

Radiation-Hardened FPGAs

Features

- Guaranteed Total Dose Radiation Capability
- Low Single Event Upset Susceptibility
- High Dose Rate Survivability
- Latch-Up Immunity Guaranteed
- QML Qualified Devices
- Commercial Devices Available for Prototyping and Pre-Production Requirements
- Gate Capacities of 2,000 and 8,000 Gate Array Gates
- More Design Flexibility than Custom ASICs
- Significantly Greater Densities than Discrete Logic Devices
- Replaces up to 200 TTL Packages
- Design Library with over 500 Macro Functions
- Single-Module Sequential Functions
- Wide-Input Combinatorial Functions
- Up to Two High-Speed, Low-Skew Clock Networks
- Two In-Circuit Diagnostic Probe Pins Support Speed Analysis to 50 MHz

- Non-Volatile, User Programmable Devices
- Fabricated in 0.8µ Epitaxial Bulk CMOS Process
- Unique In-System Diagnostic and Verification Capability with Silicon Explorer

General Description

Actel Corporation, the leader in antifuse-based field programmable gate arrays (FPGAs), offers fully guaranteed RadHard versions of the A1280 and A1020 devices with gate densities of 8,000 and 2,000 gate array gates, respectively.

The RH1020 and RH1280 devices are processed in 0.8µ, two-level metal epitaxial bulk CMOS technology. The devices are based on Actel's patented channeled array architecture, and employ Actel's PLICE antifuse technology. This architecture offers gate array flexibility, high performance, and fast design implementation through user programming.

Actel devices also provide unique on-chip diagnostic probe capabilities, allowing convenient testing and debugging. On-chip clock drivers with hard-wired distribution networks provide efficient clock distribution with minimum skew. A security fuse may be programmed to disable all further programming, and to protect the design from being copied or reverse engineered.

Product Family Profile

Device	RH1020	RH1280
Capacity		
System Gates	3,000	12,000
Gate Array Equivalent Gates	2,000	8,000
PLD Equivalent Gates	6,000	20,000
TTL Equivalent Packages	50	200
20-Pin PAL Equivalent Packages	20	80
Logic Modules	547	1,232
S-Modules	0	624
C-Modules	547	608
Flip-Flops (Maximum)	273	998
Routing Resources		
Horizontal Tracks/Channel	22	35
Vertical Tracks/Channel	13	15
PLICE Antifuse Elements	186,000	750,000
User I/Os (Maximum)	69	140
Packages (by Pin Count)		
Ceramic Quad Flat Pack (CQFP)	84	172

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The RH1020 and RH1280 are available as fully qualified QML devices. Unlike traditional ASIC devices, the design does not have to be finalized six months prior to receiving the devices. Customers can make design modifications and program new devices within hours. These devices are fabricated, assembled, and tested at the Lockheed-Martin Space and Electronics facility in Manassas, Virginia on an optimized radiation-hardened CMOS process.

Radiation Survivability

In addition to all electrical limits, all radiation characteristics are tested and guaranteed, reducing overall system-level risks. With total dose hardness of $300 \mathrm{Krad}(\mathrm{Si})$, latch-up immunity, and a tested single event upset (SEU) of less than $1 \mathrm{x} 10^{-6}$ errors/bit-day, these are the only RadHard, high-density field programmable products available today.

QML Qualification

Lockheed Martin Space and Electronics in Manassas, Virginia has achieved full QML certification, assuring that quality management, procedures, processes, and controls are in place from wafer fabrication through final test. QML qualification means that quality is built into the production process rather than verified at the end of the line by expensive and destructive testing. QML also ensures continuous process improvement, a focus on enhanced quality and reliability, and shortened product introduction and cycle time.

Actel Corporation has also achieved QML certification. All RH1020 and RH1280 devices will be shipped with a "QML" marking, signifying that the devices and processes have been reviewed and approved by DESC for QML status.

Development Tool Support

The RadHard devices are fully supported by Actel's line of FPGA development tools, including the Actel DeskTOP series and Designer Advantage tools. The Actel DeskTOP Series is an integrated design environment for PCs that includes design entry, simulation, synthesis, and place and route tools. Designer Advantage is Actel's suite of FPGA development point tools for PCs and Workstations that includes the ACTgen Macro Builder, Designer with DirectTime timing driven place and route and analysis tools, and device programming software.

In addition, the RadHard devices contain ActionProbe circuitry that provides built-in access to every node in a design, enabling 100 percent real-time observation and analysis of a device's internal logic nodes without design iteration. The probe circuitry is accessed by Silicon Explorer, an easy to use integrated verification and logic analysis tool that can sample data at 100 MHz (asynchronous) or 66 MHz (synchronous). Silicon Explorer attaches to a PC's standard COM port, turning the PC into a fully functional 18 channel logic analyzer. Silicon Explorer allows designers to complete the design verification process at their desks and reduces verification time from several hours per cycle to a few seconds.

Applications

The RH1020 and RH1280 devices are targeted for use in military and space applications subject to radiation effects.

1. Accumulated Total Dose Effects

With the significant increase in Earth-orbiting satellite launches and the ever-decreasing time-to-launch design cycles, the RH1020 and RH1280 devices offer the best combination of total dose radiation hardness and quick design implementation necessary for this increasingly competitive industry. In addition, the high total dose capability allows the use of these devices for deep space probes, which encounter other planetary bodies where the total dose radiation effects are more pronounced.

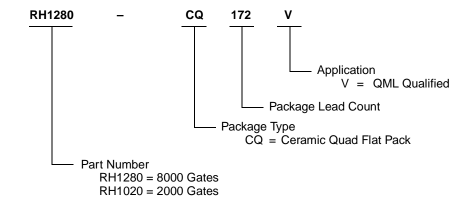
2. Single Event Effects (SEE)

Many space applications are more concerned with the number of single event upsets and potential for latch-up in space. The RH1020 and RH1280 devices are latch-up immune, guaranteeing that no latch-up failures will occur. Single event upsets can occur in these devices as with all semiconductor products, but the rate of upset is low, as shown in the RadHard Radiation specifications table on page 7.

3. High Dose Rate Survivability

An additional radiation concern is high dose rate survivability. Solar flares and sudden nuclear events can cause immediate high levels of radiation. The RadHard devices are appropriate for use in these types of applications, including missile systems, ground-based communication systems, and orbiting satellites.

Ordering Information



Ceramic Device Resources

	CQFP 84-pin	CQFP 172-pin
RH1020	69	_
RH1280	_	140

RadHard Architecture

The RH1020 and RH1280 architecture is composed of fine-grained building blocks that produce fast and efficient logic designs. All the devices are composed of logic modules, routing resources, clock networks, and I/O modules, which are the building blocks for fast logic designs.

Logic Modules

RH1280 devices contain two types of logic modules, combinatorial (C-modules) and sequential (S-modules). RH1020 devices contain only C-modules.

The C-module, shown in Figure 1, implements the following function:

Y=!S1*!S0*D00+!S1*S0*D01+S1*!S0*D10+S1*S0*D11

where:

S0=A0*B0

S1 = A1 + B1

The S-module, shown in Figure 2 on page 4, is designed to implement high-speed sequential functions within a single logic module. The S-module implements the same combinatorial logic function as the C-module while adding a sequential element. The sequential element can be configured as either a D flip-flop or a transparent latch. To increase flexibility, the S-module register can be by-passed so it implements purely combinatorial logic.

Flip-flops can also be created using two C-modules. The single event upset (SEU) characteristics differ between an S-module flip-flop and a flip-flop created using two

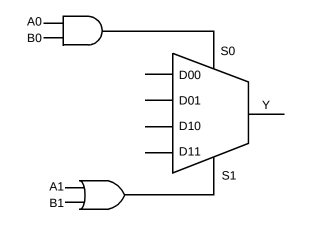


Figure 1 • C-Module Implementation

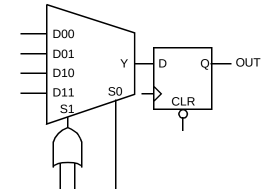
C-modules. For details see the Radiation Specifications table on page 7 and the *Design Techniques for RadHard Field Programmable Gate Arrays* application note at http://www.actel.com/appnotes.

The RH1020 Logic Module

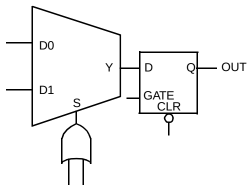
The RH1020 logic module is an 8-input, one-output logic circuit chosen for the wide range of functions it implements and for its efficient use of interconnect routing resources (Figure 3 on page 4).

The logic module can implement the four basic logic functions (NAND, AND, OR, and NOR) in gates of two, three, or four inputs. Each function may have many versions, with different combinations of active-low inputs. The logic module can also implement a variety of D-latches, exclusivity functions, AND-ORs, and OR-ANDs. No dedicated hardwired latches or flip-flops are required in the array, since latches and flip-flops may be constructed from logic modules wherever needed in the application.

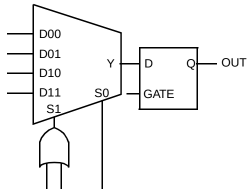




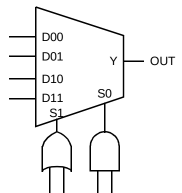
Up to 7-Input Function Plus D-Type Flip-Flop with Clear



Up to 4-Input Function Plus Latch with Clear



Up to 7-Input Function Plus Latch



Up to 8-Input Function (Same as C-Module)

Figure 2 • S-Module Implementation

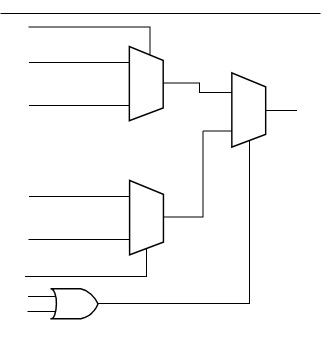


Figure 3 • RH1020 Logic Module

I/O Modules

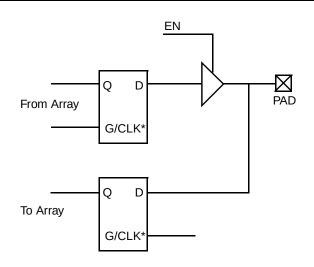
I/O modules provide the interface between the device pins and the logic array. A variety of user functions, determined by a library macro selection, can be implemented in the I/O modules (refer to the *Macro Library Guide* for more information). I/O modules contain a tri-state buffer, and input and output latches which can be configured for input, output, or bi-directional pins (Figure 4 on page 5).

RadHard devices contain flexible I/O structures in that each output pin has a dedicated output enable control. The I/O module can be used to latch input and/or output data, providing a fast set-up time. In addition, the Actel Designer Series software tools can build a D flip-flop, using a C-module, to register input and/or output signals.

Actel's Designer Series development tools provide a design library of I/O macros that can implement all I/O configurations supported by the RadHard FPGAs.

Routing Structure

The RadHard device architecture uses vertical and horizontal routing tracks to interconnect the various logic and I/O modules. These routing tracks are metal interconnects that may either be of continuous length or broken into segments.



* Can be configured as a Latch or D Flip-Flop (Using C-Module)

Figure 4 • I/O Module

Varying segment lengths allow over 90 percent of the circuit interconnects to be made with only two antifuse connections. Segments can be joined together at the ends, using antifuses to increase their length up to the full length of the track. All interconnects can be accomplished with a maximum of four antifuses.

Horizontal Routing

Horizontal channels are located between the rows of modules, and are composed of several routing tracks. The horizontal routing tracks within the channel are divided into one or more segments. The minimum horizontal segment length is the width of a module-pair, and the maximum horizontal segment length is the full length of the channel. Any segment that spans more than one-third the row length is considered a long horizontal segment. A typical channel is shown in Figure 5. Non-dedicated horizontal routing tracks are used to route signal nets. Dedicated routing tracks are used for the global clock networks and for power and ground tie-off tracks.

Vertical Routing

Another set of routing tracks run vertically through the module. There are three types of vertical tracks, input, output, and long, that can be divided into one or more segments. Each segment in an input track is dedicated to the input of a particular module. Each segment in an output track is dedicated to the output of a particular module. Long segments are uncommitted and can be assigned during routing. Each output segment spans four channels (two above and two below), except near the top and bottom of the array where edge effects occur. Long vertical tracks contain either one or two segments. An example of vertical routing tracks and segments is shown in Figure 5.

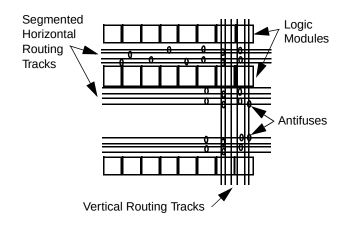


Figure 5 ● *Routing Structure*

Antifuse Structures

An antifuse is a "normally open" structure as opposed to the normally closed fuse structure used in PROMs or PALs. The use of antifuses to implement a programmable logic device results in highly testable structures, as well as efficient programming algorithms. The structure is highly testable because there are no pre-existing connections, enabling temporary connections to be made using pass transistors. These temporary connections can isolate individual antifuses to be programmed, as well as isolate individual circuit structures to be tested. This can be done both before and after programming. For example, all metal tracks can be tested for continuity and shorts between adjacent tracks, and the functionality of all logic modules can be verified.



QML Flow

Test Inspection	Method
Wafer Lot Acceptance	LMFS Procedure MAN-STC-Q014
Serialization	Required—100%
Die Adhesion Test	2027 (Stud Pull)
Bond Pull Test	2011 (Wirebond)
Internal Visual	2010, Condition A
Temperature Cycle	1010, Condition C, 50 Cycles
Constant Acceleration	2001, Condition D or E, Y1 Orientation Only
Particle Impact Noise Detection (PIND)	2020, Condition A
X-Ray Radiography	2012
Pre Burn-In Electrical Parameters (T0)	Per Device Specification
Dynamic Burn-In	1015, 240 Hour Minimum, 125°C
Interim Electrical Parameters (T1)	Per Device Specification
Percent Defective Allowable (PDA)	LMFS Procedure MAN-STC-Q016
Static Burn-In	1015, 144 Hour Minimum, 125°C Minimum
Final Electrical Parameters (T2)	Per Device Specification
Percent Defective Allowable (PDA)	LMFS Procedure MAN-STC-Q016
Seal—Fine/Gross Leak	1014
External Visual (as required)	2009

Absolute Maximum Ratings¹

Free Air Temperature Range

Symbol	Parameter	Limits	Units
V _{CC}	DC Supply Voltage ^{2,3,4}	-0.5 to +7.0	V
V _I	Input Voltage	-0.5 to V _{CC} +0.5	V
Vo	Output Voltage	-0.5 to V_{CC} +0.5	V
I _{IO}	I/O Source/Sink Current ⁵	±20	mA
T _{STG}	Storage Temperature	-65 to +150	°C

Notes:

- Stresses beyond those listed under "Absolute Maximum Ratings"
 may cause permanent damage to the device. Exposure to
 absolute maximum rated conditions for extended periods may
 affect device reliability. Devices should not be operated outside
 the recommended operating conditions.
- 2. $V_{PP} = V_{CC}$, except during device operation.
- 3. $V_{SV} = V_{CC}$, except during device operation.
- 4. $V_{KS} = GND$, except during device operation.
- 5. Device inputs are normally high impedance and draw extremely low current. However, when input voltage is greater than $V_{CC}+0.5V$ or less than GND-0.5V, the internal protection diode will be forward-biased and can draw excessive current.

Recommended Operating Conditions

Parameter	Military	Units
Temperature Range ¹	-55 to +125	°C
Power Supply Tolerance ²	±10	%V _{CC}

- 1. Case temperature (T_C) is used.
- All power supplies must be in the recommended operating range.
 For more information, refer to the Power-Up Design Considerations application note at http://www.actel.com/appnotes.

Electrical Specifications

		Crown A	Limits		
Symbol	Test Conditions	Group A Subgroups	Min.	Max.	Units
V _{OH} ¹	$(I_{OH} = -4 \text{ mA})$	1, 2, 3	3.7		V
V _{OL} ¹	$(I_{OL} = 4 \text{ mA})$	1, 2, 3		0.4	V
V _{IH}		1, 2, 3	2.2	V _{CC} + 0.3	V
V_{IL}		1, 2, 3	-0.3	0.8	V
Input Transition Time t _R , t _F ²		_		500	ns
C _{IO} , I/O Capacitance ²		4		20	pF
I _{IH} , I _{IL}	$V_{IN} = V_{CC}$ or GND $V_{CC} = 5.5V$	1, 2, 3	-10	10	μA
I _{OZL} , I _{OZH}	$V_{OUT} = V_{CC}$ or GND $V_{CC} = 5.5V$	1, 2, 3	-10	10	μΑ
I _{CC} Standby ³		1, 2, 3		25	mA

Notes:

- 1. Only one output tested at a time. $V_{CC} = min$.
- 2. Not tested, for information only.
- 3. All outputs unloaded. All inputs = V_{CC} or GND.

Radiation Specifications 1, 2

Symbol	Characteristics	Conditions	Min.	Max.	Units
RTD	Total Dose			300K	Rad(Si)
SEL	Single Event Latch-Up	-55°C ≤ T _{case} ≤ 125°C		0	Fails/Device-Day
SEU1 ³	Single Event Upset for S-modules	–55°C ≤ T _{case} ≤ 125°C		1E-6	Upsets/Bit-Day
SEU2 ³	Single Event Upset for C-modules	–55°C ≤ T _{case} ≤ 125°C		1E-7	Upsets/Bit-Day
SEU3 ³	Single Event Fuse Rupture	–55°C ≤ T _{case} ≤ 125°C		<1	FIT (Fails/Device/1E9 Hrs)
RNF	Neutron Fluence		>1E+12		N/cm ²

- 1. Measured at room temperature unless otherwise stated.
- 2. Device electrical characteristics are guaranteed for post-irradiation levels at 25°C.
- 3. 10% worst-case particle environment, geosynchronous orbit, 0.025" of aluminum shielding. Specification set using the CREME code upset rate calculation method with a 2μ epi thickness.



Package Thermal Characteristics

The device junction to case thermal characteristics is $\theta_{jc},$ and the junction to ambient air characteristics is $\theta_{ja}.$ The thermal characteristics for θ_{ja} are listed with two different air flow rates, as shown in the table below. Maximum junction temperature is $150^{\circ} C.$

A sample calculation of the maximum power dissipation for an 84-pin ceramic quad flat pack at commercial temperature is as follows:

$$\frac{Max\ junction\ temp.(^{\circ}C) - Max\ commercial\ temp.(^{\circ}C)}{\theta_{ja}(^{\circ}C/W)} \ = \ \frac{150^{\circ}C - 70^{\circ}C}{40^{\circ}C/W} \ = \ 2.0\ W$$

Package Type	Pin Count	θ _{jc}	θ _{ja} Still Air	θ _{ja} 300 ft/min	Units
Ceramic Quad Flat Pack	84	7.8	40	30	°C/W
Ceramic Quad Flat Pack	172	6.8	28	20	°C/W

Power Dissipation

General Power Equation

 $P = [I_{CC} standby + I_{CC} active] * V_{CC} + I_{OL} * V_{OL} * N + I_{OH} * (V_{CC} - V_{OH}) * M$

where:

I_{CC}standby is the current flowing when no inputs or outputs are changing.

 I_{CC} active is the current flowing due to CMOS switching. I_{OL} , I_{OH} are TTL sink/source currents.

VOL, VOH are TTL level output voltages.

N equals the number of outputs driving TTL loads to $\ensuremath{V_{\mathrm{OL}}}.$

M equals the number of outputs driving TTL loads to $\ensuremath{V_{\mathrm{OH}}}.$

Accurate values for N and M are difficult to determine because they depend on the family type, design details, and on the system I/O. The power can be divided into two components: static and active.

Static Power Components

Actel FPGAs have small static power components that result in lower power dissipation than PALs or PLDs. By integrating multiple PALs/PLDs into one FPGA, an even greater reduction in board-level power dissipation can be achieved.

The power due to standby current is typically a small component of the overall power. Standby power is calculated below for military, worst case conditions.

