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Understanding **Embedded - FPGAs (Field Programmable Gate Array)**

Embedded - FPGAs, or Field Programmable Gate Arrays, are advanced integrated circuits that offer unparalleled flexibility and performance for digital systems. Unlike traditional fixed-function logic devices, FPGAs can be programmed and reprogrammed to execute a wide array of logical operations, enabling customized functionality tailored to specific applications. This reprogrammability allows developers to iterate designs quickly and implement complex functions without the need for custom hardware.

Applications of Embedded - FPGAs

The versatility of Embedded - FPGAs makes them indispensable in numerous fields. In telecommunications.

Details

Product Status	Obsolete
Number of LABs/CLBs	768
Number of Logic Elements/Cells	-
Total RAM Bits	-
Number of I/O	113
Number of Gates	12000
Voltage - Supply	3V ~ 3.6V, 4.75V ~ 5.25V
Mounting Type	Surface Mount
Operating Temperature	-40°C ~ 85°C (TA)
Package / Case	144-LQFP
Supplier Device Package	144-TQFP (20x20)
Purchase URL	https://www.e-xfl.com/product-detail/microsemi/a54sx08-1tq144i

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SX Family FPGAs

General Description

The Actel SX family of FPGAs features a sea-of-modules architecture that delivers device performance and integration levels not currently achieved by any other FPGA architecture. SX devices greatly simplify design time, enable dramatic reductions in design costs and power consumption, and further decrease time to market for performance-intensive applications.

The Actel SX architecture features two types of logic modules, the combinatorial cell (C-cell) and the register cell (R-cell), each optimized for fast and efficient mapping of synthesized logic functions. The routing and interconnect resources are in the metal layers above the logic modules, providing optimal use of silicon. This enables the entire floor of the device to be spanned with an uninterrupted grid of fine-grained, synthesis-friendly logic modules (or "sea-of-modules"), which reduces the distance signals have to travel between logic modules. To minimize signal propagation delay, SX devices employ both local and general routing resources. The high-speed local routing resources (DirectConnect and FastConnect) enable very fast local signal propagation that is optimal for fast counters, state machines, and datapath logic. The general system of segmented routing tracks allows any logic module in the array to be connected to any other logic or I/O module. Within this system, propagation delay is minimized by limiting the number of antifuse interconnect elements to five (90 percent of connections typically use only three antifuses). The unique local and general routing structure featured in SX devices gives fast and predictable performance, allows 100 percent pin-locking with full logic utilization, enables concurrent PCB development, reduces design time, and allows designers to achieve performance goals with minimum effort.

Further complementing SX's flexible routing structure is a hardwired, constantly loaded clock network that has been tuned to provide fast clock propagation with minimal clock skew. Additionally, the high performance of the internal logic has eliminated the need to embed latches or flip-flops in the I/O cells to achieve fast clock-to-out or fast input setup times. SX devices have easy to use I/O cells that do not require HDL instantiation, facilitating design reuse and reducing design and verification time.

SX Family Architecture

The SX family architecture was designed to satisfy next-generation performance and integration requirements for production-volume designs in a broad range of applications.

Programmable Interconnect Element

The SX family provides efficient use of silicon by locating the routing interconnect resources between the Metal 2 (M2) and Metal 3 (M3) layers (Figure 1-1 on page 1-2). This completely eliminates the channels of routing and interconnect resources between logic modules (as implemented on SRAM FPGAs and previous generations of antifuse FPGAs), and enables the entire floor of the device to be spanned with an uninterrupted grid of logic modules.

Interconnection between these logic modules is achieved using The Actel patented metal-to-metal programmable antifuse interconnect elements, which are embedded between the M2 and M3 layers. The antifuses are normally open circuit and, when programmed, form a permanent low-impedance connection.

The extremely small size of these interconnect elements gives the SX family abundant routing resources and provides excellent protection against design pirating. Reverse engineering is virtually impossible because it is extremely difficult to distinguish between programmed and unprogrammed antifuses, and there is no configuration bitstream to intercept.

Additionally, the interconnect elements (i.e., the antifuses and metal tracks) have lower capacitance and lower resistance than any other device of similar capacity, leading to the fastest signal propagation in the industry.

Logic Module Design

The SX family architecture is described as a "sea-of-modules" architecture because the entire floor of the device is covered with a grid of logic modules with virtually no chip area lost to interconnect elements or routing. The Actel SX family provides two types of logic modules, the register cell (R-cell) and the combinatorial cell (C-cell).

Chip Architecture

The SX family chip architecture provides a unique approach to module organization and chip routing that delivers the best register/logic mix for a wide variety of new and emerging applications.

Module Organization

Actel has arranged all C-cell and R-cell logic modules into horizontal banks called *clusters*. There are two types of *clusters*: Type 1 contains two C-cells and one R-cell, while Type 2 contains one C-cell and two R-cells.

To increase design efficiency and device performance, Actel has further organized these modules into *SuperClusters* (Figure 1-4). SuperCluster 1 is a two-wide grouping of Type 1 clusters. SuperCluster 2 is a two-wide group containing one Type 1 cluster and one Type 2 cluster. SX devices feature more SuperCluster 1 modules than SuperCluster 2 modules because designers typically require significantly more combinatorial logic than flip-flops.

