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Understanding <u>Embedded - CPLDs (Complex</u> <u>Programmable Logic Devices)</u>

Embedded - CPLDs, or Complex Programmable Logic Devices, are highly versatile digital logic devices used in electronic systems. These programmable components are designed to perform complex logical operations and can be customized for specific applications. Unlike fixedfunction ICs, CPLDs offer the flexibility to reprogram their configuration, making them an ideal choice for various embedded systems. They consist of a set of logic gates and programmable interconnects, allowing designers to implement complex logic circuits without needing custom hardware.

Applications of Embedded - CPLDs

Details

Product Status	Active
Programmable Type	In System Programmable
Delay Time tpd(1) Max	5.4 ns
Voltage Supply - Internal	2.5V, 3.3V
Number of Logic Elements/Blocks	570
Number of Macrocells	440
Number of Gates	-
Number of I/O	160
Operating Temperature	0°C ~ 85°C (TJ)
Mounting Type	Surface Mount
Package / Case	256-BGA
Supplier Device Package	256-FBGA (17x17)
Purchase URL	https://www.e-xfl.com/product-detail/intel/epm570f256c5n

Email: info@E-XFL.COM

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1. Introduction

Introduction

The MAX® II family of instant-on, non-volatile CPLDs is based on a 0.18-µm, 6-layer-metal-flash process, with densities from 240 to 2,210 logic elements (LEs) (128 to 2,210 equivalent macrocells) and non-volatile storage of 8 Kbits. MAX II devices offer high I/O counts, fast performance, and reliable fitting versus other CPLD architectures. Featuring MultiVolt core, a user flash memory (UFM) block, and enhanced in-system programmability (ISP), MAX II devices are designed to reduce cost and power while providing programmable solutions for applications such as bus bridging, I/O expansion, power-on reset (POR) and sequencing control, and device configuration control.

Features

The MAX II CPLD has the following features:

- Low-cost, low-power CPLD
- Instant-on, non-volatile architecture
- Standby current as low as 25 μA
- Provides fast propagation delay and clock-to-output times
- Provides four global clocks with two clocks available per logic array block (LAB)
- UFM block up to 8 Kbits for non-volatile storage
- MultiVolt core enabling external supply voltages to the device of either 3.3 V/2.5 V or 1.8 V
- MultiVolt I/O interface supporting 3.3-V, 2.5-V, 1.8-V, and 1.5-V logic levels
- Bus-friendly architecture including programmable slew rate, drive strength, bus-hold, and programmable pull-up resistors
- Schmitt triggers enabling noise tolerant inputs (programmable per pin)
- I/Os are fully compliant with the Peripheral Component Interconnect Special Interest Group (PCI SIG) PCI Local Bus Specification, Revision 2.2 for 3.3-V operation at 66 MHz
- Supports hot-socketing
- Built-in Joint Test Action Group (JTAG) boundary-scan test (BST) circuitry compliant with IEEE Std. 1149.1-1990
- ISP circuitry compliant with IEEE Std. 1532

Table 2–1.	MAX II	Device	Resources
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			LAB		
Devices	UFM Blocks	LAB Columns	Long LAB Rows	Short LAB Rows (Width) <i>(1)</i>	Total LABs
EPM240	1	6	4	—	24
EPM570	1	12	4	3 (3)	57
EPM1270	1	16	7	3 (5)	127
EPM2210	1	20	10	3 (7)	221

Note to Table 2–1:

(1) The width is the number of LAB columns in length.

Figure 2–2 shows a floorplan of a MAX II device.





Note to Figure 2-2:

(1) The device shown is an EPM570 device. EPM1270 and EPM2210 devices have a similar floorplan with more LABs. For EPM240 devices, the CFM and UFM blocks are located on the left side of the device.

