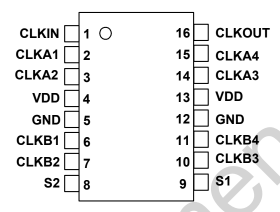


Pin Configuration



16-Pin SOIC and TSSOP

Pin Description

Pin Number	Pin Name	Pin Type	Pin Description
1	CLKIN	Input	Reference Frequency Clock Input. Weak pull-down (250kΩ).
2	CLKA1	Output	Buffered Clock Output, Bank A. Weak pull-down (250kΩ).
3	CLKA2	Output	Buffered Clock Output, Bank A. Weak pull-down (250kΩ).
4	VDD	Power	3.3V or 2.5V Power Supply.
5	GND	Power	Power Ground.
6	CLKB1	Output	Buffered Clock Output, Bank B. Weak pull-down (250kΩ).
7	CLKB2	Output	Buffered Clock Output, Bank B. Weak pull-down (250kΩ).
8	S2	Input	Select Input, select pin S2. Weak pull-up (250kΩ).
9	S1	Input	Select Input, select pin S1. Weak pull-up (250kΩ).
10	CLKB3	Output	Buffered Clock Output, Bank B. Weak pull-down (250kΩ).
11	CLKB4	Output	Buffered Clock Output, Bank B. Weak pull-down (250kΩ).
12	GND	Power	Power Ground.
13	VDD	Power	3.3V or 2.5V Power Supply.
14	CLKA3	Output	Buffered Clock Output, Bank A. Weak pull-down (250kΩ).
15	CLKA4	Output	Buffered Clock Output, Bank A. Weak pull-down (250kΩ).
16	CLKOUT	Output	Buffered Clock Output, PLL Internal Feedback Output. Weak pull-down (250k Ω).

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General Description

The SL23EP09 is a low skew, low jitter Zero Delay Buffer with very low operating current.

The product includes an on-chip high performance PLL that locks into the input reference clock and produces nine (9) output clock drivers tracking the input reference clock for systems requiring clock distribution.

in addition to CLKOUT that is used for internal PLL feedback, there are two (2) banks with four (4) outputs in each bank, bringing the number of total available output clocks to nine (9).

Input and output Frequency Range

The input and output frequency range is the same. But, it depends on VDD and drive levels as given in the below Table 1.

VDD(V)	VDD(V) Drive		Max(MHz)
3.3	HIGH	10	220
3.3	STD	10	200
2.5	HIGH	10	180
2.5	STD	10	167

Table 1. Input/Output Frequency Range

If the input clock frequency is DC (GND to VDD), this is detected by an input frequency detection circuitry and all nine (9) clock outputs are forced to Hi-Z. The PLL is shutdown to save power. In this shutdown state, the product draws less than 12 µA supply current.

SpreadThru™ Feature

If a Spread Spectrum Clock (SSC) were to be used as an input clock, the SL23EP09 is designed to pass the modulated Spread Spectrum Clock (SSC) signal from its reference input to the output clocks. The same spread characteristics at the input are passed through the PLL and drivers without any degradation in spread percent (%), spread profile and modulation frequency

Select Input Control

The SL23EP09 provides two (2) input select control pins called S1 and S2. This feature enables users to selects various states of output clock banks-A and bank-B, output source and PLL shutdown features as shown in the Table 2.

The S1 (Pin-9) and S2 (Pin-8) inputs include 250 $k\Omega$ weak pull-up resistors to VDD.

PLL Bypass Mode

If the S2 and S1 pins are logic High(1) and Low(0) respectively, the on-chip PLL is shutdown and bypassed, and all the nine output clocks bank A, bank B and CLKOUT clocks are driven directly from the reference input clock. In this operation mode SL23EP09 works like a non-ZDB fanout buffer.

High and Low-Drive Product Options

The SL23EP09 is offered with High-Drive "-1H" and Standard-Drive "-1" options. These drive options enable the users to control load levels, frequency range and EMI control. Refer to the AC electrical tables for the details.

