FEATURES

- Frequency Range 10MHz to 134 MHz
- Output Options:
 - o 5 outputs PL123-05
 - o 9 outputs PL123-09
- Zero input output delay
- Optional Drive Strength:

Standard (8mA) PL123-05/-09 High (12mA) PL123-05H/-09H

- 3.3V, ±10% operation
- Available in Commercial and Industrial temperature ranges
- Available in 16-Pin SOP or TSSOP (PL123-09), and 8-Pin SOP (PL123-05) packages

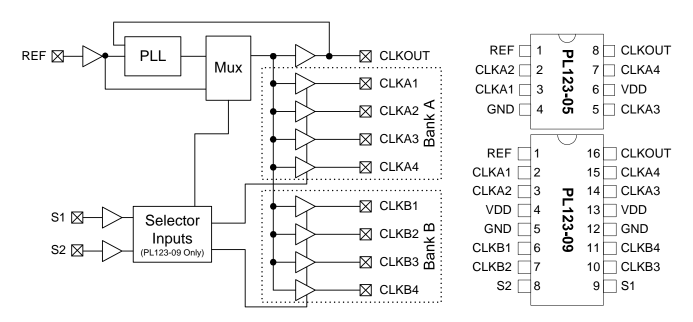
DESCRIPTION

The PL123-05/-09 (-05H/-09H for High Drive) are high performance, low skew, low jitter zero delay buffers designed to distribute high speed clocks. They have one (PL123-05) or two (PL123-09) low-skew output banks, of 4 outputs each, that are synchronized with the input. The PL123-09 allows control of the banks of outputs by using the S1 and S2 inputs as shown in the Selector Definition table on page 2.

The synchronization is established via CLKOUT feed back to the input of the PLL. Since the skew between the input and output is less than ± 100 ps, the device acts as a zero delay buffer. The input output propagation delay can be advanced or delayed by adjusting the load on the CLKOUT pin.

These parts are not intended for 5V input-tolerant applications.

BLOCK DIAGRAM





PIN DESCRIPTIONS

Mama	PL12	23-09	PL123-05	Tuno	Description
Name	TSSOP-16L	SOP-16L	SOP-8L	Туре	Description
REF ^[1]	1	1	1	I	Input reference frequency.
CLKA1 ^[2]	2	2	3	0	Buffered clock output, Bank A
CLKA2 ^[2]	3	3	2	0	Buffered clock output, Bank A
VDD	4,13	4,13	6	Р	VDD connection
GND	5,12	5,12	4	Р	GND connection
CLKB1 ^[2]	6	6	-	0	Buffered clock output, Bank B
CLKB2 ^[2]	7	7	-	0	Buffered clock output, Bank B
S2 ^[3]	8	8	-	I	Selector input
S1 ^[3]	9	9	-	I	Selector input
CLKB3 ^[2]	10	10	-	0	Buffered clock output, Bank B
CLKB4 ^[2]	11	11	-	0	Buffered clock output, Bank B
CLKA3 ^[2]	14	14	5	0	Buffered clock output, Bank A
CLKA4 ^[2]	15	15	7	0	Buffered clock output, Bank A
CLKOUT ^[2]	16	16	8	0	Buffered clock output. Internal feedback on this pin.

Notes: 1: Weak pull-down. 2: Weak pull-down on all outputs. 3: Weak Pull-Up on S1 and S2

SELECTOR DEFINITION FOR PL123-09

S2	S1	CLOCK A1-A4 (Bank A)	CLOCK B1-B4 (Bank B)	CLKOUT	Output Source	PLL Shutdown
0	0	Three-state	Three-state	Driven	PLL	N
0	1	Driven	Three-state	Driven	PLL	N
1	0	Driven	Driven	Driven	Reference	Υ
1	1	Driven	Driven	Driven	PLL	N

INPUT / OUTPUT SKEW CONTROL

The PL123-05/-09 will achieve Zero Delay from input to output when all the outputs are loaded equally. Adjustments to the input/output delay can be made by adding additional loading to the CLKOUT pin. Please contact PhaseLink for more information.