Logic Array Blocks

Each LAB consists of 10 LEs, LE carry chains, LAB control signals, a local interconnect, a look-up table (LUT) chain, and register chain connection lines. There are 26 possible unique inputs into an LAB, with an additional 10 local feedback input lines fed by LE outputs in the same LAB. The local interconnect transfers signals between LEs in the same LAB. LUT chain connections transfer the output of one LE's LUT to the adjacent LE for fast sequential LUT connections within the same LAB. Register chain connections transfer the output of one LE's register chain connections transfer the output of one LE's register chain an LAB or adjacent LAB. The Quartus® II software places associated logic within an LAB or adjacent LABs, allowing the use of local, LUT chain, and register chain connections for performance and area efficiency. Figure 2–3 shows the MAX II LAB.



Figure 2–3. MAX II LAB Structure

(1) Only from LABs adjacent to IOEs.

LAB Interconnects

The LAB local interconnect can drive LEs within the same LAB. The LAB local interconnect is driven by column and row interconnects and LE outputs within the same LAB. Neighboring LABs, from the left and right, can also drive an LAB's local interconnect through the DirectLink connection. The DirectLink connection feature minimizes the use of row and column interconnects, providing higher performance and flexibility. Each LE can drive 30 other LEs through fast local and DirectLink interconnects. Figure 2–4 shows the DirectLink connection.

Normal Mode

The normal mode is suitable for general logic applications and combinational functions. In normal mode, four data inputs from the LAB local interconnect are inputs to a four-input LUT (see Figure 2–7). The Quartus II Compiler automatically selects the carry-in or the data3 signal as one of the inputs to the LUT. Each LE can use LUT chain connections to drive its combinational output directly to the next LE in the LAB. Asynchronous load data for the register comes from the data3 input of the LE. LEs in normal mode support packed registers.





Note to Figure 2-7:

(1) This signal is only allowed in normal mode if the LE is at the end of an adder/subtractor chain.