Skew and Zero Delay

All outputs should drive the similar load to achieve output-to-output skew and input-to-output specifications given in the AC electrical tables. However, Zero delay between input and outputs can be adjusted by changing the loading of CLKOUT relative to the banks A and B clocks since CLKOUT is the feedback to the PLL.

Power Supply Range (VDD)

The SL23EP09 is designed to operate in a wide power supply range from 2.3V (Min) to 3.6V (Max). An internal on-chip voltage regulator is used to supply PLL constant power supply of 1.8V, leading to a consistent and stable PLL electrical performance in terms of skew, jitter and power dissipation. Contact SLI for 1.8V power supply version ZDB called SL23EPL09.

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S2	S1	Clock A1-A4	Clock B1-4	CLKOUT	Output Source	PLL Status
0	0	Tri-state	Tri-state	Driven	PLL	On
0	1	Driven	Tri-state	Driven	PLL	On
1	0	Driven	Driven	Driven	Reference	Off
1	1	Driven	Driven	Driven	PLL	On

Table 2. Select Input Decoding

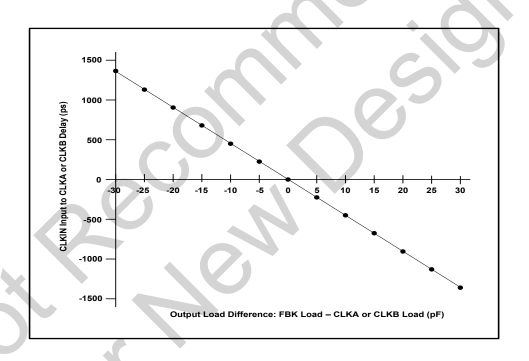


Figure 1. CLKIN Input to CLK A and B Delay (In terms of load difference between CLKOUT and CLK A and B)

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Absolute Maximum Ratings

Description	Condition	Min.	Max.	Unit
Supply voltage, VDD		- 0.5	4.6	V
All Inputs and Outputs		- 0.5	VDD+0.5	V
Ambient Operating Temperature	In operation, C-Grade	0	70	°C
Ambient Operating Temperature	In operation, I-Grade	- 40	85	°C
Storage Temperature	No power is applied	- 65	150	°C
Junction Temperature	In operation, power is applied	(-)	125	°C
Soldering Temperature		_	260	°C
ESD Rating (Human Body Model)	JEDECCC22-A114D	-4000	4000	V
ESD Rating (Change Device Model)	JEDECCC22-C101C	-1500	1500	V
ESD Rating (Machine Model)	JEDECCC22-A115D	-200	200	V

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Operating Conditions: Unless Otherwise Stated VDD=2.3V to 3.6V and for Both C and I Grades

Symbol	Description	Condition	Min.	Max.	Unit
VDD3.3	3.3V Supply Voltage	3.3V+/-10%	3.0	3.6	V
VDD2.5	2.5V Supply Voltage	2.5V+/-10%	2.3	2.7	V
TA	Operating Temperature(Ambient)	Commercial	0	70	°C
		Industrial	-40	85	°C
CLOAD	Load Capacitance	<220 MHz, 3.3V with High Drive		15	pF
		<200 MHz, 3.3V with Standard drive	_	15	pF
		<180 MHz, 2.5V with High Drive	-	15	pF
		<167 MHz, 2.5V with Standard drive	- 4	15	pF
		<200 MHz, 3.3V with High Drive	♦ -	22	pF
		<180 MHz, 3.3V with Standard drive	-	22	pF
		<167 MHz, 2.5V with High Drive		22	pF
		<134 MHz, 2.5V with Standard drive	7	22	pF
		<133 MHz, 3.3V with High Drive	_	30	pF
		<100 MHz, 3.3V with Standard drive	_	30	pF
		<80 MHz, 2.5V with High Drive	_	30	pF
		<67 MHz, 2.5V with Standard drive	_	30	pF
CIN	Input Capacitance	S1, S2 and CLKIN pins	_	5	pF
RPU/D	Pull-up and Pull-down Resistors	Pins-12/3/6/7/8/9/10/11/14/15/16 250kΩ-typ	175	325	kΩ
CLBW	Closed-loop bandwidth	3.3V, (typical)	1	.2	MHz
		2.5V, (typical)	C).8	MHz
ZOUT	Output Impedance	3.3V, (typical), High drive	2	29	Ω
		3.3V, (typical), Standard drive	4	41	Ω
		2.5V, (typical), High drive	;	37	Ω
	C(1)	2.5V, (typical), Standard drive	4	4 1	Ω

