

# 3.3 V Zero Delay Buffer

### **Features**

- Zero input-output propagation delay, adjustable by capacitive load on FBK input
- Multiple configurations, see Available CY2308 Configurations on page 4 for more details
- Multiple low skew outputs
- Two banks of four outputs, three-stateable by two select inputs
- 10 MHz to 133 MHz operating range
- 75 ps typical cycle-to-cycle jitter (15 pF, 66 MHz)
- Space saving 16-pin 150 mil SOIC package or 16-pin TSSOP
- 3.3 V operation
- Industrial temperature available

### **Functional Description**

The CY2308 is a 3.3 V Zero Delay Buffer designed to distribute high speed clocks in PC, workstation, datacom, telecom, and other high performance applications.

The part has an on-chip PLL that locks to an input clock presented on the REF pin. The PLL feedback is driven from external FBK pin, so user has flexibility to choose any one of the outputs as feedback input and connect it to FBK pin. The input-to-output skew is less than 250 ps and output-to-output skew is less than 200 ps.

The CY2308 has two banks of four outputs each that is controlled by the select inputs as shown in the table Select Input Decoding on page 3. If all output clocks are not required, Bank B is three-stated. The input clock is directly applied to the output for chip and system testing purposes by the select inputs.

The CY2308 PLL enters a power down state when there are no rising edges on the REF input. In this mode, all outputs are three-stated and the PLL is turned off resulting in less than 25  $\mu$ A of current draw. The PLL shuts down in two additional cases as shown in the table Select Input Decoding on page 3.

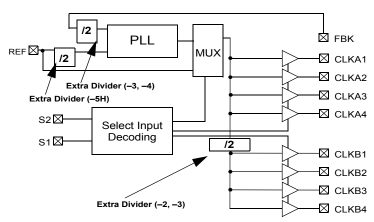
Multiple CY2308 devices accept the same input clock and distribute it in a system. In this case, the skew between the outputs of two devices is less than 700 ps.

The CY2308 is available in five different configurations as shown in the table Available CY2308 Configurations on page 4.

- The CY2308-1 is the base part where the output frequencies equal the reference if there is no counter in the feedback path. The CY2308-1H is the high drive version of the -1 and rise and fall times on this device are much faster.
- The CY2308-2 enables the user to obtain 2x and 1x frequencies on each output bank. The exact configuration and output frequencies depend on the user's selection of output that drives the feedback pin.
- The CY2308-3 enables the user to obtain 4x and 2x frequencies on the outputs.
- The CY2308-4 enables the user to obtain 2x clocks on all outputs. Thus, the part is extremely versatile and is used in a variety of applications.
- The CY2308-5H is a high drive version with REF/2 on both banks

For a complete list of related documentation, click here.

# **Logic Block Diagram**





### **Contents**

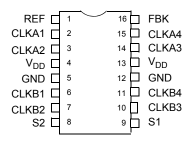
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### **Pinouts**

Figure 1. 16-pin SOIC pinout (Top View)



### **Pin Definitions**

16-pin SOIC

Pin	Signal	Description
1	REF [1]	Input reference frequency
2	CLKA1 [2]	Clock output, Bank A
3	CLKA2 <sup>[2]</sup>	Clock output, Bank A
4	$V_{DD}$	Power supply voltage
5	GND	Power supply ground
6	CLKB1 [2]	Clock output, Bank B
7	CLKB2 <sup>[2]</sup>	Clock output, Bank B
8	S2 <sup>[3]</sup>	Select input, bit 2
9	S1 <sup>[3]</sup>	Select input, bit 1
10	CLKB3 <sup>[2]</sup>	Clock output, Bank B
11	CLKB4 [2]	Clock output, Bank B
12	GND	Power supply ground
13	$V_{DD}$	Power supply voltage
14	CLKA3 <sup>[2]</sup>	Clock output, Bank A
15	CLKA4 [2]	Clock output, Bank A
16	FBK	PLL feedback input

# **Select Input Decoding**

S2	S1	CLOCK A1-A4	CLOCK B1-B4	Output Source	PLL Shutdown
0	0	Tri-state	Tri-state	PLL	Y
0	1	Driven	Tri-state	PLL	N
1	0	Driven [4]	Driven [4]	Reference	Y
1	1	Driven	Driven	PLL	N

### Notes

- Weak pull down.
   Weak pull down on all outputs.
   Weak pull ups on these inputs.
   Outputs inverted and PLL bypass mode for 2308-2 and 2308-3, S2 = 1 and S1 = 0.