Dynamic Arithmetic Mode

The dynamic arithmetic mode is ideal for implementing adders, counters, accumulators, wide parity functions, and comparators. An LE in dynamic arithmetic mode uses four 2-input LUTs configurable as a dynamic adder/subtractor. The first two 2-input LUTs compute two summations based on a possible carry-in of 1 or 0; the other two LUTs generate carry outputs for the two chains of the carry-select circuitry. As shown in Figure 2–8, the LAB carry-in signal selects either the carry-in0 or carry-in1 chain. The selected chain's logic level in turn determines which parallel sum is generated as a combinational or registered output. For example, when implementing an adder, the sum output is the selection of two possible calculated sums:

```
data1 + data2 + carry in0
or
data1 + data2 + carry-in1
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The Quartus II software automatically creates carry chain logic during design processing, or you can create it manually during design entry. Parameterized functions such as LPM functions automatically take advantage of carry chains for the appropriate functions. The Quartus II software creates carry chains longer than 10 LEs by linking adjacent LABs within the same row together automatically. A carry chain can extend horizontally up to one full LAB row, but does not extend between LAB rows.

Clear and Preset Logic Control

LAB-wide signals control the logic for the register's clear and preset signals. The LE directly supports an asynchronous clear and preset function. The register preset is achieved through the asynchronous load of a logic high. MAX II devices support simultaneous preset/asynchronous load and clear signals. An asynchronous clear signal takes precedence if both signals are asserted simultaneously. Each LAB supports up to two clears and one preset signal.

In addition to the clear and preset ports, MAX II devices provide a chip-wide reset pin (DEV_CLRn) that resets all registers in the device. An option set before compilation in the Quartus II software controls this pin. This chip-wide reset overrides all other control signals and uses its own dedicated routing resources (that is, it does not use any of the four global resources). Driving this signal low before or during power-up prevents user mode from releasing clears within the design. This allows you to control when clear is released on a device that has just been powered-up. If not set for its chip-wide reset function, the DEV_CLRn pin is a regular I/O pin.

By default, all registers in MAX II devices are set to power-up low. However, this power-up state can be set to high on individual registers during design entry using the Quartus II software.

MultiTrack Interconnect

In the MAX II architecture, connections between LEs, the UFM, and device I/O pins are provided by the MultiTrack interconnect structure. The MultiTrack interconnect consists of continuous, performance-optimized routing lines used for inter- and intradesign block connectivity. The Quartus II Compiler automatically places critical design paths on faster interconnects to improve design performance.

The MultiTrack interconnect consists of row and column interconnects that span fixed distances. A routing structure with fixed length resources for all devices allows predictable and short delays between logic levels instead of large delays associated with global or long routing lines. Dedicated row interconnects route signals to and from LABs within the same row. These row resources include:

- DirectLink interconnects between LABs
- R4 interconnects traversing four LABs to the right or left

The DirectLink interconnect allows an LAB to drive into the local interconnect of its left and right neighbors. The DirectLink interconnect provides fast communication between adjacent LABs and/or blocks without using row interconnect resources.

functions from LE 1 to LE 10 in the same LAB. The register chain connection allows the register output of one LE to connect directly to the register input of the next LE in the LAB for fast shift registers. The Quartus II Compiler automatically takes advantage of these resources to improve utilization and performance. Figure 2–11 shows the LUT chain and register chain interconnects.





The C4 interconnects span four LABs up or down from a source LAB. Every LAB has its own set of C4 interconnects to drive either up or down. Figure 2–12 shows the C4 interconnect connections from an LAB in a column. The C4 interconnects can drive and be driven by column and row IOEs. For LAB interconnection, a primary LAB or its vertical LAB neighbor can drive a given C4 interconnect. C4 interconnects can drive each other to extend their range as well as drive row interconnects for column to-column connections.

Table 2–4 describes the I/O standards supported by MAX II devices.

Table 2-4.	MAX II I/O	Standards
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I/O Standard	Туре	Output Supply Voltage (VCCIO) (V)
3.3-V LVTTL/LVCMOS	Single-ended	3.3
2.5-V LVTTL/LVCMOS	Single-ended	2.5
1.8-V LVTTL/LVCMOS	Single-ended	1.8
1.5-V LVCMOS	Single-ended	1.5
3.3-V PCI (1)	Single-ended	3.3

Note to Table 2-4:

(1) The 3.3-V PCI compliant I/O is supported in Bank 3 of the EPM1270 and EPM2210 devices.

The EPM240 and EPM570 devices support two I/O banks, as shown in Figure 2–22. Each of these banks support all the LVTTL and LVCMOS standards shown in Table 2–4. PCI compliant I/O is not supported in these devices and banks.





Notes to Figure 2–22:

(1) Figure 2-22 is a top view of the silicon die.

(2) Figure 2-22 is a graphical representation only. Refer to the pin list and the Quartus II software for exact pin locations.

The EPM1270 and EPM2210 devices support four I/O banks, as shown in Figure 2–23. Each of these banks support all of the LVTTL and LVCMOS standards shown in Table 2–4. PCI compliant I/O is supported in Bank 3. Bank 3 supports the PCI clamping diode on inputs and PCI drive compliance on outputs. You must use Bank 3 for designs requiring PCI compliant I/O pins. The Quartus II software automatically places I/O pins in this bank if assigned with the PCI I/O standard.

Device	33-MHz PCI	66-MHz PCI
EPM1270	All Speed Grades	–3 Speed Grade
EPM2210	All Speed Grades	–3 Speed Grade

Table 2–5.	MAX II Devices	and Speed Grad	es that Support	3.3-V PCI Elect	rical Specifications and
Meet PCI Ti	ming				

Schmitt Trigger

The input buffer for each MAX II device I/O pin has an optional Schmitt trigger setting for the 3.3-V and 2.5-V standards. The Schmitt trigger allows input buffers to respond to slow input edge rates with a fast output edge rate. Most importantly, Schmitt triggers provide hysteresis on the input buffer, preventing slow-rising noisy input signals from ringing or oscillating on the input signal driven into the logic array. This provides system noise tolerance on MAX II inputs, but adds a small, nominal input delay.

The JTAG input pins (TMS, TCK, and TDI) have Schmitt trigger buffers that are always enabled.

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The TCK input is susceptible to high pulse glitches when the input signal fall time is greater than 200 ns for all I/O standards.

Output Enable Signals

Each MAX II IOE output buffer supports output enable signals for tri-state control. The output enable signal can originate from the GCLK[3..0] global signals or from the MultiTrack interconnect. The MultiTrack interconnect routes output enable signals and allows for a unique output enable for each output or bidirectional pin.

MAX II devices also provide a chip-wide output enable pin (DEV_OE) to control the output enable for every output pin in the design. An option set before compilation in the Quartus II software controls this pin. This chip-wide output enable uses its own routing resources and does not use any of the four global resources. If this option is turned on, all outputs on the chip operate normally when DEV_OE is asserted. When the pin is deasserted, all outputs are tri-stated. If this option is turned off, the DEV_OE pin is disabled when the device operates in user mode and is available as a user I/O pin.

Programmable Drive Strength

The output buffer for each MAX II device I/O pin has two levels of programmable drive strength control for each of the LVTTL and LVCMOS I/O standards. Programmable drive strength provides system noise reduction control for high performance I/O designs. Although a separate slew-rate control feature exists, using the lower drive strength setting provides signal slew-rate control to reduce system noise and signal overshoot without the large delay adder associated with the slew-rate control feature. Table 2–6 shows the possible settings for the I/O standards with drive strength control. The Quartus II software uses the maximum current strength as the default setting. The PCI I/O standard is always set at 20 mA with no alternate setting.

2–30	

I/O Standard	IOH/IOL Current Strength Setting (mA)
3.3-V LVTTL	16
	8
3.3-V LVCMOS	8
	4
2.5-V LVTTL/LVCMOS	14
	7
