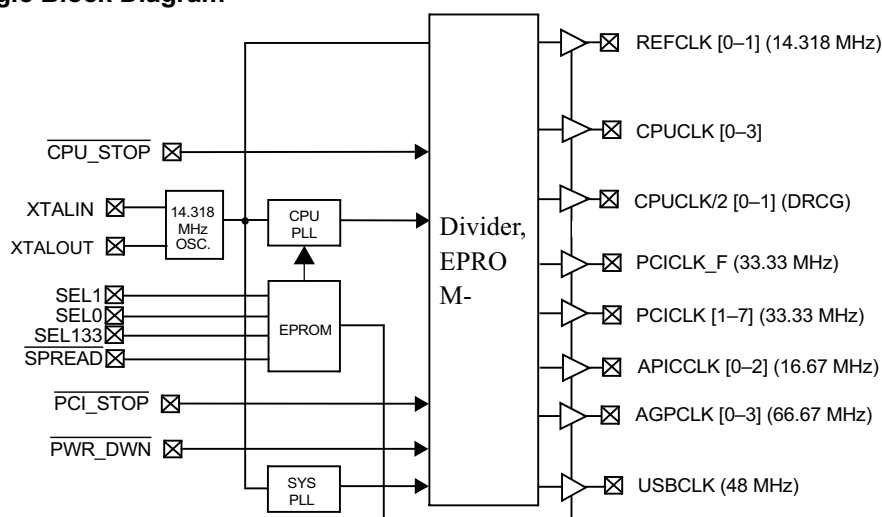


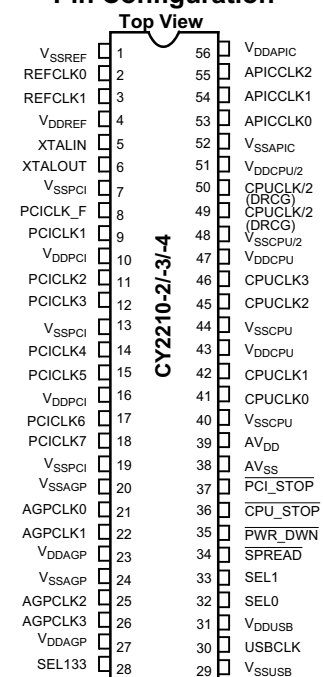
133 MHz Spread Spectrum Clock Synthesizer/Driver with AGP, USB, and DRCG Support

Features	Benefits
• Mixed 2.5V and 3.3V Operation • Compliant to Intel® CK133 (CY2210-3) & CK133W (CY2210-2) synthesizer and driver specification	Usable with Pentium® II and Pentium® III processors
• Multiple output clocks at different frequencies — Four CPU clocks, up to 133 MHz — Eight synchronous PCI clocks, 1 free-running — Two CPU/2 clocks, at one-half the CPU frequency — Four AGP clocks at 66 MHz — Three synchronous APIC clocks, at 16.67 MHz — One USB clock at 48 MHz — Two reference clocks at 14.318 MHz	Single-chip main motherboard clock generator — Driven together, support 4 CPUs and a chipset — Support for 4 PCI slots and chipset — Drives up to two main memory clock generators, including DRCG (CPUCLK/2) — Support for multiple AGP slots — Support multiprocessing systems — Supports USB frequencies and I/O chip
• Spread Spectrum clocking — 32.5-kHz modulation frequency @ 133 MHz — 33.1-kHz modulation frequency @ 100 MHz for CY2210-02/03 — 33.4-kHz modulation frequency @ 100 MHz for CY2210-04 — EPROM programmable percentage of spreading. Default is -0.6%, which is recommended by Intel	Enables reduction of EMI in some systems
• Power-down features	Supports mobile systems
• Three Select inputs	Supports up to eight CPU clock frequencies
• Low-skew and low-jitter outputs	Meets tight system timing requirements at high frequency
• OE and Test Mode support	Enables ATE and “bed of nails” testing
• 56-pin SSOP package	Widely available, standard package enables lower cost