LAYOUT RECOMMENDATIONS

The following guidelines are to assist you with a performance optimized PCB design:

Signal Integrity and Termination Considerations

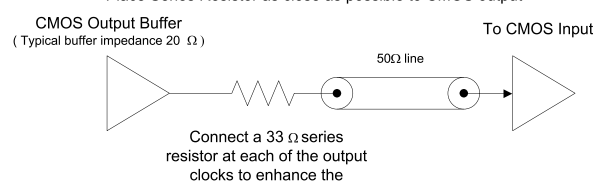
- Keep traces short!
- Trace = Inductor. With a capacitive load this equals ringing!
- Long trace = Transmission Line. Without proper termination this will cause reflections (looks like ringing).
- Design long traces as "striplines" or "microstrips" with defined impedance.
- Match trace at one side to avoid reflections bouncing back and forth.

Decoupling and Power Supply Considerations

- Place decoupling capacitors as close as possible to the VDD pin(s) to limit noise from the power supply
- Addition of a ferrite bead in series with VDD can help prevent noise from other board sources
- Value of decoupling capacitor is frequency dependant. Typical values to use are $0.1\mu F$ for designs using frequencies < 50 MHz and $0.01\mu F$ for designs using frequencies > 50 MHz.

Typical CMOS termination

Place Series Resistor as close as possible to CMOS output



stability of the output signal



ABSOLUTE MAXIMUM CONDITIONS

Supply Voltage to Ground Potentia	I –0.5V to 4.6V
DC Input Voltage	. V_{SS} – 0.5V to 4.6V
Storage Temperature	65°C to 150°C

Junction Temperature	150°C
Static Discharge Voltage	
(per MIL-STD-883, Method 3015)>	2000V

OPERATING CONDITIONS

Parameter	Description	Min.	Max.	Unit
V_{DD}	Supply Voltage	3.0	3.6	V
т.	Commercial Operating Temperature (ambient temperature)	0	70	°C
T _A	Industrial Operating Temperature (ambient temperature)	-40	85	°C
C_L	Load Capacitance, below 100 MHz	_	30	pF
OL.	Load Capacitance, above 100 MHz	_	10	pF
C _{IN}	Input Capacitance	_	7	pF
t _{PU}	Power-up time for all V _{DD} s to reach minimum specified voltage (power ramps must be monotonic)	0.05	250	ms

ELECTRICAL CHARACTERISTICS

Parameter	Description	Test Conditions	Min.	Max.	Unit
V _{IL}	Input LOW Voltage		_	0.8	V
V _{IH}	Input HIGH Voltage		2.5	-	V
I _{IL}	Input LOW Current	V _{IN} = 0V	_	50	μΑ
I _{IH}	Input HIGH Current	$V_{IN} = V_{DD}$	_	100	μΑ
V _{OL}	Output LOW Voltage ^[4]	$I_{OL} = 8 \text{ mA}$ $I_{OL} = 12 \text{ mA}$	_	0.4	V
V _{OH}	Output HIGH Voltage ^[4]	$I_{OH} = -8 \text{ mA}$ $I_{OL} = -12 \text{ mA}$	2.4	_	V
L	Supply Current	66.67MHz with unloaded outputs Commercial Temp.	_	32	mA
I _{DD}	(Unloaded Outputs)	66.67MHz with unloaded outputs Industrial Temp.	_	45	mA

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



SWITCHING CHARACTERISTICS [5]

Parameter	Name	Test Conditions	Min.	Тур.	Max.	Unit
1	0.1.15	30-pF load		_	100	MHz
t_1	Output Frequency	10-pF load	10	_	134	MHz
	Duty Cycle [4] = t2 ÷ t1	Measured at 1.4V, F _{OUT} = 66.67MHz	40	50	60	%
	Duty Cycle [4] = t2 ÷ t1	Measured at 1.4V, F _{OUT} <50MHz	45	50	55	%
	Rise Time [4]	Measured between 0.8V and 2.0V	_	2.5	_	ns
t_3	Rise Time [4] (High Drive)	Measured between 0.8V and 2.0V	_	1.5	_	ns
	Fall Time [4]	Measured between 0.8V and 2.0V	_	2.5	_	ns
t ₄	Fall Time [4] (High Drive)	Measured between 0.8V and 2.0V	_	1.5	_	ns
t ₅	Output to Output Skew	All outputs equally loaded	-	-	250	ps
t _{6A}	Delay, REF Rising Edge to CLKOUT Rising Edge [4]	Measured at VDD/2	-	0	±350	ps
t _{6B}	Delay, REF Rising Edge to CLKOUT Rising Edge [4]	Measured at VDD/2. Measured in PLL bypass mode, PL123-09 only.	1	5	8.5	ns
t ₇	Device to Device Skew [4]	Measured at VDD/2 on the CLKOUT pin	-	0	700	ps
t ₈	Output Slew Rate [4]	Measured between 0.8V and 2.0V using Test Circuit #2	1	_	-	V/ns
tu	Cycle to Cycle Jitter [4]	Measured at 66.67 MHz, loaded outputs	_	75	200	ps
t _{LOCK}	PLL Lock Time [4]	Stable power supply, valid clock presented on REF pin	-	-	1	ms

