



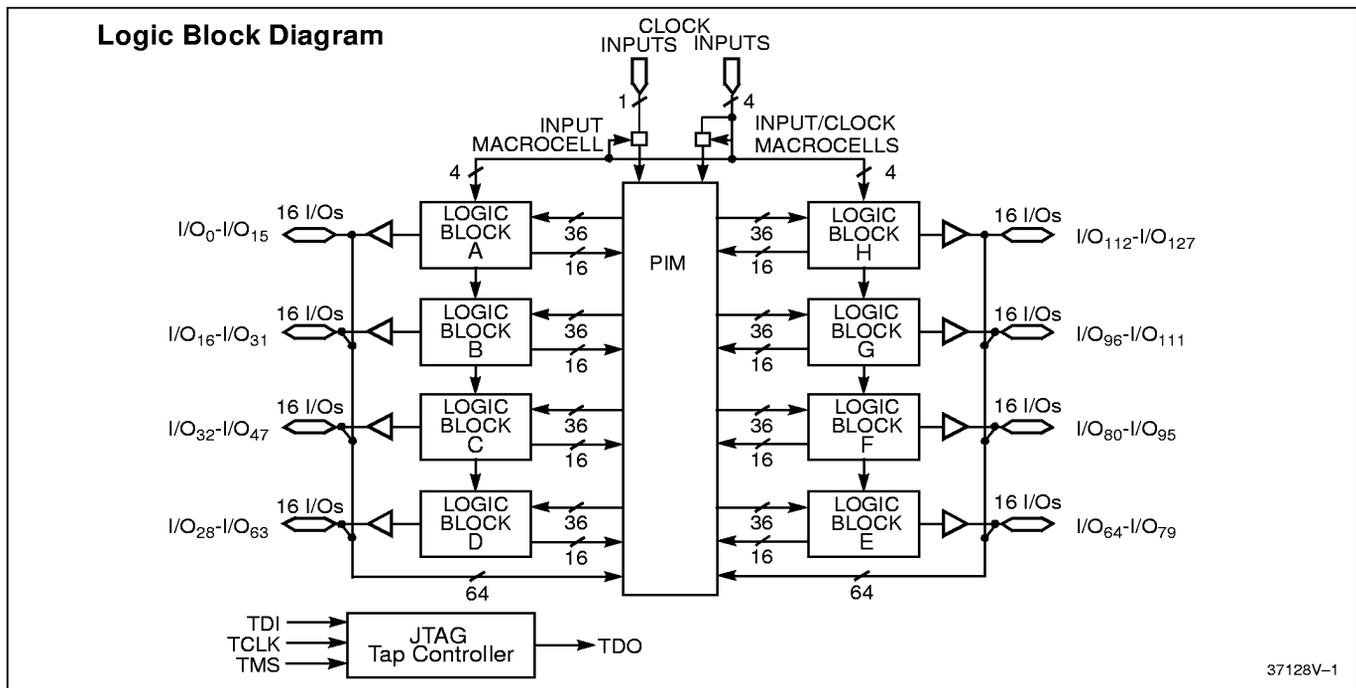
PRELIMINARY

Ultra37128V

UltraLogic™ 3.3V 128-Macrocell ISR™ CPLD

Features

- 128 macrocells in eight logic blocks
- 3.3V In-System Reprogrammable (ISR™)
 - JTAG compliant on board programming
 - Design changes don't cause pinout changes
 - Design changes don't cause timing changes
- I/O Intensive Version features an I/O for every Macrocell
 - 128 I/O Macrocells
 - 128 I/O pins plus 5 dedicated inputs including 4 clock inputs
- Register Intensive Version
 - 64 buried Macrocells and 64 I/O Macrocells
 - 64 I/O pins and 5 dedicated inputs including 4 clock inputs
- IEEE 1149.1 JTAG boundary scan
- High speed
 - $f_{MAX} = 125$ MHz
 - $t_{PD} = 10$ ns
 - $t_S = 5.5$ ns
 - $t_{CO} = 6.5$ ns
- JEDEC standard 3.3V operation
 - 3.3V ISR
 - 5V tolerant
- Product-term clocking
- Programmable slew rate control on individual I/Os
- Low power option on individual logic block basis
- Bus Hold capabilities on all I/Os
- Simple Timing Model
- PCI compliant^[1]
- Available in 84-pin PLCC, 100-pin TQFP and 160-pin PQFP packages
- Pinout compatible Ultra37128 5V device

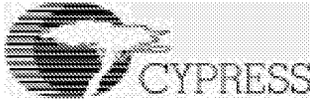


Selection Guide

	Ultra37128V-125	Ultra37128V-83
Maximum Propagation Delay, t_{PD} (ns)	10	15
Minimum Set-Up, t_S (ns)	5.5	8
Maximum Clock to Output, t_{CO} (ns)	6.5	8
Typical Supply Current, I_{CC} (mA) in Low Power Mode	75	75

Note:
1. Due to the 5V tolerant nature of the I/Os, the I/Os are not clamped to V_{CC} .

Cypress Semiconductor Corporation • 3901 North First Street • San Jose • CA 95134 • 408-943-2600
May 5, 1997



Functional Description

The Ultra37128V is an In-System Reprogrammable (ISR) Complex Programmable Logic Device (CPLD) and is part of the Ultra37000™ family of high-density, high-speed CPLDs. Like all members of the Ultra37000 family, the Ultra37128V is designed to bring the ease of use and high performance of the 22V10 to high-density PLDs.

The 128 macrocell Ultra37128V is available in register intensive and I/O intensive versions. The Ultra37128VP84 and Ultra37128VP100 feature 64 Buried Macrocells and 64 I/O Macrocells for register intensive designs which require small footprint devices. The Ultra37128VP160 I/O intensive device has an I/O pin for each macrocell.

For a more detailed description of the architecture and features of the Ultra37128V see the Ultra37000 family data sheet.

Fully Routable with 100% Logic Utilization

The Ultra37128V is designed with a robust routing architecture which allows utilization of the entire device, with a fixed pinout. This makes Ultra37000 optimal for implementing on board design changes using ISR without changing pinouts.

Simple Timing Model

The Ultra37128V features a very simple timing model with predictable delays. Unlike other high-density CPLD architectures, there are no hidden speed delays such as fanout effects, interconnect delays, or expander delays. The timing model allows for design changes with ISR without causing changes to system performance.

Low Power Operation

Each Logic Block of the Ultra37128V can be configured as either High-Speed (default) or Low-Power. In the Low-Power mode, the logic block consumes 50% less power (9.3 mA max.) and slows down by 6 ns.

Output Slew Rate Control

Each output can be configured with either a fast edge rate (default) for high performance, or a slow edge rate for added noise reduction. In the fast edge rate mode, outputs switch at 3V/ns max. and in the slow edge rate mode, outputs switch at 1V/ns max. There is a 2-ns delay for I/Os using the slow edge rate mode.

In System Reprogramming

The Ultra37128V can be programmed in system using IEEE 1149.1 compliant JTAG programming protocol. The Ultra37128V can also be programmed on a number of traditional parallel programmers including Cypress's *Impulse3™* programmer and industry standard third-party programmers. For an overview of ISR programming, refer to the Ultra37000 Family data sheet and for ISR cable and software specifications, refer to InSRkit: ISR programming data sheet (CY3600).

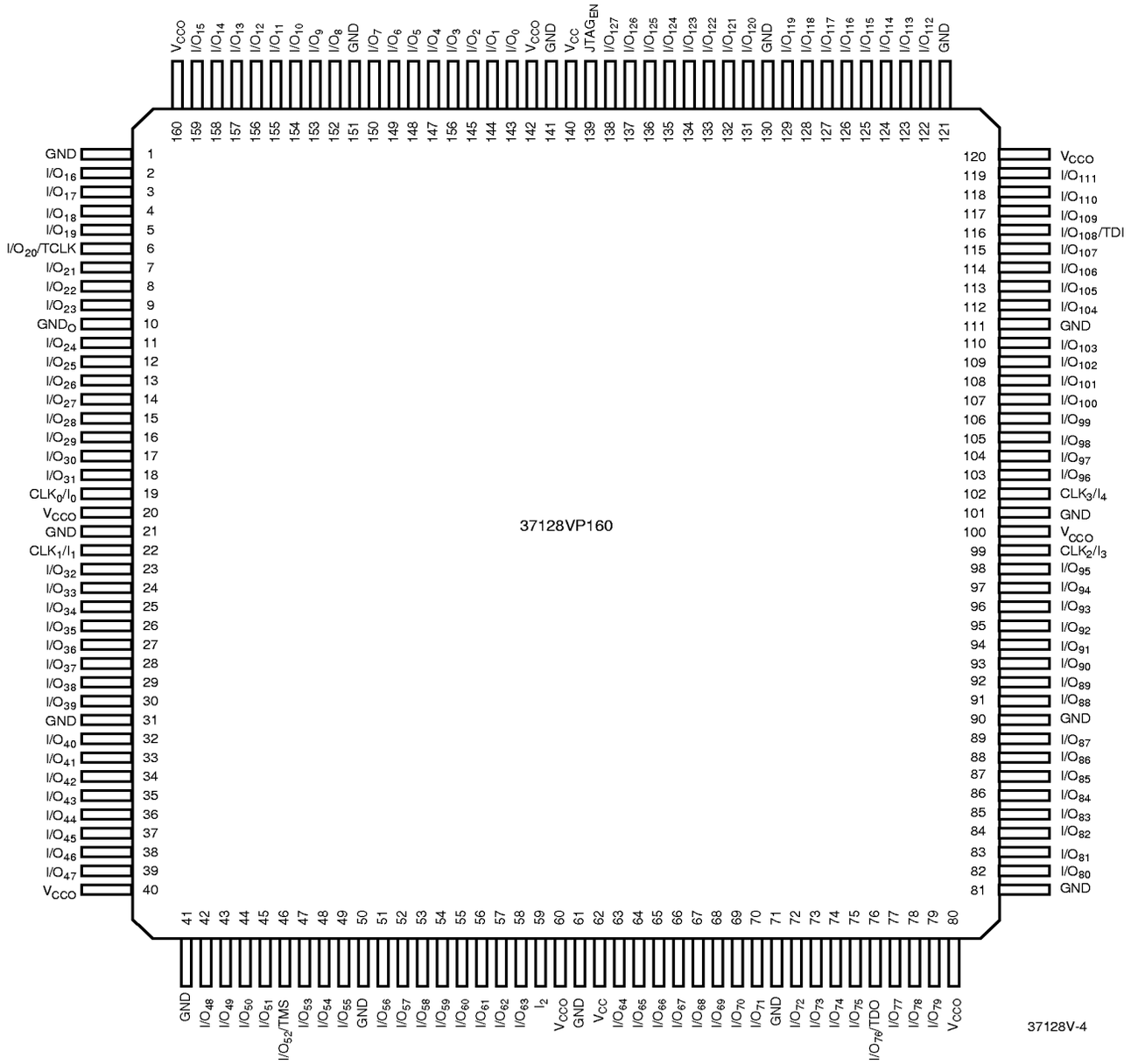
Design Tools

Development software for the Ultra37128V is available from Cypress's *Warp™* or third-party bolt-in software packages as well as a number of third-party development packages. Please refer to the *Warp* or third-party tool support data sheets for further information.



Pin Configurations (continued)

160-pin TQFP
Top View





Maximum Ratings

(Above which the useful life may be impaired. For user guidelines, not tested.)

Storage Temperature	-65°C to +150°C
Ambient Temperature with Power Applied	-55°C to +125°C
Supply Voltage to Ground Potential	-0.5V to +7.0V
DC Voltage Applied to Outputs in High Z State	-0.5V to +7.0V
DC Input Voltage	-0.5V to +7.0V
DC Program Voltage	5V±5%

Output Current into Outputs	8 mA
Static Discharge Voltage (per MIL-STD-883, Method 3015)	>2001V
Latch-Up Current	>200 mA

Operating Range^[2]

Range	Ambient Temperature ^[2]	V _{CC}
Commercial	0°C to +70°C	3.3V ± 0.3V
Industrial	-40°C to +85°C	3.3V ± 0.3V
Military ^[3]	-55°C to +125°C	3.3V ± 0.3V

Shaded areas contain advance information.

Electrical Characteristics Over the Operating Range

Parameter	Description	Test Conditions	Min.	Max.	Unit
V _{OH}	Output HIGH Voltage	V _{CC} = Min. I _{OH} = -4 mA ^[4] (COM'L) I _{OH} = -3 mA ^[4] (MIL)	2.4		V
V _{OL}	Output LOW Voltage	V _{CC} = Min. I _{OL} = 8 mA ^[4] (COM'L) I _{OL} = 6 mA ^[4] (MIL)		0.5	V
V _{IH}	Input HIGH Voltage	Guaranteed Input Logical HIGH voltage for all inputs ^[5]	2.0	5.25	V
V _{IL}	Input LOW Voltage	Guaranteed Input Logical LOW voltage for all inputs ^[5]	-0.5	0.8	V
I _{IX}	Input Load Current	V _I = Internal GND, V _I = V _{CC}	-10	10	µA
I _{OZ}	Output Leakage Current	V _O = GND or V _{CC} ; Output Disabled	-50	50	µA
I _{OS}	Output Short Circuit Current ^[6, 7]	V _{CC} = Max., V _{OUT} = 0.5V	-30	-160	mA
I _{CC-HS}	Power Supply Current ^[8] Per Logic Block - High Speed Mode	V _{CC} = Max., I _{OUT} = 0 mA, f = 1 MHz, V _{IN} = GND or V _{CC}		18.7	mA
I _{CC-LP}	Power Supply Current ^[8] Per Logic Block - Low Power Mode	V _{CC} = Max., I _{OUT} = 0 mA, f = 1 MHz, V _{IN} = GND or V _{CC}		9.3	mA
I _{BHL}	Input Bus Hold LOW Sustaining Current	V _{CC} = Min., V _{IL} = 0.8V	+75		µA
I _{BHH}	Input Bus Hold HIGH Sustaining Current	V _{CC} = Min., V _{IH} = 2.0V	-75		µA
I _{BHLO}	Input Bus Hold LOW Overdrive Current	V _{CC} = Max.		+500	µA
I _{BHHO}	Input Bus Hold HIGH Overdrive Current	V _{CC} = Max.		-500	µA

Notes:

- Normal Programming Conditions apply across Ambient Temperature Range for specified programming methods. For more information on programming the Ultra37000 family devices see the Ultra37000 family data sheet.
- T_A is the "instant on" case temperature.
- I_{OH} = -2 mA, I_{OL} = 2 mA for SDO.
- These are absolute values with respect to device ground. All overshoots due to system or tester noise are included.
- Not more than one output should be tested at a time. Duration of the short circuit should not exceed 1 second. V_{OUT} = 0.5V has been chosen to avoid test problems caused by tester ground degradation.
- Tested initially and after any design or process changes that may affect these parameters.
- Measured with 16-bit counter programmed into the logic block. Total device power calculated by summing the I_{CC} specifications for the mode of operation of each logic block.

Inductance^[7]

Parameter	Description	Test Conditions	84-lead PLCC	100-lead TQFP	160-Lead TQFP	Unit
L	Maximum Pin Inductance	V _{IN} = 5.0V at f = 1 MHz	8	5	9	nH

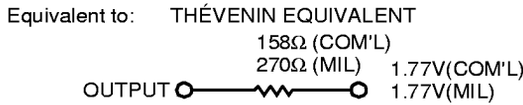
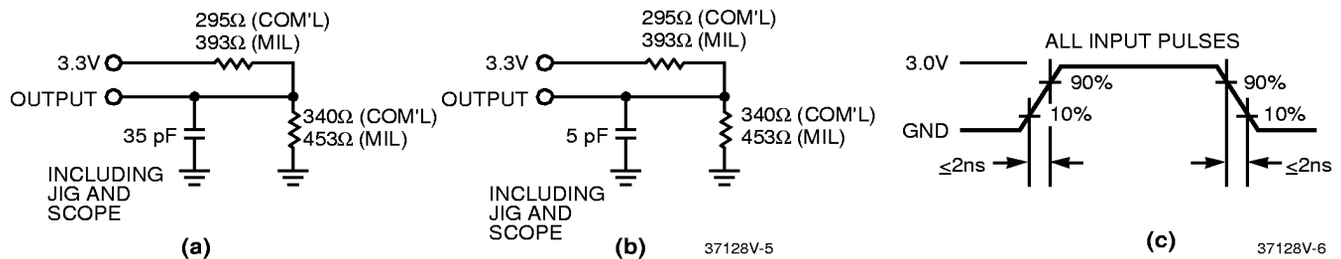
Capacitance^[7]

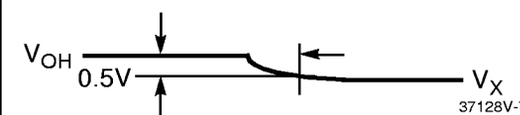
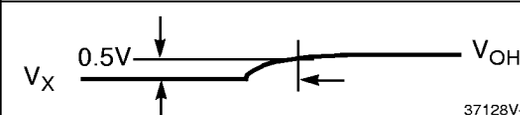
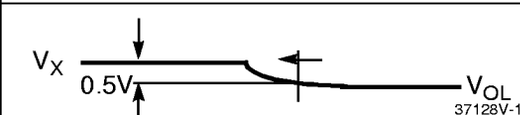
Parameter	Description	Test Conditions	Max.	Unit
C _{I/O}	Input/Output Capacitance	V _{IN} = 5.0V at f = 1 MHz	8	pF
C _{CLK}	Clock Signal Capacitance	V _{IN} = 5.0V at f = 1 MHz	12	pF

Endurance Characteristics^[7]

Parameter	Description	Test Conditions	Min.	Typ.	Unit
N	Minimum Reprogramming Cycles	Normal Programming Conditions ^[2]	1,000	10,000	Cycles

AC Test Loads and Waveforms



Parameter ^[9]	V _X	Output Waveform--Measurement Level
t _{ER(-)}	1.5V	
t _{ER(+)}	2.6V	
t _{EA(+)}	1.5V	
t _{EA(-)}	V _{the}	

(d) Test Waveforms

Note:

9. t_{ER} measured with 5-pF AC Test Load and t_{EA} measured with 35-pF AC Test Load.



Switching Characteristics Over the Operating Range^[10]

Parameter	Description	37128V-125		37128V-83		Unit
		Min.	Max.	Min.	Max.	
Combinatorial Mode Parameters						
t _{PD} ^[11]	Input to Combinatorial Output		10		15	ns
t _{PDL} ^[11]	Input to Output Through Transparent Input or Output Latch		13		18	ns
t _{PDLL} ^[11]	Input to Output Through Transparent Input and Output Latches		15		19	ns
t _{EA} ^[12]	Input to Output Enable		14		19	ns
t _{ER}	Input to Output Disable		14		19	ns
Input Register Parameters						
t _{WL}	Clock or Latch Enable Input LOW Time ^[7]	3		4		ns
t _{WH}	Clock or Latch Enable Input HIGH Time ^[7]	3		4		ns
t _{IS}	Input Register or Latch Set-Up Time	2		3		ns
t _{IH}	Input Register or Latch Hold Time	2		3		ns
t _{ICO} ^[11]	Input Register Clock or Latch Enable to Combinatorial Output		14		19	ns
t _{ICOL} ^[11]	Input Register Clock or Latch Enable to Output Through Transparent Output Latch		16		21	ns
Synchronous Clocking Parameters						
t _{CO} ^[12]	Synchronous Clock (CLK ₀ , CLK ₁ , CLK ₂ , or CLK ₃) or Latch Enable to Output		6.5		8	ns
t _S ^[11]	Set-Up Time from Input to Synchronous Clock (CLK ₀ , CLK ₁ , CLK ₂ , or CLK ₃) or Latch Enable	5.5		8		ns
t _H	Register or Latch Data Hold Time	0		0		ns
t _{CO2} ^[11, 12]	Output Synchronous Clock (CLK ₀ , CLK ₁ , CLK ₂ , or CLK ₃) or Latch Enable to Combinatorial Output Delay (Through Logic Array)		14		19	ns
t _{SCS} ^[11]	Output Synchronous Clock (CLK ₀ , CLK ₁ , CLK ₂ , or CLK ₃) or Latch Enable to Output Synchronous Clock (CLK ₀ , CLK ₁ , CLK ₂ , or CLK ₃) or Latch Enable (Through Logic Array)	8		12		ns
t _{SL} ^[11]	Set-Up Time from Input Through Transparent Latch to Output Register Synchronous Clock (CLK ₀ , CLK ₁ , CLK ₂ , or CLK ₃) or Latch Enable	10		15		ns
t _{HL}	Hold Time for Input Through Transparent Latch from Output Register Synchronous Clock (CLK ₀ , CLK ₁ , CLK ₂ , or CLK ₃) or Latch Enable	0		0		ns
Product Term Clocking Parameters						
t _{COPT} ^[11, 12]	Product Term Clock or Latch Enable (PTCLK) to Output		12		17	ns
t _{SPT} ^[11]	Set-Up Time from Input to Product Term Clock or Latch Enable (PTCLK)	3		3		ns
t _{HPT}	Register or Latch Data Hold Time	3		3		ns
t _{ISPT} ^[11]	Set-Up Time for buried register used as an input register from Input to Product Term Clock or Latch Enable (PTCLK)		2		2	ns

Notes:

- 10. All AC parameters are measured with 16 outputs switching and 35-pF AC Test Load.
- 11. Logic Blocks operating in low power mode, add t_{LP} to this spec.
- 12. Outputs using Slow Output Slew Rate, add t_{SLEW} to this spec.

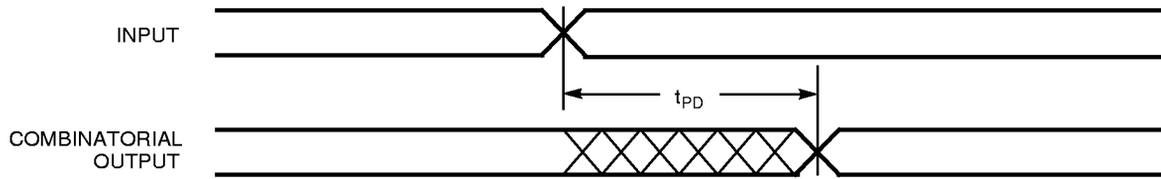


Switching Characteristics Over the Operating Range^[10] (continued)

Parameter	Description	37128V-125		37128V-83		Unit
		Min.	Max.	Min.	Max.	
t _{IHPT}	Buried Register used as an input register or Latch Data Hold Time		9		14	ns
t _{CO2PT} ^[11, 12]	Product Term Clock or Latch Enable (PTCLK) to Output Delay (Through Logic Array)		16		21	ns
Pipelined Mode Parameters						
t _{ICS} ^[11, 12]	Input Register Synchronous Clock (CLK ₀ , CLK ₁ , CLK ₂ , or CLK ₃) to Output Register Synchronous Clock (CLK ₀ , CLK ₁ , CLK ₂ , or CLK ₃)	8		12		ns
Operating Frequency Parameters						
f _{MAX1}	Maximum Frequency with Internal Feedback (Least of 1/t _{SCS} , 1/(t _S + t _H), or 1/t _{CO}) ^[7]	125		83		MHz
f _{MAX2}	Maximum Frequency Data Path in Output Registered/Latched Mode (Lesser of 1/(t _{WL} + t _{WH}), 1/(t _S + t _H), or 1/t _{CO})	153.8		125		MHz
f _{MAX3}	Maximum Frequency with External Feedback (Lesser of 1/(t _{CO} + t _S) or 1/(t _{WL} + t _{WH}))	83.3		62.5		MHz
f _{MAX4}	Maximum Frequency in Pipelined Mode (Least of 1/(t _{CO} + t _S), 1/t _{ICS} , 1/(t _{WL} + t _{WH}), 1/(t _S + t _H), or 1/t _{SCS})	125		66.6		MHz
Reset/Preset Parameters						
t _{RW}	Asynchronous Reset Width ^[7]	10		15		ns
t _{RR}	Asynchronous Reset Recovery Time ^[7]	12		17		ns
t _{RO} ^[11, 12]	Asynchronous Reset to Output		16		21	ns
t _{PW}	Asynchronous Preset Width ^[7]	10		15		ns
t _{PR}	Asynchronous Preset Recovery Time ^[7]	12		17		ns
t _{PO} ^[11, 12]	Asynchronous Preset to Output		16		21	ns
User Option Parameters						
t _{LP}	Low Power Adder	6		6		ns
t _{SLEW}	Slow Output Slew Rate Adder	2		2		ns
Tap Controller Parameter						
f _{TAP}	Tap Controller Frequency		20		20	MHz

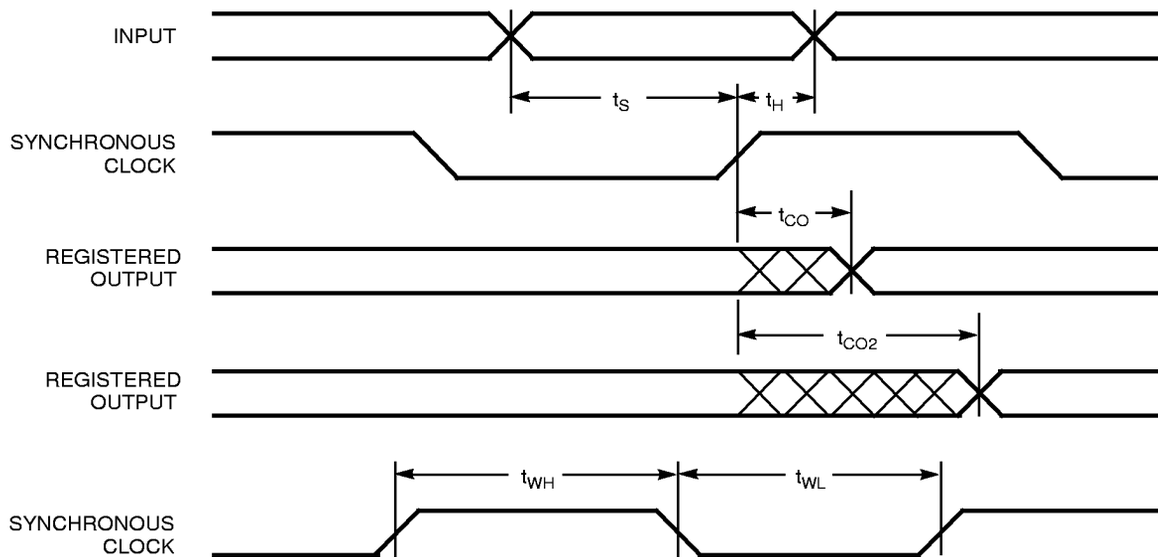
Switching Waveforms

Combinatorial Output



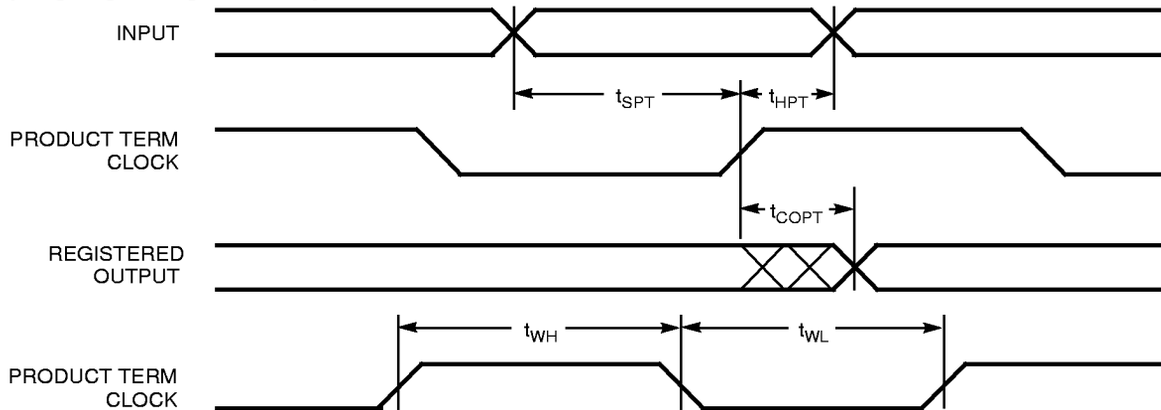
37128VV-11

Registered Output with Synchronous Clocking



37128VV-12

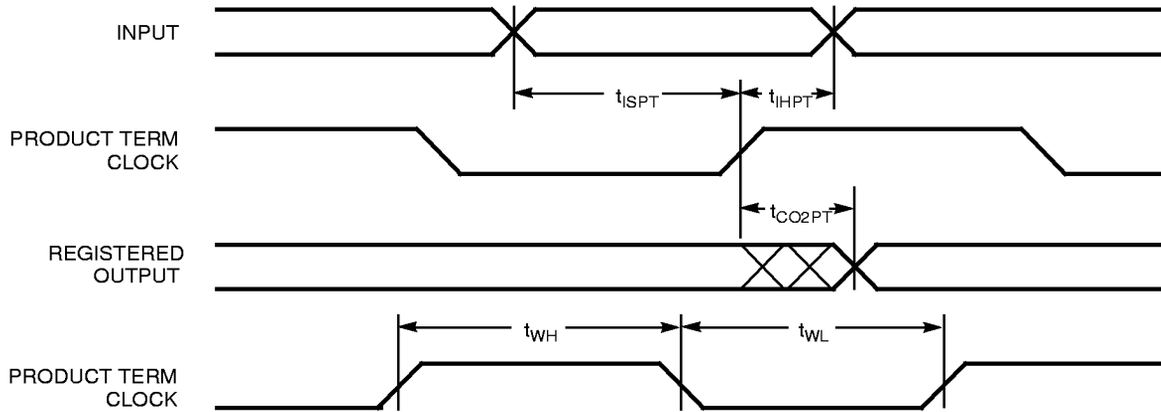
**Registered Output with Product Term Clocking
Input going through the Array**



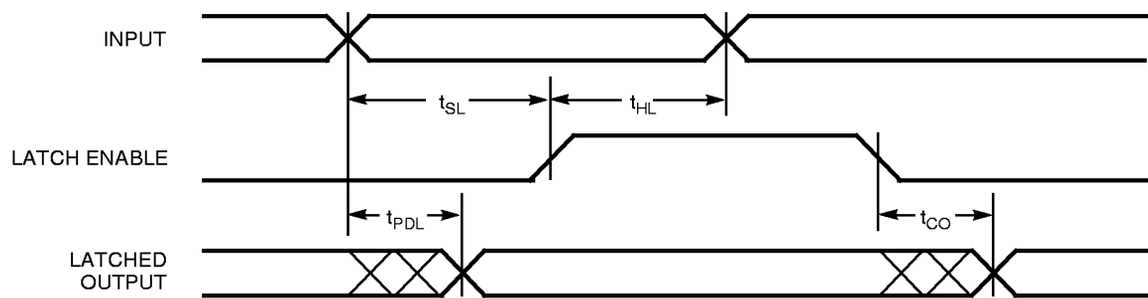
37128VV-12

Switching Waveforms (continued)

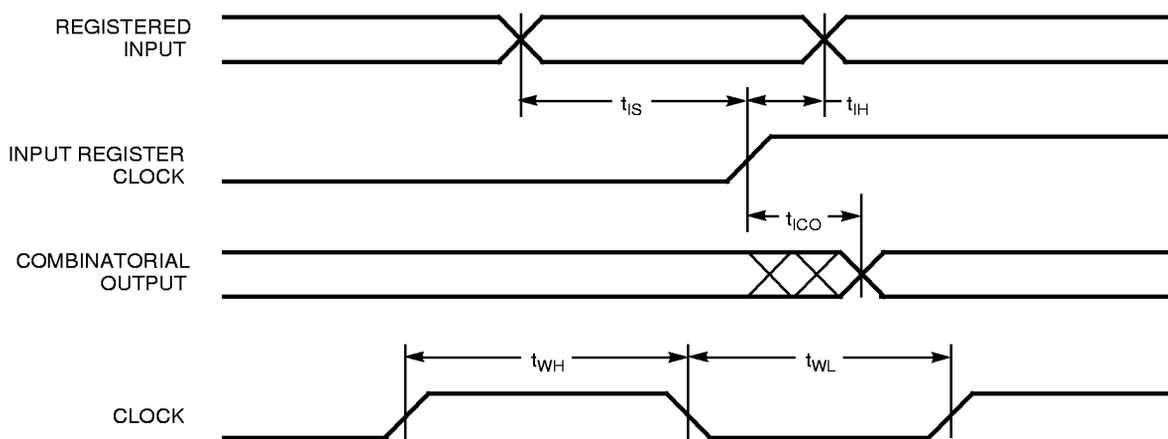
Registered Output with Product Term Clocking
Input coming from Adjacent Buried Register



Latched Output

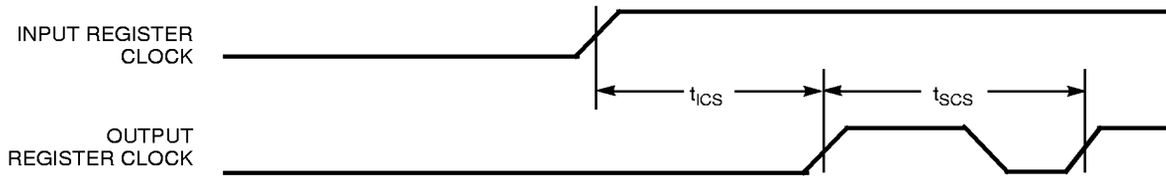


Registered Input



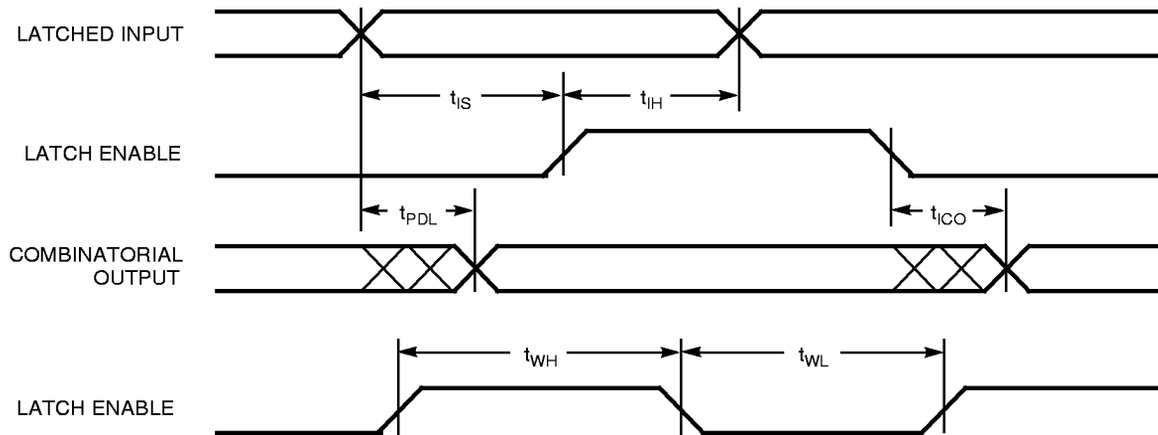
Switching Waveforms (continued)

Clock to Clock



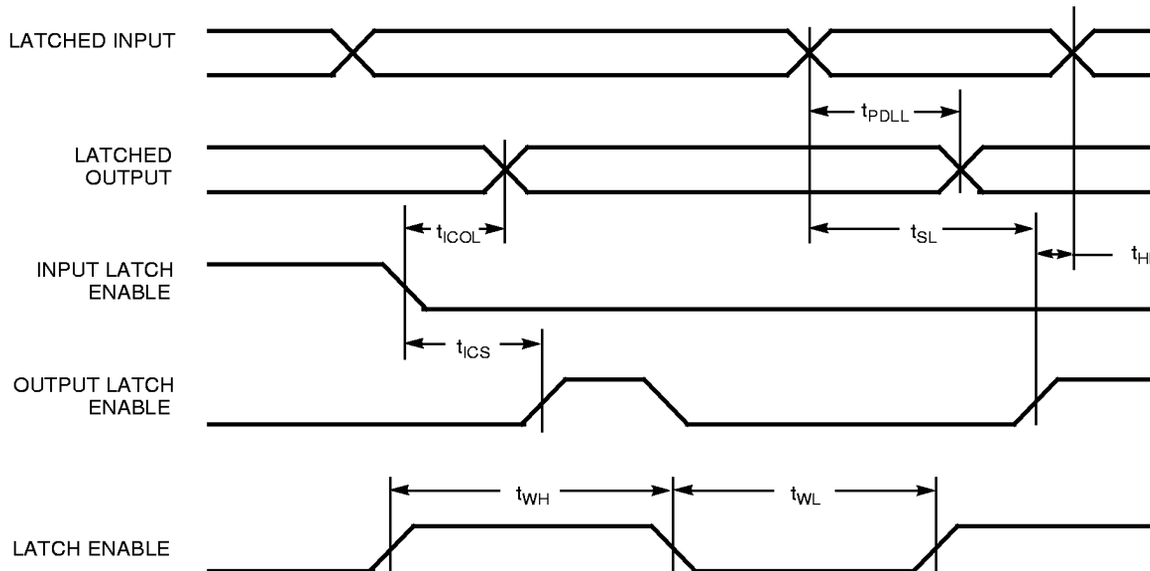
37128VV-15

Latched Input

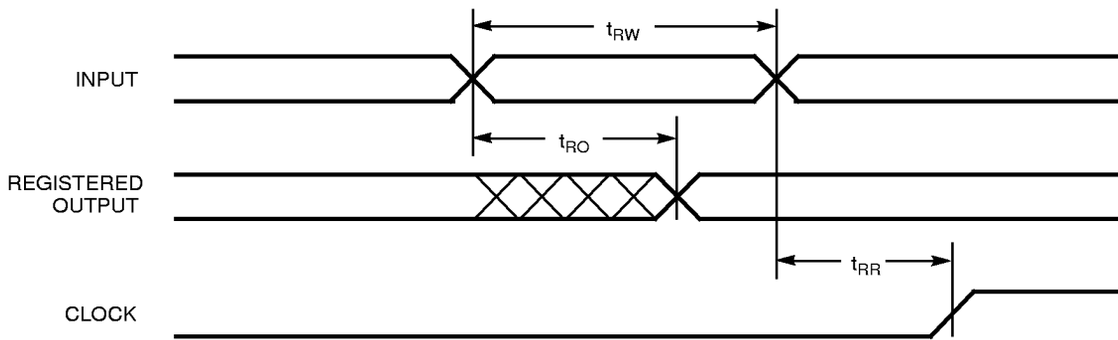


37128VV-16

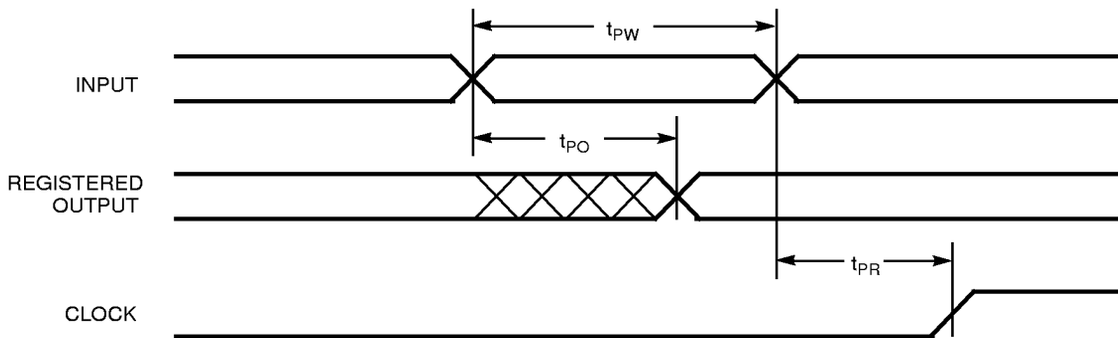
Latched Input and Output



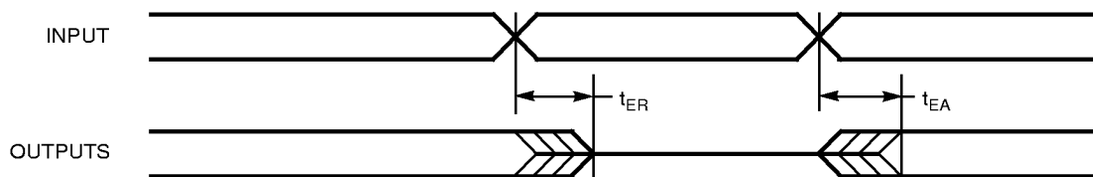
37128VV-17

Switching Waveforms (continued)
Asynchronous Reset


37128VV-18

Asynchronous Preset


37128VV-19

Output Enable/Disable


37128VV-20



Ordering Information

Speed (MHz)	Ordering Code	Package Name	Package Type	Operating Range
154	CY37128VP84-154JC	J83	84-Lead Plastic Leaded Chip Carrier	Commercial
	CY37128VP100-154AC	A100	100-Pin Thin Quad Flatpack	
	CY37128VP160-154AC	A160	160-Pin Thin Quad Flatpack	
	CY37128VP84-154JI	J83	84-Lead Plastic Leaded Chip Carrier	Industrial
	CY37128VP100-154AI	A100	100-Pin Thin Quad Flatpack	
	CY37128VP160-154AI	A160	160-Pin Thin Quad Flatpack	
125	CY37128VP84-125JC	J83	84-Lead Plastic Leaded Chip Carrier	Commercial
	CY37128VP100-125AC	A100	100-Pin Thin Quad Flatpack	
	CY37128VP160-125AC	A160	160-Pin Thin Quad Flatpack	
	CY37128VP84-125JI	J83	84-Lead Plastic Leaded Chip Carrier	Industrial
	CY37128VP100-125AI	A100	100-Pin Thin Quad Flatpack	
	CY37128VP160-125AI	A160	160-Pin Thin Quad Flatpack	
83	CY37128VP84-83JC	J83	84-Lead Plastic Leaded Chip Carrier	Commercial
	CY37128VP100-83AC	A100	100-Pin Thin Quad Flatpack	
	CY37128VP160-83AC	A160	160-Pin Thin Quad Flatpack	
	CY37128VP84-83JI	J83	84-Lead Plastic Leaded Chip Carrier	Industrial
	CY37128VP100-83AI	A100	100-Pin Thin Quad Flatpack	
	CY37128VP160-83AI	A160	160-Pin Thin Quad Flatpack	

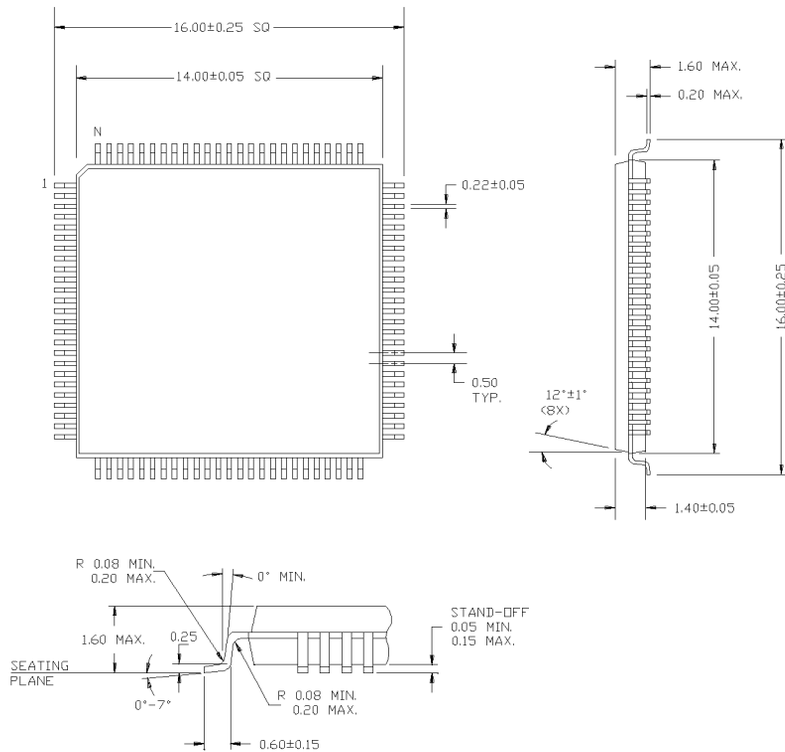
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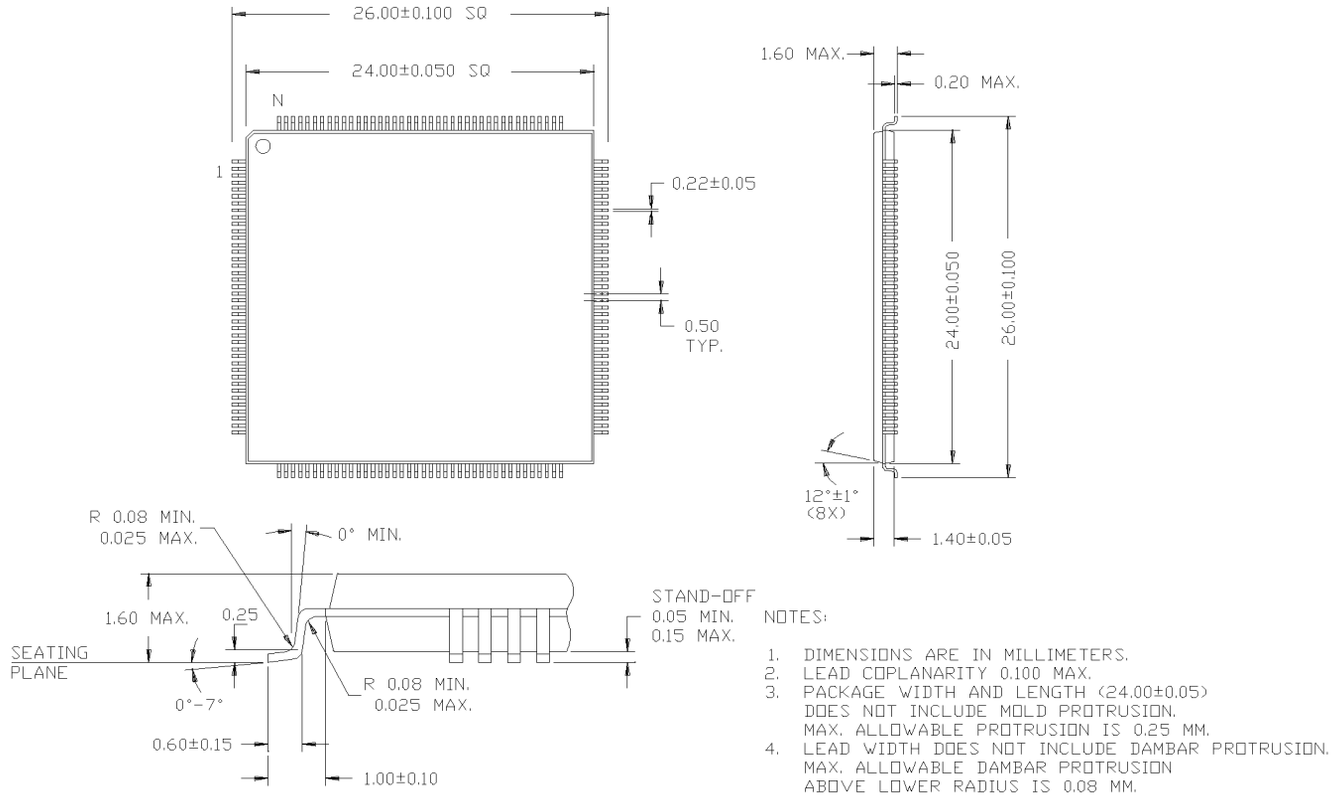
Package Diagrams

100-Pin Thin Quad Flat Pack A100

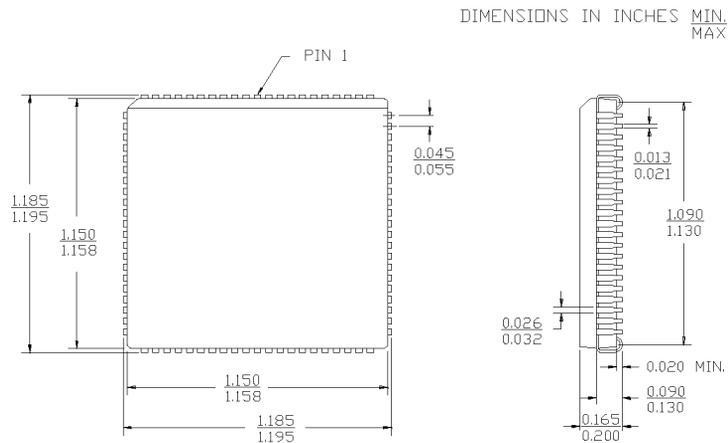


Package Diagrams (continued)

160-Lead Thin Quad Flat Pack (TQFP) A160



84-Lead Plastic Leaded Chip Carrier J83



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