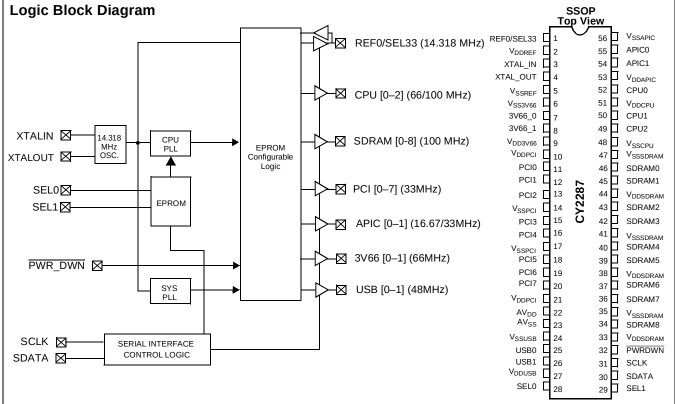


100-MHz Spread Spectrum Clock Synthesizer/Driver with USB, Hublink, and SDRAM Support

Features	Benefits
Mixed 2.5V and 3.3V Operation	Usable with Pentium® II, K6, and 6x86 Processors
Multiple output clocks at different frequencies	Single-chip main motherboard clock generator
— Three CPU clocks at 2.5V, up to 100 MHz	— High-Speed Processor Support
- Nine 3.3V SDRAM clocks at 100 MHz	— Supports Two 4-Clock SDRAM DIMMs
— Eight synchronous PCI clocks at 33 MHz	— Support for Six PCI Slots
— Two synchronous APIC clocks at 16.67 MHz or 33	 — Synchronous to the CPU Clock
MHz	— Hublink Support
— Two 3V66 clocks at 66 MHz	— Universal Serial Bus Support
— Two USB clocks at 48 MHz	— Also used as an input strap to determine APIC frequency
— One reference clock at 14.318 MHz	
Spread Spectrum clocking	Enables reduction of EMI
—31 kHz modulation frequency	
 EPROM programmable percentage of spreading 	
— Default is -0.6%, which is recommended by Intel®	
— Additional options of −0.25% and −0.4% available	
Power-down features	Supports mobile systems
I ² C™ Interface	Dynamic output control
Low skew and low jitter outputs	Meets tight system timing requirements at high frequency
Test Mode	Enables ATE and "bed of nails" testing
56-pin SSOP package	Widely available, standard package enables lower cost



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Pin Summary

Name	Pins	Description
REF/SEL33	1	3.3V 14.31818-MHz clock output and power-on external select strap option for APIC clock frequency. Strap LOW: APIC = PCI/2 Strap HIGH: APIC = 33.3 MHz
XTAL_IN ^[1]	3	14.31818-MHz crystal input
XTAL_OUT ^[1]	4	14.31818-MHz crystal output
PCI [0-7]	11, 12, 13, 15, 16, 18, 19, 20	3.3V PCI clock outputs
3V66 [0-1]	7, 8	3.3V Fixed 66.67-MHz clock outputs
USB [0-1]	25, 26	3.3V Fixed 48-MHz clock outputs
SEL [0-1]	28, 29	3.3V LVTTL compatible inputs for logic selection
PWRDWN	32	3.3V LVTTL compatible input. Device enters powerdown mode when held LOW
CPU [0-2]	49, 50, 52	2.5V 66.67-MHz or 100-MHz (selectable) host bus clock output
SDRAM [0-8]	35, 36, 37, 39, 40, 42, 43, 45, 46	3.3V SDRAM clock outputs running 100 MHz
APIC [0-1]	54, 55	2.5V APIC clock outputs running synchronous with PCI clock frequency. Selectable 16.67 MHz or 33.3 MHz
SDATA	30	I ² C compatible SDATA input
SCLK	31	I ² C compatible SCLK input
V _{DDREF}	2	3.3V Power supply for REF output
V _{SSREF}	5	REF ground
V _{SS3V66}	6	3V66 Ground
V _{DD3V66}	9	3.3V Power supply for 3V66 outputs
V _{DDPCI}	10, 21	3.3V Power supply for PCI outputs
V _{SSPCI}	14, 17	PCI ground
AV_{DD}	22	3.3V Analog power supply
AV _{SS}	23	Analog ground
V _{SSUSB}	24	USB ground
V_{DDUSB}	27	3.3V Power supply for USB outputs
V _{DDSDRAM}	33, 38, 44	3.3V Power supply for SDRAM outputs
V _{SSSDRAM}	35, 41, 47	SDRAM ground
V _{SSCPU}	48	CPU ground
V _{DDCPU}	51	2.5V Power supply for CPU outputs
V _{DDAPIC}	53	2.5V Power supply for APIC outputs
V _{SSAPIC}	56	APIC ground