Logic Block Diagram



Pin Configuration



Pin Summary

Name	Pins	Description
V _{SSREF}	1	3.3V Reference ground
V _{DDREF}	4	3.3V Reference voltage supply
V _{SSPCI}	7, 13, 19	3.3V PCI ground
V _{DDPCI}	10, 16	3.3V PCI voltage supply
V _{SSAGP}	20, 24	3.3V AGP ground
V _{DDAGP}	23, 27	3.3V AGP voltage supply
V _{SSUSB}	29	3.3V USB ground
V _{DDUSB}	31	3.3V USB voltage supply
V _{SSCPU}	40, 44	2.5V CPU ground
V _{DDCPU}	43, 47	2.5V CPU voltage supply
V _{SSCPU/2}	48	2.5V CPU/2 ground
V _{DDCPU/2}	51	2.5V CPU/2 voltage supply
V _{SSAPIC}	52	2.5V APIC ground
V _{DDAPIC}	56	2.5V APIC voltage supply
AV _{SS}	38	Analog ground to PLL and Core
AV _{DD}	39	Analog voltage supply to PLL and Core
XTALIN ^[1]	5	Reference crystal input
XTALOUT ^[1]	6	Reference crystal feedback
CPUCLK [0–3]	41, 42, 45, 46	CPU clock outputs
PCICLK [1–7]	9, 11, 12, 14, 15, 17, 18	PCI clock outputs, synchronously running at 33.33 MHz
PCICLK_F	8	Free running PCI clock
CPUCLK/2	49, 50	CPU/2 clock outputs, drive memory clock generator
AGPCLK [0–3]	21, 22, 25, 26	AGP clock outputs, running at 66.66 MHz
APICCLK [0–2]	53, 54, 55	APIC clock outputs, running at 16.67 MHz
REFCLK [0–1]	2, 3	Reference clock outputs, 14.318 MHz
USBCLK	30	48-MHz USB clock output
CPU_STOP	36	Active LOW input, disables CPU and AGP clocks when asserted
PCI_STOP	37	Active LOW input, disables PCI clocks when asserted
PWR_DWN	35	Active LOW input, powers down part when asserted
SPREAD	34	Active LOW input, enables spread spectrum when asserted
SEL1	33	CPU frequency select input (See Function Table)
SEL0	32	CPU frequency select input (See Function Table)
SEL133	28	CPU frequency select input (See Function Table)

Note:

1. 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^[2]

SEL133	SEL1	SEL0	CPUCLK (MHz)	CPUCLK/2 (MHz)	AGPCLK (MHz)	PCICLK (MHz)	USBCLK (MHz)	REFCLK (MHz)	APICCLK (MHz)
0	0	0	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z
0	0	1	100.227 ^[3]	50.114 ^[3]	66.818 ^[3]	33.409 ^[3]	48.008 ^[3]	14.318 ^[3]	16.705 ^[3]
0	1	0	100	50	66.67	33.33	OFF	14.318	16.67
0	1	1	100	50	66.67	33.33	48	14.318	16.67
1	0	0	TCLK/2	TCLK/4	TCLK/4	TCLK/8	TCLK/2	TCLK	TCLK/16
1	0	1	N/A	N/A	N/A	N/A	N/A	N/A	N/A
1	1	0	133.33	66.67	66.67	33.33	OFF	14.318	16.67
1	1	1	133.33	66.67	66.67	33.33	48	14.318	16.67

Actual Clock Frequency Values

Clock Output	Target Frequency (MHz)			Actual Frequency (MHz)			PPM		
	-2	-3	-4	-2	-3	-4	-2	-3	-4
CPUCLK	100.0	100.0	100.0	99.126	99.126	100.227	-8740	-8740	+2714
CPUCLK	133.33	133.33	133.33	132.769	132.769	132.769	-4208	-4208	-4208
USBCLK	48.0	48.0	48.0	48.008	48.008	48.008	167	167	167

Clock Enable Configuration

CPU_STOP	PWR_DWN	PCI_STOP	CPUCLK	CPUCLK/2	AGP	PCI	PCI_F	REF APIC	OSC.	VCOs
X	0	X	LOW	LOW	LOW	LOW	LOW	LOW	OFF	OFF
0	1	0	LOW	ON	LOW	LOW	ON	ON	ON	ON
0	1	1	LOW	ON	LOW	ON	ON	ON	ON	ON
1	1	0	ON	ON	ON	LOW	ON	ON	ON	ON
1	1	1	ON	ON	ON	ON	ON	ON	ON	ON

Clock Driver Impedances

Buffer Name	V _{DD} Range	Buffer Type	Impedance		
			Minimum Ω	Typical Ω	Maximum Ω
CPU, CPU/2, APIC	2.375–2.625	Type 1	13.5	29	45
USB, REF	3.135–3.465	Type 3	20	40	60
PCI, AGP	3.135–3.465	Type 5	12	30	55