1.8-V LVTTL/LVCMOS	6
	3
1.5-V LVCMOS	4
	2

Table 2-6.	Programmable Dri	ve Strength	(Note 1)
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Note to Table 2-6:

(1) The I_{0H} current strength numbers shown are for a condition of a V_{0UT} = V_{0H} minimum, where the V_{0H} minimum is specified by the I/O standard. The I_{0L} current strength numbers shown are for a condition of a V_{0UT} = V_{0L} maximum, where the V_{0L} maximum is specified by the I/O standard. For 2.5-V LVTTL/LVCMOS, the I_{0H} condition is V_{0UT} = 1.7 V and the I_{0L} condition is V_{0UT} = 0.7 V.

Slew-Rate Control

The output buffer for each MAX II device I/O pin has a programmable output slewrate control that can be configured for low noise or high-speed performance. A faster slew rate provides high-speed transitions for high-performance systems. However, these fast transitions may introduce noise transients into the system. A slow slew rate reduces system noise, but adds a nominal output delay to rising and falling edges. The lower the voltage standard (for example, 1.8-V LVTTL) the larger the output delay when slow slew is enabled. Each I/O pin has an individual slew-rate control, allowing the designer to specify the slew rate on a pin-by-pin basis. The slew-rate control affects both the rising and falling edges.

Open-Drain Output

MAX II devices provide an optional open-drain (equivalent to open-collector) output for each I/O pin. This open-drain output enables the device to provide system-level control signals (for example, interrupt and write enable signals) that can be asserted by any of several devices. This output can also provide an additional wired-OR plane.

Programmable Ground Pins

Each unused I/O pin on MAX II devices can be used as an additional ground pin. This programmable ground feature does not require the use of the associated LEs in the device. In the Quartus II software, unused pins can be set as programmable GND on a global default basis or they can be individually assigned. Unused pins also have the option of being set as tri-stated input pins.

Document Revision History

Table 2–8 shows the revision history for this chapter.

 Table 2–8.
 Document Revision History

Date and Revision	Changes Made	Summary of Changes
October 2008,	■ Updated Table 2–4 and Table 2–6.	—
version 2.2	 Updated "I/O Standards and Banks" section. 	
	 Updated New Document Format. 	
March 2008, version 2.1	 Updated "Schmitt Trigger" section. 	_
December 2007,	 Updated "Clear and Preset Logic Control" section. 	Updated document with
version 2.0	 Updated "MultiVolt Core" section. 	MAX IIZ information.
	 Updated "MultiVolt I/O Interface" section. 	
	■ Updated Table 2–7.	
	 Added "Referenced Documents" section. 	
December 2006, version 1.7	 Minor update in "Internal Oscillator" section. Added document revision history. 	—
August 2006, version 1.6	 Updated functional description and I/O structure sections. 	—
July 2006, vervion 1.5	 Minor content and table updates. 	_
February 2006,	 Updated "LAB Control Signals" section. 	_
version 1.4	 Updated "Clear and Preset Logic Control" section. 	
	 Updated "Internal Oscillator" section. 	
	■ Updated Table 2–5.	
August 2005, version 1.3	Removed Note 2 from Table 2-7.	_
December 2004, version 1.2	 Added a paragraph to page 2-15. 	-
June 2004, version 1.1	Added CFM acronym. Corrected Figure 2-19.	_

IEEE 1532 Support

The JTAG circuitry and ISP instruction set in MAX II devices is compliant to the IEEE 1532-2002 programming specification. This provides industry-standard hardware and software for in-system programming among multiple vendor programmable logic devices (PLDs) in a JTAG chain.

The MAX II 1532 BSDL files will be released on the Altera website when available.

Jam Standard Test and Programming Language (STAPL)

The Jam STAPL JEDEC standard, JESD71, can be used to program MAX II devices with in-circuit testers, PCs, or embedded processors. The Jam byte code is also supported for MAX II devices. These software programming protocols provide a compact embedded solution for programming MAX II devices.

Programming Sequence

During in-system programming, 1532 instructions, addresses, and data are shifted into the MAX II device through the TDI input pin. Data is shifted out through the TDO output pin and compared against the expected data. Programming a pattern into the device requires the following six ISP steps. A stand-alone verification of a programmed pattern involves only stages 1, 2, 5, and 6. These steps are automatically executed by third-party programmers, the Quartus II software, or the Jam STAPL and Jam Byte-Code Players.