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DC Electrical Specifications (VDD=3.3V): Unless Otherwise Stated for Both C and I Grades

Symbol	Description	Condition	Min	Max	Unit
VDD	Supply Voltage		3.0	3.6	V
VIL	Input LOW Voltage		-	0.8	V
VIH	Input HIGH Voltage		2.0	VDD+0.3	V
IIL	Input Leakage Current	0 < VIN < 0.8V	1-1	±10	μA
IIH	Input HIGH Current	VIN = VDD		100	μA
VOL	Output LOW Voltage	IOL = 8 mA (standard drive)		0.4	V
		IOL = 12 mA (high drive)	-	0.4	V
VOH	Output HIGH Voltage	IOH = -8 mA (standard drive)	2.4		V
		IOH = -12 mA (high drive)	2.4	-	V
IDDDD	Power Down Supply Current	Measured at CLKIN = 0 MHz (C-Grade)	-	12	μA
IDDPD	CLKIN<2.0MHz	Measured at CLKIN = 0 MHz (I-Grade)	1-1	25	μA
IDD1	Power Supply Current	All Outputs CL=0, 66 MHz CLKIN	C -	26	mA
IDD2	Power Supply Current	All Outputs CL=0, 133 MHz CLKIN		42	mA

DC Electrical Specifications (VDD=2.5V): Unless Otherwise Stated for Both C and I Grades

Symbol	Description	Condition	Min	Max	Unit
VDD	Supply Voltage		2.3	2.7	V
VIL	Input LOW Voltage		_	0.7	V
VIH	Input HIGH Voltage		1.7	V _{DD} + 0.3	V
IIL	Input Leakage Current	0 <vin 0.8v<="" <="" td=""><td>-</td><td>10</td><td>μA</td></vin>	-	10	μA
IIH	Input HIGH Current	VIN = VDD	-	100	μA
VOL	Output LOW Voltage	IOL = 8 mA (standard drive)	_	0.5	V
		IOL = 12 mA (high drive)	-	0.5	V
VOH	Output HIGH Voltage	IOH = -8 mA (standard drive)	VDD - 0.6	-	V
		IOH = -12 mA (high drive)	VDD - 0.6	_	V
IDDPD	Power Down Supply Current	Measured at CLKIN = 0 MHz (C-Grade)	_	12	μA
	CLKIN<2MHz	Measured at CLKIN = 0 MHz (I-Grade)	_	25	μA
IDD1	Power Supply Current	All Outputs CL=0, 66 MHz CLKIN	_	24	mA
IDD2	Power Supply Current	All Outputs CL=0, 133 MHz CLKIN	_	40	mA

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AC Electrical Specifications (VDD=3.3V and 2.5V)