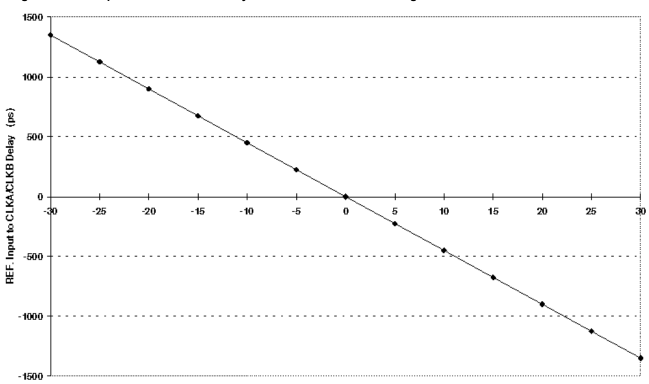


## **Available CY2308 Configurations**

Device	Feedback From [5]	Bank A Frequency	Bank B Frequency
CY2308-1	Bank A or Bank B	Reference	Reference
CY2308-1H	Bank A or Bank B	Reference	Reference
CY2308-2	Bank A	Reference	Reference / 2
CY2308-2	Bank B	2 × Reference	Reference
CY2308-3	Bank A	2 × Reference	Reference [6]
CY2308-3	Bank B	4 × Reference	2 × Reference
CY2308-4	Bank A or Bank B	2 × Reference	2 × Reference
CY2308-5H	Bank A or Bank B	Reference / 2	Reference / 2

## Zero Delay and Skew Control

Figure 2. REF. Input to CLKA/CLKB Delay Versus Difference in Loading between FBK Pin and CLKA/CLKB Pins



Output Load Difference: FBK Load - CLKA/CLKB Load (pF)

To close the feedback loop of the CY2308, the user has to connect any one of the eight available output pins to FBK pin. The output driving the FBK pin drives a total load of 7 pF plus any additional load that it drives. The relative loading of this output to the remaining outputs adjusts the input-output delay as shown in the Figure 2.

For applications requiring zero input-output delay, all outputs including the one providing feedback is equally loaded.

If input-output delay adjustments are required, use the Zero Delay and Skew Control graph to calculate loading differences between the feedback output and remaining outputs.

For zero output-output skew, outputs are loaded equally. For further information on using CY2308, refer to the application note AN1234 - Understanding Cypress's Zero Delay Buffers.

### Notes

- 5. User has to select one of the available outputs that drive the feedback pin and need to connect selected output pin to FBK pin externally.
- 6. Output phase is indeterminant (0 ° or 180 ° from input clock). If phase integrity is required, use CY2308-2.



# **Maximum Ratings**

Exceeding maximum ratings may shorten the useful life of the device. User guidelines are not tested.

Supply voltage to ground potential .....-0.5 V to +7.0 V DC input voltage (except REF) .....-0.5 V to  $V_{DD}$  + 0.5 V

DC input voltage REF	–0.5 V to 7 V
Storage temperature	–65 °C to +150 °C
Junction temperature	150 °C
Static discharge voltage (MIL-STD-883, Method 3015)	>2000 V

# **Operating Conditions**

For Commercial Temperature Devices

Parameter	Description	Min	Max	Unit
$V_{DD}$	Supply voltage	3.0	3.6	V
T <sub>A</sub>	Operating temperature (ambient temperature)	0	70	°C
C <sub>L</sub>	Load capacitance, below 100 MHz	_	30	pF
	Load capacitance, from 100 MHz to 133 MHz	_	15	pF
C <sub>IN</sub>	Input capacitance [7]	_	7	pF
t <sub>PU</sub>	Power up time for all $V_{DD}$ 's to reach minimum specified voltage (power ramps must be monotonic)	0.05	50	ms

### **Electrical Characteristics**

For Commercial Temperature Devices

Parameter	Description	Test Conditions	Min	Max	Unit
$V_{IL}$	Input LOW voltage		-	0.8	V
V <sub>IH</sub>	Input HIGH voltage		2.0	-	V
I <sub>IL</sub>	Input LOW current	V <sub>IN</sub> = 0 V	_	50.0	μΑ
I <sub>IH</sub>	Input HIGH current	$V_{IN} = V_{DD}$	_	100.0	μΑ
V <sub>OL</sub>	Output LOW voltage [8]	I <sub>OL</sub> = 8 mA (-1, -2, -3, -4) I <sub>OL</sub> = 12 mA (-1H, -5H)	-	0.4	V
V <sub>OH</sub>	Output HIGH voltage [8]	I <sub>OH</sub> = -8 mA (-1, -2, -3, -4) I <sub>OH</sub> = -12 mA (-1H, -5H)	2.4	_	V
I <sub>DD</sub> (PD mode)	Power down supply current	REF = 0 MHz	-	12.0	μΑ
I <sub>DD</sub>	Supply current	Unloaded outputs, 100 MHz REF, select inputs at	_	45.0	mA
		V <sub>DD</sub> or GND	_	70.0 (-1H, -5H)	mA
		Unloaded outputs, 66 MHz REF (-1, -2, -3, -4)	_	32.0	mA
		Unloaded outputs, 33 MHz REF (-1, -2, -3, -4)	_	18.0	mA

### Notes

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<sup>7.</sup> Applies to both Ref clock and FBK.

