programming IP optimization. The PFL megafunction uses additional LEs to implement FIFO as temporary storage for programming data during flash programming. With a larger FIFO size, programming time is shorter.
		(Available only if you select CFI Parallel Flash.)
Add Block-CRC verification	On or Off	Adds a block to accelerate verification.
acceleration support	Oil oi oil	(Available only if you select CFI Parallel Flash .)
FPGA Configuration		
External clock frequency	_	Specifies the user-supplied clock frequency for the megafunction to configure the FPGA. The clock frequency must not exceed two times the maximum clock (DCLK) frequency acceptable by the FPGA for configuration. The PFL megafunction can divide the frequency of the input clock maximum by two.
Flash access time	_	Specifies the access time of the flash. You can get the maximum access time that a flash memory device requires from the flash datasheet. Altera recommends specifying a flash access time that is the same as or longer than the required time.
		For CFI parallel flash, the unit is in ns and for NAND flash, the unit is in us. NAND flash uses page instead of byte, and requires more access time.
		This option is disabled for quad SPI flash.
Option bits byte address	_	Specifies the start address in which the option bits are stored in the flash memory. The start address must reside on an 8-KB boundary.
		For more information about option bits, refer to "Storing Option Bits" on page 14.
FPGA configuration scheme	PS, FPP FPP ×16 (for Stratix V devices) FPP ×32(for Stratix V devices)	Select the FPGA configuration scheme. The default FPP is FPP $\times 8$. If you are using Stratix V devices, two additional FPP mode is available: FPP $\times 16$ and FPP $\times 32$.

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Table 13. PFL Megafunction Parameters (Part 4 of 5)

Megafunction Options	Value	Description
		Configuration behavior after configuration failure.
		If you select Halt , the FPGA configuration stops completely after failure.
Configuration failure response options	Halt, Retry same page, or Retry from fixed address	If you select Retry same page , after failure, the PFL megafunction reconfigures the FPGA with data from the same page of the failure.
		If you select Retry from fixed address , the PFL megafunction reconfigures the FPGA with data from a fixed address in the next option field after failure.
Byte address to retry from on configuration failure	_	If you select Retry from fixed address for configuration failure option, this option specifies the flash address for the PFL megafunction to read from the reconfiguration for a configuration failure.
Include input to force reconfiguration	On or Off	Includes an optional reconfiguration input pin (pfl_nreconfigure) to enable a reconfiguration of the FPGA.
Vatchdog timer On or Off		Enables a watchdog timer for remote system upgrade support. Turning on this option enables the pfl_reset_watchdog input pin and pfl_watchdog_error output pin, and specifies the time period before the watchdog timer times out. This watchdog timer is a time counter which runs at the pfl_clk frequency.
Time period before the watchdog timer times out	_	Specifies the time out period of the watchdog timer. The default time out period is 100 ms.
		Specifies the ratio between the input clock and DCLK. Ratio 8 means every eight external clocks to pfl_clk generate one fpga_dclk.
Ratio between input clock and DCLK output clock	1, 2, 4, or 8	 Ratio 4 means every four external clocks to pfl_clk generate one fpga_dclk.
		 Ratio 2 means every two external clocks to pfl_clk generate one fpga_dclk.
		■ Ratio 1 means every one external clock to pfl_clk generate one fpga_dclk.

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Table 13. PFL Megafunction Parameters (Part 5 of 5)

Megafunction Options	Value	Description	
		An option to improve the overall flash access time for the read process during the FPGA configuration.	
		■ Normal mode—Applicable for all flash memory	
	Normal Mode, Intel Burst Mode (P30 or P33),	 Intel Burst mode—Applicable for Micron P30 and P33 flash memory only. Reduces sequential read access time 	
Use advance read mode	Spansion Page Mode (GL), or Micron Burst Mode (M58BW)	 Spansion page mode—Applicable for Spansion GL flash memory only 	
	million barst meas (meas m)	 Micron burst mode—Applicable for Micron M58BW flash memory only 	
		For more information about the read-access modes of the flash memory device, refer to the respective flash memory data sheet.	
		Select to enable or disable the enhanced bitstream decompression block.	
Enhanced bitstream decompression		If you select None , the core disables the enhanced bitstream decompression block.	
	None, Area, or Speed	If you select Area , the core optimizes the logic resources used by the enhanced bitstream decompression block in the PFL megafunction.	
	none, ruea, or opeca	If you select Speed , the core optimizes the speed of the data decompression. You can only optimize speed if you select FPP as the FPGA configuration scheme.	
		For Stratix V devices, the FPP x16 and FPP x32 configuration schemes do not support the Speed and Area options. If you choose FPP x16 or FPP x32 as your configuration scheme, you can select None only.	

