rev 2.0



# ASMP5P23S09A ASMP5P23S05A

# 3.3V 'SpreadTrak' Zero Delay Buffer

#### **General Features**

- 10 MHz to 133- MHz operating range, compatible with CPU and PCI bus frequencies.
- Zero input output propagation delay.
- Multiple low-skew outputs.
  - Output-output skew less than 250 ps.
  - Device-device skew less than 700 ps.
  - One input drives 9 outputs, grouped as 4 + 4
    + 1 (ASM5P23S09A).
  - One input drives 5 outputs (ASM5P23S05A).
- Less than 200 ps cycle-to-cycle jitter is compatible with Pentium<sup>®</sup> based systems.
- Test Mode to bypass PLL (ASM5P23S09A only, refer Select Input Decoding Table).
- Available in 16-pin, 150-mil SOIC, 4.4 mm TSSOP, and 150-mil SSOP packages (ASM5P23S09A) or in 8-pin, 150-mil SOIC package (ASM5P23S05A).
- 3.3V operation, advanced 0.35µ CMOS technology.
- 'SpreadTrak'.

#### **Functional Description**

ASM5P23S09A is a versatile, 3.3V zero-delay buffer designed to distribute high-speed clocks with Spread Spectrum capability. It is available in a 16-pin package. The ASM5P23S05A is the eight-pin version of the ASM5P23S09A. It accepts one reference input and drives out five low-skew clocks.

The -1H version of the ASM5P23SXXA operates at up to

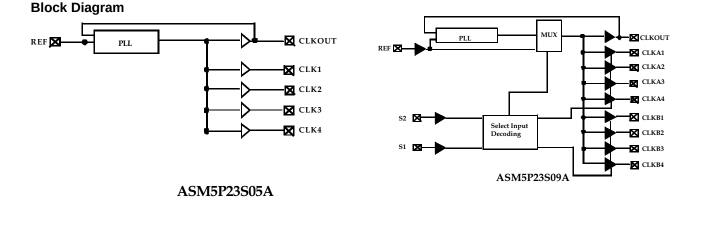
133- MHz frequencies, and has higher drive than the -1 devices. All parts have on-chip PLLs that lock to an input clock on the REF pin. The PLL feedback is on-chip and is obtained from the CLKOUT pad.

The ASM5P23S09A has two banks of four outputs each, which can be controlled by the Select inputs as shown in the Select Input Decoding Table. If all the output clocks are not required, Bank B can be three-stated. The select input also allows the input clock to be directly applied to the outputs for chip and system testing purposes.

Multiple ASM5P23S09A and ASM5P23S05A devices can accept the same input clock and distribute it. In this case the skew between the outputs of the two devices is guaranteed to be less than 700ps.

All outputs have less than 200 ps of cycle-to-cycle jitter. The input and output propagation delay is guaranteed to be less than 250 ps, and the output to output skew is guaranteed to be less than 250ps.

The ASM5P23S09A and the ASM5P23S05A are available in two different configurations, as shown in the ordering information table. The ASM5P23SXXA-1 is the base part. The ASM5P23SXXA-1H is the high drive version of the -1 and its rise and fall times are much faster than -1 part.



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### Select Input Decoding for ASM5P23S09A

S2	S1	Clock A1 - A4	Clock B1 - B4	CLKOUT <sup>1</sup>	Output Source	PLL
						Shut-Down
0	0	Three-state	Three-state	Driven	PLL	Ν
0	1	Driven	Three-state	Driven	PLL	Ν
1	0	Driven	Driven	Driven	Reference	Y
1	1	Driven	Driven	Driven	PLL	Ν

Notes:

1. This output is driven and has an internal feedback for the PLL. The load on this output can be adjusted to change the skew between the reference and the output.

### Zero Delay and Skew Control

All outputs should be uniformly loaded to achieve Zero Delay between input and output. Since the CLKOUT pin is the internal feedback to the PLL, its relative loading can adjust the input-output delay.

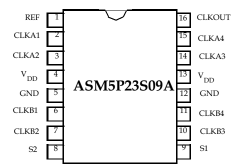
For applications requiring zero input-output delay, all outputs, including CLKOUT, must be equally loaded. Even if CLKOUT is not used, it must have a capacitive load equal to that on other outputs, for obtaining zero-input-output delay.

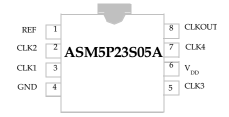
### SpreadTrak

Many systems being designed now utilize a technology called Spread Spectrum Frequency Timing Generation. ASM5P23S09A and ASM5P23S05A are designed so as not to filter off the Spread Spectrum feature of the Reference input, assuming it exists. When a zero delay buffer is not designed to pass the Spread Spectrum feature through, the result is a significant amount of tracking skew which may cause problems in the systems requiring synchronization.

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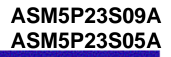
**Pin Configuration** 





ASM5P23S09A ASM5P23S05A





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### Pin Description for ASM5P23S09A

Pin #	Pin Name	Description
1	REF <sup>2</sup>	Input reference frequency, 5V tolerant input
2	CLKA1 <sup>3</sup>	Buffered clock output, bank A
3	CLKA2 <sup>3</sup>	Buffered clock output, bank A
4	V <sub>DD</sub>	3.3V supply
5	GND	Ground
6	CLKB1 <sup>3</sup>	Buffered clock output, bank B
7	CLKB2 <sup>3</sup>	Buffered clock output, bank B
8	S2 <sup>4</sup>	Select input, bit 2
9	S1 <sup>4</sup>	Select input, bit 1
10	CLKB3 <sup>3</sup>	Buffered clock output, bank B
11	CLKB4 <sup>3</sup>	Buffered clock output, bank B
12	GND	Ground
13	V <sub>DD</sub>	3.3V supply
14	CLKA3 <sup>3</sup>	Buffered clock output, bank A
15	CLKA4 <sup>3</sup>	Buffered clock output, bank A
16	CLKOUT <sup>3</sup>	Buffered output, internal feedback on this pin

# Pin Description for ASM5P23S05A

Pin #	Pin Name	Description
1	REF <sup>2</sup>	Input reference frequency, 5V-tolerant input
2	CLK2 <sup>3</sup>	Buffered clock output
3	CLK1 <sup>3</sup>	Buffered clock output
4	GND	Ground
5	CLK3 <sup>3</sup>	Buffered clock output
6	V <sub>DD</sub>	3.3V supply
7	CLK4 <sup>3</sup>	Buffered clock output
8	CLKOUT <sup>3</sup>	Buffered clock output, internal feedback on this pin

Notes:

2. Weak pull-down.

3. Weak pull-down on all outputs.

4. Weak pull-up on these inputs.

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### **Absolute Maximum Ratings**

Parameter	Min	Мах	Unit					
Supply Voltage to Ground Potential	-0.5	+7.0	V					
DC Input Voltage (Except REF)	-0.5	VDD + 0.5	V					
DC Input Voltage (REF)	-0.5	7	V					
Storage Temperature	-65	+150	°C					
Max. