Introduction

Among the difficult challenges that system designers face are shortened design cycles, evolving standards, and system deployments in remote locations. Cyclone® III devices help overcome these challenges with their inherent reprogrammability and dedicated circuitry to perform remote system upgrade. Cyclone III devices support the remote system upgrade feature in active parallel (AP) and active serial (AS) mode.

The objective of this reference design is to educate you on the Cyclone III remote system upgrade feature. With remote system upgrade, Cyclone III devices are able to receive a new configuration data from a remote source, update the flash memory content and reconfigure themselves with the new configuration data. In this reference design example, the ALTREMOTE_UPDATE megafuction is instantiated along with a user logic to initiate the reconfiguration cycle. This reference design is targeted for the Cyclone III Starter Kit Board and is useful for system designers to get started with the remote system upgrade feature. You may modify this reference design to suit your system usage.


For more information about the Cyclone III Starter Kit, refer to the Cyclone III FPGA Starter Kit.

This application note contains the following information:

- “Overview on Remote Update Mode” on page 2
- “Reference Design Functional Description” on page 3
- “Reference Design Signals” on page 7
- “Factory Image User Logic State Machine” on page 10
- “Application Image User Logic State Machine” on page 12
- “Factory Image and Application Image Addressing” on page 13
- “System Requirements” on page 14
- “Cyclone III AP Remote System Upgrade Testing Procedure” on page 14
- “Triggering System Reconfiguration” on page 24
- “Monitoring System Parameters Using SignalTap Logic Analyzer” on page 31
Overview on Remote Update Mode

Cyclone III devices offer the remote system upgrade feature in remote update mode. In remote update mode, Cyclone III devices load the factory image at the 24'h10000 word address upon device power-up. The factory image is user-defined and contains soft logic to:

- Process any error based on status information from the dedicated remote system upgrade circuitry.
- Communicate with the remote host, receive a new application image and store this new configuration data in a local non-volatile memory device.
- Determine the application image to load into Cyclone III devices.
- Enable or disable the user watchdog timer and load its time-out value (optional).
- Instruct the remote system upgrade circuitry to initiate a reconfiguration cycle.

Figure 1 shows the transition between the factory and application image in remote update mode.

**Figure 1.** Transition Between Configurations in Remote Update Mode

The remote upgrade circuitry in the Cyclone III devices updates the remote system status register with the cause of reconfiguration if there is an error occurred during application image loading. The following actions cause the remote system upgrade status register to be written:

- nSTATUS driven low externally.
- Internal configuration cyclic redundancy code (CRC) error.
- User watchdog timer time-out.
- A configuration reset from logic array (core nCONFIG).
- External nCONFIG assertion.
Upon error, the system reverts back to the factory image. In the factory image, the remote upgrade status register is read to determine the reconfiguration source to help you to determine the next course of action.

When Cyclone III devices successfully load the application image, the soft logic in the application image determines the arrival of remote system update. When a remote system update arrives, the soft logic receives the incoming data, writes it to the memory configuration memory devices, and triggers the system to load the factory reconfiguration. The factory image reads the remote system upgrade status register, determines the valid application image to load, writes the remote system upgrade control register accordingly, and initiates system reconfiguration.

Reference Design Functional Description

Figure 2 shows the remote system upgrade reference design block diagram.

User Logic Control Block

In the remote system upgrade application, the user logic is user-defined. In this reference design, the user logic in the factory image is designed to:

- Determine the next boot address and write the next boot address to the ALTREMOTE_UPDATE megafunction.
- Write to the ALTREMOTE_UPDATE megafunction to enable the early conf_done checking in the application image.
- Write to the ALTREMOTE_UPDATE megafunction to enable the watchdog timer feature in the application image.
- Write to the ALTREMOTE_UPDATE megafunction to set the watchdog timer value for the application image.
Read from the ALTREMOTE_UPDATE megafunction to determine the source of reconfiguration and reports the status accordingly. The factory image user logic in this reference design is designed to report the error induced by watchdog timer, nSTATUS, external nCONFIG assertion or configuration CRC.

Trigger the ALTREMOTE_UPDATE megafunction to initiate the reconfiguration. The user logic in the application image is designed to:

- Read from the ALTREMOTE_UPDATE megafunction to determine the current application image boot address.
- Read from the ALTREMOTE_UPDATE megafunction to determine the current status of the watchdog timer feature.
- Read from the ALTREMOTE_UPDATE megafunction to determine the value of the watchdog timer time out.
- Trigger the ALTREMOTE_UPDATE megafunction to initiate the reconfiguration.

**User Logic Reconfiguration Delay Circuitry**

This reconfiguration delay circuitry introduces the 33554431 clock cycles of a 50 MHz clock in between the time when the user logic control block triggers the reconfiguration on its output pin and the time when the signal is received on the reconfig input port of the ALTREMOTE_UPDATE megafunction. This allows the SignalTap® Logic Analyzer to update the Quartus® II software with the logic cell’s information before the Cyclone III device is updated with the new configuration image. This enables you to monitor the system parameters with the SignalTap Logic Analyzer when the reconfiguration is triggered. You are not required to add any delay on the reconfiguration signal path in an application in which you are not required to monitor the system parameters using the SignalTap Logic Analyzer.

**Watchdog Timer Reset Circuitry**

The watchdog timer feature in the remote system upgrade ensures that the application image is valid and functional. In this reference design, the watchdog timer reset circuitry resets the timer periodically during user-mode operation of an application image. This indicates that the system is running an error-free operation. If the application image detects a functional problem or if the system hangs, the watchdog timer reset circuitry ceases to function and the timer ceases to reset. The watchdog timer times out and the dedicated circuitry updates the remote system upgrade status register, triggering the device to load the factory image.

Using the ALTREMOTE_UPDATE megafunction, the time-out value for the watchdog timer feature is set to 40894472 clock cycles. This is based on the 10 MHz internal clock which is supplied internally within the remote system upgrade circuitry. The time-out value is set during the factory image. To reset the watchdog timer before it expires, the watchdog timer reset circuitry in the application image is designed to reset the timer for every 33554432 clock cycles based on the onboard 50 MHz clock. The watchdog timer feature is only supported in the application image.

To comply with the specification as outlined in the handbook, the watchdog timer reset circuitry is designed to pulse the reset_timer input of the ALTREMOTE_UPDATE megafunction high for a minimum of 250 ns.
**ALTREMOTE_UPDATE Megafunction**

Included in the Quartus II software, the ALTREMOTE_UPDATE megafunction enables you to take advantage of the remote system upgrade circuitry in Cyclone III FPGAs. The ALTREMOTE_UPDATE megafunction simplifies the user interface to the dedicated remote upgrade circuitry, allowing you to implement the remote system upgrade with the following additional features:

- Factory configuration
- Application configuration
- Watchdog timer
- Remote configuration registers

For more information about the ALTREMOTE_UPDATE megafunction, refer to the *Remote Update Circuitry (ALTREMOTE_UPDATE) Megafunction User Guide.*

**Parallel Flash Loader**

The FPGA-based parallel flash loader (PFL) megafunction provides a simple and efficient way to program flash devices through the JTAG interface of the Cyclone III device. With these tools, a special I/O scan chain is defined to program and verify the flash device using custom commands. This implementation uses the JTAG state machine to access the programmable logic of the Cyclone III device to implement the flash memory driver and address decoder functions. The programming instruction is loaded directly into the flash device through the connecting I/O pins.

In a real remote system upgrade application, new configuration data is received from remote location and user logic loads the new configuration data into flash and perform system reconfiguration. The connection to the remote source is a communication protocol, such as TCP/IP, PCI, user datagram protocol (UDP), UART, or a proprietary interface. For simplification in this reference design, PFL is instantiated in the factory image and the application image design to allow for updates to the factory or the application image while the device is in user mode. Regardless of whether the device is configured with the factory image or application image design, you can load a new image to the P30 flash through the Quartus II programming window interface.

For more information about how to perform the factory and application image update, refer to “Updating the New Image into P30 Flash” on page 22.

For more information about FPGA based Parallel Flash Loader, refer to *AN 478: Using FPGA-Based Parallel Flash Loader with the Quartus II Software.*

**Status Indicator**

Besides the factory image design as the safe image in this reference design, the two application image designs are application image 1 and application image 2. The factory image is designed to report the error induced by the watchdog timer, nSTATUS error, external nCONFIG assertion, and configuration CRC. There are four LEDs available on the board and they are arranged in the design to be turned on or off in the different combinations to indicate the system status.
Table 1 shows the system status information for the different combinations of LED[4..1] status.

<table>
<thead>
<tr>
<th>LED[4..1] (/1)</th>
<th>Status Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>4'b1111</td>
<td>The factory image is loaded upon power-up or during core nCONFIG assertion in the application image.</td>
</tr>
<tr>
<td>4'b1010</td>
<td>The factory image is loaded upon watchdog timer time-out error in the application image 1.</td>
</tr>
<tr>
<td>4'b0011</td>
<td>The factory image is loaded upon watchdog timer time-out error in the application image 2.</td>
</tr>
<tr>
<td>4'b1001</td>
<td>The factory image is loaded upon nSTATUS error assertion in the application image 1.</td>
</tr>
<tr>
<td>4'b0100</td>
<td>The factory image is loaded upon nSTATUS error assertion in the application image 2.</td>
</tr>
<tr>
<td>4'b0101</td>
<td>The factory image is loaded upon CRC error during the application image 1 configuration.</td>
</tr>
<tr>
<td>4'b0110</td>
<td>The factory image is loaded upon CRC error during the application image 2 configuration.</td>
</tr>
<tr>
<td>4'b1110</td>
<td>The factory image is loaded upon external nCONFIG assertion in the application image 1.</td>
</tr>
<tr>
<td>4'b0001</td>
<td>The factory image is loaded upon external nCONFIG assertion in the application image 2.</td>
</tr>
<tr>
<td>4'b110X</td>
<td>Indicates that the Cyclone III device is configured with the application image 1. LED[1] blinks to indicate the watchdog timer reset circuitry is running.</td>
</tr>
<tr>
<td>4'b11X0</td>
<td>Indicates that the Cyclone III device is configured with the application image 2. LED[2] blinks to indicate the watchdog timer reset circuitry is running.</td>
</tr>
</tbody>
</table>

Note to Table 1:
(1) ‘1’ indicates the LED is turned on, while ‘0’ indicates the LED is turned off. ‘X’ indicates the LED is blinking.
## Reference Design Signals

Table 2 describes the signals incorporated into the design.

### Table 2. Reference Design Signals Description (Part 1 of 4)

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Description</th>
<th>Associated Functional Block</th>
</tr>
</thead>
<tbody>
<tr>
<td>clk_in</td>
<td>Clock source to the design. This clock is an input to the user logic, ALTREMOTE_UPDATE megafunction, and watchdog timer reset circuitry. The source of this input clock is from an onboard clock source that runs at 50 MHz (3).</td>
<td>User logic control block, watchdog timer reset circuitry, and ALTREMOTE_UPDATE megafunction (1)</td>
</tr>
<tr>
<td>start_write</td>
<td>Input to the user logic control block. This input triggers the user logic to start writing or reading parameters from the ALTREMOTE_UPDATE megafunction before initiating the reconfiguration.</td>
<td>User logic control block</td>
</tr>
</tbody>
</table>
### Table 2. Reference Design Signals Description  (Part 2 of 4)

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Description</th>
<th>Associated Functional Block</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS_monitor[7..0]</td>
<td>Output signal from the user logic control block. It indicates the current state machine of the user logic. The MSB of the CS_monitor[7] signal is used to initiate reconfiguration on reconfig input port of ALTREMOTE_UPDATE megafunction.</td>
<td></td>
</tr>
<tr>
<td>busy_node</td>
<td>Output signal from ALTREMOTE_UPDATE megafunction and input to the user logic control block. If this signal is high, it indicates the remote system upgrade circuitry is busy either reading or writing parameter.</td>
<td></td>
</tr>
<tr>
<td>data_out_node[28..0]</td>
<td>Output from the ALTREMOTE_UPDATE megafunction and input to the user logic control block. This bus holds the read parameter from the remote system upgrade circuitry.</td>
<td></td>
</tr>
<tr>
<td>param_node[1..0]</td>
<td>Output from the ALTREMOTE_UPDATE megafunction and input to the user logic control block. This bus specifies which parameter in the remote system upgrade circuitry must be read or updated.</td>
<td></td>
</tr>
<tr>
<td>data_in_node[21..0]</td>
<td>Output from the ALTREMOTE_UPDATE megafunction and input to the user logic control block. These are data input for writing parameter data into the remote system upgrade circuitry. The parameter read or written is defined by param_node[1..0].</td>
<td></td>
</tr>
<tr>
<td>read_source_node[1..0]</td>
<td>Output from the ALTREMOTE_UPDATE megafunction and input to the user logic control block. Specifies whether a parameter value is read from the current or previous state.</td>
<td></td>
</tr>
<tr>
<td>read_param_node</td>
<td>Signal indicating the parameter specified on the param[] port of the ALTREMOTE_UPDATE megafunction must be read.</td>
<td></td>
</tr>
</tbody>
</table>
### Table 2. Reference Design Signals Description (Part 3 of 4)

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Description</th>
<th>Associated Functional Block</th>
</tr>
</thead>
<tbody>
<tr>
<td>reset</td>
<td>Asynchronous reset input to the ALTREMOTE_UPDATE megafunction.</td>
<td>ALTREMOTE_UPDATE megafunction (1)</td>
</tr>
<tr>
<td>op_leds[3..0]</td>
<td>Output from the user logic control block. This bus determines the logic state of status indicator LEDs.</td>
<td>User logic control block</td>
</tr>
<tr>
<td>trigger_wd_error</td>
<td>Input to the watchdog timer reset circuitry. If this signal is high, it disables the watchdog timer reset circuitry.</td>
<td></td>
</tr>
<tr>
<td>reset_timer_value[25..0]</td>
<td>Output from the watchdog timer reset circuitry. The MSB of the reset_timer_value[25] signal is used to trigger the timer_reset input port of ALTREMOTE_UPDATE megafunction.</td>
<td>Watchdog timer reset circuitry</td>
</tr>
<tr>
<td>flash_reset_n</td>
<td>Active-low reset output from the FPGA to the #RST pin of the flash. This pin is tied high to enable the parallel flash. Driving the nRESET pin low resets the parallel flash.</td>
<td></td>
</tr>
<tr>
<td>flash_clk</td>
<td>DCLK output from the FPGA to the CLK input of the parallel flash. This pin is driven low in user mode to prevent contention during PFL access.</td>
<td>PFL (2)</td>
</tr>
<tr>
<td>flash_adv_n</td>
<td>Active-low address valid output from the FPGA to the #AVD pin of parallel flash. This pin is driven low in user mode to indicate to the parallel flash that valid address is present on the PADD[23..0] address bus during read or write operation.</td>
<td></td>
</tr>
<tr>
<td>pfl_nreset</td>
<td>Input to the PFL. Asynchronous reset for the PFL. This pin is pulled high to enable the FPGA configuration.</td>
<td></td>
</tr>
</tbody>
</table>
The factory image is a safe image in the remote system upgrade application. By default, the Cyclone III device loads the factory image at a 0x10000h word address equivalent to a 0x20000h byte address. Upon power-up and error, the Cyclone III device loads the factory image.

### Table 2. Reference Design Signals Description (Part 4 of 4)

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Description</th>
<th>Associated Functional Block</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfl_flash_access_granted</td>
<td>Input to the PFL. This pin is pulled high to allow the PFL as the flash master. Pulling it low prevents JTAG access to the flash and FPGA configuration.</td>
<td></td>
</tr>
<tr>
<td>pfl_flash_access_request</td>
<td>Output from the PFL. The PFL drives this pin high when JTAG accesses the flash or PFL configures the FPGA. Used for system-level synchronization. This pin can be connected to a processor or arbitrator, if required. In this reference design, this pin is left unconnected.</td>
<td></td>
</tr>
<tr>
<td>flash_addr[22..0]</td>
<td>Output from the PFL. This bus controls the address inputs to the flash for memory addresses.</td>
<td>PFL (2)</td>
</tr>
<tr>
<td>flash_data[15..0]</td>
<td>Bidirectional pin to the PFL. Data bus to transmit or receive 16-bit data to or from the flash memory in parallel.</td>
<td></td>
</tr>
<tr>
<td>flash_cs_n</td>
<td>Output from the PFL. Connects to the CE pin of the flash device. A low signal enables the flash device.</td>
<td></td>
</tr>
<tr>
<td>flash_wr_n</td>
<td>Output from the PFL. Connects to the WE pin of the flash device. A low signal enables write operation to the flash device.</td>
<td></td>
</tr>
<tr>
<td>flash_oe_n</td>
<td>Output from the PFL. Connects to the OE pin of the flash device. A low signal enables the outputs of the flash device during a read operation.</td>
<td></td>
</tr>
</tbody>
</table>

**Notes to Table 2:**

1. For more information about the ALTREMOTE_UPDATE megafunction port description, refer to the Remote Update Circuitry (ALTREMOTE_UPDATE) Megafunction User Guide.
2. For more information about the PFL port descriptions, refer to the AN 478: Using FPGA-Based Parallel Flash Loader with the Quartus II Software.
3. To drive the ALTREMOTE_UPDATE megafunction, this clock is divided by two from 50 MHz to 25 MHz to meet the maximum remote update clock frequency specification for Cyclone III devices at 40 MHz. For more information about the maximum clock frequency specification for Cyclone III devices, refer to the Remote Update Circuitry (ALTREMOTE_UPDATE) Megafunction User Guide.

### Factory Image User Logic State Machine

The factory image is a safe image in the remote system upgrade application. By default, the Cyclone III device loads the factory image at a 0x10000h word address equivalent to a 0x20000h byte address. Upon power-up and error, the Cyclone III device loads the factory image.
Figure 3 describes the user logic state machine for the factory image.

**Notes to Figure 3:**

1. CS_monitor is an output from the user logic control block to indicate the current state machine. The value can be monitored using the SignalTap Logic Analyzer. This is explained in “Monitoring System Parameters Using SignalTap Logic Analyzer” on page 31.

2. If the factory image is loaded upon power-up, the reconfiguration source returns 0x00000h to indicate the system enters the factory image for the first time.

3. Return 0x00000h if the system enters the factory image upon power-up.

4. User logic in the factory image determines any error occurs in the previous application image configuration. User logic in the factory image can determine if the watchdog timer, nSTATUS error, external nCONFIG assertion, or configuration CRC error has occurred.

5. User logic in the factory image writes the upper 12 bits of the 29 bits of the watchdog timer value. The remote system upgrade circuitry appends 17'b1000 to the upper 12 bits value to complete the 29-bit watchdog timer value.

6. User logic in the factory image writes the upper 22 bits of the 24 bits of the next application boot address to the ALTREMOTE_UPDATE megafunction. The remote system upgrade circuitry appends 2'b00 to the upper 22 bits value to complete the 22 bits of the next application boot address.

7. Reconfiguration is triggered by asserting the core nCONFIG to the remote system upgrade circuitry. This is equivalent to pulsing the reconfig input of the ALTREMOTE_UPDATE megafunction high for a minimum of 250 ns.
Application Image User Logic State Machine

The two application images used in the reference design are application image 1 and application image 2. Application image 1 is assigned at the memory address of the 0x70000h word address, which is equivalent to the 0xE0000h byte address. Application image 2 is assigned at the memory address of the 0xD0000h word address, which is equivalent to the 0x1A0000h byte address. Both of the user logic application images use the same state machine.

Figure 4 describes the user logic state machine for both application images.

Figure 4. Application Image User Logic State Machine

Notes to Figure 4:

1. CS_monitor is an output from the user logic control block to indicate the current state machine. The value can be monitored using the SignalTap Logic Analyzer. This is explained in “Monitoring System Parameters Using SignalTap Logic Analyzer” on page 31.

2. The 24-bit current application image boot address is read from the remote system upgrade circuitry. The user can verify the current application image boot address the the SignalTap Logic Analyzer. This is explained in “Monitoring System Parameters Using SignalTap Logic Analyzer” on page 31.

3. The user can verify the current setting for the watchdog timer enable status the with SignalTap Logic Analyzer. This is explained in “Monitoring System Parameters Using SignalTap Logic Analyzer” on page 31.

4. The 29 bits watchdog timer value is read from the remote system upgrade circuitry. The user can verify the watchdog timer value with the SignalTap Logic Analyzer. This is explained in “Monitoring System Parameters Using SignalTap Logic Analyzer” on page 31.

5. Reconfiguration is triggered by asserting the core nCONFIG to the remote system upgrade circuitry. This is equivalent to pulsing the reconfig input of the ALTREMOTE_UPDATE megafunction high for a minimum of 250 ns.
Factory Image and Application Image Addressing

In remote system upgrade applications, assign the correct start address for the application configuration image during factory application operation before reconfiguration to the application image is triggered.

Figure 5 describes the page addressing relationship between the setting in the Quartus II convert programming file window, the factory image user logic state machine, and the remote system upgrade circuitry.

Figure 5. Application Image Page Addressing Relationship Between the Quartus II Convert Programming File Settings, Factory Image User Logic Control Block, and Remote System Upgrade Circuitry Settings

Notes to Figure 5:
(1) The start address in the Quartus II software page settings must be specified as byte address.
(2) By default, the remote system upgrade circuitry loads the factory image at the 0x20000h byte address or equivalent to 0x10000h word address.
(3) When the remote system upgrade feature is used in AP mode, reading and writing to the ALTREMOTE_UPDATE megafunction is based on word addressing.
(4) The start address for application image 1 and application image 2 is user defined and may vary by design and device density.
Design Walkthrough

This section describes the system requirements and testing procedure for the Cyclone III AP remote system upgrade reference design application.

System Requirements

The reference design requires the following:

- Cyclone III Starter Kit board
- Computer installed with the Quartus II software version 7.2 and above
- Altera USB-Blaster™ cable or other Altera download cable

Cyclone III AP Remote System Upgrade Testing Procedure

The following sections describe the step by step procedure to test the Cyclone III AP remote system upgrade using the Cyclone III Starter Kit board.

Programmer Object File Generation

Perform the following steps to convert three SRAM Object Files (.sof) into one Programming Object File (.pof) with the correct start address for each page:

1. Open the Convert Programming Files dialog box and select the following:

   - Programming file type: Programmer Object File (.pof)
   - Configuration device: CFI_128 MB
   - Mode: Active Parallel

   - File name. In this example, the file name is 128Mb_3_Images.pof.
   - Turn on Memory Map File. This generates the Flash Memory Allocation Mapping file (.map) for your reference.
   - By default, only Page_0 is under Input files to convert. To configure in multi-pages, click Add SOF Data to add Page_1. To add Page_2, click Add SOF Data again.
   - Add the following .sof to the corresponding page (refer to Figure 6):

     - Page_0: CIII_RU_FactoryImage.sof
     - Page_1: CIII_RU_AppImage1.sof
     - Page_2: CIII_RU_AppImage2.sof
2. To assign the Start Address of each page, click and highlight SOF Data, and click Properties to assign the start address for each page.

   The Quartus II software convert programming file uses byte addressing. The setting of each page is shown in Figure 7, Figure 8, and Figure 9.

Figure 7. Factory Image Page Setting
3. Click **Generate** to generate the `.pof`. A `.map` is generated with the `.pof`.

   In this reference design, the conversion file setup (.cof) in Figure 6 is included in the `/POF/` directory. In the same directory, you can find the generated `128MB_3_Images.pof`.

4. Verify that the correct start address is assigned for each page by examining the `.map` that is generated.

   You can open the `.map` with any text editor application available in your computer. Figure 10 shows `.map` that is generated.
The generated .pof named 128Mb_3_Images.pof is available in the /POF/ directory. This .pof contains the configuration data of the factory image, application image 1, and application image 2.

**Programming the .pof into P30 Flash**

Perform the following steps to program the flash device in the Quartus II programmer:

1. Connect the USB-Blaster cable to the USB-Blaster port on J3.
2. Power-up the Cyclone III Starter Kit board by connecting the laptop power to J2.
3. On the Tools menu in the Quartus II software, click **Programmer**.
4. In the Programmer window, click **Add Device**. The **Select Devices** dialog box appears (Figure 11).
Figure 11. Selecting Device Family and Density


6. Click OK. The device name appears in the Programmer window.

7. Right-click the device name you added and click Attach Flash Device, as shown in Figure 12. The Select Flash Device dialog box appears (Figure 13).
8. Under **Device family**, turn on **Flash Memory**.

9. Under **Device name**, select **CFI_128MB** which is the density of the flash device.
10. Click **OK**.

11. Right-click the flash device name and click **Change File**. The Select New Programming File dialog box appears (Figure 14).

12. Select the .pof of the flash device and click **Open**.

**Figure 14. Adding .pof for Flash Programming Device**

13. Under the **Program/Configure** column, turn on the check box for Page_0, Pages_1 and Pages_2 of the .pof you added. The Quartus II Programmer automatically enables a factory default PFL image, as shown in Figure 15.
To erase or program the entire flash device, turn on the check box associated with the .pof. To erase or program a particular page of the flash device, turn on the check box associated with the page.

14. Click **Start** to configure the PFL and program the flash device. With the Quartus II Programmer, you can program, verify, erase, or blank-check the configuration data pages and user data page separately, provided the FPGA contains the PFL. You can bypass the PFL configuration step if the FPGA already contains the PFL configuration.

For more information on the Cyclone III Parallel Flash Loader, refer to AN 478: *Using FPGA-Based Parallel Flash Loader with the Quartus II Software*.

**Configuring Cyclone III Devices in Remote Update Mode**

After the flash is programmed, power-down and power-up the board to allow the Cyclone III device to configure in remote update mode.
Figure 16 shows the transition between configuration images based on the user logic state machine that is defined in the factory image user logic.

**Figure 16. Transition Between Configuration Images in Remote Update Mode**

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**Notes to Figure 16:**

1. Asserting the `start_write` signal on the Cyclone III Started Kit board is equivalent to pushing the Button1 push button on the board. This initiates a reconfiguration on the Cyclone III remote system upgrade circuitry.

2. After the `start_write` signal is asserted, the user can monitor the output with the SignalTap to verify the interface of the user logic control block to ALTREMOTE_UPDATE megafunction. This is explained in "Monitoring System Parameters Using SignalTap Logic Analyzer".

3. ‘1’ indicates the LED is turned on, while ‘0’ indicates the LED is turned off. ‘X’ indicates the LED is blinking.

4. By default, when the device loads the factory image during power-up or during core `nCONFIG` assertion from the application image, LED `[4..1]` is equal to `4'b1111`. For more information about system status based on the `LED[4..1]` status, refer Table 1 on page 6.

5. Upon error, the device loads the factory image. The actions that trigger the system to reload the factory image are the watchdog timer time out error, the `nSTATUS` is driven low, the external `nCONFIG` assertion, the configuration CRC error, and core `nCONFIG` reconfiguration. In this reference design, the user can induce the watchdog timer error, `nSTATUS` error, external `nCONFIG` assertion, and configuration CRC error. This is explained in "Triggering System Reconfiguration" on page 24.

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**Updating the New Image into P30 Flash**

The PFL is instantiated in the factory and application images. After the device is in user mode, you can update the new image to replace the current factory configuration image or application image. This is done while the device is configured with the factory image or application image. The following are the steps to update the new image in the P30 flash:

1. Regenerate the `.pof` with the new `.sof` that contains the new factory and/or application image. You can follow steps 1 through 4 in “Programmer Object File Generation” on page 14.

2. In the Programmer window, click **Auto Detect**. The Quartus II software detects the EP3C25 device and the 128 MB flash, as shown in Figure 17.
3. Right-click the flash device name and click Change File. The Select New Programming File dialog box appears (Figure 18).

4. Select the .pof of the flash device that you generated and click Open.

5. Turn on the check box associated with the page that you want to update. Figure 19 shows an example on how to replace the application image 1 (Page_1).
6. Click **Start**. The Quartus II Programmer starts sending the configuration bits to the memory flash through the PFL that is instantiated in the factory or application image design.

7. Power-down and power-up the board to allow the device to reconfigure with the new image.

**Triggering System Reconfiguration**

Upon error, the remote system upgrade circuitry updates the remote system upgrade status register and the trigger device to reload the factory configuration image. User logic in the factory image can determine the source of reconfiguration by reading the remote system upgrade status register bit \[30..26\].
Table 3 describes the remote system upgrade status register bit [30..26] reconfiguration source status information.

Table 3. Remote System Upgrade Status Register Bit [30..26] Reconfiguration Source Status Information

<table>
<thead>
<tr>
<th>Remote System Upgrade Status Register Bit [30..26]</th>
<th>Reconfiguration Source Status Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>5'b00000</td>
<td>System loads factory configuration image upon device power-up</td>
</tr>
<tr>
<td>5'b00001</td>
<td>System reloads factory configuration image upon core nCONFIG assertion</td>
</tr>
<tr>
<td>5'b00010</td>
<td>System reloads factory configuration image upon watchdog timer time out in application configuration image</td>
</tr>
<tr>
<td>5'b00100</td>
<td>System reloads factory configuration image upon nSTATUS assertion in application configuration image</td>
</tr>
<tr>
<td>5'b01000</td>
<td>System reloads factory configuration image upon configuration CRC error during application configuration image</td>
</tr>
<tr>
<td>5'b10000</td>
<td>System reloads factory configuration image upon external nCONFIG assertion in application configuration image</td>
</tr>
</tbody>
</table>

The ALTREMOTE_UPDATE megafunction simplifies the operation of reading the remote system upgrade status register bit [30..26] by allowing you to read back the parameter defined by 'Read Past Status 1 reconfiguration trigger conditions source'. For more information, refer to “Cyclone III ALTREMOTE_UPDATE Operations (Note 1)” on page 33.

In this reference design, you can induce the watchdog timer time out error, the external nCONFIG assertion, the nSTATUS error, and the configuration CRC error to verify the remote system upgrade circuitry behavior when these events occur. The following sections describe the procedures to trigger the system reconfiguration.

**Inducing the Watchdog Timer Error**

The time out value for the watchdog timer feature is set to 40894472 clock cycles, based on the internal 10 MHz clock. This is set in the factory application image. The watchdog timer reset circuitry instantiated in the design is running on the onboard 50 MHz clock. The watchdog timer reset circuitry is set to reset the reset_timer input of the ALTRREMOTE_UPDATE megafunction for every 33554432 clock cycles of the 50 MHz clock before the timer expires. To induce the watchdog timer in application images 1 and 2, perform the following steps:

1. Power-down and power-up the board.
2. Verify the LED[4..1] is equal to 1111 to indicate the factory image.
3. Push the Button1 push button to initiate reconfiguration from the factory image to application image 1.
5. On the board, push the Button4 push button once. The LED[1] stops blinking. This indicates that the watchdog timer reset circuitry is disabled and no longer resetting the watchdog timer. After approximately four seconds, the watchdog timer in the application image 1 times out. This triggers the remote system upgrade circuitry to update the remote system upgrade circuitry status register bit [30..26] to 5'b0010 and reverts back to the factory image. Status indicator LED[4..1] equals 4'b1010. This indicates that system has reverted back to the factory image as the result of the watchdog timer time out error in the application image 1.

6. On the board, push the Button1 push button again. This time, the application image 2 loads into the device.


8. On the board, push the Button4 push button once. The LED[2] stops blinking. This indicates that the watchdog timer reset circuitry is disabled and no longer resetting the watchdog timer. After approximately four seconds, the watchdog timer in the application image 2 times out. This triggers the remote system upgrade circuitry to update the remote system upgrade circuitry status register bit [30..26] to 5'b0010 and reverts back to the factory image. Status indicator LED[4..1] equals 4'b0011. This indicates that the system has reverted back to the factory image as the result of the watchdog timer time out error in the application image 2.

**Inducing External nCONFIG Assertion**

To induce the external nCONFIG assertion error, perform the following steps:

1. Power-down and power-up the board.

2. Verify that LED[4..1] is equal to 1111 to indicate the factory image. On the board, push the Button1 push button to initiate reconfiguration from the factory image to application image 1.


4. Push the Reconfigure push button on the board. This pulses the nCONFIG low and trigger the remote system upgrade circuitry to revert back to the factory image. The remote system upgrade circuitry status register bit [30..26] is updated to 5'b10000. Status indicator LED[4..1] is equal to 4'b1110. This indicates that the system has reverted back to the factory image as the result of external nCONFIG assertion on the application image 1.

5. On the board, push the Button1 push button to initiate reconfiguration from the factory image to application image 2.

7. Push the Reconfigure push button on the board. This pulses the nCONFIG low and trigger the remote system upgrade circuitry to revert back to the factory image. The remote system upgrade circuitry status register bit [30..26] is updated to 5'b10000. Status indicator LED[4..1] is equal to 4'b0001. This indicates that system has reverted back to the factory image as the result of external nCONFIG assertion on application image 2.

**Inducing nSTATUS Error**

To induce the nSTATUS error, perform the following steps:

1. Power down and power up the board.
2. Verify the LED[4..1] is equal to 4'b 1111 to indicate the factory image.
3. Open the Quartus II Programming window and turn on the check box under the Erase column associated with Page_1, as shown in Figure 20.

**Figure 20. Erasing Application Image 1 from Flash**

4. Click **Start** to begin erasing the application image 1.
5. On the board, push the Button1 push button to initiate reconfiguration from the factory image to the application image 1.
6. Because the application image 1 is erased, the reconfiguration from the factory image to the application image 1 fails. The Cyclone III device pulls the nSTATUS signal low to indicate the failure. This triggers the remote system upgrade circuitry to update the remote system upgrade circuitry status register bit [30..26] to 5'b00100 and reverts back to the factory image. Status indicator LED[4..1] is equal to 4'b1001. This indicates that the system has reverted back to the factory image as a result of the nSTATUS error during the application image 1 configuration.
7. If the Button1 push button is pushed again, this causes the device to load the application image 2. To induce the nSTATUS error in the application image 2, in the Quartus II Programming window, turn on the check box under the Erase column associated with Page_2, as shown in Figure 21.

Figure 21. Erasing Application Image 1 from Flash

8. Click Start to begin erasing the application image 2.

9. On the board, push the Button1 push button to initiate reconfiguration from the factory image to application image 2.

10. Because the application image 2 is erased, the configuration from the factory image to application image 2 fails. The Cyclone II device pulls the nSTATUS signal low to indicate the failure. This triggers the remote system upgrade circuitry to update the remote system upgrade circuitry status register bit [30..26] to 5'b00100 and reverts back to the factory image. Status indicator LED[4..1] is equal to 4'b0100. This indicates that the system has reverted back to the factory image as a result of the nSTATUS error during the application image 2 configuration.

11. To recover from this error, update the valid image for the application image 1 and application image 2 with 128Mb_3_Images.pof in the /POF/ directory.

**Inducing Configuration CRC Error**

In the following procedure, you must store the invalid image generated in a design that targets an EP3C16 device instead of an EP3C25 device into flash memory before the device is triggered to load the invalid image. This induces the CRC error during the application image configuration. The following steps describe the procedure to induce the configuration CRC error:
1. Use the steps in “Updating the New Image into P30 Flash” on page 22, regenerate a new .pof with the invalid invalid_SOF.sof in the /POF/invalid_SOF_POF/ directory. Altera recommends that you use the same .sof to replace Page_1 and Page_2 which corresponds to the application image 1 and application image 2, respectively. This is shown in (Figure 22).

**Figure 22. Attaching Two Invalid .sof at Page_1 and Page_2 for .pof Conversion**

Invalid_AppImage1_2.pof is available in the /POF/invalid_SOF_POF/ directory. This .pof contains an invalid image for both the application image 1 and application image 2.
2. Program the .pof that contains the invalid images into flash by updating application image 1 and application image 2, as shown in Figure 23.

**Figure 23.** Updating Application Image 1 and Application Image 2 with Invalid Image

3. Power-down and power-up the board.

4. Verify that the LED[4..1] is equal to 4'b1111 to indicate the factory image.

5. On the board, push the Button1 push button to initiate reconfiguration from the factory image to the application image 1.

6. This triggers the device to configure from the flash page that contains the invalid image for the application image 1. The Cyclone III device flags the CRC error during configuration and reverts back to the factory image. The remote system upgrade circuitry status register bit [30..26] is updated to 5'b01000. Status indicator LED[4..1] is equal to 4'b0110 to indicate the configuration CRC error during the application image 1 configuration.

7. On the board, push the Button1 push button again. This initiates reconfiguration from the factory image to the application image 2.

8. Because the application image 2 also contains an invalid image, the device flags the CRC error during configuration and reverts back to the factory image. The remote system upgrade circuitry status register bit [30..26] is updated to 5'b01000. Status indicator LED[4..1] is equal to 4'b0110 to indicate the configuration CRC error during the application image 2 configuration.

9. To recover from this error, update the valid image for the application image 1 and the application image 2 using 128Mb_3_Images.pof in the /POF/ directory.
Monitoring System Parameters Using SignalTap Logic Analyzer

For information about the state machine of the factory image user logic, application image user logic, and the interfacing signals between the user logic and the ALTREMOTE_UPDATE megafuction, which help you observe the system parameters with the SignalTap II Logic Analyzer, refer to the following:

- “Reference Design Functional Description” on page 3
- “Reference Design Signals” on page 7
- “Factory Image User Logic State Machine” on page 10
- “Application Image User Logic State Machine” on page 12

The SignalTap Logic Analyzer associated for each design is included in each design directory. To enable and execute the SignalTap Logic Analyzer for each design file, perform the following steps:

1. Open the targeted project design file. You can start with the factory image project design file (CIII_RU_AP_FactoryImage.qpf).
2. Turn on the SignalTap II Logic Analyzer by performing the following steps:
   a. On the Assignments menu, click Settings. The Settings dialog box appears.
   b. In the Category list, click the + icon to expand Timing Analysis Settings and select SignalTap II Logic Analyzer.
   c. Turn on Enable SignalTap II Logic Analyzer.
   d. In the SignalTap II File name, specify ciii_ru_ap.stp.
3. Recompile the design.
4. Repeat steps 1 to 3 for the application image 1 project design file (CIII_RU_AP_AppImage1.qpf) and the application image 2 (CIII_RU_AP_AppImage2.qpf).
5. Regenerate the .pof using the .sof from each page that the SignalTap Logic Analyzer file instantiates. To do this, refer to “Programmer Object File Generation” on page 14.
6. Program the .pof that you have generated into flash. To do this, refer to “Programming the .pof into P30 Flash” on page 17.

The .sof in each design directory and the .pof located in the /POF/ directory has the SignalTap enabled. You can skip steps 1 through 5 by programming the P30 flash with the generated 128Mb_3.Images.pof in /POF/ directory.

7. Power-down and power-up the board.
8. On the board, verify that the LED [4 .. 1] is equal to 4 ’b1111 to indicate the factory image.
9. Ensure that the targeted project file is open. Open the file CIII_AP_RU_FactoryImage.qpf.
10. In the same Quartus II software window in which the targeted project file is opened, from the File menu, browse to the ciii_ru_ap.stp that has been added to design file and click Open.
11. In the SignalTap window, click Run Analysis. This triggers the SignalTap II Logic Analyzer to run until the trigger event occurs. In the ciii_ru_ap.stp in the factory image design directory, the trigger condition is defined at the CS_monitor output signal equal to 0x09h. In the application image 1 and application image 2 design directories, the trigger condition is defined at the CS_monitor output signal equal to 0x02h.

12. On the board, push the Button1 push button to assert the start_write signal to the user logic control block and initiate configuration. A change in the state machine meets the SignalTap trigger condition and the SignalTap captures the data.

13. After the SignalTap acquisition buffer is full, the SignalTap ceases to run and nodes analysis results display.

14. To monitor system parameters in the application image 1 and application image 2, repeat steps 10 trough 13 using the SignalTap file that resides in the respective design directory.
The following section explains the nodes analysis results as captured in the SignalTap window. All the parameters are based on the Cyclone III ALTREMOTE_UPDATE operations, as shown in Table 4.

### Table 4. Cyclone III ALTREMOTE_UPDATE Operations (Note 1)

<table>
<thead>
<tr>
<th>read (2)</th>
<th>write (3)</th>
<th>read_source (4)</th>
<th>param (5)</th>
<th>data_in width (bits) (6)</th>
<th>Cyclone III Remote Update Operations</th>
<th>data_out width (bits) (7)</th>
<th>Data Type</th>
<th>MSM Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>[01]</td>
<td>[010]</td>
<td>—</td>
<td>Read current Application mode Watchdog Time-Out Value</td>
<td>29</td>
<td>Timer Value</td>
<td>Application</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>[01]</td>
<td>[011]</td>
<td>—</td>
<td>Read current Application mode Watchdog Enable</td>
<td>1</td>
<td>Flag</td>
<td>Application</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>[01]</td>
<td>[111]</td>
<td>—</td>
<td>Read Past Status 1 reconfiguration trigger condition source</td>
<td>5</td>
<td>Reconfiguration Trigger Cause</td>
<td>Factory</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>[10]</td>
<td>[100]</td>
<td>—</td>
<td>Read current Application mode boot address</td>
<td>24</td>
<td>Address</td>
<td>Application</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>[00]</td>
<td>[001]</td>
<td>1</td>
<td>Write the early Confdone check bit</td>
<td>—</td>
<td>Flag</td>
<td>Factory</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>[00]</td>
<td>[010]</td>
<td>12 (Upper 12 bits of 29-bit watchdog timeout value)</td>
<td>Write Watchdog Time-Out value</td>
<td>—</td>
<td>Timer Set Value</td>
<td>Factory</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>[00]</td>
<td>[011]</td>
<td>1</td>
<td>Write Watchdog Timer enable</td>
<td>—</td>
<td>Flag</td>
<td>Factory</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>[00]</td>
<td>[100]</td>
<td>22 (Upper 22 bits of 24-bit address value)</td>
<td>Write application boot address</td>
<td>—</td>
<td>Address</td>
<td>Factory</td>
</tr>
</tbody>
</table>

**Notes to Table 4:**

1. This table includes only the operations used in the factory and application user logic in this reference design. For more information about the Cyclone III ALTREMOTE_UPDATE operations, refer to the [Remote Update Circuitry (ALTREMOTE_UPDATE) Megafunction User Guide](#).
2. In this reference design, the read port in the ALTREMOTE_UPDATE megafunction is wired to read_param_node.
3. In this reference design, the write port in the ALTREMOTE_UPDATE megafunction is wired to write_param_node.
4. In this reference design, the param port in the ALTREMOTE_UPDATE megafunction is wired to param_node.
5. In this reference design, the read_source port in the ALTREMOTE_UPDATE megafunction is wired to read_source_node.
6. In this reference design, the data_in port in the ALTREMOTE_UPDATE megafunction is wired to data_in_node.
7. In this reference design, the data_out port in the ALTREMOTE_UPDATE megafunction is wired to data_out_node.
**Reconfiguration from the Factory Image to Application Image 1 or Application Image 2**

Figure 24 through Figure 27 show SignalTap output examples when the device is transitioning from the factory image to the application image 1 or 2.

Figure 24 shows the parameters when the factory image user logic is writing to the ALTREMOTE_UPDATE megafunction to enable the watchdog timer feature in application configuration image. After the `busy_node` is low, the factory image user logic sets `param_node = 3'b011`, `write_param = 1'b1`, and `data_in_node = 22'h000001`.

**Figure 24.** Factory Image State Machine as Observed Using SignalTap: Enabling the Watchdog Timer Feature in the Application Image

![Figure 24](image)

Figure 25 shows the parameters when the factory image user logic is writing to the ALTREMOTE_UPDATE megafunction to set the watchdog timer value in the application configuration image. After the `busy_node` is low, the factory image user logic sets `param_node = 3'b010`, `write_param = 1'b1`, and `data_in_node = 22'h000138`. This sets the upper 12 bits of the 29 bits watchdog timer value. The remote system upgrade circuitry appends `17'b10000` to the upper 12 bits, which results in the watchdog timer value to be equivalent to `40894472`.

**Figure 25.** Factory Image State Machine as Observed Using SignalTap: Setting the Watchdog Timer Value in the Application Image

![Figure 25](image)
Figure 26 shows the parameters when the factory image user logic is writing to the ALTREMOTE_UPDATE megafunction to set the next application configuration image boot address. After the busy_node is low, the factory image user logic sets param_node = 3'b100, write_param = 1'b1, and data_in_node = 22'h01C000. This sets the upper 22 bits of the 24 bits of the application boot address. The remote system upgrade circuitry appends 2'b00 to the upper 22 bits, which results in the 24'h70000 word address to be equivalent to the 24'hE0000 byte address for the application image 1.

Figure 26. Factory Image State Machine as Observed Using SignalTap: Writing the Next Application Boot Address (Transitioning from Factory Image to Application Image 1)

Figure 27 shows the parameters when the factory image user logic is writing to the ALTREMOTE_UPDATE megafunction to set the next application configuration image boot address. After the busy_node is low, the factory image user logic sets param_node = 3'b100, write_param = 1'b1, and data_in_node = 22'b034000. This sets the upper 22 bits of the 24 bits of the application boot address. The remote system upgrade circuitry appends 2'b00 to the upper 22 bits, which results in the 24'hD0000 word address to be equivalent to the 24'h1A0000 byte address for the application image 2.

Figure 27. Factory Image State Machine as Observed Using SignalTap: Writing the Next Application Boot Address (Transitioning from Factory Image to Application Image 2)

Reconfiguration from Application Image 1 or Application Image 2 Back to Factory Image

Figure 28 through Figure 30 show the SignalTap output examples when the device is transitioning from the application image to the factory image.
Figure 28 shows the parameters when the application image user logic is writing to the ALTREMOTE_UPDATE megafunction to read the current application image 1 boot address. After the busy_node is low, the application image user logic sets the param_node = 3'b100, read_source_node=2'b10, and read_param = 1'b1. The busy_node goes high to indicate the remote system upgrade circuitry is busy processing the request. The busy_node goes low again to indicate valid data is available on the data_out port, the data_out_node = 24'h070000 word address is equivalent to the 24 'hE0000 byte address.

**Figure 28.** Application Image 1 State Machine as Observed Using SignalTap: Reading the Current Application Configuration Image Boot Address

Figure 29 shows the parameters when the application image user logic is writing to the ALTREMOTE_UPDATE megafunction to read the current application image 2 boot address. After the busy_node is low, the application image user logic sets the param_node = 3'b100, read_source_node=2'b10, and read_param = 1'b1. The busy_node goes high to indicate the remote system upgrade circuitry is busy processing the request. The busy_node goes low again to indicate that valid data is available on the data_out port, the data_out_node = 24'h0D0000 word address is equivalent to the 24 'h1A0000 byte address.

**Figure 29.** Application Image 2 State Machine as Observed Using SignalTap: Reading the Current Application Configuration Image Boot Address
Figure 30 shows the parameters when the user logic is writing to the ALTREMOTE_UPDATE megafunction to read the current watchdog timer value setting. After the busy_node is low, the application image user logic sets the param_node = 3'b010, read_source_node=2'b01, and read_param = 1'b1. The busy_node goes high to indicate the remote system upgrade circuitry is busy processing the request. The busy_node signal goes low again to indicate that valid data is available on the data_out port, data_out_node = 29'h02700008 is equivalent to 40894472. This matches the watchdog timer value setting of the factory image user logic.

Figure 30. Application Image 1 and Application Image 2 State Machine as Observed Using SignalTap: Reading Current Watchdog Timer Value Setting

For more information about the SignalTap Logic Analyzer, refer to the Design Debugging Using the SignalTap II Embedded Logic Analyzer chapter in volume 3 of the Quartus II Handbook.

Conclusion

Cyclone III devices offer remote system upgrade capability to help with upgrading a system in real-time through any network. Remote system upgrade helps to deliver feature enhancements and bug fixes without costly recalls, reduces time to market, and extends product life cycles. The remote system upgrade circuitry in the Cyclone III devices provides error detection, recovery, and status information to ensure reliable reconfiguration.
Document Revision History

Table 5 shows the revision history for this application note.

Table 5. Document Revision History

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<th>Date and Document Version</th>
<th>Changes Made</th>
<th>Summary of Changes</th>
</tr>
</thead>
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<td>August 2009 v1.1</td>
<td>Updated “Introduction” on page 1</td>
<td>—</td>
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<tr>
<td></td>
<td>Updated “Overview on Remote Update Mode” on page 2</td>
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<td>Updated “Watchdog Timer Reset Circuitry” on page 4</td>
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<td>Updated “Status Indicator” on page 5</td>
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<tr>
<td>June 2008 v1.0</td>
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