Note

For best accuracy, use a parallel-resonant crystal, C_{LOAD} = 18 pF. For crystals with different C_{LOAD}, please refer to the application note, "Crystal Oscillator Topics."



Function Table

SEL2 ^[2]	SEL1	SEL0	CPU (MHz)	SDRAM (MHz)	3V66 (MHz)	PCI (MHz)	USB (MHz)	REF (MHz)	APIC ^[4] (MHz)	APIC ^[5] (MHz)
0	0	0	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z
0	0	1	TCLK ^[3] /2	TCLK/2	TCLK/3	TCLK/8	TCLK/2	TCLK	TCLK/16	TCLK/8
0	1	0	66.67	100	66.67	33.33	48	14.318	16.67	33.33
0	1	1	100	100	66.67	33.33	48	14.318	16.67	33.33
1	0	0	66.67	100	66.67	33.33	48	14.318	16.67	33.33
1	0	1	100	100	66.67	33.33	48	14.318	16.67	33.33
1	1	0	66.67	100	66.67	33.33	48	14.318	16.67	33.33
1	1	1	100	100	66.67	33.33	48	14.318	16.67	33.33

Spread Spectrum ^[2]	SEL2 ^[2]	SEL1	SEL0	Spread Spectrum Margin
X	0	0	0	N/A
X	0	0	1	N/A
0	Х	Х	Х	N/A
1	0	1	0	-0.6%
1	0	1	1	-0.6%
1	1	0	0	-0.25%
1	1	0	1	-0.25%
1	1	1	0	-0.4%
1	1	1	1	-0.4%

Actual Clock Frequency Values

Clock Output	Target Frequency (MHz)	Actual Frequency (MHz)	РРМ
CPUCLK	66.67	66.288	-5230
CPUCLK	100.0	99.432	-5680
USBCLK	48.0	48.008	+167

- Not a dedicated input pin. This selection must be addressed via I²C interface.
 TCLK supplied on the XTALIN pin in Test Mode.
 SEL33 = LOW (power-on latch input).
 SEL33 = HIGH (power-on latch input).



Serial Configuration Map

 The Serial bits will be read by the clock driver in the following order:

Byte 0 - Bits 7, 6, 5, 4, 3, 2, 1, 0 Byte 1 - Bits 7, 6, 5, 4, 3, 2, 1, 0

Byte N - Bits 7, 6, 5, 4, 3, 2, 1, 0

- Reserved and unused bits must be programmed to "0".
- I²C Address for the CY2287 is:

A6	A5	A4	А3	A2	A 1	A0	R/W
1	1	0	1	0	0	1	0

Byte 0: Spread Spectrum, USB, SDRAM8 Control Register (1 = Enable, 0 = Disable) Default = Enable (for Bit [0:2]) Default = Disable (for Bit [3:7])

Bit	Pin #	Description
Bit 7		Reserved
Bit 6		Reserved
Bit 5		Reserved
Bit4		SEL2
Bit3		Spread Spectrum (Default = Disable)
Bit2	26	USB1
Bit1	25	USB0
Bit0	49	CPU2

Byte 1: SDRAM Control Register (1 = Enable, 0 = Disable) Default = Enable

Bit	Pin#	Description
Bit 7	36	SDRAM7
Bit 6	37	SDRAM6
Bit 5	39	SDRAM5
Bit 4	40	SDRAM4
Bit 3	42	SDRAM3
Bit 2	43	SDRAM2
Bit 1	45	SDRAM1
Bit 0	46	SDRAM0

Byte 2: PCI Control Register (1 = Enable, 0 = Disable) Default = Enable (for Bit [1:7]) Default = Disable (for Bit 0)

Bit	Pin#	Description
Bit 7	20	PCI7
Bit 6	19	PCI6
Bit 5	18	PCI5
Bit 4	16	PCI4
Bit 3	15	PCI3
Bit 2	13	PCI2
Bit 1	12	PCI1
Bit 0	11	Reserved

Byte 3: Peripheral Control Register (0 = Enable, 1 = Disable) Default = Enable

Bit	Pin #	Description
Bit 7	8	3V66_1
Bit 6	7	3V66_0
Bit 5	11	PCI0
Bit 4	34	SDRAM8
Bit 3	54	APIC1
Bit 2	55	APIC0
Bit 1	50	CPU1
Bit 0	52	CPU0

Byte 4: Reserved Register (0 = Enable, 1 = Disable) Default = Disable

Bit	Pin#	Description
Bit 7		Reserved
Bit 6		Reserved
Bit 5		Reserved
Bit 4		Reserved
Bit 3		Reserved
Bit 2		Reserved
Bit 1		Reserved
Bit 0		Reserved



Maximum Ratings

(Above which the useful life may be impaired. For user guidelines, not tested.) Supply Voltage-0.5 to +7.0V

Input Voltage-0.5V to V_{DD}+0.5

Storage Temperature (Non-Condensing) –65°C to +	150°C
Max. Soldering Temperature (10 sec) +	260°C
Junction Temperature +	150°C
Package Power Dissipation	1W
Static Discharge Voltage (per MIL-STD-883, Method 3015)>	2000V

Operating Conditions Over Which Electrical Parameters are Guaranteed

Parameter	Description	Min.	Max.	Unit
V _{DD3.3V}	3.3V Supply Voltages	3.135	3.465	V
V _{DD2.5V}	2.5V Supply Voltages	2.375	2.625	V
T _A	Operating Temperature, Ambient	0	70	°C
CL	Max. Capacitive Load on CPU, USB, REF, APIC SDRAM, PCI, 3V66		20 30	pF
f _(REF)	Reference Frequency, Oscillator Nominal Value	14.318	14.318	MHz

Electrical Characteristics Over the Operating Range

Parameter	Description	Test Conditions		Min.	Тур	Max.	Unit
V _{IH}	High-level Input Voltage	All inputs except SCLK/SDATA and crystal inputs ^[6] SCLK/SDATA		2.0			V
				0.7			V_{DD}
V _{IL}	Low-level Input Voltage	All inputs except SCLK/SDATA and crystal inputs ^[6]				0.8	V
		SCLK/SDATA				0.3	V_{DD}
I _{IH}	Input High Current	$0 \le V_{IN} \le V_{DD}$		-10		+10	μΑ
I _{IL}	Input Low Current	$0 \le V_{IN} \le V_{DD}$		-10		+10	μΑ
I _{OH}	High-level Output Current	CPU V	_{OH} = 2.0V	-16		-60	mA
		USB, REF V	_{OH} = 2.4V	-15		-51	
		SDRAM V	_{OH} = 2.4V	-30		-100	
		PCI, 3V66 V	_{OH} = 2.4V	-30		-100	
		APIC V	_{OH} = 2.0V	-16		-60	
I _{OL}	Low-level Output Current	CPU V	_{OL} = 0.4V	19		49	mA
		USB, REF V	_{OL} = 0.4V	10		24	
		SDRAM V	_{OL} = 0.4V	20		49	
		PCI, 3V66 V	_{OL} = 0.4V	20		49	
		APIC V	_{OL} = 0.4V	19		49	
I _{OZ}	Output Leakage Current	Three-state				10	μΑ
I _{DD2}	2.5V Power Supply Current	$AV_{DD}/V_{DD33} = 3.465V$, $V_{DD25} = 2.625V$, $F_{CPU} = 100 MHz$				100	mA
I _{DD3}	3.3V Power Supply Current	$AV_{DD}/V_{DD33} = 3.465V$, $V_{DD25} = 2.625V$, $F_{CPU} = 100 MHz$				280	mA
I _{DDPD2}	2.5V Shutdown Current	$AV_{DD}/V_{DD33} = 3.465V, V_{DD25} = 2.625V^{[7]}$			<1	500	μΑ
I _{DDPD3}	3.3V Shutdown Current	$AV_{DD}/V_{DDQ3} = 3.465V, V_{DD25} = 2.625V^{[7]}$			<9	500	μΑ