- 1. *Enter ISP*—The enter ISP stage ensures that the I/O pins transition smoothly from user mode to ISP mode.
- 2. *Check ID*—Before any program or verify process, the silicon ID is checked. The time required to read this silicon ID is relatively small compared to the overall programming time.
- 3. *Sector Erase*—Erasing the device in-system involves shifting in the instruction to erase the device and applying an erase pulse(s). The erase pulse is automatically generated internally by waiting in the run/test/idle state for the specified erase pulse time of 500 ms for the CFM block and 500 ms for each sector of the UFM block.
- 4. *Program*—Programming the device in-system involves shifting in the address, data, and program instruction and generating the program pulse to program the flash cells. The program pulse is automatically generated internally by waiting in the run/test/idle state for the specified program pulse time of 75 µs. This process is repeated for each address in the CFM and UFM blocks.
- 5. *Verify*—Verifying a MAX II device in-system involves shifting in addresses, applying the verify instruction to generate the read pulse, and shifting out the data for comparison. This process is repeated for each CFM and UFM address.
- 6. *Exit ISP*—An exit ISP stage ensures that the I/O pins transition smoothly from ISP mode to user mode.

[•] For more information, refer to the Using Jam STAPL for ISP via an Embedded Processor chapter in the MAX II Device Handbook.

Table 3–4 shows the programming times for MAX II devices using in-circuit testers to execute the algorithm vectors in hardware. Software-based programming tools used with download cables are slightly slower because of data processing and transfer limitations.

Description	EPM240 EPM240G EPM240Z	EPM570 EPM570G EPM570Z	EPM1270 EPM1270G	EPM2210 EPM2210G	Unit
Erase + Program (1 MHz)	1.72	2.16	2.90	3.92	sec
Erase + Program (10 MHz)	1.65	1.99	2.58	3.40	sec
Verify (1 MHz)	0.09	0.17	0.30	0.49	sec
Verify (10 MHz)	0.01	0.02	0.03	0.05	sec
Complete Program Cycle (1 MHz)	1.81	2.33	3.20	4.41	sec
Complete Program Cycle (10 MHz)	1.66	2.01	2.61	3.45	sec

Table 3-4. MAX II Device Family Programming Times

UFM Programming

The Quartus II software, with the use of POF, Jam, or JBC files, supports programming of the user flash memory (UFM) block independent of the logic array design pattern stored in the CFM block. This allows updating or reading UFM contents through ISP without altering the current logic array design, or vice versa. By default, these programming files and methods will program the entire flash memory contents, which includes the CFM block and UFM contents. The stand-alone embedded Jam STAPL player and Jam Byte-Code Player provides action commands for programming or reading the entire flash memory (UFM and CFM together) or each independently.

For more information, refer to the *Using Jam STAPL for ISP via an Embedded Processor* chapter in the *MAX II Device Handbook*.

In-System Programming Clamp

By default, the IEEE 1532 instruction used for entering ISP automatically tri-states all I/O pins with weak pull-up resistors for the duration of the ISP sequence. However, some systems may require certain pins on MAX II devices to maintain a specific DC logic level during an in-field update. For these systems, an optional in-system programming clamp instruction exists in MAX II circuitry to control I/O behavior during the ISP sequence. The in-system programming clamp instruction enables the device to sample and sustain the value on an output pin (an input pin would remain tri-stated if sampled) or to explicitly set a logic high, logic low, or tri-state value on any pin. Setting these options is controlled on an individual pin basis using the Quartus II software.

For more information, refer to the *Real-Time ISP and ISP Clamp for MAX II Devices* chapter in the *MAX II Device Handbook*.

Document Revision History

Table 3–5 shows the revision history for this chapter.

Table 3–5	Document Revision History

Date and Revision	Changes Made	Summary of Changes
October 2008, version 1.6	 Updated New Document Format. 	—
December 2007,	 Added warning note after Table 3–1. 	_
version 1.5	■ Updated Table 3–3 and Table 3–4.	
	 Added "Referenced Documents" section. 	
December 2006, version 1.4	 Added document revision history. 	—
June 2005, version 1.3	 Added text and Table 3-4. 	—
June 2005, version 1.3	 Updated text on pages 3-5 to 3-8. 	—