Notes:

- TCLK is a test clock driven in on the XTALIN input in test mode.
- Only CY2210-2 supports this option. In CY2210-3, this selection is defined as "N/A" or "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

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
$V_{DDREF}, V_{DDPCI}, AV_{DD}, V_{DDAGP}, V_{DDUSB}$	3.3V Supply Voltages	3.135	3.465	V
$V_{DDCPU}, V_{DDCPU/2}$	CPU and CPU/2 Supply Voltage	2.375	2.625	V
V_{DDAPIC}	APIC Supply Voltage	2.375	2.625	V
T_A	Operating Temperature, Ambient	0	70	°C
C_L	Max. Capacitive Load on CPUCLK, CPUCLK/2, USBCLK, REF, APIC PCICLK, AGP		20 30	pF
$f_{(REF)}$	Reference Frequency, Oscillator Nominal Value	14.318	14.318	MHz
t_{PU}	Power-up time for all VDD's to reach minimum specified voltage (power ramps must be monotonic)	0.05	50	ms

Electrical Characteristics Over the Operating Range

Parameter	Description	Test Conditions	Min.	Max.	Unit
V_{IH}	High-level Input Voltage	Except Crystal Pads. Threshold voltage for crystal pads = $V_{DD}/2$	2.0		V
V_{IL}	Low-level Input Voltage	Except Crystal Pads		0.8	V
V_{OH}	High-level Output Voltage ^[4]	CPU, CPU/2, APIC $I_{OH} = -1$ mA	2.0		V
		USB, REF, PCI, AGP $I_{OH} = -1$ mA	2.4		V
V_{OL}	Low-level Output Voltage ^[4]	CPU, CPU/2, APIC $I_{OL} = 1$ mA		0.4	V
		USB, REF, PCI, AGP $I_{OL} = 1$ mA		0.4	V
I_{IH}	Input High Current	$0 \leq V_{IN} \leq V_{DD}$		10	μA
I_{IL}	Input Low Current	$0 \leq V_{IN} \leq V_{DD}$		10	μA
I_{OH}	High-level Output Current ^[4]	CPU, CPU/2 $V_{OH} = 2.0$ V	-16	-60	mA
		APIC $V_{OH} = 2.0$ V	-20	-72	mA
		USB, REF $V_{OH} = 2.4$ V	-15	-51	mA
		AGP, PCI $V_{OH} = 2.4$ V	-30	-100	mA
I_{OL}	Low-level Output Current ^[4]	CPU, CPU/2 $V_{OL} = 0.4$ V	19	49	mA
		APIC $V_{OL} = 0.4$ V	25	58	mA
		USB, REF $V_{OL} = 0.4$ V	10	24	mA
		AGP, PCI $V_{OL} = 0.4$ V	20	49	mA
I_{OZ}	Output Leakage Current	Three-state		10	μA
I_{DD2}	2.5V Power Supply Current	$AV_{DD}/V_{DD33} = 3.465$ V, $V_{DD25} = 2.625$ V, $F_{CPU} = 133$ MHz		90	mA
I_{DD3}	3.3V Power Supply Current	$AV_{DD}/V_{DD33} = 3.465$ V, $V_{DD25} = 2.625$ V, $F_{CPU} = 133$ MHz		160	mA
I_{DDPD2}	2.5V Shutdown Current	$AV_{DD}/V_{DD33} = 3.465$ V, $V_{DD25} = 2.625$ V		100	μA
I_{DDPD3}	3.3V Shutdown Current	$AV_{DD}/V_{DDQ3} = 3.465$ V, $V_{DD25} = 2.625$ V		200	μA

Note:

4. Parameter is guaranteed by design and characterization. Not 100% tested in production.

Switching Characteristics^[4, 5] Over the Operating Range

Parameter	Output	Description	Test Conditions	Min.	Max.	Unit
t_1	All	Output Duty Cycle ^[6]	t_{1A}/t_{1B}	45	55	%
t_2	CPU, CPU/2, 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, AGP	Rising Edge Rate	Between 0.4V and 2.4V	1.0	4.0	V/ns
t_3	CPU, CPU/2, 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, AGP	Falling Edge Rate	Between 2.4V and 0.4V	1.0	4.0	V/ns
t_6	CPU	CPU-CPU Skew	Measured at 1.25V		175	ps
t_7	CPU/2	CPU/2-CPU/2 Skew	Measured at 1.25V		175	ps
t_8	APIC	APIC-APIC Skew	Measured at 1.25V		250	ps
t_9	AGP	AGP-AGP Skew	Measured at 1.5V		250	ps
t_{10}	PCI	PCI-PCI Skew	Measured at 1.5V		500	ps
t_{11}	CPU, AGP	CPU-AGP Clock Skew	CPU leads. Measured at 1.25V for 2.5V clocks and 1.5V for 3.3V clocks	0	1.5	ns
t_{12}	AGP, PCI	AGP-PCI Clock Skew	AGP leads. Measured at 1.5V	1.5	4.0	ns
t_{13}	CPU, APIC	CPU-APIC Clock Skew	CPU leads. Measured at 1.25V	1.5	4	ns
t_{14}	CPU, PCI	CPU-PCI Clock Skew	CPU leads. Measured at 1.25V clocks and 1.5V for 3.3V clocks	1.5	4	ns
	CPU	Cycle-Cycle Clock Jitter	With all outputs running (CY2210-2)		150	ps
	CPU	Cycle-Cycle Clock Jitter	With all outputs running (CY2210-3/-4)		250	ps
	CPU	Cycle-Cycle Clock Jitter	With the USB output turned off (CY2210-3/-4)		200	ps
	CPU/2	Cycle-Cycle Clock Jitter			250	ps
	APIC	Cycle-Cycle Clock Jitter			500	ps
	USB	Cycle-Cycle Clock Jitter			500	ps
	AGP	Cycle-Cycle Clock Jitter			500	ps
	REF	Cycle-Cycle Clock Jitter			1000	ps
	CPU, PCI	Settle Time	CPU and PCI clock stabilization from power-up		3	ms

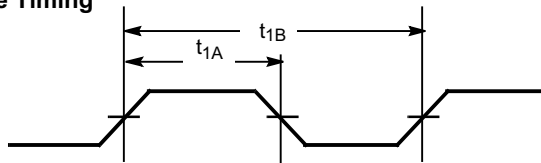
Notes:

5. All parameters specified with loaded outputs.

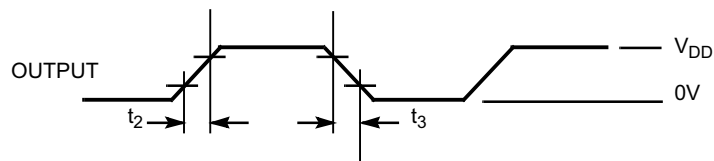
6. Duty cycle is measured at 1.5V when $V_{DD} = 3.3V$. When $V_{DD} = 2.5V$, duty cycle is measured at 1.25V.