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Signals

This section contains information about the PFL megafunction input and output signals.

Table 14 lists the PFL signals functions and specifies the external pull-up resistor which the configuration pins require.



For more pull-up information about configuring pins for specific Altera FPGA families, refer to the *Configuration Handbook*.

Table 14. PFL Signals (1) (Part 1 of 4)

Pin	Description	Weak Pull-Up	Function
pfl_nreset	Input	_	Asynchronous reset for the PFL megafunction. Pull high to enable FPGA configuration. To prevent FPGA configuration, pull low when you do not use the PFL megafunction. This pin does not affect the flash programming functionality of the PFL megafunction.
pfl_flash_access_granted	Input	1	Used for system-level synchronization. This pin is driven by a processor or any arbitrator that controls access to the flash. This active-high pin is connected permanently high if you want the PFL megafunction to function as the flash master. Pulling the pfl_flash_access_granted pin low prevents the JTAG interface from accessing the flash and FPGA configuration.
pfl_clk (2)	Input	_	User input clock for the device. Frequency must match the frequency specified in the megafunction and must not be higher than the maximum DCLK frequency specified for the specific FPGA during configuration.
fpga_pgm[] (2)	Input	_	Determines the page for the configuration.
fpga_conf_done (2)	Input	10-kΩ Pull-Up Resistor	Connects to the CONF_DONE pin of the FPGA. The FPGA releases the pin high if the configuration is successful. During FPGA configuration, this pin remains low.
fpga_nstatus (2)	Input	10-kΩ Pull-Up Resistor	Connects to the nSTATUS pin of the FPGA. This pin must be released high before the FPGA configuration and must stay high throughout FPGA configuration. If a configuration error occurs, the FPGA pulls this pin low and the PFL megafunction stops reading the data from the flash memory device.

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Table 14. PFL Signals $^{(1)}$ (Part 2 of 4)

Pin	Description	Weak Pull-Up	Function
pfl_nreconfigure (2)	Input	_	A low signal at this pin initiates FPGA reconfiguration. You can reconnect this pin to a switch for more flexibility to set this input pin high or low to control FPGA reconfiguration. When FPGA reconfiguration is initiated, the fpga_nconfig pin is pulled low to reset the FPGA device.
			The pfl_clk. pin registers this signal.
pfl_flash_access_request	Output	_	Used for system-level synchronization. When necessary, this pin connects to a processor or an arbitrator. The PFL megafunction drives this pin high when the JTAG interface accesses the flash or the PFL megafunction configures the FPGA. This output pin works in conjunction with the flash_noe and flash_nwe pins.
flash_addr[] ⁽⁵⁾	Output	_	Address inputs for memory addresses. The width of the address bus line depends on the density of the flash memory device and the width of the flash_data bus.
flash_data[] (5)	Input or Output (bidirectional pin)	_	Data bus to transmit or receive 8- or 16-bit data to or from the flash memory in parallel. (3)
flash_nce[]	Output	_	Connects to the nce pin of the flash memory device. A low signal enables the flash memory device. Use this pin for multiple flash memory device support. The flash_nce pin is connected to each nce pin of all the connected flash memory devices. The width of this port depends on the number of flash memory devices in the chain.
flash_nwe	Output	_	Connects to the nWE pin of the flash memory device. A low signal enables write operation to the flash memory device.
flash_noe	Output	_	Connects to the noe pin of the flash memory device. A low signal enables the outputs of the flash memory device during a read operation.
flash_clk ⁽⁴⁾	Output	_	Used for burst mode. Connects to the CLK input pin of the flash memory device. The active edges of CLK increment the flash memory device internal address counter. The flash_clk frequency is half of the pfl_clk frequency in burst mode for single CFI flash. In dual P30 or P33 CFI flash solution, the flash_clk frequency runs at a quarter of the pfl_clk frequency.
flash_nadv (4)	Output	_	Used for burst mode. Connects to the address valid input pin of the flash memory device. Use this signal for latching the start address.

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Table 14. PFL Signals (1) (Part 3 of 4)

Pin	Description	Weak Pull-Up	Function
flash_nreset	Output	_	Connects to the reset pin of the flash memory device. A low signal resets the flash memory device.
fpga_data[] (2)	Output	_	Data output from the flash to the FPGA device during configuration. For PS mode, this is a 1-bit bus fpga_data[0] data line. For FPP mode, this is an 8-bit fpga_data[70] data bus.
fpga_dclk ⁽²⁾	Output	_	Connects to the DCLK pin of the FPGA. Clock input data to the FPGA device during configuration.
fpga_nconfig (2)	Open Drain Output	10-kΩ Pull-Up Resistor	Connects to the nconfig pin of the FPGA. A low pulse resets the FPGA and initiates configuration. (3)
flash_sck[]	Output	_	Clock source for flash data read operation. Connects to the \mathtt{CLK} input pin of the quad SPI flash. If you use more than one quad SPI flash, connect this pin to the \mathtt{CLK} input of all the quad SPI flashes. The width of the port is equivalent to the number of quad SPI flash in the chain.
flash_ncs[]	Output	_	Connects to the ncs pin of the quad SPI flash. If you use more than one quad SPI flash, connect this pin to the ncs pin of all the quad SPI flashes. The width of this port is equivalent to the number of quad SPI flashes in the chain.
flash_io0[]	Output	_	The first bit of the data bus to or from the quad SPI flash. If you use more than one quad SPI flash, connect this pin to the first bit of the data bus of all the quad SPI flashes. The width of this port is equivalent to the number of quad SPI flashes in the chain.
flash_io1[]	Output	_	The second bit of the data bus to or from the quad SPI flash. If you use more than one quad SPI flash, connect this pin to the second bit of the data bus of all the quad SPI flashes. The width of this port is equivalent to the number of quad SPI flashes in the chain.
flash_io2[]	Output	_	The third bit of the data bus to or from the quad SPI flash. If you use more than one quad SPI flash, connect this pin to the third bit of the data bus of all the quad SPI flashes. The width of this port is equivalent to the number of quad SPI flashes in the chain.

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Table 14. PFL Signals (1) (Part 4 of 4)

Pin	Description	Weak Pull-Up	Function
flash_io3[]	Output	ı	The fourth bit of the data bus to or from the quad SPI flash. If you use more than one quad SPI flash, connect this pin to the fourth bit of the data bus of all the quad SPI flashes. The width of this port is equivalent to the number of quad SPI flashes in the chain.
pfl_reset_watchdog	Input	Ì	A toggle signal to reset the watchdog timer before the watchdog timer times out. Hold the signal high or low for at least two clock cycles of the pfl_clk frequency to correctly reset the watchdog timer.
pfl_watchdog_error	Output	1	A high signal indicates an error to the watchdog timer.

Notes to Table 14:

- (1) For maximum FPGA configuration DCLK frequencies, refer to the *Configuration Handbook*.
- (2) These pins are not available for the flash programming option in the PFL megafunction.
- (3) Altera recommends not inserting logic between the PFL pins and the CPLD I/O pins, especially on the flash_data and fpga_nconfig pins.
- (4) Use the flash_clk and flash_nadv pins for burst mode only. Do not connect these pins from the flash memory device to the CPLD device if you are not using burst mode.
- (5) When the PFL is not accessing the flash memory device, the output of the flash_addr and flash_data pins depends on the setting of the unused pins if you did not select the PFL interface tri-state option.

Specifications

This section provides the equations to estimate the time for reconfiguring the FPGA with the PFL megafunction.

The equations in Table 15 assume the following definitions:

- lacksquare C_{flash} is the number of clock cycles required to read from flash memory.
- C_{cfg} is the number of input clock cycles to clock out the data (producing between one and 16 DCLK cycles, depending on the choice of flash data bus width and FPP or PS mode). Only the larger number between C_{flash} and C_{cfg} is important because reading from the flash and clocking out the data for configuration are performed in parallel.
- \mathbf{F}_{clk} is the input clock frequency to the PFL megafunction.
- \blacksquare T_{access} is the flash access time.
- C_{access} is the number of clock cycles required before the data from the flash is ready.
- T_{page_access} is the page read time for Spansion flash memory devices and is only applicable for page mode access. T_{page_access} is set to 30 ns in the PFL megafunction.
- *N* is the number of bytes to be clocked out. This value is obtained from the **.rbf** for the specific FPGA.

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Table 15. FPP and PS Mode Equations for the PFL Megafunction (Part 1 of 2)

Flash Access	Configuration Data	Flash Data	DCLK Ratio = 1, 2, 4, or 8 ⁽¹⁾		
Mode	Option	Width	FPP Mode	PS Mode	
		8 bits	$\begin{aligned} &C_{flash} = C_{access} \\ &C_{cfg} = DCLK \ Ratio \\ &C_{overhead} = 5*C_{access} \end{aligned}$	$C_{flash} = C_{access}$ $C_{cfg} = 8*DCLK Ratio$ $C_{overhead} = 5*C_{access}$	
Normal Mode/Page	Normal	16 bits	$\begin{aligned} &C_{flash} = C_{access}/2 \\ &C_{cfg} = DCLK \ Ratio \\ &C_{overhead} = 3*C_{access} \end{aligned}$	$C_{flash} = C_{access}/2$ $C_{cfg} = 8*DCLK \ Ratio$ $C_{overhead} = 3*C_{access}$	
Mode ⁽²⁾	Compressed and/or	8 bits	$\begin{aligned} &C_{flash} = C_{access} \\ &C_{cfg} = 4*DCLK \ Ratio \\ &C_{overhead} = 5*C_{access} \end{aligned}$	$C_{flash} = C_{access}$ $C_{cfg} = 8*DCLK \ Ratio$ $C_{overhead} = 5*C_{access}$	
encrypted	encrypted	16 bits	$C_{flash} = C_{access}/2$ $C_{cfg} = 4*DCLK Ratio$ $C_{overhead} = 3*C_{access}$	$C_{flash} = C_{access}/2$ $C_{cfg} = 8*DCLK \ Ratio$ $C_{overhead} = 3*C_{access}$	
Burst Mode C	Normal 8 bits 16 bits Compressed and/or encrypted 8 bits	4 bits	$C_{flash} = 4$ $C_{cfg} = DCLK Ratio$ $C_{overhead} = 48$	$C_{flash} = 4$ $C_{cfg} = 8*DCLK Ratio$ $C_{overhead} = 48$	
		8 bits	$C_{flash} = 2$ $C_{cfg} = DCLK Ratio$ $C_{overhead} = 22 C_{access} + 8$	$C_{flash} = 2$ $C_{cfg} = 8*DCLK Ratio$ $C_{overhead} = 22*C_{access} + 8$	
		16 bits	$C_{flash} = 1$ $C_{cfg} = DCLK Ratio$ $C_{overhead} = 20 C_{access} + 8$	$C_{flash} = 1$ $C_{cfg} = 8*DCLK \ Ratio$ $C_{overhead} = 20*C_{access} + 8$	
		4 bits	$C_{flash} = 4$ $C_{cfg} = 4*DCLK Ratio$ $C_{overhead} = 48$	$C_{flash} = 4$ $C_{cfg} = 8*DCLK Ratio$ $C_{overhead} = 48$	
		$C_{flash} = 2$ $C_{cfg} = 4*DCLK Ratio$ $C_{overhead} = 22*C_{access} + 8$	$C_{flash} = 2$ $C_{cfg} = 8*DCLK Ratio$ $C_{overhead} = 22*C_{access} + 8$		
		16 bits	$C_{flash} = 1$ $C_{cfg} = 4*DCLK Ratio$ $C_{overhead} = 20*C_{access} + 8$	$C_{flash} = 1$ $C_{cfg} = 8*DCLK Ratio$ $C_{overhead} = 20*C_{access} + 8$	

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Table 15. FPP and PS Mode Equations for the PFL Megafunction (Part 2 of 2)

Flash Access	Configuration Data	Flash Data	DCLK Ratio =	1, 2, 4, or 8 ⁽¹⁾
Mode	Option	Width	FPP Mode	PS Mode

For Normal Mode and Burst Mode:

$$C_{access} = T_{access} * F_{clk} + 1$$

Total Clock Cycles (from nreset asserted high to N bytes of data clocked out)

=
$$C_{overhead}$$
 + $max(C_{flash}, C_{cfg})*N$

Total Configuration Time = Total Clock Cycle/ PFL Input Clock

■ For Page Mode:

$$C_{\text{access}} = [(T_{\text{access}} * F_{\text{clk}} + 1) + (T_{\text{page_access}} * F_{\text{clk}} * 15)]/16$$

Total Clock Cycles (from nrest asserted high to N bytes of data clocked out)

=
$$C_{\text{overhead}}$$
 + max $(C_{\text{flash}}, C_{\text{cfq}})^*N$

Total Configuration Time = Total Clock Cycle/ PFL Input Clock

■ For FPP (×8)

Total Clock Cycles (from nRESET asserted high to N bytes of data clocked out)

C_{flash} remains the same

■ For FPP (×16)

Total Clock Cycles (from nreset asserted high to N word of data clocked out)

$$C_{flash} = C_{flash} \times 2 (\times 2 \text{ of } C_{flash} \text{ from FPP } \times 8)$$

■ For FPP (×32)

Total Clock Cycles (from nrest asserted high to N double word of data clocked out)

$$C_{flash} = C_{flash} \times 4 (\times 4 \text{ of } C_{flash} \text{ from FPP } \times 8)$$

Notes to Table 15:

- (1) Ratio between input clock and DCLK output clock. For more information, refer to Table 13 on page 38.
- (2) Spansion page mode support is only available in the Quartus II software versions 8.0 onwards.

The following are the configuration time calculation examples for normal mode, page mode, and burst mode:



Any reference to the core clock speed of 100 MHz is only an example of the configuration time calculation and not a recommendation of the actual clock.

■ Normal mode configuration time calculation:

.rbf size for EP2S15 = 577KB = 590,848 Bytes

Configuration mode = FPP without data compression or encryption

Flash access mode = Normal Mode

Flash data bus width = 16 bits

Flash access time = 100 ns

PFL input Clock = 100 MHz

DCLK ratio = 2

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Use the following formulas in this calculation:

 $C_{\rm access} = T_{\rm access} *F_{\rm clk} + 1$

 C_{flash} for Normal Mode = C_{access} / 2

 $C_{\rm cfg} = 2.5$

 $C_{\rm overhead} = 3*C_{\rm access}$

Total Clock Cycles = $C_{overhead}$ + max (C_{flash} , C_{cfg})*N

Total Configuration Time = Total Clock Cycle / PFL Input Clock

Substitute these values in the following formulas:

 $C_{access} = (100ns * 100MHz) + 1 = 11$

 $C_{\rm flash}=11/2=5.5$

 $C_{\rm cfg} = 2.5$

 $C_{\text{overhead}} = 3*11 = 33$

Total Clock Cycles = 33 + 5.5 * 590848 = 3249697

Total Configuration Time at 100 MHz = $3249697 / 100 \times 10^6 = 32.5 \text{ms}$

■ Page mode configuration time calculation:

.rbf size for EP2S15 = 577 KB = 590,848 Bytes

Configuration mode = FPP without data compression or encryption

Flash access mode = Page Mode

Flash data bus width = 16 bits

Flash access time = 100 ns

PFL input Clock = 100 MHz

DCLK ratio = 2

Use the following formulas in this calculation:

 $T_{page_access} = 30 \text{ ns}$

 $C_{access} = [(T_{access} * F_{clk} + 1) + (T_{page_access} * F_{clk} * 15)]/16$

 C_{flash} for Page Mode = C_{access} / 2

 $C_{cfg} = 2.5$

 $C_{\text{overhead}} = 3 * C_{\text{access}}$

Total Clock Cycles = $C_{overhead}$ + max (C_{flash} , C_{cfg})*N

Total Configuration Time = Total Clock Cycle / PFL Input Clock

Substitute these values in the following formulas:

 $C_{access} = [((100ns * 100 MHz) + 1) + (30ns*100 MHz*15)]/16 = 3.5$

 C_{flash} for Page Mode = 3.5/ 2 = 1.75 = 2

 $C_{\rm cfg} = 2.5$

 $C_{\rm overhead} = 3*3.5 = 10.5$

Total Clock Cycles = 10.5 + 2.5*590848 = 1477130.5

Total Configuration Time at 100 MHz = $1477130.5 / 100 \times 10^6 = 14.77$ ms

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■ Burst mode configuration time calculation:

.rbf size for EP2S15 = 577KB = 590,848 Bytes Configuration mode = FPP without data compression or encryption Flash access mode = Burst Mode Flash data bus width = 16 bits Flash access time = 100 ns PFL input Clock = 100 MHz DCLK ratio = 2

Use the following formulas in this calculation:

$$\begin{split} &C_{access} = T_{access} {}^*F_{clk} {}^*+1 \\ &C_{flash} \ for \ Burst \ Mode = 1 \\ &C_{cfg} = 2 \\ &C_{overhead} = 20 {}^*C_{access} {}^*+8 \\ &Total \ Clock \ Cycles = C_{overhead} + max \ (C_{flash}, C_{cfg}) {}^*N \\ &Total \ Configuration \ Time = Total \ Clock \ Cycle / \ PFL \ Input \ Cycle / \ PFL \ Cycle / \ PFL \ Input \ PFL \ PF$$

Substitute these values in the following formulas:

$$\begin{split} &C_{\text{access}} = (100 \text{ns} * 100 \text{ MHz}) + 1 = 11 \\ &C_{\text{flash}} = 1 \\ &C_{\text{cfg}} = 2 \\ &C_{\text{overhead}} = (20*11) + 8 = 228 \\ &\text{Total Clock Cycles} = 228 + 2 * 590848 = 1181924 \\ &\text{Total Configuration Time at } 100 \text{ MHz} = 1181924 \ / \ 100 \times 10^6 = 11.82 \text{ ms} \end{split}$$

The following are the configuration time calculation examples for single or cascaded quad SPI flash:

Single quad SPI flash:

.rbf size for EP2S15 = 577KB = 590,848 Bytes
Configuration mode = FPP without data compression or encryption
Flash access mode = Burst Mode
Flash data bus width = 4 bits (only one quad SPI flash is used)
Flash access time = 100 ns
PFL input Clock = 100 MHz
DCLK ratio = 2

Use the following formulas in this calculation:

$$\begin{array}{l} C_{\text{flash}} = 4 \\ C_{\text{cfg}} = 2 \\ C_{\text{overhead}} = 48 \\ \text{Total Clock Cycles} = C_{\text{overhead}} + \max{(C_{\text{flash}}, C_{\text{cfg}})^*N} \\ \text{Total Configuration Time} = \text{Total Clock Cycle} / \text{ PFL Input Clock} \end{array}$$

Substitute these values in the following formulas:

$$\begin{array}{l} C_{\rm flash} = 4 \\ C_{\rm cfg} = 2 \\ C_{\rm overhead} = 48 \\ Total \ Clock \ Cycles = 48 + 4*590848 = 2363440 \\ Total \ Configuration \ Time \ at \ 100 \ MHz = 2363440 \ / \ 100 \times 10^6 = 23.63 \ ms \end{array}$$

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■ Four cascaded quad SPI flashes:

.rbf size for EP2S15 = 577KB = 590,848 Bytes Configuration mode = FPP without data compression or encryption Flash access mode = Burst Mode Flash data bus width = 16 bits (total bus width for four quad SPI flashes) Flash access time = 100 ns PFL input Clock = 100 MHz DCLK ratio = 2

The configuration time calculation for four cascaded quad SPI flash is identical to the configuration time calculation for CFI flash with 16 bit flash data width.

Document Revision History

Table 16 lists the revision history for this document.

Table 16. Document Revision History

Date	Version	Changes
September 2012	3.0	■ Updated manufacturer name from Numonyx to Micron.
		 Updated "Implementing Remote System Upgrade with the PFL Megafunction" on page 19, and "Specifications" on page 46
		■ Updated Table 3 on page 6, Table 7 on page 27, Table 13 on page 38, Table 14 on page 43, and Table 15 on page 47.
		Removed figures.
August 2012	2.1	Updated Table 1.
December 2011	2.0	Updated "Using Enhanced Bitstream Compression and Decompression" to include reference.
		Updated Table 1 to include Eon Silicon CFI device EN29GL128 and to remove S29GL-N devices.
		■ Updated Table 2 to include Micron QSPI device N25Q128.
		■ Updated "Specifications"
		 Updated Table 13 to include FPP x16 and FPP x32 configuration scheme for Stratix V devices.
		■ Updated Figure 27.
		Added Figure 31.
		Minor text edits.
February 2011	1.1	Restructured the user guide.
		Added information about the new feature for the Quartus II software 10.1 release: Support for NAND flash.
July 2010	1.0	Converted from AN386: Using the Parallel Flash Loader With the Quartus II Software.