June 2004, version 1.1	 Corrected Figure 3-1. Added CFM acronym. 	_

Make sure that the V_{CCNT} is within the recommended operating range even though SRAM download has completed.

Each I/O and clock pin has the circuitry shown in Figure 4–1.

Figure 4–1. Hot Socketing Circuit Block Diagram for MAX II Devices



The POR circuit monitors V_{CCINT} and V_{CCIO} voltage levels and keeps I/O pins tri-stated until the device has completed its flash memory configuration of the SRAM logic. The weak pull-up resistor (R) from the I/O pin to V_{CCIO} is enabled during download to keep the I/O pins from floating. The 3.3-V tolerance control circuit permits the I/O pins to be driven by 3.3 V before V_{CCIO} and/or V_{CCINT} are powered, and it prevents the I/O pins from driving out when the device is not fully powered or operational. The hot socket circuit prevents I/O pins from internally powering V_{CCIO} and V_{CCINT} when driven by external signals before the device is powered.

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For information about 5.0-V tolerance, refer to the *Using MAX II Devices in Multi-Voltage Systems* chapter in the *MAX II Device Handbook*.

Figure 4–2 shows a transistor-level cross section of the MAX II device I/O buffers. This design ensures that the output buffers do not drive when V_{CCIO} is powered before V_{CCINT} or if the I/O pad voltage is higher than V_{CCIO} . This also applies for sudden voltage spikes during hot insertion. The V_{PAD} leakage current charges the 3.3-V tolerant circuit capacitance.



Figure 4-2. Transistor-Level Diagram of MAX II Device I/O Buffers

The CMOS output drivers in the I/O pins intrinsically provide electrostatic discharge (ESD) protection. There are two cases to consider for ESD voltage strikes: positive voltage zap and negative voltage zap.

A positive ESD voltage zap occurs when a positive voltage is present on an I/O pin due to an ESD charge event. This can cause the N+ (Drain)/ P-Substrate junction of the N-channel drain to break down and the N+ (Drain)/P-Substrate/N+ (Source) intrinsic bipolar transistor turn on to discharge ESD current from I/O pin to GND. The dashed line (see Figure 4–3) shows the ESD current discharge path during a positive ESD zap.





When the I/O pin receives a negative ESD zap at the pin that is less than -0.7 V (0.7 V is the voltage drop across a diode), the intrinsic

P-Substrate/N+ drain diode is forward biased. Therefore, the discharge ESD current path is from GND to the I/O pin, as shown in Figure 4–4.





Power-On Reset Circuitry

MAX II devices have POR circuits to monitor V_{CCINT} and V_{CCIO} voltage levels during power-up. The POR circuit monitors these voltages, triggering download from the non-volatile configuration flash memory (CFM) block to the SRAM logic, maintaining tri-state of the I/O pins (with weak pull-up resistors enabled) before and during this process. When the MAX II device enters user mode, the POR circuit releases the I/O pins to user functionality. The POR circuit of the MAX II (except MAX IIZ) device continues to monitor the V_{CCINT} voltage level to detect a brown-out condition. The POR circuit of the MAX IIZ device does not monitor the V_{CCINT} voltage level after the device enters into user mode. More details are provided in the following sub-sections.





Notes to Figure 4–5:

(1) Time scale is relative.

(2) Figure 4–5 assumes all V_{CCIO} banks power up simultaneously with the V_{CCINT} profile shown. If not, t_{CONFIG} stretches out until all V_{CCIO} banks are powered.

After SRAM configuration, all registers in the device are cleared and released into user function before I/O tri-states are released. To release clears after tri-states are released, use the DEV_CLRn pin option. To hold the tri-states beyond the power-up configuration time, use the DEV_OE pin option.

Referenced Documents

This chapter refereces the following documents:

- *DC and Switching Characteristics* chapter in the *MAX II Device Handbook*
- Using MAX II Devices in Multi-Voltage Systems chapter in the MAX II Device Handbook

Document Revision History

Table 4–1 shows the revision history for this chapter.

Table 4–1.	Document Revision History
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Date and Revision	Changes Made	Summary of Changes
October 2008, version2.1	 Updated "MAX II Hot-Socketing Specifications" and "Power-On Reset Circuitry" sections. 	_
	 Updated New Document Format. 	
December 2007, version 2.0	 Updated "Hot Socketing Feature Implementation in MAX II Devices" section. 	Updated document with MAX IIZ information.
	 Updated "Power-On Reset Circuitry" section. 	
	■ Updated Figure 4–5.	
	 Added "Referenced Documents" section. 	
December 2006, version 1.5	 Added document revision history. 	_
February 2006, version 1.4	 Updated "MAX II Hot-Socketing Specifications" section. 	_
	 Updated "AC and DC Specifications" section. 	
	 Updated "Power-On Reset Circuitry" section. 	
June 2005, version 1.3	 Updated AC and DC specifications on page 4-2. 	_
December 2004, version 1.2	 Added content to Power-Up Characteristics section. 	—
	■ Updated Figure 4-5.	
June 2004, version 1.1	Corrected Figure 4-2.	_

Recommended Operating Conditions

Table 5–2 shows the MAX II device family recommended operating conditions.

Table 5-2. MAX II Device Recommended Operating Conditions

Symbol	Parameter	Conditions	Minimum	Maximum	Unit
V _{CCINT} (1)	3.3-V supply voltage for internal logic and ISP	MAX II devices	3.00	3.60	V
	2.5-V supply voltage for internal logic and ISP	MAX II devices	2.375	2.625	V
	1.8-V supply voltage for internal logic and ISP	MAX IIG and MAX IIZ devices	1.71	1.89	V
V _{ccio} (1)	Supply voltage for I/O buffers, 3.3-V operation	_	3.00	3.60	V
	Supply voltage for I/O buffers, 2.5-V operation	_	2.375	2.625	V
	Supply voltage for I/O buffers, 1.8-V operation	_	1.71	1.89	V
	Supply voltage for I/O buffers, 1.5-V operation	_	1.425	1.575	V
V	Input voltage	(2), (3), (4)	-0.5	4.0	V
Vo	Output voltage	_	0	Vccio	V
TJ	Operating junction temperature	Commercial range	0	85	°C
		Industrial range	-40	100	°C
		Extended range (5)	-40	125	°C

Notes to Table 5-2:

(1) MAX II device in-system programming and/or user flash memory (UFM) programming via JTAG or logic array is not guaranteed outside the recommended operating conditions (for example, if brown-out occurs in the system during a potential write/program sequence to the UFM, users are recommended to read back UFM contents and verify against the intended write data).

(2) Minimum DC input is -0.5 V. During transitions, the inputs may undershoot to -2.0 V for input currents less than 100 mA and periods shorter than 20 ns.

(3) During transitions, the inputs may overshoot to the voltages shown in the following table based upon input duty cycle. The DC case is equivalent to 100% duty cycle. For more information about 5.0-V tolerance, refer to the Using MAX II Devices in Multi-Voltage Systems chapter in the MAX II Device Handbook.

- V_ℕ 4.0 V Max. Duty Cycle
- 100% (DC)
- 4.1 90%
- 4.2 50%
- 4.3 30%
- 17% 4.4
- 4.5 10%

(4) All pins, including clock, I/O, and JTAG pins, may be driven before V_{CCINT} and V_{CCIO} are powered.

(5) For the extended temperature range of 100 to 125° C, MAX II UFM programming (erase/write) is only supported via the JTAG interface. UFM programming via the logic array interface is not guaranteed in this range.

Symbol	Parameter	Min	Max	Unit
t _{JPSU}	JTAG port setup time (2)	8	_	ns
t _{jph}	JTAG port hold time	10	_	ns
t _{JPC0}	JTAG port clock to output (2)		15	ns
t _{JPZX}	JTAG port high impedance to valid output (2)	_	15	ns
t _{jpxz}	JTAG port valid output to high impedance (2)	_	15	ns
t _{ussu}	Capture register setup time	8	_	ns
t _{JSH}	Capture register hold time	10	_	ns
t _{usco}	Update register clock to output		25	ns
t _{JSZX}	Update register high impedance to valid output	_	25	ns
t _{JSXZ}	Update register valid output to high impedance		25	ns

Table 5–34. MAX II JTAG Timing Parameters (Part 2 of 2)

Notes to Table 5-34:

(1) Minimum clock period specified for 10 pF load on the TDO pin. Larger loads on TDO will degrade the maximum TCK frequency.

(2) This specification is shown for 3.3-V LVTTL/LVCMOS and 2.5-V LVTTL/LVCMOS operation of the JTAG pins. For 1.8-V LVTTL/LVCMOS and 1.5-V LVCMOS, the t_{JPSU} minimum is 6 ns and t_{JPC0}, t_{JPZX}, and t_{JPXZ} are maximum values at 35 ns.

Referenced Documents

This chapter references the following documents:

- *I/O Structure* section in the *MAX II Architecture* chapter in the *MAX II Device Handbook*
- Hot Socketing and Power-On Reset in MAX II Devices chapter in the MAX II Device Handbook
- Operating Requirements for Altera Devices Data Sheet
- PowerPlay Power Analysis chapter in volume 3 of the Quartus II Handbook
- Understanding and Evaluating Power in MAX II Devices chapter in the MAX II Device Handbook
- Understanding Timing in MAX II Devices chapter in the MAX II Device Handbook
- Using MAX II Devices in Multi-Voltage Systems chapter in the MAX II Device Handbook