Switching Waveforms

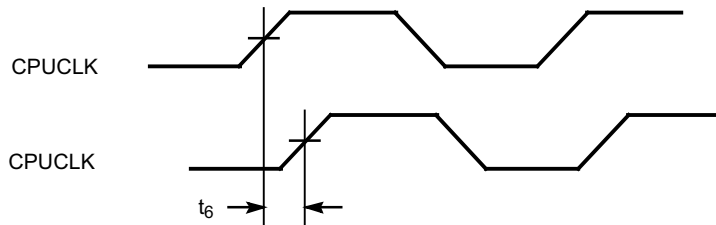
Duty Cycle Timing



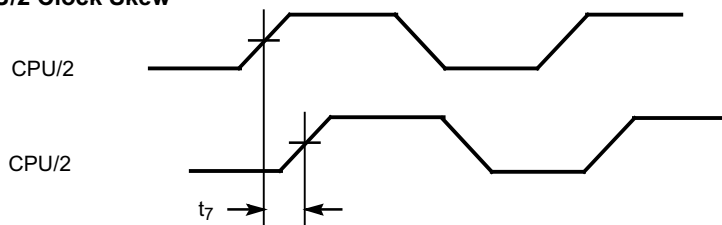
All Outputs Rise/Fall Time



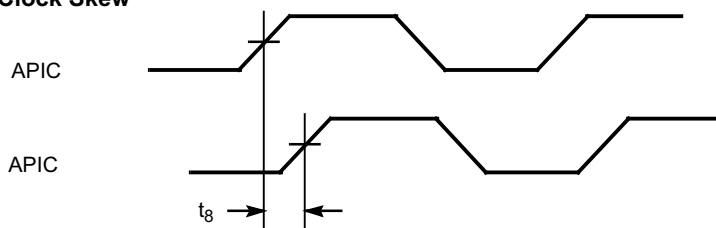
CPU-CPU Clock Skew

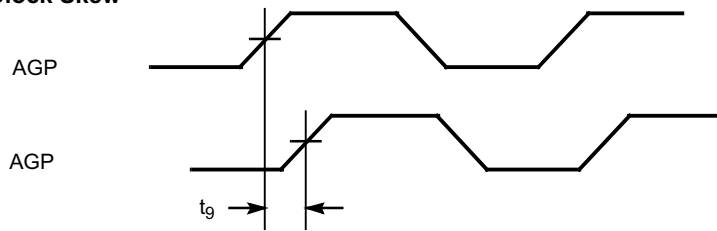
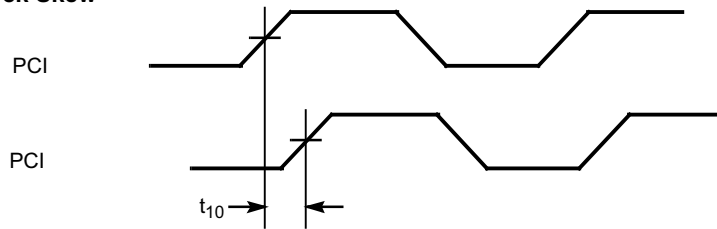
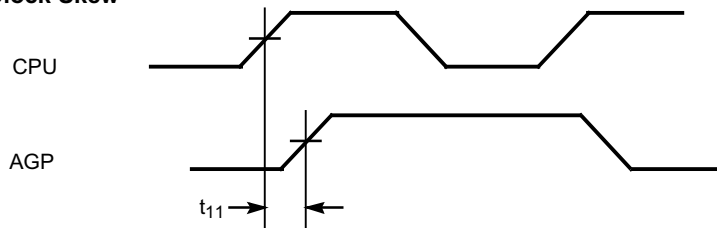
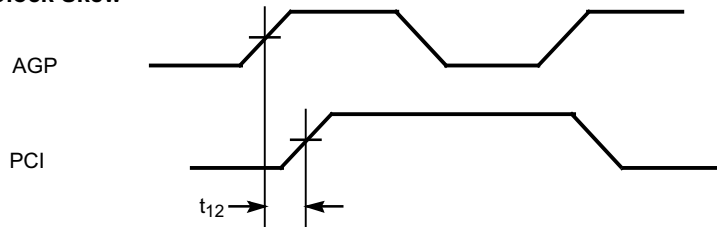
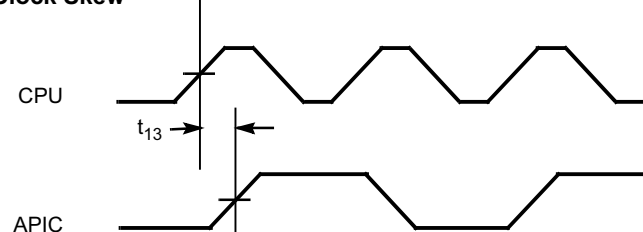