Notes:

Crystal inputs have CMOS thresholds, nominally V_{DD}/2.
 Tested @ 500 μA. Actual performance is much better. Call Cypress if tighter spec is required.



$\textbf{CY2287 Switching Characteristics}^{[8]} \text{ Over the Operating Range}$

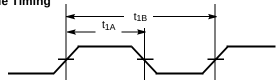
Parameter	Output	Description	Test Conditions	Min.	Max.	Unit
t ₁	All	Output Duty Cycle ^[9]	$t_{1A}/(t_{1A} + t_{1B})$	45	55	%
t ₂	CPU, APIC	Rising Edge Rate	Between 0.4V and 2.0V	1.0	4.0	V/ns
t ₂	USB, REF	Rising Edge Rate	Between 0.4V and 2.4V	0.5	2.0	V/ns
t ₂	PCI, 3V66	Rising Edge Rate	Between 0.4V and 2.4V	1.0	4.0	V/ns
t ₂	SDRAM	Rising Edge Rate	Between 0.4V and 2.4V	1.0	4.0	V/ns
t ₃	CPU, APIC	Falling Edge Rate	Between 2.0V and 0.4V	1.0	4.0	V/ns
t ₃	USB, REF	Falling Edge Rate	Between 2.4V and 0.4V	0.5	2.0	V/ns
t ₃	PCI, 3V66	Falling Edge Rate	Between 2.4V and 0.4V	1.0	4.0	V/ns
t ₃	SDRAM	Falling Edge Rate	Between 2.4V and 0.4V	1.0	4.0	V/ns
t ₄	CPU	CPU-CPU Skew	Measured at 1.25V		175	ps
t ₄	SDRAM	SDRAM-SDRAM Skew	Measured at 1.5V		250	ps
t ₄	APIC	APIC-APIC Skew	Measured at 1.25V		250	ps
t ₄	PCI	PCI-PCI Skew	Measured at 1.5V		500	ps
t ₄	3V66	3V66-3V66 Skew	Measured at 1.5V		175	ps
t ₄	3V66, PCI	3V66-PCI Clock Skew	3V66 leads ^[10]	1.5	4.0	ns
t ₄	APIC, PCI	APIC-PCI Clock Skew	Coincident every edge ^[10, 11]		500	ps
t ₅	SDRAM, 3V66	SDRAM-3V66 Clock Skew	Coincident every other 3V66 edge ^[10]		500	ps
t _{6_66}	CPU, 3V66	CPU-3V66 Clock Skew	CPU leads ^[10]	7.0	8.0	ns
t _{6_100}	CPU, 3V66	CPU-3V66 Clock Skew	Coincident every other 3V66 edge ^[10]		500	ps
t _{7_66}	CPU, SDRAM	CPU-SDRAM Clock Skew	SDRAM leads ^[10, 12]	2.0	3.0	ns
t _{7_100}	CPU, SDRAM	CPU-SDRAM Clock Skew	CPU leads, measured every edge ^[10]	4.5	5.5	ns
t ₈	CPU	Cycle-Cycle Clock Jitter	Measured at 1.25V, t _{8A} – t _{8B}		250	ps
t ₈	SDRAM	Cycle-Cycle Clock Jitter	Measured at 1.5V, t _{8A} – t _{8B}		250	ps
t ₈	APIC	Cycle-Cycle Clock Jitter	Measured at 1.25V, t _{8A} – t _{8B}		500	ps
t ₈	USB	Cycle-Cycle Clock Jitter	Measured at 1.5V, t _{8A} – t _{8B}		500	ps
t ₈	3V66	Cycle-Cycle Clock Jitter	Measured at 1.5V, t _{8A} – t _{8B}		500	ps
t ₈	REF	Cycle-Cycle Clock Jitter	Measured at 1.5V, t _{8A} – t _{8B}		1000	ps
tSTABLE	All Outputs	Settle Time	All clock stabilization from power-up		3	ms