<sup>8.</sup> Parameter is guaranteed by design and characterization. Not 100% tested in production.

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# **Operating Conditions**

For Industrial Temperature Devices

Parameter	Description	Min	Max	Unit
$V_{DD}$	Supply voltage	3.0	3.6	V
T <sub>A</sub>	Operating temperature (ambient temperature)	-40	85	°C
C <sub>L</sub>	Load capacitance, below 100 MHz	_	30	pF
	Load capacitance, from 100 MHz to 133 MHz	_	15	pF
C <sub>IN</sub>	Input capacitance [9]	-	7	pF
t <sub>PU</sub>	Power up time for all $V_{\text{DDs}}$ to reach minimum specified voltage (power ramps must be monotonic)	0.05	50	ms

### **Electrical Characteristics**

For Industrial Temperature Devices

Parameter	Description	Test Conditions	Min	Max	Unit
V <sub>IL</sub>	Input LOW voltage		_	0.8	V
V <sub>IH</sub>	Input HIGH voltage		2.0	-	V
I <sub>IL</sub>	Input LOW current	V <sub>IN</sub> = 0 V	_	50.0	μА
I <sub>IH</sub>	Input HIGH current	$V_{IN} = V_{DD}$	_	100.0	μΑ
V <sub>OL</sub>	Output LOW voltage [10, 11]	I <sub>OL</sub> = 8 mA (-1, -2, -3, -4) I <sub>OL</sub> = 12 mA (-1H, -5H)	_	0.4	V
V <sub>OH</sub>	Output HIGH voltage [10, 11]	I <sub>OH</sub> = -8 mA (-1, -2, -3, -4) I <sub>OH</sub> = -12 mA (-1H, -5H)	2.4	-	V
I <sub>DD</sub> (PD mode)	Power down supply current	REF = 0 MHz	-	25.0	μΑ
$I_{DD}$	Supply current	Unloaded outputs, 100 MHz, Select inputs at V <sub>DD</sub>	-	45.0	mA
		or GND	-	70 (-1H, -5H)	mA
		Unloaded outputs, 66 MHz REF (-1, -2, -3, -4)	_	35.0	mA
		Unloaded outputs, 66 MHz REF (-1, -2, -3, -4)	_	20.0	mA

### **Thermal Resistance**

Parameter [12]	Description	Test Conditions	16-pin SOIC	16-pin TSSOP	Unit
- 3/4	,	Test conditions follow standard test methods and procedures for measuring		117	°C/W
- 30	i i nermai regigiance	thermal impedance, in accordance with EIA/JESD51.	60	22	°C/W

- 9. Applies to both Ref clock and FBK.
  10. Parameter is guaranteed by design and characterization. Not 100% tested in production.
  11. All parameters are specified with loaded outputs.
  12. These parameters are guaranteed by design and are not tested.