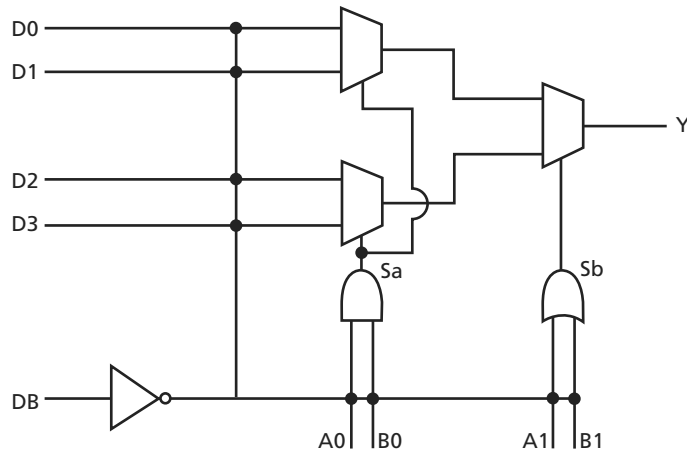


Figure 1-3 • C-Cell

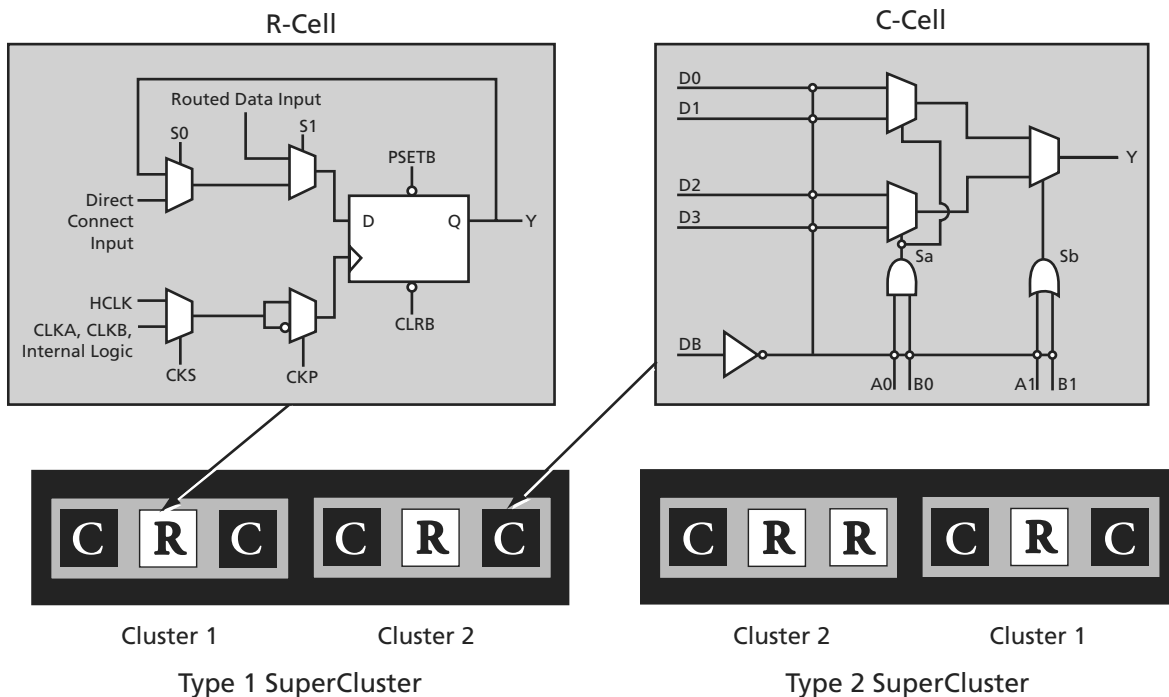


Figure 1-4 • Cluster Organization

DirectConnect is a horizontal routing resource that provides connections from a C-cell to its neighboring R-cell in a given SuperCluster. DirectConnect uses a hardwired signal path requiring no programmable interconnection to achieve its fast signal propagation time of less than 0.1 ns.

FastConnect enables horizontal routing between any two logic modules within a given SuperCluster and vertical routing with the SuperCluster immediately below it. Only one programmable connection is used in a FastConnect path, delivering maximum pin-to-pin propagation of 0.4 ns.

In addition to DirectConnect and FastConnect, the architecture makes use of two globally oriented routing resources known as segmented routing and high-drive routing. The Actel segmented routing structure provides a variety of track lengths for extremely fast routing between SuperClusters. The exact combination of track lengths and antifuses within each path is chosen by the 100 percent automatic place-and-route software to minimize signal propagation delays.

The Actel high-drive routing structure provides three clock networks. The first clock, called HCLK, is hardwired from the HCLK buffer to the clock select multiplexer (MUX) in each R-cell. This provides a fast propagation path for the clock signal, enabling the 3.7 ns clock-to-out (pin-to-pin) performance of the SX devices. The hardwired clock is tuned to provide clock skew as low as 0.25 ns. The remaining two clocks (CLKA, CLKB) are global clocks that can be sourced from external pins or from internal logic signals within the SX device.

Other Architectural Features

Technology

The Actel SX family is implemented on a high-voltage twin-well CMOS process using 0.35 μ design rules. The metal-to-metal antifuse is made up of a combination of amorphous silicon and dielectric material with barrier metals and has a programmed ("on" state) resistance of 25 Ω with a capacitance of 1.0 fF for low signal impedance.

Performance

The combination of architectural features described above enables SX devices to operate with internal clock frequencies exceeding 300 MHz, enabling very fast execution of even complex logic functions. Thus, the SX family is an optimal platform upon which to integrate the functionality previously contained in multiple CPLDs. In addition, designs that previously would have required a gate array to meet performance goals can now be integrated into an SX device with dramatic improvements in cost and time to market. Using timing-driven place-and-route tools, designers can achieve highly deterministic device performance. With SX devices, designers do not need to use complicated performance-enhancing design techniques such as the use of redundant logic to reduce fanout on critical nets or the instantiation of macros in HDL code to achieve high performance.

I/O Modules

Each I/O on an SX device can be configured as an input, an output, a tristate output, or a bidirectional pin.

Even without the inclusion of dedicated I/O registers, these I/Os, in combination with array registers, can achieve clock-to-out (pad-to-pad) timing as fast as 3.7 ns. I/O cells that have embedded latches and flip-flops require instantiation in HDL code; this is a design complication not encountered in SX FPGAs. Fast pin-to-pin timing ensures that the device will have little trouble interfacing with any other device in the system, which in turn enables parallel design of system components and reduces overall design time.

Power Requirements

The SX family supports 3.3 V operation and is designed to tolerate 5.0 V inputs. (Table 1-1). Power consumption is extremely low due to the very short distances signals are required to travel to complete a circuit. Power requirements are further reduced because of the small number of low-resistance antifuses in the path. The antifuse architecture does not require active circuitry to hold a charge (as do SRAM or EPROM), making it the lowest power architecture on the market.

Table 1-1 • Supply Voltages

Device	V _{CCA}	V _{CCI}	V _{CCR}	Maximum Input Tolerance	Maximum Output Drive
A54SX08	3.3 V	3.3 V	5.0 V	5.0 V	3.3 V
A54SX16					
A54SX32					
A54SX16-P*	3.3 V	3.3 V	3.3 V	3.3 V	3.3 V
	3.3 V	3.3 V	5.0 V	5.0 V	3.3 V
	3.3 V	5.0 V	5.0 V	5.0 V	5.0 V

Note: *A54SX16-P has three different entries because it is capable of both a 3.3 V and a 5.0 V drive.

Table 1-4 • Recommended Operating Conditions

Parameter	Commercial	Industrial	Military	Units
Temperature Range*	0 to + 70	-40 to + 85	-55 to +125	°C
3.3 V Power Supply Tolerance	±10	±10	±10	%V _{CC}
5.0 V Power Supply Tolerance	±5	±10	±10	%V _{CC}

Note: *Ambient temperature (T_A) is used for commercial and industrial; case temperature (T_C) is used for military.

Table 1-5 • Electrical Specifications

Symbol	Parameter	Commercial		Industrial		Units
		Min.	Max.	Min.	Max.	
V _{OH}	(I _{OH} = -20 µA) (CMOS) (I _{OH} = -8 mA) (TTL) (I _{OH} = -6 mA) (TTL)	(V _{CCI} - 0.1) 2.4	V _{CCI} V _{CCI}	(V _{CCI} - 0.1) 2.4	V _{CCI} V _{CCI}	V
V _{OL}	(I _{OL} = 20 µA) (CMOS) (I _{OL} = 12 mA) (TTL) (I _{OL} = 8 mA) (TTL)		0.10 0.50		0.50	V
V _{IL}			0.8		0.8	V
V _{IH}		2.0		2.0		V
t _R , t _F	Input Transition Time t _R , t _F		50		50	ns
C _{IO}	C _{IO} I/O Capacitance		10		10	pF
I _{CC}	Standby Current, I _{CC}		4.0		4.0	mA
I _{CC(D)}	I _{CC(D)} I _{Dynamic} V _{CC} Supply Current	See "Evaluating Power in SX Devices" on page 1-16.				