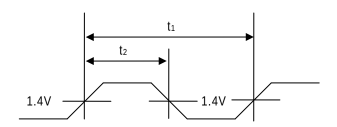
Notes

- 4. Parameter is guaranteed by design and characterization. Not 100% tested in production.
- 5. All parameters are specified with loaded outputs.

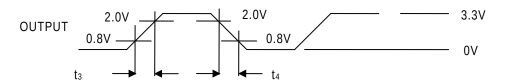


SWITCHING WAVEFORMS

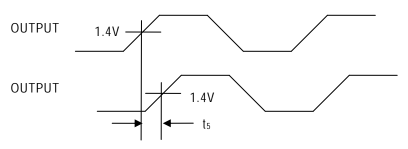
Duty Cycle Timing



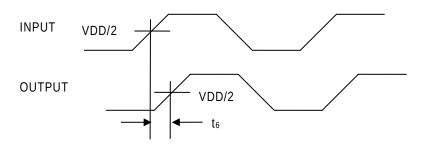
All Outputs Rise/Fall Time



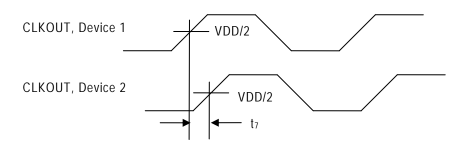
Output-Output Skew



Input-Output Propagation Delay

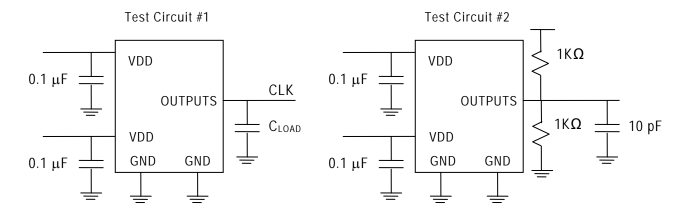


Device-Device Skew





TEST CIRCUITS

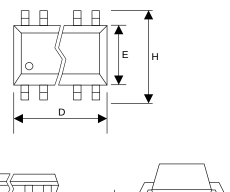


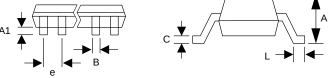


PACKAGE DRAWINGS (GREEN PACKAGE COMPLIANT)

SOP-16L and TSSOP-16L (mm)

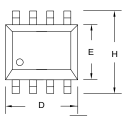
	SC	OP .	TSS	OP
Symbol	Min.	Max.	Min.	Max.
А	1.35	1.75	-	1.20
A1	0.10	0.25	0.05	0.15
В	0.33	0.51	0.19	0.30
С	0.19	0.25	0.09	0.20
D	9.80	10.00	4.90	5.10
E	3.80	4.00	4.30	4.50
Н	5.80	6.20	6.40	BSC
L	0.40	1.27	0.45	0.75
е	1.27 BSC		0.65	BSC

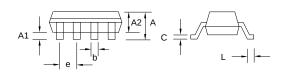




SOP 8L

Symbol	Dimension in MM		
Syllibol	Min.	Max.	
Α	1.35	1.75	
A1	0.10	0.25	
A2	1.25	1.50	
В	0.33	0.53	
С	0.19	0.27	
D	4.80	5.00	
E	3.80	4.00	
Н	5.80	6.20	
L	0.40	0.89	
е	1.27 BSC		





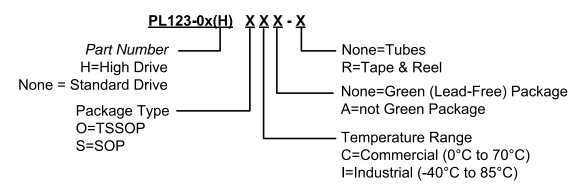


ORDERING INFORMATION

For part ordering, please contact our Sales Department: 47745 Fremont Blvd., Fremont, CA 94538, USA Tel: (510) 492-05/-0990 Fax: (510) 492-05/-0991

PART NUMBER

The order number for this device is a combination of the following: Part number, Package type and Operating temperature range



Part/Order Number	Marking	Package Option		
Green (Lead-Free) Package				
PL123-05SC	P123-05	8-Pin SOP Tube		
PL123-05SC-R	P123-05	8-Pin SOP (Tape and Reel)		
PL123-05HSC	P123-05H	8-Pin SOP Tube		
PL123-05HSC-R	P123-05H	8-Pin SOP (Tape and Reel)		
PL123-05SI	P123-05	8-Pin SOP Tube		
PL123-05SI-R	P123-05	8-Pin SOP (Tape and Reel)		
PL123-05HSI	P123-05H	8-Pin SOP Tube		
PL123-05HSI-R	P123-05H	8-Pin SOP (Tape and Reel)		
	Not Green Pack	age		
PL123-05SCA	P123-05	8-Pin SOP Tube		
PL123-05SCA-R	P123-05	8-Pin SOP (Tape and Reel)		
PL123-05HSCA	P123-05H	8-Pin SOP Tube		
PL123-05HSCA-R	P123-05H	8-Pin SOP (Tape and Reel)		
PL123-05SIA	P123-05	8-Pin SOP Tube		
PL123-05SIA-R	P123-05	8-Pin SOP (Tape and Reel)		
PL123-05HSIA	P123-05H	8-Pin SOP Tube		
PL123-05HSIA-R	P123-05H	8-Pin SOP (Tape and Reel)		



(continued)

PART NUMBER

Part/Order Number	Marking	Package Option		
Green (Lead-Free) Package				
PL123-090C	P123-09	16-Pin TSSOP Tube		
PL123-09OC-R	P123-09	16-Pin TSSOP (Tape and Reel)		
PL123-09HOC	P123-09H	16-Pin TSSOP Tube		
PL123-09HOC-R	P123-09H	16-Pin TSSOP (Tape and Reel)		
PL123-09SC	P123-09	16-Pin SOP Tube		
PL123-09SC-R	P123-09	16-Pin SOP (Tape and Reel)		
PL123-09HSC	P123-09H	16-Pin SOP Tube		
PL123-09HSC-R	P123-09H	16-Pin SOP (Tape and Reel)		
PL123-090I	P123-09	16-Pin TSSOP Tube		
PL123-090I-R	P123-09	16-Pin TSSOP (Tape and Reel)		
PL123-09HOI	P123-09H	16-Pin TSSOP Tube		
PL123-09HOI-R	P123-09H	16-Pin TSSOP (Tape and Reel)		
PL123-09SI	P123-09	16-Pin SOP Tube		
PL123-09SI-R	P123-09	16-Pin SOP (Tape and Reel)		
PL123-09HSI	P123-09H	16-Pin SOP Tube		
PL123-09HSI-R	P123-09H	16-Pin SOP (Tape and Reel)		
	Not Green Pack	age		
PL123-09OCA	P123-09	16-Pin TSSOP Tube		
PL123-09OCA-R	P123-09	16-Pin TSSOP (Tape and Reel)		
PL123-09HOCA	P123-09H	16-Pin TSSOP Tube		
PL123-09HOCA-R	P123-09H	16-Pin TSSOP (Tape and Reel)		
PL123-09SCA	P123-09	16-Pin SOP Tube		
PL123-09SCA-R	P123-09	16-Pin SOP (Tape and Reel)		
PL123-09HSCA	P123-09H	16-Pin SOP Tube		
PL123-09HSCA-R	P123-09H	16-Pin SOP (Tape and Reel)		
PL123-090IA	P123-09	16-Pin TSSOP Tube		
PL123-090IA-R	P123-09	16-Pin TSSOP (Tape and Reel)		
PL123-09HOIA	P123-09H	16-Pin TSSOP Tube		
PL123-09HOIA-R	P123-09H	16-Pin TSSOP (Tape and Reel)		
PL123-09SIA	P123-09	16-Pin SOP Tube		
PL123-09SIA-R	P123-09	16-Pin SOP (Tape and Reel)		
PL123-09HSIA	P123-09H	16-Pin SOP Tube		
PL123-09HSIA-R	P123-09H	16-Pin SOP (Tape and Reel)		

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Solder reflow profile available at www.phaselink.com/QA/solderingGreen.pdf