CPU/2 - CPU/2 Clock Skew



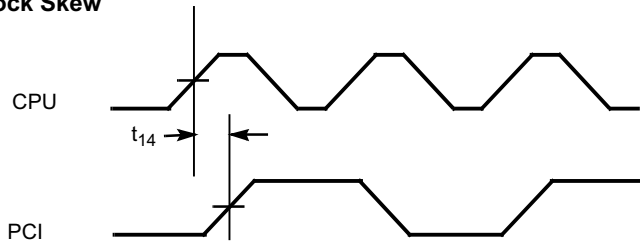
APIC-APIC Clock Skew



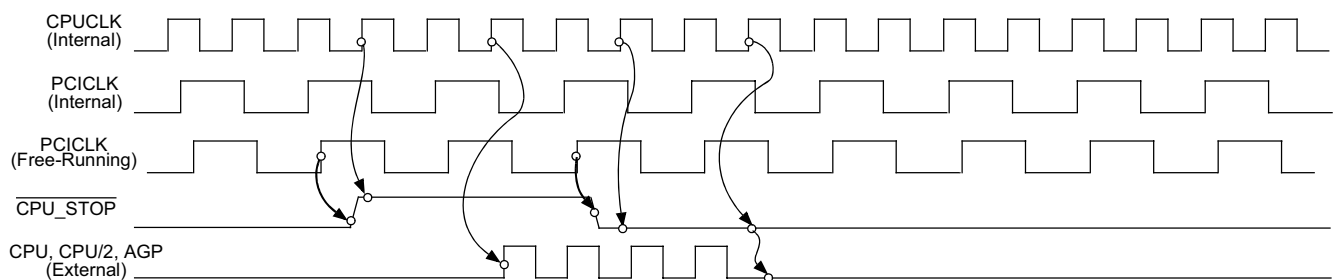
Switching Waveforms (continued)
AGP-AGP Clock Skew

PCI-PCI Clock Skew

CPU-AGP Clock Skew

AGP - PCI Clock Skew

CPU-APIC Clock Skew


Switching Waveforms (continued)

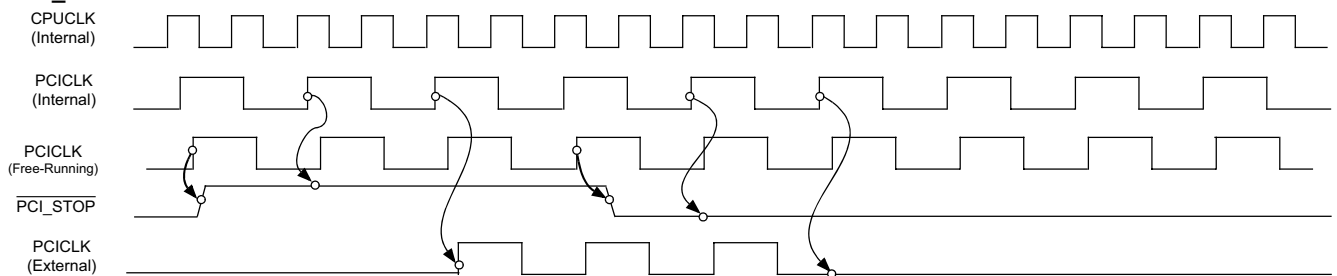
CPU-PCI Clock Skew



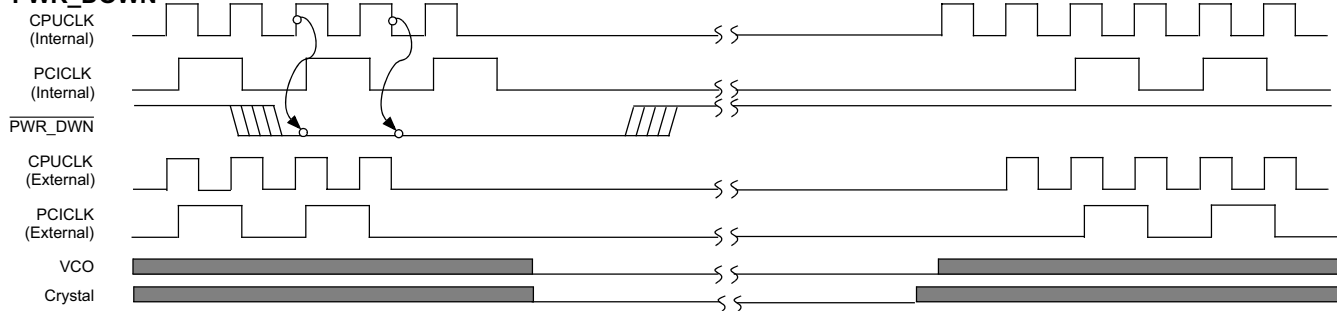
CPU_STOP Timing^[7, 8]