PCI Compliance for the SX Family

The SX family supports 3.3 V and 5.0 V PCI and is compliant with the PCI Local Bus Specification Rev. 2.1.

Table 1-6 • A54SX16P DC Specifications (5.0 V PCI Operation)

Symbol	Parameter	Condition	Min.	Max.	Units
V_{CCA}	Supply Voltage for Array		3.0	3.6	V
V_{CCR}	Supply Voltage required for Internal Biasing		4.75	5.25	V
V_{CCI}	Supply Voltage for I/Os		4.75	5.25	V
V_{IH}	Input High Voltage ¹		2.0	$V_{CC} + 0.5$	V
V_{IL}	Input Low Voltage ¹		-0.5	0.8	V
I_{IH}	Input High Leakage Current	$V_{IN} = 2.7$		70	μA
I_{IL}	Input Low Leakage Current	$V_{IN} = 0.5$		-70	μA
V_{OH}	Output High Voltage	$I_{OUT} = -2 \text{ mA}$	2.4		V
V_{OL}	Output Low Voltage ²	$I_{OUT} = 3 \text{ mA}, 6 \text{ mA}$		0.55	V
C_{IN}	Input Pin Capacitance ³			10	pF
C_{CLK}	CLK Pin Capacitance		5	12	pF
C_{IDSEL}	IDSEL Pin Capacitance ⁴			8	pF

Notes:

1. Input leakage currents include hi-Z output leakage for all bidirectional buffers with tristate outputs.
2. Signals without pull-up resistors must have 3 mA low output current. Signals requiring pull-up must have 6 mA; the latter include, FRAME#, IRDY#, TRDY#, DEVSEL#, STOP#, SERR#, PERR#, LOCK#, and, when used, AD[63::32], C/BE[7::4]#, PAR64, REQ64#, and ACK64#.
3. Absolute maximum pin capacitance for a PCI input is 10 pF (except for CLK).
4. Lower capacitance on this input-only pin allows for non-resistive coupling to AD[xx].

Table 1-13 shows capacitance values for various devices.

Table 1-13 • Capacitance Values for Devices

	A54SX08	A54SX16	A54SX16P	A54SX32
C_{EQM} (pF)	4.0	4.0	4.0	4.0
C_{EQI} (pF)	3.4	3.4	3.4	3.4
C_{EQO} (pF)	4.7	4.7	4.7	4.7
C_{EQCR} (pF)	1.6	1.6	1.6	1.6
C_{EQHV}	0.615	0.615	0.615	0.615
C_{EQHF}	60	96	96	140
r_1 (pF)	87	138	138	171
r_2 (pF)	87	138	138	171

Table 1-14 • Power Consumption Guidelines

Description	Power Consumption Guideline
Logic Modules (m)	20% of modules
Inputs Switching (n)	# inputs/4
Outputs Switching (p)	# outputs/4
First Routed Array Clock Loads (q_1)	20% of register cells
Second Routed Array Clock Loads (q_2)	20% of register cells
Load Capacitance (C_L)	35 pF
Average Logic Module Switching Rate (f_m)	$f/10$
Average Input Switching Rate (f_n)	$f/5$
Average Output Switching Rate (f_p)	$f/10$
Average First Routed Array Clock Rate (f_{q1})	$f/2$
Average Second Routed Array Clock Rate (f_{q2})	$f/2$
Average Dedicated Array Clock Rate (f_{s1})	f
Dedicated Clock Array Clock Loads (s_1)	20% of regular modules

Follow the steps below to estimate power consumption. The values provided for the sample calculation below are for the shift register design above. This method for estimating power consumption is conservative and the actual power consumption of your design may be less than the estimated power consumption.

The total power dissipation for the SX family is the sum of the AC power dissipation and the DC power dissipation.

$$P_{\text{Total}} = P_{\text{AC}} \text{ (dynamic power)} + P_{\text{DC}} \text{ (static power)}$$

EQ 1-9

Guidelines for Calculating Power Consumption

The power consumption guidelines are meant to represent worst-case scenarios so that they can be generally used to predict the upper limits of power dissipation. These guidelines are shown in Table 1-14.

Sample Power Calculation

One of the designs used to characterize the SX family was a 528 bit serial-in, serial-out shift register. The design utilized 100 percent of the dedicated flip-flops of an A54SX16P device. A pattern of 0101... was clocked into the device at frequencies ranging from 1 MHz to 200 MHz. Shifting in a series of 0101... caused 50 percent of the flip-flops to toggle from low to high at every clock cycle.

AC Power Dissipation

$$P_{\text{AC}} = P_{\text{Module}} + P_{\text{RCLKA Net}} + P_{\text{RCLKB Net}} + P_{\text{HCLK Net}} + P_{\text{Output Buffer}} + P_{\text{Input Buffer}}$$

EQ 1-10

$$P_{\text{AC}} = V_{CCA}^2 \times [(m \times C_{EQM} \times f_m)_{\text{Module}} + (n \times C_{EQI} \times f_n)_{\text{Input Buffer}} + (p \times (C_{EQO} + C_L) \times f_p)_{\text{Output Buffer}} + (0.5 (q_1 \times C_{EQCR} \times f_{q1}) + (r_1 \times f_{q1}))_{\text{RCLKA}} + (0.5 (q_2 \times C_{EQCR} \times f_{q2}) + (r_2 \times f_{q2}))_{\text{RCLKB}} + (0.5 (s_1 \times C_{EQHV} \times f_{s1}) + (C_{EQHF} \times f_{s1}))_{\text{HCLK}}]$$

EQ 1-11

Step 1: Define Terms Used in Formula

Module	V _{CCA}	3.3
Number of logic modules switching at f _m (Used 50%)	m	264
Average logic modules switching rate f _m (MHz) (Guidelines: f/10)	f _m	20
Module capacitance C _{EQM} (pF)	C _{EQM}	4.0
Input Buffer		
Number of input buffers switching at f _n	n	1
Average input switching rate f _n (MHz) (Guidelines: f/5)	f _n	40
Input buffer capacitance C _{EQI} (pF)	C _{EQI}	3.4
Output Buffer		
Number of output buffers switching at f _p	p	1
Average output buffers switching rate f _p (MHz) (Guidelines: f/10)	f _p	20
Output buffers buffer capacitance C _{EQO} (pF)	C _{EQO}	4.7
Output Load capacitance C _L (pF)	C _L	35
RCLKA		
Number of Clock loads q ₁	q ₁	528
Capacitance of routed array clock (pF)	C _{EQCR}	1.6
Average clock rate (MHz)	f _{q1}	200
Fixed capacitance (pF)	r ₁	138
RCLKB		
Number of Clock loads q ₂	q ₂	0
Capacitance of routed array clock (pF)	C _{EQCR}	1.6
Average clock rate (MHz)	f _{q2}	0
Fixed capacitance (pF)	r ₂	138
HCLK		
Number of Clock loads	s ₁	0
Variable capacitance of dedicated array clock (pF)	C _{EQHV}	0.615
Fixed capacitance of dedicated array clock (pF)	C _{EQHF}	96
Average clock rate (MHz)	f _{s1}	0