I_{CC}	V_{CC}	Power
$25~\mathrm{mA}$	5.5V	138 mW (max)
1 mA	5.5V	5.5 mW (typ)

Active Power Components

Power dissipation in CMOS devices is usually dominated by the active (dynamic) power dissipation. This component is frequency-dependent and a function of the logic and the external I/O. Active power dissipation results from charging internal chip capacitances of the interconnect. unprogrammed antifuses, module inputs, and module outputs, plus external capacitance due to PC board traces and load device inputs. An additional component of the active power dissipation is the totempole current in CMOS transistor pairs. The net effect can be associated with an equivalent capacitance that can be combined with frequency and voltage to represent active power dissipation.

The power dissipated by a CMOS circuit can be expressed by Equation 1:

Power (uW) =
$$C_{EQ} * V_{CC}^2 * F$$
 (1)

where:

 C_{EQ} = Equivalent capacitance in pF V_{CC} = Power supply in volts (V)

F = Switching frequency in MHz

Equivalent Capacitance

Equivalent capacitance is calculated by measuring I_{CC} active at a specified frequency and voltage for each circuit component of interest. Measurements have been made over a range of frequencies at a fixed value of V_{CC} . Equivalent capacitance is frequency-independent so the results may be used over a wide range of operating conditions. Equivalent capacitance values follow.

C_{EQ} Values for Actel FPGAs

	RH1020	RH1280
Modules (C_{EQM})	3.7	5.2
Input Buffers (C_{EQI})	22.1	11.6
Output Buffers (C_{EQO})	31.2	23.8
Routed Array Clock Buffer Loads (C _{EQCR})) 4.6	3.5

To calculate the active power dissipated from the complete design, the switching frequency of each part of the logic must be known. Equation 2 shows a piece-wise linear summation over all components.

$$\begin{split} & Power = {V_{CC}}^2* \left[\left(m*{C_{EQM}}^* f_m \right)_{modules} + \left(n*{C_{EQI}}^* f_n \right)_{inputs} + \right. \\ & \left. \left(p*{(C_{EQO} + {C_L})}^* f_p \right)_{outputs} + 0.5*{(q_1*{C_{EQCR}}^* f_{q1})_{routed_Clk1}} \right. \\ & + \left. \left(r_1*{f_{q1}} \right)_{routed_Clk1} + 0.5*{(q_2*{C_{EQCR}}^* f_{q2})_{routed_Clk2}} \right. \\ & + \left. \left(r_2*{f_{q2}} \right)_{routed_Clk2} \right] \end{split}$$

where:

m = Number of logic modules switching at f_m

n = Number of input buffers switching at f_n

p = Number of output buffers switching at f_p

 q_1 = Number of clock loads on the first routed array clock

q₂ = Number of clock loads on the second routed array clock (RH1280 only)

 r_1 = Fixed capacitance due to first routed array clock

r₂ = Fixed capacitance due to second routed array clock (RH1280 only)

C_{EQM} = Equivalent capacitance of logic modules in pF

 C_{EOI} = Equivalent capacitance of input buffers in pF

 C_{EQO} = Equivalent capacitance of output buffers in pF

 C_{EQCR} = Equivalent capacitance of routed array clock in pF

 C_L = Output lead capacitance in pF

 f_m = Average logic module switching rate in MHz

 f_n = Average input buffer switching rate in MHz

 f_p = Average output buffer switching rate in MHz

 f_{q1} = Average first routed array clock rate in MHz

 f_{q2} = Average second routed array clock rate in MHz (RH1280 only)

Fixed Capacitance Values for Actel FPGAs (pF)

	r1	r2
Device Type	routed_Clk1	routed_Clk2
RH1020	69	N/A
RH1280	168	168

Determining Average Switching Frequency

To determine the switching frequency for a design, you must have a detailed understanding of the data input values to the circuit. The following guidelines are meant to represent worst-case scenarios, so they can be generally used to predict the upper limits of power dissipation. These guidelines are as follow:

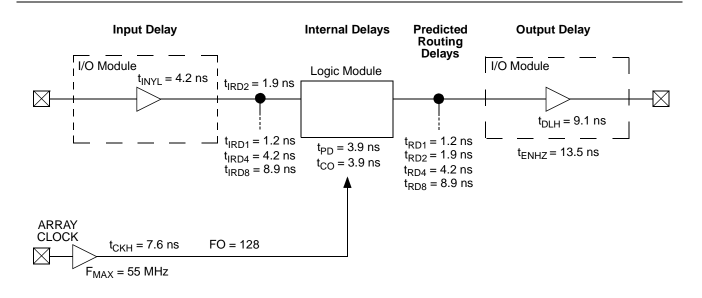
Logic Modules (m) = 80% of Modules Inputs Switching (n) # Inputs/4 Outputs Switching (p) = # Outputs/4 First Routed Array Clock Loads (q1) = 40% of Sequential Modules Second Routed Array Clock Loads $(q_2) = 40\%$ of (RH1280 only) Sequential Modules Load Capacitance (C_L) =35 pFAverage Logic Module Switching Rate = F/10 (f_m) Average Input Switching Rate (f_n) = F/5Average Output Switching Rate (f_n) = F/10Average First Routed Array Clock Rate = F

Average Second Routed Array Clock = F/2Rate (f_{02}) (RH1280 only)

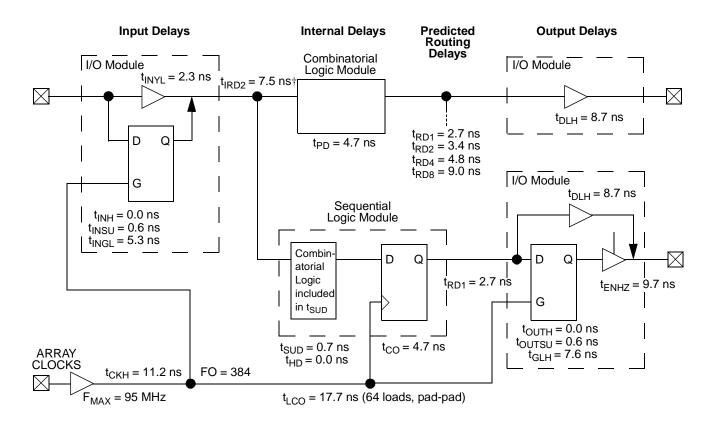
 (f_{a1})



RH1020 Timing Model



RH1280 Timing Model



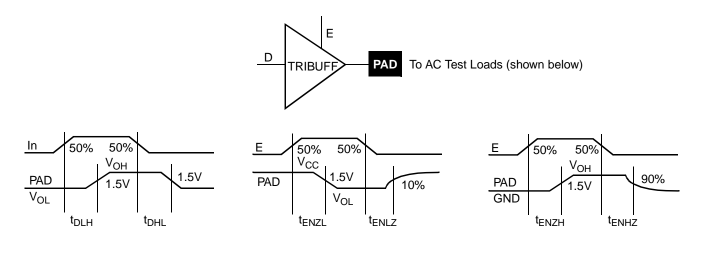
† Input module predicted routing delay.