# **Switching Characteristics**

For Commercial Temperature Devices

Parameter [13]	Description	Test Conditions	Min	Тур	Max	Unit
Fin	Input frequency	-	10	_	133.3	MHz
t <sub>1</sub>	Output frequency	30 pF load	10	-	100 (-1, -2, -3, -4) 66.67 (-5H)	MHz
t <sub>1</sub>	Output frequency	20 pF load, -1H, -5H devices	10	_	133.3 (-1H) 66.67 (-5H)	MHz
t <sub>1</sub>	Output frequency	15 pF load, -1, -2, -3, -4 devices	10	_	133.3	MHz
t <sub>PD</sub>	Duty cycle $^{[13]}$ = $t_2 \div t_1$ (-1, -2, -3, -4, -1H, -5H)	Measured at 1.4 V, F <sub>OUT</sub> = 66.66 MHz, 30 pF load	40.0	50.0	60.0	%
t <sub>PD</sub>	Duty cycle <sup>[13]</sup> = t <sub>2</sub> ÷ t <sub>1</sub> (-1, -2, -3, -4, -1H, -5H)	Measured at 1.4 V, F <sub>OUT</sub> < 50 MHz, 15 pF load	45.0	50.0	55.0	%
t <sub>3</sub>	Rise time <sup>[13]</sup> (-1, -2, -3, -4)	Measured between 0.8 V and 2.0 V, 30 pF load	-	_	2.20	ns
t <sub>3</sub>	Rise time <sup>[13]</sup> (-1, -2, -3, -4)	Measured between 0.8 V and 2.0 V, 15 pF load	-	_	1.50	ns
t <sub>3</sub>	Rise time <sup>[13]</sup> (-1H, -5H)	Measured between 0.8 V and 2.0 V, 30 pF load	-	_	1.50	ns
t <sub>4</sub>	Fall time [13] (-1, -2, -3, -4)	Measured between 0.8 V and 2.0 V, 30 pF load	_	_	2.20	ns
t <sub>4</sub>	Fall time [13] (-1, -2, -3, -4)	Measured between 0.8 V and 2.0 V, 15 pF load	_	_	1.50	ns
t <sub>4</sub>	Fall time [13] (-1H, -5H)	Measured between 0.8 V and 2.0 V, 30 pF load	_	_	1.25	ns
t <sub>5</sub>	Output to output skew on same Bank [13] (-1, -2, -3, -4)	All outputs equally loaded	-	_	200	ps
	Output to output skew (-1H, -5H)	All outputs equally loaded	_	_	200	ps
	Output Bank A to output Bank B skew (-1, -4, -5H)	All outputs equally loaded	_	_	200	ps
	Output Bank A to output Bank B skew (-2, -3)	All outputs equally loaded	_	_	400	ps
t <sub>6</sub>	Delay, REF rising edge to FBK rising edge [13]	Measured at V <sub>DD</sub> /2	_	0	±250	ps
t <sub>7</sub>	Device to device skew [13]	Measured at V <sub>DD</sub> /2 on the FBK pins of devices	_	0	700	ps
t <sub>8</sub>	Output slew rate [13]	Measured between 0.8 V and 2.0 V on -1H, -5H device using Test Circuit 2	1	_	_	V/ns
tj	Cycle to cycle Jitter [13] (-1, -1H, -4, -5H)	Measured at 66.67 MHz, loaded outputs, 15 pF load	_	75	200	ps
		Measured at 66.67 MHz, loaded outputs, 30 pF load	_	_	200	ps
		Measured at 133.3 MHz, loaded outputs, 15 pF load	_	_	100	ps
t <sub>J</sub>	Cycle to cycle Jitter [13] (-2, -3)	Measured at 66.67 MHz, loaded outputs, 30 pF load	-	_	400	ps
		Measured at 66.67 MHz, loaded outputs, 15 pF load	-	_	400	ps
t <sub>LOCK</sub>	PLL lock time <sup>[13]</sup>	Stable power supply, valid clocks presented on REF and FBK pins	-	_	1.0	ms

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Note
13. All parameters are specified with loaded outputs.



# **Switching Characteristics**

For Industrial Temperature Devices

Parameter [14]	Description	Test Conditions	Min	Тур	Max	Unit
Fin	Input frequency	-	10	_	133.3	MHz
t <sub>1</sub>	Output frequency	30 pF load	10	-	100 (-1, -2, -3, -4) 66.67 (-5H)	MHz
t <sub>1</sub>	Output frequency	20 pF load, -1H, -5H devices	10	_	133.3 (-1H) 66.67 (-5H)	MHz
t <sub>1</sub>	Output frequency	15 pF load, -1, -2, -3, -4 devices	10	_	133.3	MHz
t <sub>PD</sub>	Duty cycle <sup>[14, 15]</sup> = t <sub>2</sub> ÷ t <sub>1</sub> (-1, -2, -3, -4, -1H, -5H)	Measured at 1.4 V, F <sub>OUT</sub> = 66.66 MHz, 30 pF load	40.0	50.0	60.0	%
t <sub>PD</sub>	Duty cycle <sup>[14, 15]</sup> = t <sub>2</sub> ÷ t <sub>1</sub> (-1, -2, -3, -4, -1H, -5H)	Measured at 1.4 V, F <sub>OUT</sub> < 50 MHz, 15 pF load	45.0	50.0	55.0	%
t <sub>3</sub>	Rise time [14, 15] (-1, -2, -3, -4)	Measured between 0.8 V and 2.0 V, 30 pF load	_	_	2.50	ns
t <sub>3</sub>	Rise time [14, 15] (-1, -2, -3, -4)	Measured between 0.8 V and 2.0 V, 15 pF load	-	_	1.50	ns
t <sub>3</sub>	Rise time [14, 15] (-1H, -5H)	Measured between 0.8 V and 2.0 V, 30 pF load	-	_	1.50	ns
t <sub>4</sub>	Fall time [14, 15] (-1, -2, -3, -4)	Measured between 0.8 V and 2.0 V, 30 pF load	-	_	2.50	ns
t <sub>4</sub>	Fall time [14, 15] (-1, -2, -3, -4)	Measured between 0.8 V and 2.0 V, 15 pF load	-	_	1.50	ns
t <sub>4</sub>	Fall time [14, 15] (-1H, -5H)	Measured between 0.8 V and 2.0 V, 30 pF load	-	_	1.25	ns
t <sub>5</sub>	Output to output skew on same Bank [14, 15] (-1, -2, -3, -4)	All outputs equally loaded	-	-	200	ps
	Output to output skew (-1H, -5H)	All outputs equally loaded	-	_	200	ps
	Output Bank A to output Bank B skew (-1, -4, -5H)	All outputs equally loaded	-	-	200	ps
	Output Bank A to output Bank B skew (-2, -3)	All outputs equally loaded	ı	_	400	ps
t <sub>6</sub>	Delay, REF rising edge to FBK rising edge [14, 15]	Measured at V <sub>DD</sub> /2	_	0	±250	ps
t <sub>7</sub>	Device to device skew [14, 15]	Measured at V <sub>DD</sub> /2 on the FBK pins of devices	-	0	700	ps
t <sub>8</sub>	Output slew rate [14, 15]	Measured between 0.8 V and 2.0 V on -1H, -5H device using Test Circuit 2	1	_	_	V/ns
t <sub>J</sub>	Cycle to cycle Jitter [14, 15] (-1, -1H, -4, -5H)	Measured at 66.67 MHz, loaded outputs, 15 pF load	_	75	200	ps
		Measured at 66.67 MHz, loaded outputs, 30 pF load	_	_	200	ps
		Measured at 133.3 MHz, loaded outputs, 15 pF load	-	_	100	ps
t <sub>J</sub>	Cycle to cycle Jitter [14, 15] (-2, -3)	Measured at 66.67 MHz, loaded outputs, 30 pF load	-	-	400	ps
		Measured at 66.67 MHz, loaded outputs, 15 pF load	-	-	400	ps
t <sub>LOCK</sub>	PLL lock time [14, 15]	Stable power supply, valid clocks presented on REF and FBK pins	-	_	1.0	ms

<sup>14.</sup> All parameters are specified with loaded outputs.15. Parameter is guaranteed by design and characterization. Not 100% tested in production.



# **Switching Waveforms**

Figure 3. Duty Cycle Timing

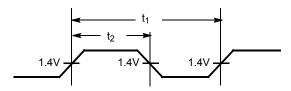


Figure 4. All Outputs Rise/Fall Time

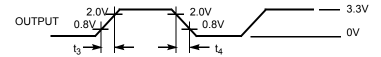


Figure 5. Output-Output Skew

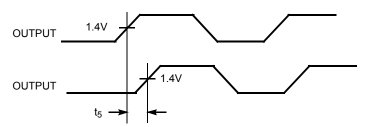


Figure 6. Input-Output Propagation Delay

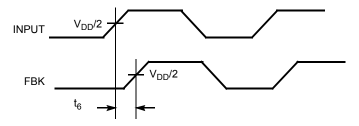
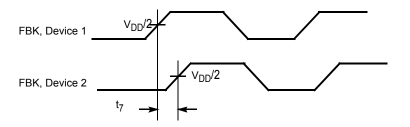


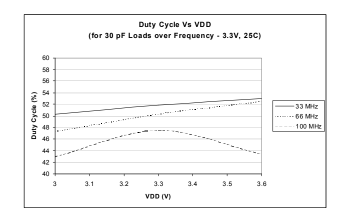
Figure 7. Device-Device Skew

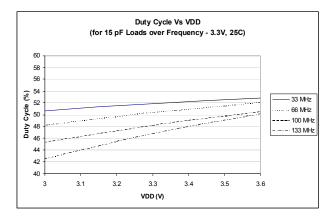


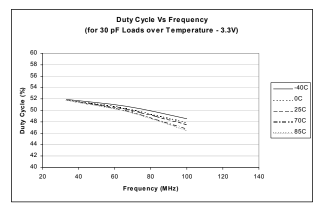


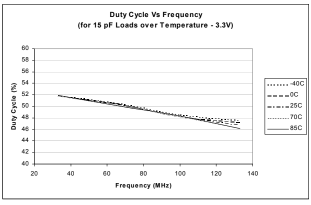
# Typical Duty Cycle and I<sub>DD</sub> Trends

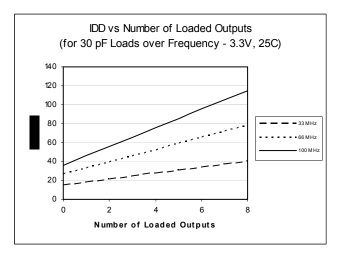
For CY2308-1, 2, 3, 4  $^{[16, 17]}$ 

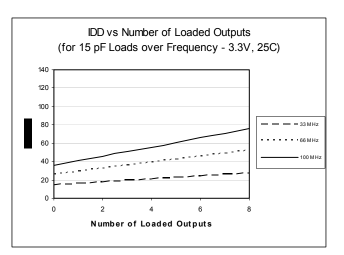












### Notes

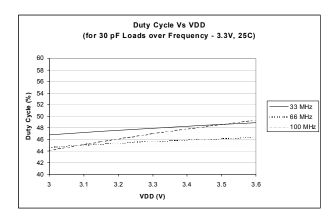
16. Duty cycle is taken from typical chip measured at 1.4 V.

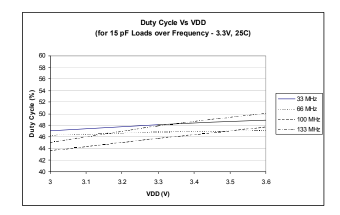
17.  $I_{DD}$  data is calculated from  $I_{DD} = I_{CORE} + nCVf$ , where  $I_{CORE}$  is the unloaded current. (n = number of outputs; C = Capacitance load per output (F); V = Voltage supply (V); f = frequency (Hz).

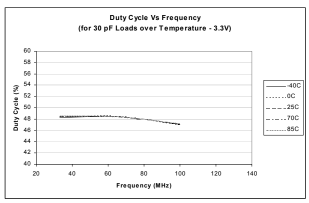


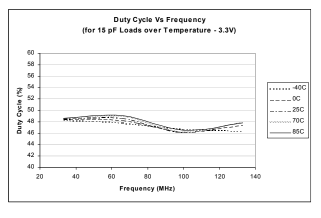
# Typical Duty Cycle and I<sub>DD</sub> Trends

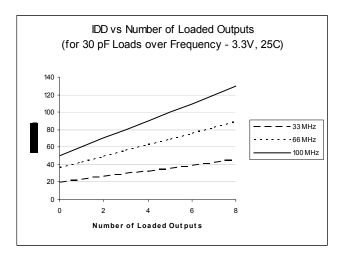
For CY2308-1H, 5H [18, 19]

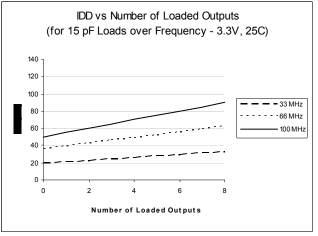










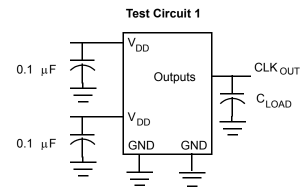


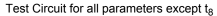
### Notes

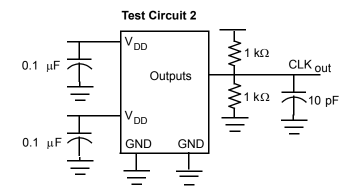
- 18. Duty cycle is taken from typical chip measured at 1.4 V.
- 19. I<sub>DD</sub> data is calculated from I<sub>DD</sub> = I<sub>CORE</sub> + nCVf, where I<sub>CORE</sub> is the unloaded current. (n = number of outputs; C = Capacitance load per output (F); V = Voltage supply (V); f = frequency (Hz).



# **Test Circuits**







Test Circuit for  $t_8$ , Output slew rate on -1H, -5H device



# **Ordering Information**

Ordering Code	Package Type	Operating Range	
Pb-free		·	
CY2308SXC-1	16-pin SOIC	Commercial	
CY2308SXC-1T	16-pin SOIC – Tape and Reel	Commercial	
CY2308SXI-1	16-pin SOIC	Industrial	
CY2308SXI-1T	16-pin SOIC – Tape and Reel	Industrial	
CY2308SXC-1H	16-pin SOIC	Commercial	
CY2308SXC-1HT	16-pin SOIC – Tape and Reel	Commercial	
CY2308SXI-1H	16-pin SOIC	Industrial	
CY2308SXI-1HT	16-pin SOIC – Tape and Reel	Industrial	
CY2308ZXC-1H	16-pin TSSOP	Commercial	
CY2308ZXC-1HT	16-pin TSSOP – Tape and Reel	Commercial	
CY2308ZXI-1H	16-pin TSSOP	Industrial	
CY2308ZXI-1HT	16-pin TSSOP – Tape and Reel	Industrial	
CY2308SXC-2	16-pin SOIC	Commercial	
CY2308SXC-2T	16-pin SOIC – Tape and Reel	Commercial	
CY2308SXI-2	16-pin SOIC	Industrial	
CY2308SXI-2T	16-pin SOIC – Tape and Reel	Industrial	
CY2308SXC-3	16-pin SOIC	Commercial	
CY2308SXC-3T	16-pin SOIC – Tape and Reel	Commercial	
CY2308SXI-3	16-pin SOIC	Industrial	
CY2308SXI-3T	16-pin SOIC – Tape and Reel	Industrial	
CY2308SXC-4	16-pin SOIC	Commercia	
CY2308SXC-4T	16-pin SOIC – Tape and Reel	Commercial	
CY2308SXI-4	16-pin SOIC	Industrial	
CY2308SXI-4T	16-pin SOIC – Tape and Reel	Industrial	

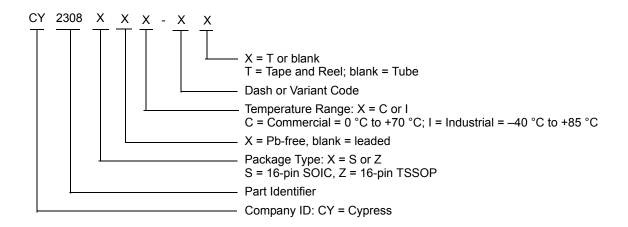
### Note

20. Not recommended for new designs.

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### **Ordering Code Definitions**