Step 2: Calculate Dynamic Power Consumption

V _{CCA} × V _{CCA}	10.89
m × f _m × C _{EQM}	0.02112
n × f _n × C _{EQI}	0.000136
p × f _p × (C _{EQO} +C _L)	0.000794
0.5 (q ₁ × C _{EQCR} × f _{q1}) + (r ₁ × f _{q1})	0.11208
0.5(q ₂ × C _{EQCR} × f _{q2}) + (r ₂ × f _{q2})	0
0.5 (s ₁ × C _{EQHV} × f _{s1}) + (C _{EQHF} × f _{s1})	0
P _{AC} = 1.461 W	

Step 3: Calculate DC Power Dissipation**DC Power Dissipation**

$$P_{DC} = (I_{standby}) \times V_{CCA} + (I_{standby}) \times V_{CCR} + (I_{standby}) \times V_{CCI} + X \times V_{OL} \times I_{OL} + Y(V_{CCI} - V_{OH}) \times V_{OH}$$

EQ 1-12

For a rough estimate of DC Power Dissipation, only use P_{DC} = (I_{standby}) × V_{CCA}. The rest of the formula provides a very small number that can be considered negligible.

$$P_{DC} = (I_{standby}) \times V_{CCA}$$

$$P_{DC} = .55 \text{ mA} \times 3.3 \text{ V}$$

$$P_{DC} = 0.001815 \text{ W}$$

Step 4: Calculate Total Power Consumption

$$P_{Total} = P_{AC} + P_{DC}$$

$$P_{Total} = 1.461 + 0.001815$$

$$P_{Total} = 1.4628 \text{ W}$$

Step 5: Compare Estimated Power Consumption against Characterized Power Consumption

The estimated total power consumption for this design is 1.46 W. The characterized power consumption for this design at 200 MHz is 1.0164 W.

Figure 1-11 shows the characterized power dissipation numbers for the shift register design using frequencies ranging from 1 MHz to 200 MHz.

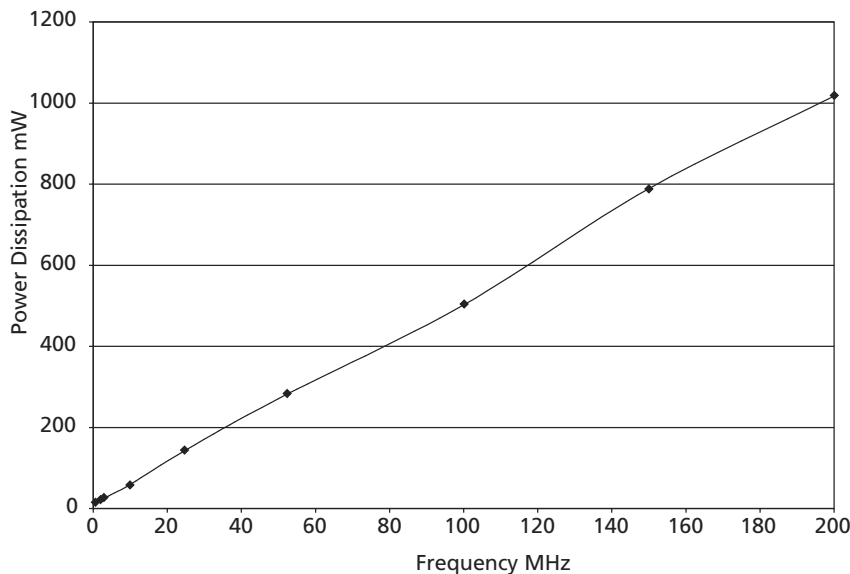


Figure 1-11 • Power Dissipation

Junction Temperature (T_j)

The temperature that you select in Designer Series software is the junction temperature, not ambient temperature. This is an important distinction because the heat generated from dynamic power consumption is usually hotter than the ambient temperature. Use the equation below to calculate junction temperature.

$$\text{Junction Temperature} = \Delta T + T_a \quad EQ\ 1-13$$

Where:

T_a = Ambient Temperature

ΔT = Temperature gradient between junction (silicon) and ambient

$$\Delta T = \theta_{ja} \times P$$

P = Power calculated from Estimating Power Consumption section

θ_{ja} = Junction to ambient of package. θ_{ja} numbers are located in the "Package Thermal Characteristics" section.

Package Thermal Characteristics

The device junction to case thermal characteristic is θ_{jc} , and the junction to ambient air characteristic is θ_{ja} . The thermal characteristics for θ_{ja} are shown with two different air flow rates.

The maximum junction temperature is 150 °C.

A sample calculation of the absolute maximum power dissipation allowed for a TQFP 176-pin package at commercial temperature and still air is as follows:

$$\text{Maximum Power Allowed} = \frac{\text{Max. junction temp. (°C)} - \text{Max. ambient temp. (°C)}}{\theta_{ja} (\text{°C/W})} = \frac{150^\circ\text{C} - 70^\circ\text{C}}{28^\circ\text{C/W}} = 2.86 \text{ W}$$