All parameters specified with loaded outputs as follows: CPU, APIC, REF, USB = 12.5 pF: SDRAM, 3V66, PCI=20 pF.
 Duty cycle is measured at 1.5V when V_{DD} = 3.3V. When V_{DD} = 2.5V, duty cycle is measured at 1.25V.
 Measured at 1.25V for 2.5V clocks and 1.5V for 3.3V clocks.
 Coincident every other APIC edge if APIC running at 16 MHz.
 Measured every third CPU edge.

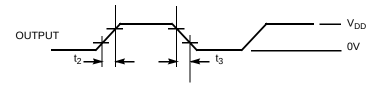


Switching Waveforms

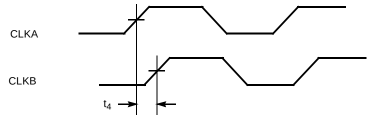
Duty Cycle Timing



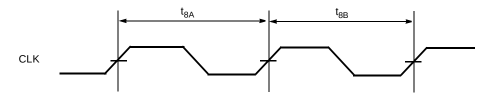
All Outputs Rise/Fall Time

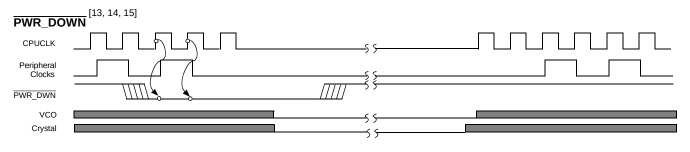


CLK-CLK Output Skew



Cycle-Cycle Clock Jitter

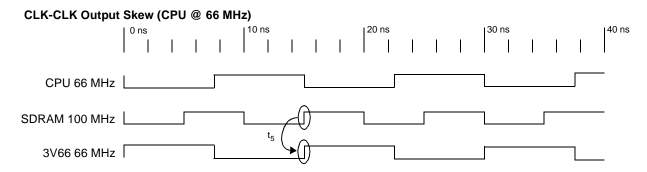




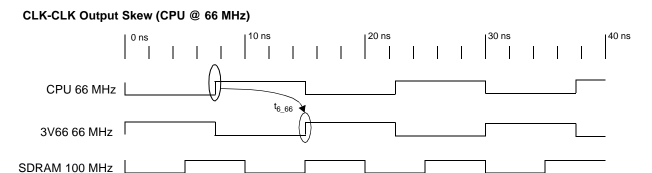
Notes:

- Once the PWR_DWN signal is sampled LOW for two consecutive rising edges of CPU clock, clocks of interest will be held LOW on the next HIGH-to-LOW transition.
 Waveforms are not to scale.
 Shaded section on the VCO and Crystal waveforms indicates that the VCO and crystal oscillator are active, and there is a valid clock.

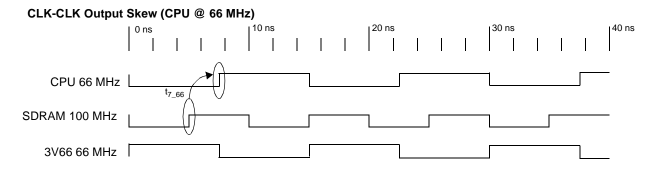




SDRAM to 3V66 Skew, SDRAM leads 3V66 by 0.0 ns (500-ps window)

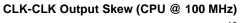


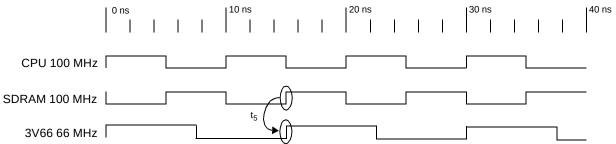
CPU to 3V66 Skew, CPU leads 3V66 by 7.5ns (500-ps window)