Load 2

(Used to Measure Rising/Falling Edges)

Parameter Measurement

Output Buffer Delays

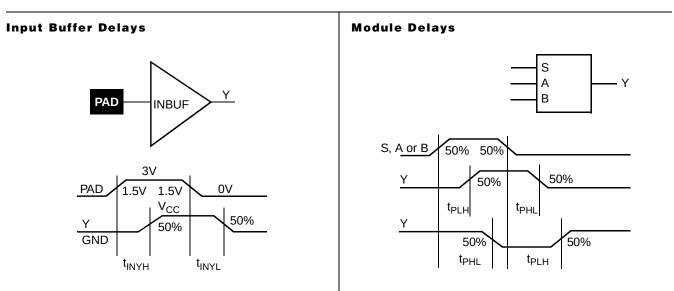


AC Test Loads

Load 1 (Used to Measure Propagation Delay)

To the Output Under Test 35 pF

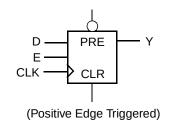
GND R to V_{CC} for t_{PLZ}/t_{PZL} R to GND for t_{PHZ}/t_{PZH} To the Output Under Test $R = 1 k\Omega$ 35 pF

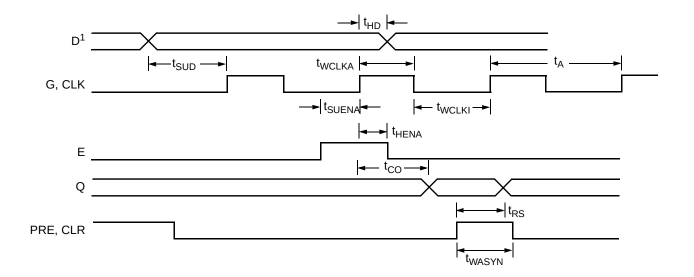




Sequential Module Timing Characteristics

Flip-Flops and Latches

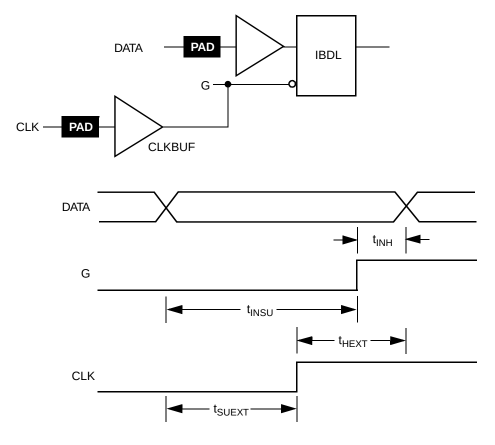




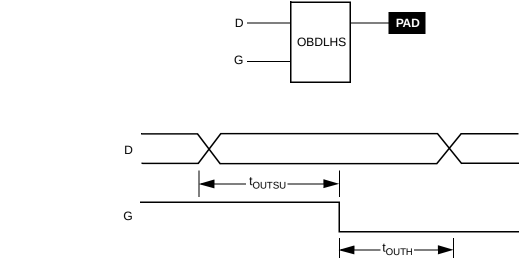
Note: D represents all data functions involving A, B, and S for multiplexed flip-flops.

Sequential Timing Characteristics (continued)

Input Buffer Latches



Output Buffer Latches





RH1020 Timing Characteristics

(Worst-Case Military Conditions, $V_{CC} = 4.5V$, $T_J = 125$ °C, RTD = 300Krad(Si))

	Description	Min.	Max.	Units
Logic Module Pro	pagation Delays			
t _{PD1}	Single Module		3.9	ns
t _{PD2}	Dual Module Macros		9.2	ns
t _{CO}	Sequential Clk to Q		3.9	ns
t_{GO}	Latch G to Q		3.9	ns
t _{RS}	Flip-Flop (Latch) Reset to Q		3.9	ns
Logic Module Pre	dicted Routing Delays ¹			
t _{RD1}	FO=1 Routing Delay		1.2	ns
t _{RD2}	FO=2 Routing Delay		1.9	ns
t _{RD3}	FO=3 Routing Delay		2.8	ns
t _{RD4}	FO=4 Routing Delay		4.2	ns
t _{RD8}	FO=8 Routing Delay		8.9	ns
Logic Module Sec	quential Timing ²			
t _{SUD}	Flip-Flop (Latch) Data Input Set-Up	7.5		ns
t _{HD}	Flip-Flop (Latch) Data Input Hold	0.0		ns
t _{SUENA}	Flip-Flop (Latch) Enable Set-Up	7.5		ns
t _{HENA}	Flip-Flop (Latch) Enable Hold	0.0		ns
t _{WCLKA}	Flip-Flop (Latch) Clock Active Pulse Width	9.2		ns
t _{WASYN}	Flip-Flop (Latch) Asynchronous Pulse Width	9.2		ns
t_A	Flip-Flop Clock Input Period	19.2		ns
f_{MAX}	Flip-Flop (Latch) Clock Frequency		50	MHz
Input Module Pro	pagation Delays			
t _{INYH}	Pad to Y High		4.2	ns
t _{INYL}	Pad to Y Low		4.2	ns
Input Module Pre	dicted Routing Delays ^{1, 3}			
t _{IRD1}	FO=1 Routing Delay		1.2	ns
t _{IRD2}	FO=2 Routing Delay		1.9	ns
t _{IRD3}	FO=3 Routing Delay		2.8	ns
t _{IRD4}	FO=4 Routing Delay		4.2	ns
t _{IRD8}	FO=8 Routing Delay		8.9	ns

^{1.} 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.

^{2.} Set-up times assume fanout of 3. Further testing information can be obtained from the DirectTime Analyzer utility.

^{3.} Optimization techniques may further reduce delays by 0 to 4 ns.

^{4.} The hold time for the DFME1A macro may be greater that 0 ns. Use the Designer Series 3.0 (or later) Timer to check the hold time for this macro.

RH1020 Timing Characteristics (continued)

(Worst-Case Military Conditions, V_{CC} = 4.5V, T_J = 125°C, RTD = 300Krad(Si))

Parameter	Description		Min.	Max.	Units
Global Clock N	letwork				
t _{CKH}	Input Low to High	FO = 16 FO = 128		6.6 7.6	ns
t _{CKL}	Input High to Low	FO = 16 FO = 128		8.7 9.5	ns
t _{PWH}	Minimum Pulse Width High	FO = 16 FO = 128	8.8 9.2		ns
t _{PWL}	Minimum Pulse Width Low	FO = 16 FO = 128	1.6 2.4		ns
t _{CKSW}	Maximum Skew	FO = 16 FO = 128		1.6 2.5	ns
t _P	Minimum Period	FO = 16 FO = 128	17.9 19.2		ns
f _{MAX}	Maximum Frequency	FO = 16 FO = 128		55 50	MHz
TTL Output Mo	odule Timing ¹				
t _{DLH}	Data to Pad High			9.1	ns
t _{DHL}	Data to Pad Low			10.2	ns
t _{ENZH}	Enable Pad Z to High			8.9	ns
t _{ENZL}	Enable Pad Z to Low			10.7	ns
t _{ENHZ}	Enable Pad High to Z			13.5	ns
t _{ENLZ}	Enable Pad Low to Z			12.2	ns
d _{TLH}	Delta Low to High			0.08	ns/pF
d _{THL}	Delta High to Low			0.11	ns/pF
CMOS Output	Module Timing ¹				
t _{DLH}	Data to Pad High			10.7	ns
t _{DHL}	Data to Pad Low			8.7	ns
t _{ENZH}	Enable Pad Z to High			8.1	ns
t _{ENZL}	Enable Pad Z to Low			11.2	ns
t _{ENHZ}	Enable Pad High to Z			13.5	ns
t _{ENLZ}	Enable Pad Low to Z			12.2	ns
d _{TLH}	Delta Low to High			0.14	ns/pF
d _{THL}	Delta High to Low			0.08	ns/pF

^{1.} Delays based on 35 pF loading.