EQ 1-14

Register Cell Timing Characteristics

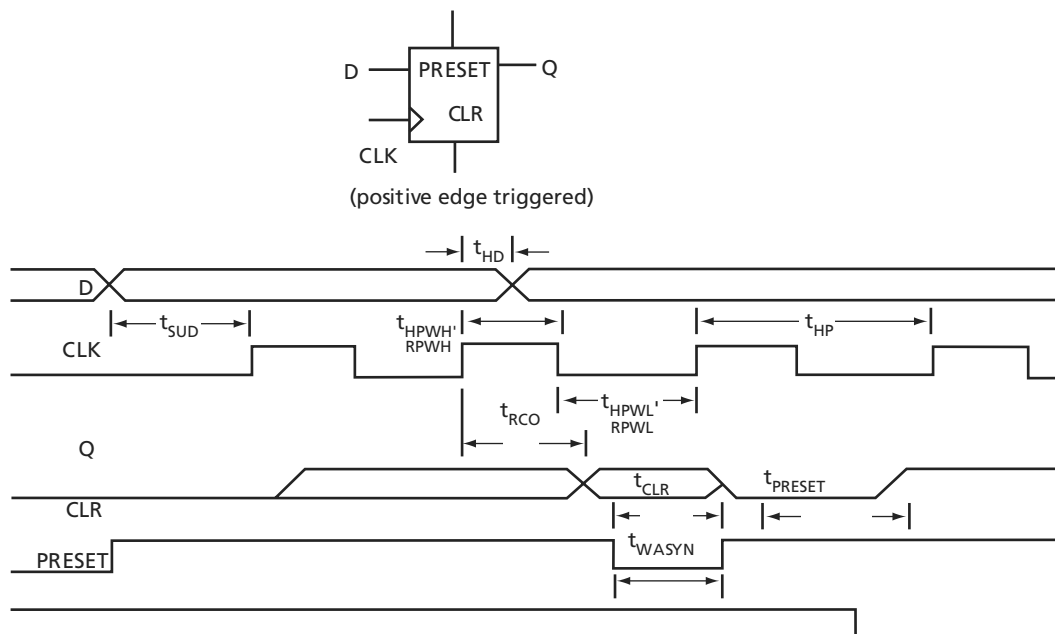


Figure 1-17 • Flip-Flops

Timing Characteristics

Timing characteristics for SX devices fall into three categories: family-dependent, device-dependent, and design-dependent. The input and output buffer characteristics are common to all SX family members. Internal routing delays are device-dependent. Design dependency means actual delays are not determined until after placement and routing of the user's design is complete. Delay values may then be determined by using the DirectTime Analyzer utility or performing simulation with post-layout delays.

Critical Nets and Typical Nets

Propagation delays are expressed only for typical nets, which are used for initial design performance evaluation. Critical net delays can then be applied to the most time-critical paths. Critical nets are determined by net property assignment prior to placement and routing. Up to 6% of the nets in a design may be designated as critical, while 90% of the nets in a design are typical.

Long Tracks

Some nets in the design use long tracks. Long tracks are special routing resources that span multiple rows, columns, or modules. Long tracks employ three and sometimes five antifuse connections. This increases capacitance and resistance, resulting in longer net delays for macros connected to long tracks. Typically up to 6 percent of nets in a fully utilized device require long tracks. Long tracks contribute approximately 4 ns to 8.4 ns delay. This additional delay is represented statistically in higher fanout ($FO = 24$) routing delays in the datasheet specifications section.

Timing Derating

SX devices are manufactured in a CMOS process. Therefore, device performance varies according to temperature, voltage, and process variations. Minimum timing parameters reflect maximum operating voltage, minimum operating temperature, and best-case processing. Maximum timing parameters reflect minimum operating voltage, maximum operating temperature, and worst-case processing.

A54SX16 Timing Characteristics

Table 1-18 • A54SX16 Timing Characteristics
(Worst-Case Commercial Conditions, $V_{CCR} = 4.75$ V, $V_{CCA}, V_{CCI} = 3.0$ V, $T_J = 70^\circ\text{C}$)

Parameter	Description	'-3' Speed		'-2' Speed		'-1' Speed		'Std' Speed		Units
		Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	
C-Cell Propagation Delays¹										
t_{PD}	Internal Array Module	0.6		0.7		0.8		0.9		ns
Predicted Routing Delays²										
t_{RD1}	FO = 1 Routing Delay, Direct Connect	0.1		0.1		0.1		0.1		ns
t_{RD2}	FO = 1 Routing Delay, Fast Connect	0.3		0.4		0.4		0.5		ns
t_{RD3}	FO = 1 Routing Delay	0.3		0.4		0.4		0.5		ns
t_{RD4}	FO = 2 Routing Delay	0.6		0.7		0.8		0.9		ns
t_{RD8}	FO = 3 Routing Delay	0.8		0.9		1.0		1.2		ns
t_{RD12}	FO = 4 Routing Delay	1.0		1.2		1.4		1.6		ns
t_{RD16}	FO = 8 Routing Delay	1.9		2.2		2.5		2.9		ns
t_{RD32}	FO = 12 Routing Delay	2.8		3.2		3.7		4.3		ns
R-Cell Timing										
t_{RCO}	Sequential Clock-to-Q	0.8		1.1		1.2		1.4		ns
t_{CLR}	Asynchronous Clear-to-Q	0.5		0.6		0.7		0.8		ns
t_{PRESET}	Asynchronous Preset-to-Q	0.7		0.8		0.9		1.0		ns
t_{SUD}	Flip-Flop Data Input Set-Up	0.5		0.5		0.7		0.8		ns
t_{HD}	Flip-Flop Data Input Hold	0.0		0.0		0.0		0.0		ns
t_{WASYN}	Asynchronous Pulse Width	1.4		1.6		1.8		2.1		ns
Input Module Propagation Delays										
t_{INYH}	Input Data Pad-to-Y HIGH	1.5		1.7		1.9		2.2		ns
t_{INYL}	Input Data Pad-to-Y LOW	1.5		1.7		1.9		2.2		ns
Predicted Input Routing Delays²										
t_{IRD1}	FO = 1 Routing Delay	0.3		0.4		0.4		0.5		ns
t_{IRD2}	FO = 2 Routing Delay	0.6		0.7		0.8		0.9		ns
t_{IRD3}	FO = 3 Routing Delay	0.8		0.9		1.0		1.2		ns
t_{IRD4}	FO = 4 Routing Delay	1.0		1.2		1.4		1.6		ns
t_{IRD8}	FO = 8 Routing Delay	1.9		2.2		2.5		2.9		ns
t_{IRD12}	FO = 12 Routing Delay	2.8		3.2		3.7		4.3		ns

Notes:

- For dual-module macros, use $t_{PD} + t_{RD1} + t_{PDn}$, $t_{RCO} + t_{RD1} + t_{PDn}$, or $t_{PD1} + t_{RD1} + t_{SUD}$, whichever is appropriate.
- Routing delays are for typical designs across worst-case operating conditions. These parameters should be used for estimating device performance. Post-route timing analysis or simulation is required to determine actual worst-case performance. Post-route timing is based on actual routing delay measurements performed on the device prior to shipment.
- Delays based on 35 pF loading, except t_{ENZL} and t_{ENZH} . For t_{ENZL} and t_{ENZH} , the loading is 5 pF.

A54SX16P Timing Characteristics

Table 1-19 • A54SX16P Timing Characteristics
(Worst-Case Commercial Conditions, $V_{CCR} = 4.75$ V, $V_{CCA}, V_{CCI} = 3.0$ V, $T_J = 70^\circ\text{C}$)

Parameter	Description	'-3' Speed		'-2' Speed		'-1' Speed		'Std' Speed		Units
		Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	
C-Cell Propagation Delays¹										
t_{PD}	Internal Array Module	0.6		0.7		0.8		0.9		ns
Predicted Routing Delays²										
t_{RD1}	FO = 1 Routing Delay, Direct Connect	0.1		0.1		0.1		0.1		ns
t_{RD2}	FO = 1 Routing Delay, Fast Connect	0.3		0.4		0.4		0.5		ns
t_{RD3}	FO = 1 Routing Delay	0.3		0.4		0.4		0.5		ns
t_{RD4}	FO = 2 Routing Delay	0.6		0.7		0.8		0.9		ns
t_{RD8}	FO = 3 Routing Delay	0.8		0.9		1.0		1.2		ns
t_{RD12}	FO = 4 Routing Delay	1.0		1.2		1.4		1.6		ns
t_{RD16}	FO = 8 Routing Delay	1.9		2.2		2.5		2.9		ns
t_{RD32}	FO = 12 Routing Delay	2.8		3.2		3.7		4.3		ns
R-Cell Timing										
t_{RCO}	Sequential Clock-to-Q	0.9		1.1		1.3		1.4		ns
t_{CLR}	Asynchronous Clear-to-Q	0.5		0.6		0.7		0.8		ns
t_{PRESET}	Asynchronous Preset-to-Q	0.7		0.8		0.9		1.0		ns
t_{SUD}	Flip-Flop Data Input Set-Up	0.5		0.5		0.7		0.8		ns
t_{HD}	Flip-Flop Data Input Hold	0.0		0.0		0.0		0.0		ns
t_{WASYN}	Asynchronous Pulse Width	1.4		1.6		1.8		2.1		ns
Input Module Propagation Delays										
t_{INYH}	Input Data Pad-to-Y HIGH	1.5		1.7		1.9		2.2		ns
t_{INYL}	Input Data Pad-to-Y LOW	1.5		1.7		1.9		2.2		ns
Predicted Input Routing Delays²										
t_{IRD1}	FO = 1 Routing Delay	0.3		0.4		0.4		0.5		ns
t_{IRD2}	FO = 2 Routing Delay	0.6		0.7		0.8		0.9		ns
t_{IRD3}	FO = 3 Routing Delay	0.8		0.9		1.0		1.2		ns
t_{IRD4}	FO = 4 Routing Delay	1.0		1.2		1.4		1.6		ns
t_{IRD8}	FO = 8 Routing Delay	1.9		2.2		2.5		2.9		ns
t_{IRD12}	FO = 12 Routing Delay	2.8		3.2		3.7		4.3		ns

Note:

- For dual-module macros, use $t_{PD} + t_{RD1} + t_{PDn}$, $t_{RCO} + t_{RD1} + t_{PDn}$, or $t_{PD1} + t_{RD1} + t_{SUD}$, whichever is appropriate.
- Routing delays are for typical designs across worst-case operating conditions. These parameters should be used for estimating device performance. Post-route timing analysis or simulation is required to determine actual worst-case performance. Post-route timing is based on actual routing delay measurements performed on the device prior to shipment.
- Delays based on 10 pF loading.

A54SX32 Timing Characteristics

Table 1-20 • A54SX32 Timing Characteristics
(Worst-Case Commercial Conditions, $V_{CCR} = 4.75$ V, $V_{CCA}, V_{CCI} = 3.0$ V, $T_J = 70^\circ\text{C}$)

Parameter	Description	'-3' Speed		'-2' Speed		'-1' Speed		'Std' Speed		Units
		Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	
C-Cell Propagation Delays¹										
t_{PD}	Internal Array Module	0.6		0.7		0.8		0.9		ns
Predicted Routing Delays²										
t_{DC}	FO = 1 Routing Delay, Direct Connect	0.1		0.1		0.1		0.1		ns
t_{FC}	FO = 1 Routing Delay, Fast Connect	0.3		0.4		0.4		0.5		ns
t_{RD1}	FO = 1 Routing Delay	0.3		0.4		0.4		0.5		ns
t_{RD2}	FO = 2 Routing Delay	0.7		0.8		0.9		1.0		ns
t_{RD3}	FO = 3 Routing Delay	1.0		1.2		1.4		1.6		ns
t_{RD4}	FO = 4 Routing Delay	1.4		1.6		1.8		2.1		ns
t_{RD8}	FO = 8 Routing Delay	2.7		3.1		3.5		4.1		ns
t_{RD12}	FO = 12 Routing Delay	4.0		4.7		5.3		6.2		ns
R-Cell Timing										
t_{RCO}	Sequential Clock-to-Q	0.8		1.1		1.3		1.4		ns
t_{CLR}	Asynchronous Clear-to-Q	0.5		0.6		0.7		0.8		ns
t_{PRESET}	Asynchronous Preset-to-Q	0.7		0.8		0.9		1.0		ns
t_{SUD}	Flip-Flop Data Input Set-Up	0.5		0.6		0.7		0.8		ns
t_{HD}	Flip-Flop Data Input Hold	0.0		0.0		0.0		0.0		ns
t_{WASYN}	Asynchronous Pulse Width	1.4		1.6		1.8		2.1		ns
Input Module Propagation Delays										
t_{INYH}	Input Data Pad-to-Y HIGH	1.5		1.7		1.9		2.2		ns
t_{INYL}	Input Data Pad-to-Y LOW	1.5		1.7		1.9		2.2		ns
Predicted Input Routing Delays²										
t_{IRD1}	FO = 1 Routing Delay	0.3		0.4		0.4		0.5		ns
t_{IRD2}	FO = 2 Routing Delay	0.7		0.8		0.9		1.0		ns
t_{IRD3}	FO = 3 Routing Delay	1.0		1.2		1.4		1.6		ns
t_{IRD4}	FO = 4 Routing Delay	1.4		1.6		1.8		2.1		ns
t_{IRD8}	FO = 8 Routing Delay	2.7		3.1		3.5		4.1		ns
t_{IRD12}	FO = 12 Routing Delay	4.0		4.7		5.3		6.2		ns

Note:

- For dual-module macros, use $t_{PD} + t_{RD1} + t_{PDn}$, $t_{RCO} + t_{RD1} + t_{PDn}$, or $t_{PD1} + t_{RD1} + t_{SUD}$, whichever is appropriate.
- Routing delays are for typical designs across worst-case operating conditions. These parameters should be used for estimating device performance. Post-route timing analysis or simulation is required to determine actual worst-case performance. Post-route timing is based on actual routing delay measurements performed on the device prior to shipment.
- Delays based on 35 pF loading, except t_{ENZL} and t_{ENZH} . For t_{ENZL} and t_{ENZH} , the loading is 5 pF.