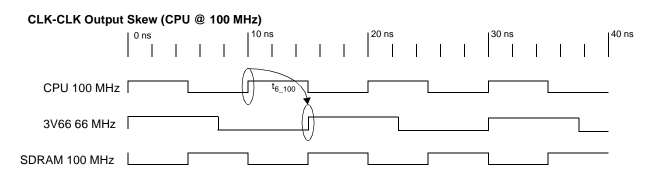
CPU to SDRAM Skew, SDRAM leads CPU by 2.5 ns (500-ps window)



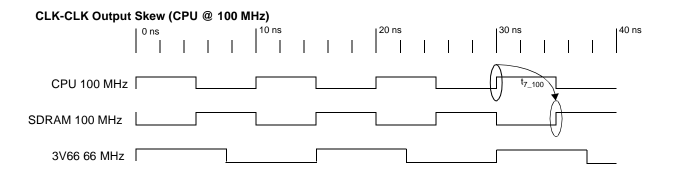




SDRAM to 3V66 Skew, SDRAM leads 3V66 by 0.0 ns (500-ps window)



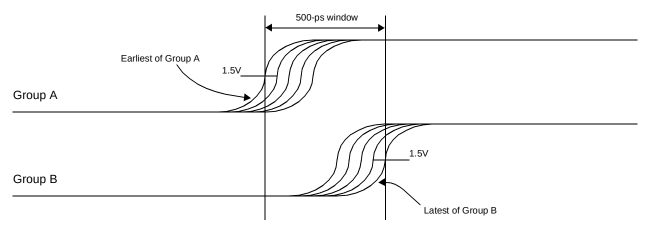
CPU to 3V66 Skew, CPU leads 3V66 by 0.0 ns (500-ps window)



CPU to SRAM Skew, CPU leads SDRAM by 5.0 ns (500-ps window)

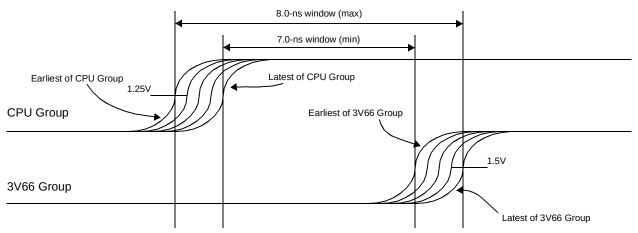


Window Measurement Clarification



Example of SDRAM to 3V66 Skew Measurement (CPU @ 66 or 100 MHz) SDRAM leads 3V66 by 0.0 ns (500-ps window)

Window Measurement Clarification

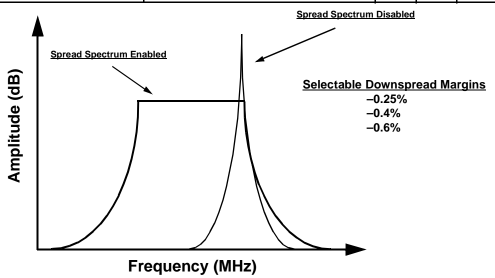


Example of CPU to 3V66 Skew Measurement (CPU @ 66 MHz) CPU leads 3V66 by 7.5 ns (500-ps window)



SPREAD SPECTRUM CLOCKING

Description	Output	Min.	Max.	Unit
Modulation Frequency	CPU, PCI, SDRAM, APIC, 3V66	30.0	33.0	kHz
Down Spread Margin at the Fundamental Frequency	CPU, PCI, SDRAM, APIC, 3V66	-0.25	-0.6	%

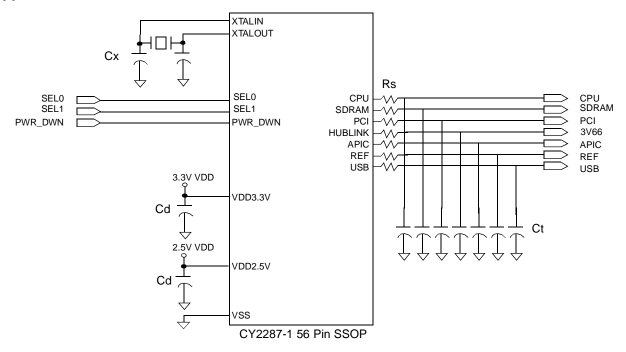




Application Information

Clock traces must be terminated with either series or parallel termination, as they are normally done.