 $^{{\}it 2. SSO information can be found in the Simultaneously Switching Output Limits for Actel FPGAs application note at $$http://www.actel.com/appnotes.$}$



RH1280 Timing Characteristics

(Worst-Case Military Conditions, V_{CC} = 4.5V, T_J = 125°C, RTD = 300Krad(Si))

Parameter	Description	Min.	Max.	Units
Logic Module P	ropagation Delays ¹			
t _{PD1}	Single Module		4.7	ns
t_{CO}	Sequential Clk to Q		4.7	ns
t_{GO}	Latch G to Q		4.7	ns
t _{RS}	Flip-Flop (Latch) Reset to Q		4.7	ns
Logic Module P	redicted Routing Delays ²			
t _{RD1}	FO=1 Routing Delay		2.7	ns
t _{RD2}	FO=2 Routing Delay		3.4	ns
t _{RD3}	FO=3 Routing Delay		4.1	ns
t _{RD4}	FO=4 Routing Delay		4.8	ns
t _{RD8}	FO=8 Routing Delay		9.0	ns
Sequential Timing Characteristics ^{3, 4}				
t _{SUD}	Flip-Flop (Latch) Data Input Set-Up	0.7		ns
t _{HD}	Flip-Flop (Latch) Data Input Hold	0.0		ns
t _{SUENA}	Flip-Flop (Latch) Enable Set-Up	1.4		ns
t _{HENA}	Flip-Flop (Latch) Enable Hold	0.0		ns
t _{WCLKA}	Flip-Flop (Latch) Clock Active Pulse Width	6.6		ns
t _{WASYN}	Flip-Flop (Latch) Asynchronous Pulse Width	6.6		ns
t_A	Flip-Flop Clock Input Period	13.5		ns
t _{INH}	Input Buffer Latch Hold	0.0		ns
t _{INSU}	Input Buffer Latch Set-Up	0.6		ns
t _{OUTH}	Output Buffer Latch Hold	0.0		ns
t _{OUTSU}	Output Buffer Latch Set-Up	0.6		ns
f_{MAX}	Flip-Flop (Latch) Clock Frequency		95	MHz

- $1. \quad \textit{For dual-module macros, use } t_{PD} + t_{RD1} + t_{PDn}, t_{CO} + t_{RD1} + t_{PDn}, \textit{or } t_{PD1} + t_{RD1} + t_{SUD}, \textit{whichever is appropriate.}$
- 2. 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.
- 3. Data applies to macros based on the S-module. Timing parameters for sequential macros constructed from C-modules can be obtained from the DirectTime Analyzer utility.
- 4. Set-up and hold timing parameters for the input buffer latch are defined with respect to the PAD and the D input. External set-up/hold timing parameters must account for delay from an external PAD signal to the G inputs. Delay from an external PAD signal to the G input subtracts (adds) to the internal set-up (hold) time.

RH1280 Timing Characteristics (continued)

(Worst-Case Military Conditions, $V_{CC} = 4.5V$, $T_J = 125$ °C, RTD = 300Krad(Si))

Parameter	Description	Min.	Max.	Units	
Input Module Pr	ropagation Delays				
t _{INYH}	Pad to Y High			1.9	ns
t _{INYL}	Pad to Y Low			2.3	ns
t _{INGH}	G to Y High			4.1	ns
t _{INGL}	G to Y Low			5.3	ns
Input Module Pr	redicted Routing Delays ¹				
t _{IRD1}	FO=1 Routing Delay			6.8	ns
t _{IRD2}	FO=2 Routing Delay			7.5	ns
t _{IRD3}	FO=3 Routing Delay			8.2	ns
t _{IRD4}	FO=4 Routing Delay			8.9	ns
t _{IRD8}	FO=8 Routing Delay			11.7	ns
Global Clock Ne	etwork				
t _{CKH}	Input Low to High	FO = 32 FO = 384		9.6 11.2	ns
t _{CKL}	Input High to Low	FO = 32 FO = 384		9.6 11.2	ns
t _{PWH}	Minimum Pulse Width High	FO = 32 FO = 384	5.8 6.2		ns
t_{PWL}	Minimum Pulse Width Low	FO = 32 FO = 384	5.8 6.2		ns
t _{CKSW}	Maximum Skew	FO = 32 FO = 384		1.1 1.1	ns
t _{SUEXT}	Input Latch External Set-Up	FO = 32 FO = 384	0.0 0.0		ns
t _{HEXT}	Input Latch External Hold	FO = 32 FO = 384	4.6 5.8		ns
t _P	Minimum Period	FO = 32 FO = 384	11.8 13.0		ns
f_{MAX}	Maximum Frequency	FO = 32 FO = 384		105 95	MHz

^{1.} 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. Optimization techniques may further reduce delays by 0 to 4 ns.



RH1280 Timing Characteristics (continued)

(Worst-Case Military Conditions, V_{CC} = 4.5V, T_J = 125°C, RTD = 300Krad(Si))

Parameter	Description	Max.	Units		
TTL Output Mod	dule Timing ¹				
t _{DLH}	Data to Pad High		6.8	ns	
t _{DHL}	Data to Pad Low		7.6	ns	
t _{ENZH}	Enable Pad Z to High		6.8	ns	
t _{ENZL}	Enable Pad Z to Low		7.6	ns	
t _{ENHZ}	Enable Pad High to Z		9.7	ns	
t _{ENLZ}	Enable Pad Low to Z		9.7	ns	
t _{GLH}	G to Pad High		7.6	ns	
t _{GHL}	G to Pad Low		8.9	ns	
t _{LCO}	I/O Latch Clock-Out (Pad-to-Pad), 64 Clock Loading		17.7	ns	
t _{ACO}	Array Clock-Out (Pad-to-Pad), 64 Clock Loading		25.0	ns	
d _{TLH}	Capacitive Loading, Low to High		0.07		
d _{THL}	Capacitive Loading, High to Low		0.09	ns/pF	
CMOS Output N	Module Timing ¹				
t _{DLH}	Data to Pad High		8.7	ns	
t _{DHL}	Data to Pad Low		6.4	ns	
t _{ENZH}	Enable Pad Z to High		6.8	ns	
t _{ENZL}	Enable Pad Z to Low		7.6	ns	
t _{ENHZ}	Enable Pad High to Z		9.7	ns	
t _{ENLZ}	Enable Pad Low to Z		9.7	ns	
t _{GLH}	G to Pad High		7.6	ns	
t _{GHL}	G to Pad Low		8.9	ns	
t _{LCO}	I/O Latch Clock-Out (Pad-to-Pad), 64 Clock Loading		20.1	ns	
t _{ACO}	Array Clock-Out (Pad-to-Pad), 64 Clock Loading		29.5	ns	
d _{TLH}	Capacitive Loading, Low to High		0.09	ns/pF	
d _{THL}	Capacitive Loading, High to Low		0.08	ns/pF	

^{1.} Delays based on 35 pF loading.