84-Pin PLCC	
Pin Number	A54SX08 Function
1	V _{CCR}
2	GND
3	V _{CCA}
4	PRA, I/O
5	I/O
6	I/O
7	V _{CCI}
8	I/O
9	I/O
10	I/O
11	TCK, I/O
12	TDI, I/O
13	I/O
14	I/O
15	I/O
16	TMS
17	I/O
18	I/O
19	I/O
20	I/O
21	I/O
22	I/O
23	I/O
24	I/O
25	I/O
26	I/O
27	GND
28	V _{CCI}
29	I/O
30	I/O
31	I/O
32	I/O
33	I/O
34	I/O
35	I/O

84-Pin PLCC	
Pin Number	A54SX08 Function
36	I/O
37	I/O
38	I/O
39	I/O
40	PRB, I/O
41	V _{CCA}
42	GND
43	V _{CCR}
44	I/O
45	HCLK
46	I/O
47	I/O
48	I/O
49	I/O
50	I/O
51	I/O
52	TDO, I/O
53	I/O
54	I/O
55	I/O
56	I/O
57	I/O
58	I/O
59	V _{CCA}
60	V _{CCI}
61	GND
62	I/O
63	I/O
64	I/O
65	I/O
66	I/O
67	I/O
68	V _{CCA}
69	GND
70	I/O

84-Pin PLCC	
Pin Number	A54SX08 Function
71	I/O
72	I/O
73	I/O
74	I/O
75	I/O
76	I/O
77	I/O
78	I/O
79	I/O
80	I/O
81	I/O
82	I/O
83	CLKA
84	CLKB

144-Pin TQFP			
Pin Number	A54SX08 Function	A54SX16P Function	A54SX32 Function
1	GND	GND	GND
2	TDI, I/O	TDI, I/O	TDI, I/O
3	I/O	I/O	I/O
4	I/O	I/O	I/O
5	I/O	I/O	I/O
6	I/O	I/O	I/O
7	I/O	I/O	I/O
8	I/O	I/O	I/O
9	TMS	TMS	TMS
10	V _{CCI}	V _{CCI}	V _{CCI}
11	GND	GND	GND
12	I/O	I/O	I/O
13	I/O	I/O	I/O
14	I/O	I/O	I/O
15	I/O	I/O	I/O
16	I/O	I/O	I/O
17	I/O	I/O	I/O
18	I/O	I/O	I/O
19	V _{CCR}	V _{CCR}	V _{CCR}
20	V _{CCA}	V _{CCA}	V _{CCA}
21	I/O	I/O	I/O
22	I/O	I/O	I/O
23	I/O	I/O	I/O
24	I/O	I/O	I/O
25	I/O	I/O	I/O
26	I/O	I/O	I/O
27	I/O	I/O	I/O
28	GND	GND	GND
29	V _{CCI}	V _{CCI}	V _{CCI}
30	V _{CCA}	V _{CCA}	V _{CCA}
31	I/O	I/O	I/O
32	I/O	I/O	I/O
33	I/O	I/O	I/O
34	I/O	I/O	I/O
35	I/O	I/O	I/O
36	GND	GND	GND

144-Pin TQFP			
Pin Number	A54SX08 Function	A54SX16P Function	A54SX32 Function
37	I/O	I/O	I/O
38	I/O	I/O	I/O
39	I/O	I/O	I/O
40	I/O	I/O	I/O
41	I/O	I/O	I/O
42	I/O	I/O	I/O
43	I/O	I/O	I/O
44	V _{CCI}	V _{CCI}	V _{CCI}
45	I/O	I/O	I/O
46	I/O	I/O	I/O
47	I/O	I/O	I/O
48	I/O	I/O	I/O
49	I/O	I/O	I/O
50	I/O	I/O	I/O
51	I/O	I/O	I/O
52	I/O	I/O	I/O
53	I/O	I/O	I/O
54	PRB, I/O	PRB, I/O	PRB, I/O
55	I/O	I/O	I/O
56	V _{CCA}	V _{CCA}	V _{CCA}
57	GND	GND	GND
58	V _{CCR}	V _{CCR}	V _{CCR}
59	I/O	I/O	I/O
60	HCLK	HCLK	HCLK
61	I/O	I/O	I/O
62	I/O	I/O	I/O
63	I/O	I/O	I/O
64	I/O	I/O	I/O
65	I/O	I/O	I/O
66	I/O	I/O	I/O
67	I/O	I/O	I/O
68	V _{CCI}	V _{CCI}	V _{CCI}
69	I/O	I/O	I/O
70	I/O	I/O	I/O
71	TDO, I/O	TDO, I/O	TDO, I/O
72	I/O	I/O	I/O

176-Pin TQFP			
Pin Number	A54SX08 Function	A54SX16, A54SX16P Function	A54SX32 Function
69	HCLK	HCLK	HCLK
70	I/O	I/O	I/O
71	I/O	I/O	I/O
72	I/O	I/O	I/O
73	I/O	I/O	I/O
74	I/O	I/O	I/O
75	I/O	I/O	I/O
76	I/O	I/O	I/O
77	I/O	I/O	I/O
78	I/O	I/O	I/O
79	NC	I/O	I/O
80	I/O	I/O	I/O
81	NC	I/O	I/O
82	V _{CC1}	V _{CC1}	V _{CC1}
83	I/O	I/O	I/O
84	I/O	I/O	I/O
85	I/O	I/O	I/O
86	I/O	I/O	I/O
87	TDO, I/O	TDO, I/O	TDO, I/O
88	I/O	I/O	I/O
89	GND	GND	GND
90	NC	I/O	I/O
91	NC	I/O	I/O
92	I/O	I/O	I/O
93	I/O	I/O	I/O
94	I/O	I/O	I/O
95	I/O	I/O	I/O
96	I/O	I/O	I/O
97	I/O	I/O	I/O
98	V _{CCA}	V _{CCA}	V _{CCA}
99	V _{CC1}	V _{CC1}	V _{CC1}
100	I/O	I/O	I/O
101	I/O	I/O	I/O
102	I/O	I/O	I/O

176-Pin TQFP			
Pin Number	A54SX08 Function	A54SX16, A54SX16P Function	A54SX32 Function
103	I/O	I/O	I/O
104	I/O	I/O	I/O
105	I/O	I/O	I/O
106	I/O	I/O	I/O
107	I/O	I/O	I/O
108	GND	GND	GND
109	V _{CCA}	V _{CCA}	V _{CCA}
110	GND	GND	GND
111	I/O	I/O	I/O
112	I/O	I/O	I/O
113	I/O	I/O	I/O
114	I/O	I/O	I/O
115	I/O	I/O	I/O
116	I/O	I/O	I/O
117	I/O	I/O	I/O
118	NC	I/O	I/O
119	I/O	I/O	I/O
120	NC	I/O	I/O
121	NC	I/O	I/O
122	V _{CCA}	V _{CCA}	V _{CCA}
123	GND	GND	GND
124	V _{CC1}	V _{CC1}	V _{CC1}
125	I/O	I/O	I/O
126	I/O	I/O	I/O
127	I/O	I/O	I/O
128	I/O	I/O	I/O
129	I/O	I/O	I/O
130	I/O	I/O	I/O
131	NC	I/O	I/O
132	NC	I/O	I/O
133	GND	GND	GND
134	I/O	I/O	I/O
135	I/O	I/O	I/O
136	I/O	I/O	I/O

176-Pin TQFP			
Pin Number	A54SX08 Function	A54SX16, A54SX16P Function	A54SX32 Function
137	I/O	I/O	I/O
138	I/O	I/O	I/O
139	I/O	I/O	I/O
140	V _{CCI}	V _{CCI}	V _{CCI}
141	I/O	I/O	I/O
142	I/O	I/O	I/O
143	I/O	I/O	I/O
144	I/O	I/O	I/O
145	I/O	I/O	I/O
146	I/O	I/O	I/O
147	I/O	I/O	I/O
148	I/O	I/O	I/O
149	I/O	I/O	I/O
150	I/O	I/O	I/O
151	I/O	I/O	I/O
152	CLKA	CLKA	CLKA
153	CLKB	CLKB	CLKB
154	V _{CCR}	V _{CCR}	V _{CCR}
155	GND	GND	GND
156	V _{CCA}	V _{CCA}	V _{CCA}

176-Pin TQFP			
Pin Number	A54SX08 Function	A54SX16, A54SX16P Function	A54SX32 Function
157	PRA, I/O	PRA, I/O	PRA, I/O
158	I/O	I/O	I/O
159	I/O	I/O	I/O
160	I/O	I/O	I/O
161	I/O	I/O	I/O
162	I/O	I/O	I/O
163	I/O	I/O	I/O
164	I/O	I/O	I/O
165	I/O	I/O	I/O
166	I/O	I/O	I/O
167	I/O	I/O	I/O
168	NC	I/O	I/O
169	V _{CCI}	V _{CCI}	V _{CCI}
170	I/O	I/O	I/O
171	NC	I/O	I/O
172	NC	I/O	I/O
173	NC	I/O	I/O
174	I/O	I/O	I/O
175	I/O	I/O	I/O
176	TCK, I/O	TCK, I/O	TCK, I/O

329-Pin PBGA	
Pin Number	A54SX32 Function
A1	GND
A2	GND
A3	V _{CCI}
A4	NC
A5	I/O
A6	I/O
A7	V _{CCI}
A8	NC
A9	I/O
A10	I/O
A11	I/O
A12	I/O
A13	CLKB
A14	I/O
A15	I/O
A16	I/O
A17	I/O
A18	I/O
A19	I/O
A20	I/O
A21	NC
A22	V _{CCI}
A23	GND
AA1	V _{CCI}
AA2	I/O
AA3	GND
AA4	I/O
AA5	I/O
AA6	I/O
AA7	I/O
AA8	I/O
AA9	I/O
AA10	I/O
AA11	I/O
AA12	I/O

329-Pin PBGA	
Pin Number	A54SX32 Function
AA13	I/O
AA14	I/O
AA15	I/O
AA16	I/O
AA17	I/O
AA18	I/O
AA19	I/O
AA20	TDO, I/O
AA21	V _{CCI}
AA22	I/O
AA23	V _{CCI}
AB1	I/O
AB2	GND
AB3	I/O
AB4	I/O
AB5	I/O
AB6	I/O
AB7	I/O
AB8	I/O
AB9	I/O
AB10	I/O
AB11	PRB, I/O
AB12	I/O
AB13	HCLK
AB14	I/O
AB15	I/O
AB16	I/O
AB17	I/O
AB18	I/O
AB19	I/O
AB20	I/O
AB21	I/O
AB22	GND
AB23	I/O
AC1	GND

329-Pin PBGA	
Pin Number	A54SX32 Function
AC2	V _{CCI}
AC3	NC
AC4	I/O
AC5	I/O
AC6	I/O
AC7	I/O
AC8	I/O
AC9	V _{CCI}
AC10	I/O
AC11	I/O
AC12	I/O
AC13	I/O
AC14	I/O
AC15	NC
AC16	I/O
AC17	I/O
AC18	I/O
AC19	I/O
AC20	I/O
AC21	NC
AC22	V _{CCI}
AC23	GND
B1	V _{CCI}
B2	GND
B3	I/O
B4	I/O
B5	I/O
B6	I/O
B7	I/O
B8	I/O
B9	I/O
B10	I/O
B11	I/O
B12	PRA, I/O
B13	CLKA

329-Pin PBGA	
Pin Number	A54SX32 Function
B14	I/O
B15	I/O
B16	I/O
B17	I/O
B18	I/O
B19	I/O
B20	I/O
B21	I/O
B22	GND
B23	V _{CCI}
C1	NC
C2	TDI, I/O
C3	GND
C4	I/O
C5	I/O
C6	I/O
C7	I/O
C8	I/O
C9	I/O
C10	I/O
C11	I/O
C12	I/O
C13	I/O
C14	I/O
C15	I/O
C16	I/O
C17	I/O
C18	I/O
C19	I/O
C20	I/O
C21	V _{CCI}
C22	GND
C23	NC
D1	I/O
D2	I/O

329-Pin PBGA	
Pin Number	A54SX32 Function
D3	I/O
D4	TCK, I/O
D5	I/O
D6	I/O
D7	I/O
D8	I/O
D9	I/O
D10	I/O
D11	V _{CCA}
D12	V _{CCR}
D13	I/O
D14	I/O
D15	I/O
D16	I/O
D17	I/O
D18	I/O
D19	I/O
D20	I/O
D21	I/O
D22	I/O
D23	I/O
E1	V _{CCI}
E2	I/O
E3	I/O
E4	I/O
E20	I/O
E21	I/O
E22	I/O
E23	I/O
F1	I/O
F2	TMS
F3	I/O
F4	I/O
F20	I/O
F21	I/O

329-Pin PBGA	
Pin Number	A54SX32 Function
F22	I/O
F23	I/O
G1	I/O
G2	I/O
G3	I/O
G4	I/O
G20	I/O
G21	I/O
G22	I/O
G23	GND
H1	I/O
H2	I/O
H3	I/O
H4	I/O
H20	V _{CCA}
H21	I/O
H22	I/O
H23	I/O
J1	NC
J2	I/O
J3	I/O
J4	I/O
J20	I/O
J21	I/O
J22	I/O
J23	I/O
K1	I/O
K2	I/O
K3	I/O
K4	I/O
K10	GND
K11	GND
K12	GND
K13	GND
K14	GND

329-Pin PBGA	
Pin Number	A54SX32 Function
K20	I/O
K21	I/O
K22	I/O
K23	I/O
L1	I/O
L2	I/O
L3	I/O
L4	V _{CCR}
L10	GND
L11	GND
L12	GND
L13	GND
L14	GND
L20	V _{CCR}
L21	I/O
L22	I/O
L23	NC
M1	I/O
M2	I/O
M3	I/O
M4	V _{CCA}
M10	GND
M11	GND
M12	GND
M13	GND
M14	GND
M20	V _{CCA}
M21	I/O
M22	I/O
M23	V _{CCI}
N1	I/O
N2	I/O
N3	I/O
N4	I/O
N10	GND

329-Pin PBGA	
Pin Number	A54SX32 Function
N11	GND
N12	GND
N13	GND
N14	GND
N20	NC
N21	I/O
N22	I/O
N23	I/O
P1	I/O
P2	I/O
P3	I/O
P4	I/O
P10	GND
P11	GND
P12	GND
P13	GND
P14	GND
P20	I/O
P21	I/O
P22	I/O
P23	I/O
R1	I/O
R2	I/O
R3	I/O
R4	I/O
R20	I/O
R21	I/O
R22	I/O
R23	I/O
T1	I/O
T2	I/O
T3	I/O
T4	I/O
T20	I/O
T21	I/O

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