Symbol	Description	Condition	Min	Тур	Max	Unit
FMAX	Maximum Frequency [1]	3.3V High Drive	10	_	220	MHz
	(Input=Output)	3.3V Standard Drive	10	- (200	MHz
		2.5V High Drive	10		180	MHz
		2.5V Standard Drive	10	(/-)	167	MHz
INDC	Input Duty Cycle	<135 MHz, VDD=3.3V	25	-	75	%
		<135 MHz, VDD=2.5V	40	ア -	60	%
OUTDC	Output Duty Cycle ^[2]	<135 MHz, VDD=3.3V	45	-	55	%
		<135 MHz, VDD=2.5V	40		60	%
tr/f3.3	Rise, Fall Time (3.3V) [2]	High drive, CL = 15 pF, <135 MHz	_	-	0.75	ns
	(Measured at: 0.8 to 2.0V)	Std drive, CL = 15 pF, <170 MHz	_	-	1.5	ns
		High drive, CL = 22 pF, <135 MHz	-		1.2	ns
		Std drive, CL = 22 pF, <135 MHz	C	-	1.6	ns
		High drive, CL = 30 pF, <100 MHz		_	1.5	ns
		Std drive, CL = 30 pF, >100 MHz	1 -	_	2.5	ns
tr/f2.5	Rise, Fall Time (2.5) [2]	High drive, CL = 15 pF, <135 MHz	_	_	1.5	ns
	(Measured at: 0.6 to 1.8V)	Std drive, CL = 15 pF, <135 MHz	_	-	2.5	ns
		High drive, CL = 22 pF, <135 MHz	-	-	1.3	ns
		High drive, CL = 30 pF, >100 MHz	-	-	2.5	ns
t1	Output-to-Output Skew [9] (Measured at VDD/2)	All outputs CL=0, 3.3V supply, 2.5 power supply, standard drive	ı	45	100	ps
		All outputs CL=0, 2.5V power supply, high drive	-	ı	110	ps
t2	Delay Time, CLKIN Rising	PLL Bypass mode	1.5	_	4.4	ns
	Edge to CLKOUT Rising Edge ^[2]	PLL enabled @ 3.3V	-100	_	100	ps
	(Measured at VDD/2)	PLL enabled @2.5V	-200	_	200	ps
t3	Part-to-Part Skew ^[2] (Measured at VDD/2)	Measured at VDD/2. Any output to any output, 3.3V supply	_	ı	±150	ps
~	X	Measured at VDD/2. Any output to any output, 2.5V supply	_	_	±300	ps

Notes:

For the given maximum loading conditions. See CL in Operating Conditions Table.
 Parameter is guaranteed by design and characterization. Not 100% tested in production.

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AC Electrical Specifications (VDD=3.3V and 2.5V) (cont.)

Symbol	Description	Condition	Min	Тур	Max	Unit
tPLLOCK	PLL Lock Time[9]	Time from 90% of VDD to valid clocks on all the output clocks	_	-	1.0	ms
CCJ [2,3]	Cycle-to-cycle Jitter	3.3V supply, >66 MHz, <15 pF, high drive	_	30	60	ps
		3.3V supply, >66 MHz, <15 pF, standard drive	- (50	185	ps
		2.5V supply, >66 MHz, <15 pF, high drive		70	150	ps
		2.5V supply, >66 MHz, <15 pF, standard drive	-	100	250	ps
		3.3V supply, >66 MHz, <30 pF, high drive		50	350	ps
		3.3V supply, >66 MHz, <30 pF, standard drive	_	65	250	ps
		2.5V supply, >66 MHz, <30 pF, high drive	_	75	430	ps
		S2:S1 = 1:0 mode, 3.3V, <15pF, high drive	_	15	40	ps
		S2:S1 = 1:0 mode, 3.3V, <15pF, standard drive	\$ _	15	40	ps
		S2:S1 = 1:0 mode, 2.5V, <15pF, high drive	-	20	50	ps
		S2:S1 = 1:0 mode, 2.5V, <15pF, standard drive	5	20	50	ps
PPJ [2,3]	Peak Period Jitter	3.3V supply, >100 MHz, <15 pF, standard drive		40	90	ps
		3.3V supply, 66-100 MHz, <15 pF, standard drive	_	50	95	ps
		2.5V supply, 66-100 MHz, <15 pF, high drive	_	40	85	ps
		2.5V supply, >66 MHz, <15 pF, standard drive	_	75	180	ps
		2.5V supply, >100 MHz, <15 pF, high drive	_	15	45	ps
		S2:S1 = 1:0 mode, 3.3V, <15pF, standard drive	_	25	60	ps
		S2:S1 = 1:0 mode, 3.3V, <15pF, high drive	_	25	60	ps
		S2:S1 = 1:0 mode, 2.5V, <15pF, standard drive	_	40	80	ps
		S2:S1 = 1:0 mode, 2.5V, <15pF, high drive	_	40	80	ps