 $^{{\}it 2. SSO information can be found in the Simultaneously Switching Output Limits for Actel FPGAs application note at $$http://www.actel.com/appnotes.$}$

Pin Description

CLKA Clock A (Input)

TTL clock input for clock distribution networks. The clock input is buffered prior to clocking the logic modules. This pin can also be used as an I/O.

CLKB Clock B (Input)

Not applicable for RH1020. TTL clock input for clock distribution networks. The clock input is buffered prior to clocking the logic modules. This pin can also be used as an I/O.

DCLK Diagnostic Clock (Input)

TTL clock input for diagnostic probe and device programming. DCLK is active when the MODE pin is HIGH. This pin functions as an I/O when the MODE pin is LOW.

GND Ground

LOW supply voltage.

I/O Input/Output (Input, Output)

The I/O pin functions as an input, output, three-state, or bi-directional buffer. Input and output levels are compatible with standard TTL and CMOS specifications. Unused I/O pins are automatically driven LOW by the Designer software.

MODE Mode (Input)

The MODE pin controls the use of multi-function pins (DCLK, PRA, PRB, SDI). When the MODE pin is HIGH, the special functions are active. When the MODE pin is LOW, the pins function as I/Os. To provide debugging capability, the MODE pin should be terminated to GND through a $10~\rm k\Omega$ resistor so that the MODE pin can be pulled HIGH when required.

NC No Connection

This pin is not connected to circuitry within the device.

PRA, I/O Probe A (Output)

The Probe A pin is used to output data from any user-defined design node within the device. This independent diagnostic pin can be used in conjunction with the Probe B pin to allow real-time diagnostic output of any signal path within the device. The Probe A pin can be used as a user-defined I/O when verification has been completed. The pin's probe capabilities can be permanently disabled to protect programmed design confidentiality. PRA is accessible when the MODE pin is HIGH. This pin functions as an I/O when the MODE pin is LOW.

PRB, I/O Probe B (Output)

The Probe B pin is used to output data from any user-defined design node within the device. This independent diagnostic pin can be used in conjunction with the Probe A pin to allow real-time diagnostic output of any signal path within the device. The Probe B pin can be used as a user-defined I/O when verification has been completed. The pin's probe capabilities can be permanently disabled to protect programmed design confidentiality. PRB is accessible when the MODE pin is HIGH. This pin functions as an I/O when the MODE pin is LOW.

SDI Serial Data Input (Input)

Serial data input for diagnostic probe and device programming. SDI is active when the MODE pin is HIGH. This pin functions as an I/O when the MODE pin is LOW.

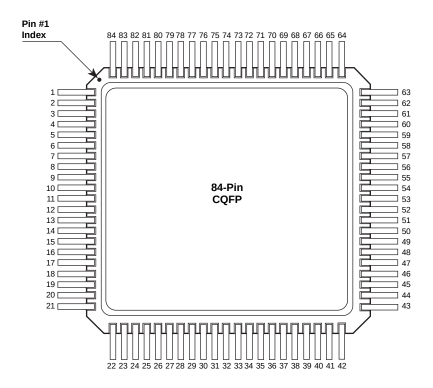
V_{CC} 5.0V Supply Voltage

HIGH supply voltage.



Package Pin Assignments

84-Pin CQFP (Top View)



84-Pin CQFP

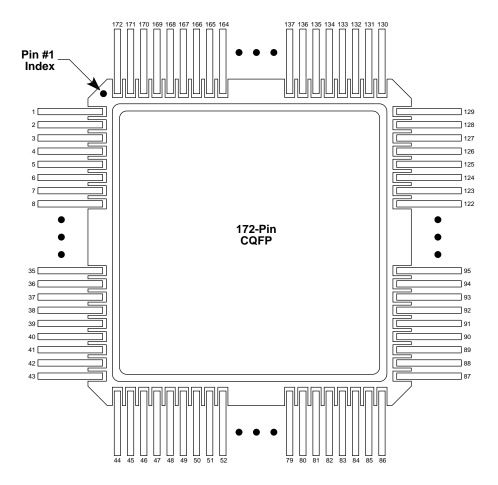
Pin Number	RH1020 Function
1	NC
2	I/O
3	I/O
4	I/O
5	I/O
6	I/O
7	GND
8	GND
9	I/O
10	I/O
11	I/O
12	I/O
13	I/O
14	V_{CC}
15	V_{CC}
16	I/O
17	I/O
18	I/O
19	I/O
20	I/O
21	I/O
22	V_{CC}
23	I/O
24	I/O
25	I/O
26	I/O
27	I/O
28	I/O
29	GND
30	I/O
31	I/O
32	I/O
33	I/O
34	I/O
35	V _{CC}
36	I/O
37	I/O
38	I/O
39	I/O
40	I/O
41	I/O
42	I/O

	DUADO
Pin Number	RH1020 Function
43	I/O
44	I/O
45	I/O
46	I/O
47	I/O
48	I/O
49	GND
50	GND
51	I/O
52	I/O
53	CLKA, I/O
54	I/O
55	MODE
56	V_{CC}
57	V_{CC}
58	I/O
59	I/O
60	I/O
61	SDI, I/O
62	DCLK, I/O
63	PRA, I/O
64	PRB, I/O
65	1/0
66	I/O
67	1/0
68	1/0
69	1/0
70	1/0
71	GND
72	1/0
73	I/O
74	1/0
75 70	I/O
76 77	I/O
77	V _{CC}
78	I/O
79	I/O
80	I/O
81	I/O
82	I/O
83	I/O
84	I/O



Package Pin Assignments (continued)

172-Pin CQFP (Top View)