PCI_STOP



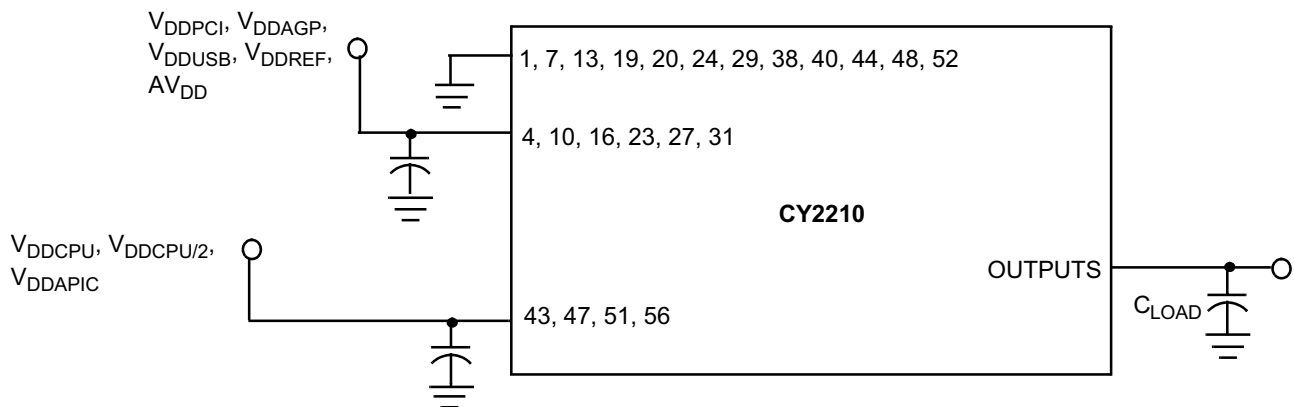
PWR_DOWN



Shaded section on the VCO and Crystal waveforms indicates that the VCO and crystal oscillator are active, and there is a valid clock.

Notes:

7. CPUCLK on and CPUCLK off latency is 2 or 3 CPUCLK cycles.
8. CPU_STOP may be applied asynchronously. It is synchronized internally.

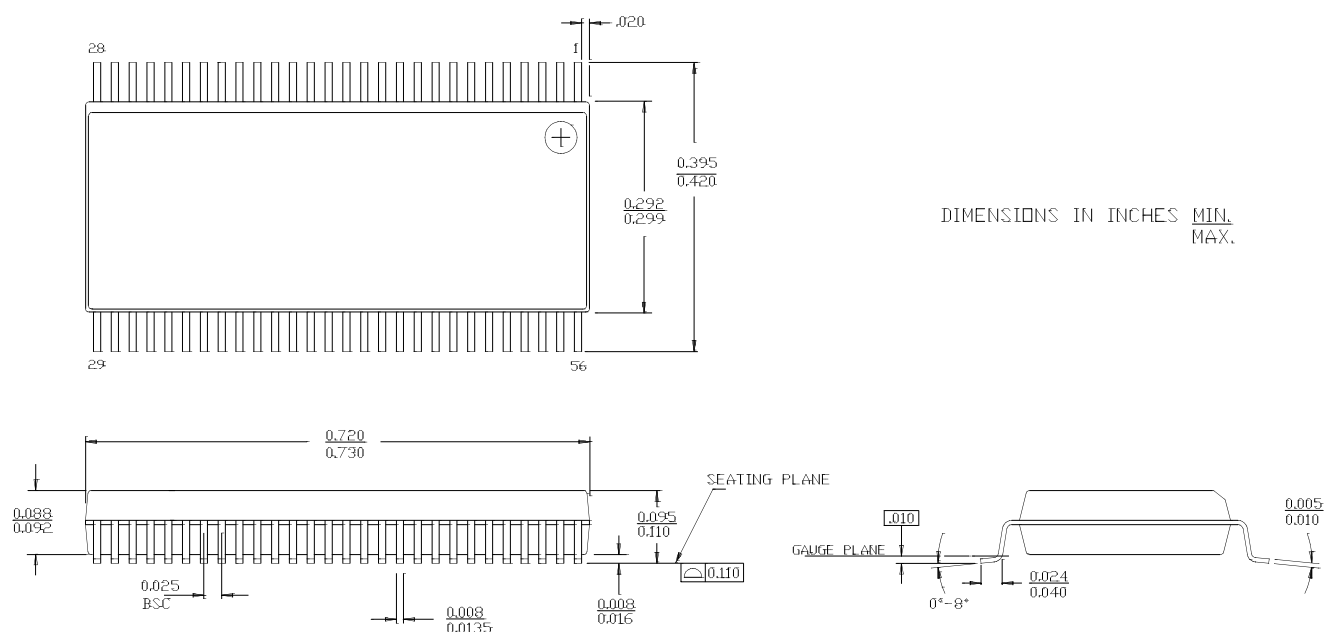
Test Circuit


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

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

Ordering Information

Ordering Code	Package Name	Package Type	Operating Range
CY2210PVC-2/-3/-4	O56	56-Pin SSOP	Commercial

Package Diagram
56-Lead Shrunk Small Outline Package O56


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