Notes:

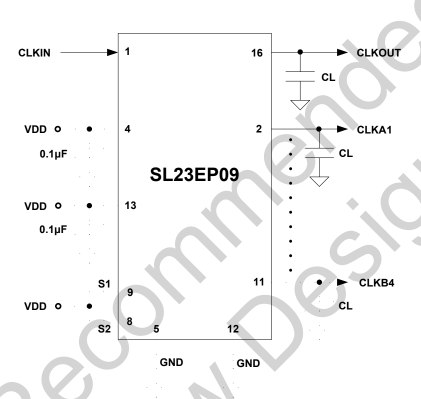
3. Typical jitter is measured at 3.3V or 2.5V, 30°C with all outputs driven into the maximum specified load.

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External Components & Design Considerations

Typical Application Schematic



Comments and Recommendations

Decoupling Capacitor: A decoupling capacitor of 0.1μF must be used between VDD and VSS pins. Place the capacitor on the component side of the PCB as close to the VDD pin as possible. The PCB trace to the VDD pin and to the GND via should be kept as short as possible. Do not use vias between the decoupling capacitor and the VDD pin.

Series Termination Resistor: A series termination resistor is recommended if the distance between the output clocks and the load is over 1 ½ inch. The nominal impedance of the clock outputs is given on the page 4. Place the series termination resistors as close to the clock outputs as possible.

Zero Delay and Skew Control: All outputs and CLKIN pins should be loaded with the same load to achieve "Zero Delay" between the CLKIN and the outputs. The CLKOUT pin is connected to CLKIN internally on-chip for feedback to PLL, and sees an additional 2 pF load with respect to Bank A and B clocks. For applications requiring zero input/output delay, the load at the all output pins including the CLKOUT pin must be the same. If any delay adjustment is required, the capacitance at the CLKOUT pin could be increased or decreased to increase or decrease the delay between Bank A and B clocks and CLKIN.

For minimum pin-to-pin skew, the external load at all the Bank A and B clocks must be the same.

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Switching Waveforms

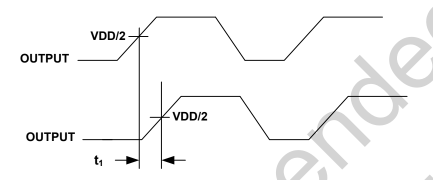


Figure 2. Output to Output Skew

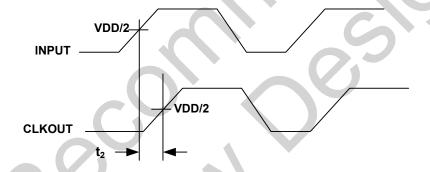


Figure 3. Input to Output Skew

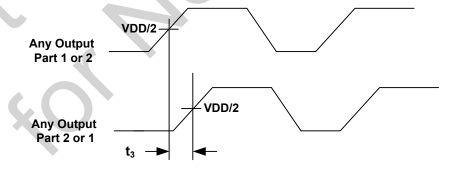


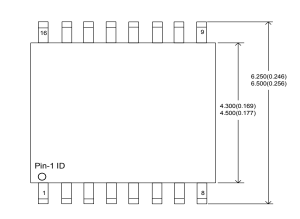
Figure 4. Part-to-Part Skew

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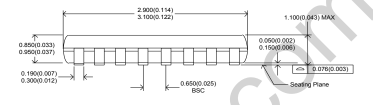


Package Drawing and Dimensions

16-Lead TSSOP (4.4mm)



Dimensions are in milimeters(inches). Top line: (MIN) and Bottom line: (Max)