### **Package Diagrams**

Figure 8. 16-pin SOIC (150 Mil) S16.15/SZ16.15 Package Outline, 51-85068

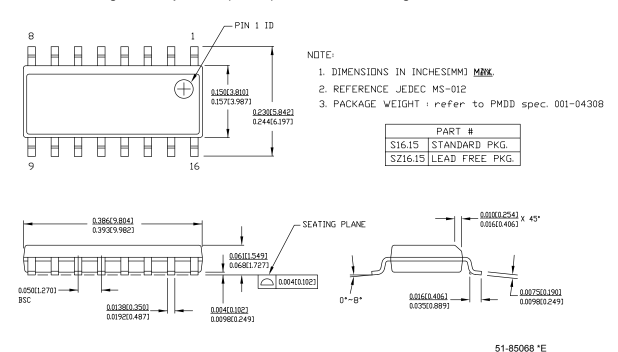
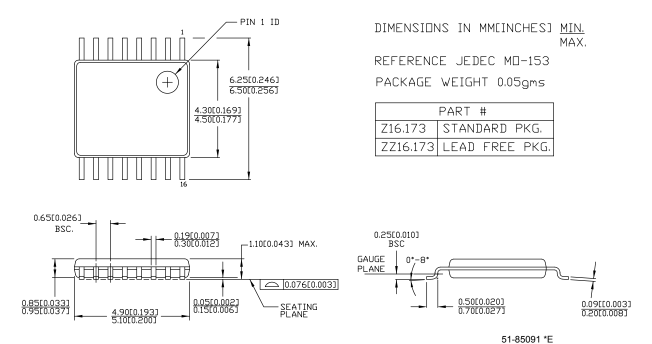


Figure 9. 16-pin TSSOP 4.40 mm Body Z16.173 Package Outline, 51-85091



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# **Acronyms**

 Table 1. Acronyms Used in this Document

Acronym	Description		
FBK	Feedback		
PLL	Phase Locked Loop		
MUX	Multiplexer		

### **Document Conventions**

### **Units of Measure**

Table 2. Units of Measure

Symbol	Unit of Measure	Symbol	Unit of Measure	
°C	degree Celsius	μW	microwatt	
dB	decibels	mA	milliampere	
fC	femtocoulomb	mm	millimeter	
fF	femtofarad	ms	millisecond	
Hz	hertz	mV	millivolt	
KB	1024 bytes	nA	nanoampere	
Kbit	1024 bits	ns	nanosecond	
kHz	kilohertz	nV	nanovolt	
kΩ	kilohm	Ω	ohm	
MHz	megahertz	pA	picoampere	
ΜΩ	megaohm	pF	picofarad	
μΑ	microampere	рр	peak-to-peak	
μF	microfarad	ppm	parts per million	
μΗ	microhenry	ps	picosecond	
μs	microsecond	sps	samples per second	
μV	microvolt	σ	sigma: one standard deviation	
μVrms	microvolts root-mean-square			

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### Errata

This section describes the errors and workaround solution for Cypress zero delay clock buffers belonging to the families CY2308. Details include errata trigger conditions, scope of impact and available workaround.

Contact your local Cypress Sales Representative if you have questions.

### **Part Numbers Affected**

Part Number	Device Characteristics
CY2308SXC-1	All Variants
CY2308SXC-1T	All Variants
CY2308SXI-1	All Variants
CY2308SXI-1T	All Variants
CY2308SXC-3	All Variants
CY2308SXC-3T	All Variants
CY2308SXI-3	All Variants
CY2308SXI-3T	All Variants
CY2308SXC-1H	All Variants
CY2308SXC-1HT	All Variants
CY2308SXI-1H	All Variants
CY2308SXI-1HT	All Variants
CY2308ZI-1H	All Variants
CY2308ZI-1HT	All Variants
CY2308ZXC-1H	All Variants
CY2308ZXC-1HT	All Variants
CY2308ZXI-1H	All Variants
CY2308ZXI-1HT	All Variants
CY2308ZXI-1HT	All Variants

### **CY2308 Errata Summary**

Items	Part Number	Silicon Revision	Fix Status
Start up lock time issue	All		Silicon fixed. New silicon available from WW 10 of 2013

### **CY2308 Qualification Status**

Product Status: In production

Qualification report last updated on 11/27/2012 (http://www.cypress.com/?rID=72595)

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### 1. Start up lock time issue

### **■ Problem Definition**

Output of CY2308 fails to lock within 1 ms (as per datasheet spec)

### ■ Parameters Affected

PLL lock time

### ■ Trigger Condition(s)

Powers up the device when the reference input clock is not present

### ■ Scope of Impact

The device does not lock

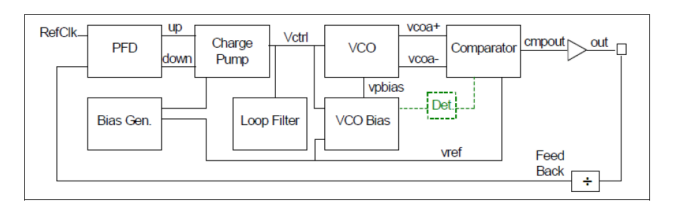
### ■ Workaround

Apply reference input (RefClk) before power-up (V<sub>DD</sub>). If reference input is present during power up, the input noise will not propagate to output and device will start normally without problems.