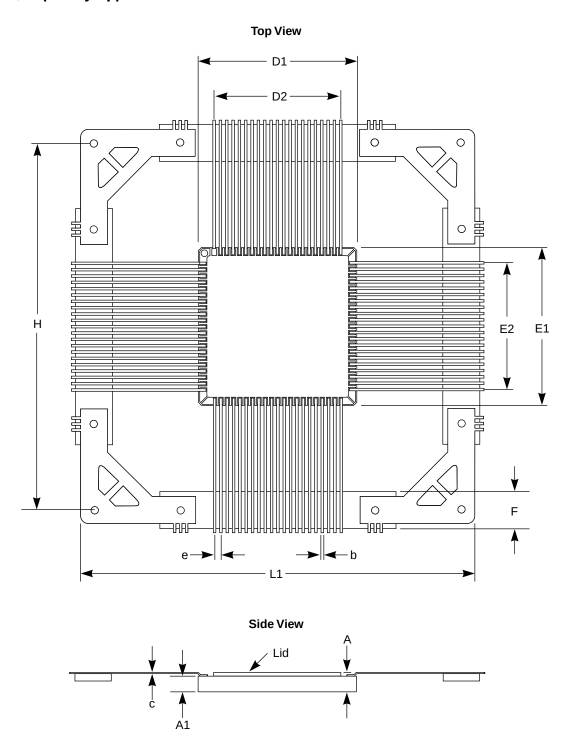
172-Pin CQFP

1 N	I/O	44				Function	Pin Number	Function
2	1/0	44	I/O	Ī	87	I/O	130	I/O
	1/0	45	I/O		88	I/O	131	SDI, I/O
3	I/O	46	I/O		89	I/O	132	I/O
4	I/O	47	I/O		90	I/O	133	I/O
5	I/O	48	I/O		91	I/O	134	I/O
6	I/O	49	I/O		92	I/O	135	I/O
7 (GND	50	V_{CC}		93	I/O	136	V_{CC}
8	I/O	51	I/O		94	I/O	137	I/O
9	I/O	52	I/O		95	I/O	138	I/O
10	I/O	53	I/O		96	I/O	139	I/O
11	I/O	54	I/O		97	I/O	140	I/O
12	V _{CC}	55	GND		98	GND	141	GND
13	I/O	56	I/O		99	I/O	142	I/O
14	I/O	57	I/O		100	I/O	143	I/O
15	I/O	58	I/O		101	I/O	144	I/O
16	I/O	59	I/O		102	I/O	145	I/O
17	GND	60	I/O		103	GND	146	I/O
18	I/O	61	I/O		104	I/O	147	I/O
19	I/O	62	I/O		105	I/O	148	PRA, I/O
20	I/O	63	I/O		106	GND	149	I/O
21	I/O	64	I/O		107	V_{CC}	150	CLKA, I/O
22 (GND	65	GND		108	GND	151	V_{CC}
23	V _{CC}	66	V_{CC}		109	V_{CC}	152	GND
	V _{CC}	67	I/O		110	V _{CC}	153	I/O
	I/O	68	I/O		111	I/O	154	CLKB, I/O
26	I/O	69	I/O		112	I/O	155	I/O
27	V _{CC}	70	I/O		113	V_{CC}	156	PRB, I/O
28	I/O	71	I/O		114	I/O	157	I/O
29	I/O	72	I/O		115	I/O	158	I/O
30	I/O	73	I/O		116	I/O	159	I/O
31	I/O	74	I/O		117	I/O	160	I/O
32	GND	75	GND		118	GND	161	GND
33	I/O	76	I/O		119	I/O	162	I/O
34	I/O	77	I/O		120	I/O	163	I/O
35	I/O	78	I/O		121	I/O	164	I/O
	I/O	79	I/O		122	I/O	165	I/O
	GND	80	V_{CC}		123	GND	166	V_{CC}
	I/O	81	I/O		124	I/O	167	I/O
	I/O	82	I/O		125	I/O	168	I/O
	I/O	83	I/O		126	I/O	169	I/O
	I/O	84	I/O		127	I/O	170	I/O
42	I/O	85	I/O		128	I/O	171	DCLK, I/O
43	I/O	86	I/O		129	I/O	172	I/O



Package Mechanical Drawings

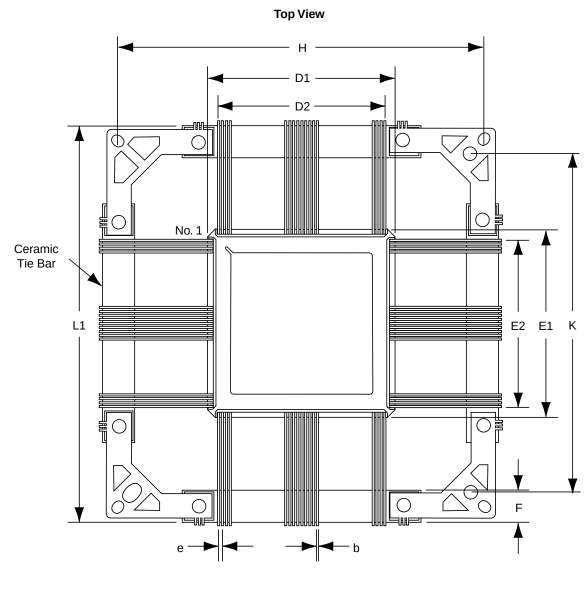
84-Pin CQFP (Cavity Up)



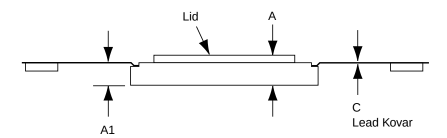
- 1. Seal ring and lid are connected to Ground.
- 2. Lead material is Kovar with minimum 50 microinches gold plate over nickel.
- 3. Packages are shipped unformed with the ceramic tie bar in a test carrier.

Package Mechanical Drawings (continued)

172-Pin CQFP (Cavity Up)



Side View



- 1. Seal Ring and Lid are connected to Ground.
- $2. \hspace{0.5cm} \textit{Lead material is Kovar with minimum 50 microinches gold plate over nickel.} \\$
- ${\it 3.} \quad \textit{Packages are shipped unformed with the ceramic tie bar in a test carrier.}$



Ceramic Quad Flat Pack

	CQFP 84			(CQFP 172	2
Symbol	Min Nom. Max		Min	Nom.	Max	
Α	0.070	0.090	0.100	0.094 0.105		0.116
A1	0.060	0.075	0.080	0.080	0.090	0.100
b	0.008	0.010	0.012	0.007 0.008		0.010
С	0.004	0.006	0.008	0.004 0.006		0.008
D1/E1	0.640	0.650	0.660	1.168 1.180 1.		1.192
D2/E2	0.500 BSC			,	1.050 BSC	;
е	0.025 BSC			(0.025 BSC	;
F	0.130	0.140	0.150	0.175 0.200 0.		0.225
Н	,	1.460 BSC	SC 2.320 BSC			
K	— 2.140 BSC					;
L1	1.595	1.600	1.615	2.485 2.495 2.50		

- 1. All dimensions are in inches.
- 2. BSC equals Basic Spacing between Centers. This is a theoretical true position dimension and so has no tolerance.

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