**Dimensions are in inches (millimeters)

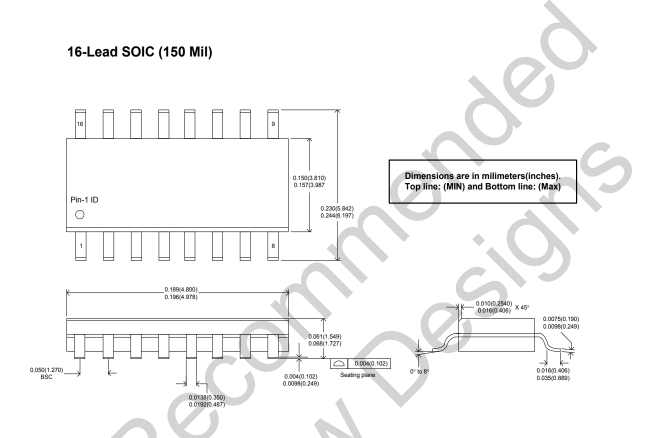
Thermal Characteristics

Parameter	Symbol	Condition	Min	Тур	Max	Unit
	θJA	Still air	-	105	1	°C/W
Thermal Resistance Junction to Ambient	θJA	1m/s air flow	-	95	-	°C/W
	θ ЈА	3m/s air flow	-	90	-	°C/W
Thermal Resistance Junction to Case	θJC	Independent of air flow	ı	35	-	°C/W

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Package Drawing and Dimensions (Cont.)



**Dimensions are in inches (millimeters)

Thermal Characteristics

Parameter	Symbol	Condition	Min	Тур	Max	Unit
	θJA	Still air	ı	80	ı	°C/W
Thermal Resistance Junction to Ambient	θ ЈА	1m/s air flow	-	74	-	°C/W
	θJA	3m/s air flow	-	71	-	°C/W
Thermal Resistance Junction to Case	θ ЈС	Independent of air flow	ı	44	ı	°C/W

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Ordering Information [4]

Ordering Number	Marking	Shipping Package	Package	Temperature
SL23EP09ZC-1	SL23EP09ZC-1	Tube	16-pin TSSOP	0 to 70°C
SL23EP09ZC-1T	SL23EP09ZC-1	Tape and Reel	16-pin TSSOP	0 to 70°C
SL23EP09ZC-1H	SL23EP09ZC-1H	Tube	16-pin TSSOP	0 to 70°C
SL23EP09ZC-1HT	SL23EP09ZC-1H	Tape and Reel	16-pin TSSOP	0 to 70°C
SL23EP09ZI-1	SL23EP09ZI-1	Tube	16-pin TSSOP	-40 to 85°C
SL23EP09ZI-1T	SL23EP09ZI-1	Tape and Reel	16-pin TSSOP	-40 to 85°C
SL23EP09ZI-1H	SL23EP09ZI-1H	Tube	16-pin TSSOP	-40 to 85°C
SL23EP09ZI-1HT	SL23EP09ZI-1H	Tape and Reel	16-pin TSSOP	-40 to 85°C
SL23EP09SC-1	SL23EP09SC-1	Tube	16-pin SOIC	0 to 70°C
SL23EP09SC-1T	SL23EP09SC-1	Tape and Reel	16-pin SOIC	0 to 70°C
SL23EP09SC-1H	SL23EP09SC-1H	Tube	16-pin SOIC	0 to 70°C
SL23EP09SC-1HT	SL23EP09SC-1H	Tape and Reel	16-pin SOIC	0 to 70°C
SL23EP09SI-1	SL23EP09SI-1	Tube	16-pin SOIC	-40 to 85°C
SL23EP09SI-1T	SL23EP09SI-1	Tape and Reel	16-pin SOIC	-40 to 85°C
SL23EP09SI-1H	SL23EP09SI-1H	Tube	16-pin SOIC	-40 to 85°C
SL23EP09SI-1HT	SL23EP09SI-1H	Tape and Reel	16-pin SOIC	-40 to 85°C

Notes:

4. The SL23EP09 products are RoHS compliant.

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