### **■ Fix Status**

This issue is due to design marginality where input noise propagates to output in the absence of a reference input signal during power-up, and prevents device start-up. Two minor design modifications have been made to address this problem.

- □ Addition of VCO bias detector block as shown in the following figure which keeps comparator power down till VCO bias is present and thereby eliminating the propagation of noise to feedback.
- □ Bias generator enhancement for successful initialization.





# **Document History Page**

	Document Title: CY2308, 3.3 V Zero Delay Buffer Document Number: 38-07146				
Rev.	ECN	Orig. of Change	Submission Date	Description of Change	
**	110255	SZV	12/17/01	Changed from Specification number: 38-00528 to 38-07146	
*A	118722	RGL	10/31/02	Added Note 4.	
*B	121832	RBI	12/14/02	Power up requirements added to Operating Conditions Information	
*C	235854	RGL	06/24/04	Added Pb-free Devices	
*D	310594	RGL	02/09/05	Removed obsolete parts in the ordering information table Specified typical value for cycle-to-cycle jitter	
*E	1344343	KVM / VED	08/20/07	Brought the Ordering Information Table up to date: removed three obsolete parts and added two parts Changed titles to tables that are specific to commercial and industrial temperature ranges	
*F	2568575	AESA	09/19/08	Updated template. Added Note 20 "Not recommended for new designs." Changed IDD (PD mode) from 12.0 to 25.0 $\mu$ A for Commercial and Industria Temperature Devices Deleted Duty Cycle parameters for F <sub>out</sub> < 50 MHz Removed CY2308SI-4, CY2308SI-4T and CY2308SC-5HT.	
*G	2632364	KVM	01/08/09	Corrected TSSOP package size (from 150 mil to 4.4 mm) in Ordering Information table	
*H	2673353	KVM / PYRS	03/13/09	Reverted I <sub>DD</sub> (PD mode) and Duty Cycle parameters back to the values in revision *E: Changed I <sub>DD</sub> (PD mode) from 25 to 12 $\mu$ A for commercial temperature devices Added Duty Cycle parameters for F <sub>out</sub> < 50 MHz for commercial and industrial devices.	
*	2897373	CXQ	03/22/10	Updated Ordering Information. Updated Package Diagrams. Updated copyright section.	
*J	2971365	BASH	07/06/10	Updated input to output skew and power down current number in Functional Description, page 1 Update pin descriptions in 'Pin Description' column, Table1, page 2 Added 'Input Frequency' parameter and output frequency for -1H and -5H in 'Switching Characteristics Table' and removed footnote, page 4, 5, and 7. Modified Description on page 1 and page 3 to make clear that user has to select one of the outputs to drive feedback. Added footnote in 'Available CY2308 Configurations' Table, page 3, for clarification.	
*K	3047133	CXQ	10/04/2010	No technical updates. Completing Sunset Review.	
*L	3055192	CXQ	10/11/2010	Updated Ordering Information (Removed part CY2308SXI-5H and CY2308SXI-5HI).	
*M	3402187	BASH	10/11/2011	Updated Ordering Information (Removed prune part numbers CY2308SI-1I and CY2308SI-1HT). Updated Package Diagrams. Updated to new template.	
*N	4128657	CINM	10/23/2013	Updated Package Diagrams: spec 51-85068 – Changed revision from *D to *E. Updated to new template. Completing Sunset Review.	
*O	4307800	CINM	03/13/2014	Added Errata.	



# **Document History Page** (continued)

Document Title: CY2308, 3.3 V Zero Delay Buffer Document Number: 38-07146				
Rev.	ECN	Orig. of Change	Submission Date	Description of Change
*P	4578443	TAVA	11/25/2014	Updated Functional Description: Added "For a complete list of related documentation, click here." at the end. Updated Ordering Information: Removed pruned part CY2308SI-2T. Removed obsolete parts CY2308SI-1T, CY2308ZI-1H, CY2308ZI-1HT and CY2308SI-2.
*Q	5272607	PSR	05/16/2016	Updated Zero Delay and Skew Control: Updated description (Updated title and link for AN1234). Added Thermal Resistance. Updated to new template.
*R	5516682	TAVA	11/10/2016	Updated to new template. Completing Sunset Review.
*S	5638394	PRBD	02/21/2017	Corrected typo and added more clarity in Errata. Updated the template.
*T	5987007	AESATMP8	12/07/2017	Updated logo and Copyright.

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