Application Circuit



Cd = Decoupling Capacitors (NOTE: May use 0.1µF, but value will vary with frequency of operation and output current)

Ct = Optional EMI-Reducing Capacitors Cx = Optional Load Matching Capacitors

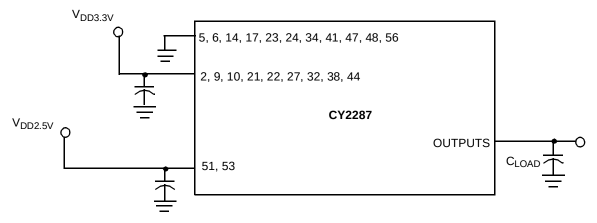
Rs = Termination Resistor

Summary

- A parallel-resonant crystal should be used as the reference to the clock generator. The operating frequency and C_{LOAD} of this crystal should be as specified in the data sheet. Optional trimming capacitors may be needed if a crystal with a different C_{LOAD} is used. Footprints must be laid out for flexibility.
- Surface mount, low-ESR, ceramic capacitors should be used for filtering. Typically, these capacitors have a value of 2.2 nF. In some cases, smaller value capacitors may be required.
- The value of the series terminating resistor satisfies the following equation, where R_{trace} is the loaded characteristic impedance
 of the trace, R_{out} is the output impedance of the clock generator (CPU/APIC = 29 Ohm, USB/REF = 40 Ohm, SDRAM (3.3V)=
 16 Ohm, PCI/3V66 = 30 Ohm all nominal driver output impedances), and R_{series} is the series terminating resistor. $R_{\text{series}} \ge R_{\text{trace}} - R_{\text{out}}$
- · Footprints must be laid out for optional EMI-reducing capacitors, which should be placed as close to the terminating resistor as is physically possible. Typical values of these capacitors range from 4.7 pF to 22 pF.
- A Ferrite Bead may be used to isolate the Board V_{DD} from the clock generator V_{DD} island. Ensure that the Ferrite Bead offers greater than 50Ω impedance at the clock frequency, under loaded DC conditions. Please refer to the application note "Layout and Termination Techniques for Cypress Clock Generators" for more details.
- If a Ferrite Bead is used, a 10 μF-22 μF tantalum bypass capacitor should be placed close to the Ferrite Bead. This capacitor prevents power supply droop during current surges.



Test Circuit



Note: Each supply pin must have an individual decoupling capacitor.

Note: All capacitors must be placed as close to the pins as is physically possible.

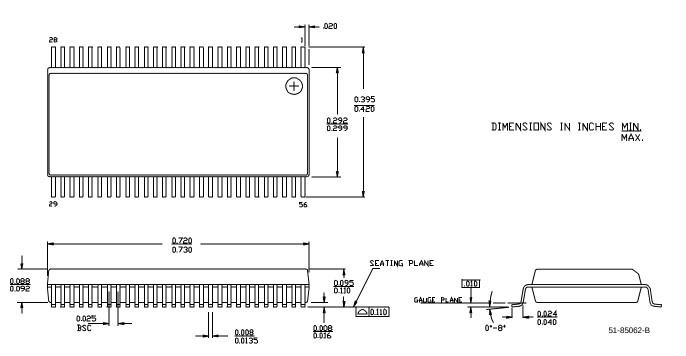
Ordering Information

Ordering Code	Package Name	Package Type	Operating Range
CY2287PVC-1	O56	56-Pin SSOP	Commercial

Document #: 38-00711-A

Package Diagram

56-Lead Shrunk Small Outline Package O56



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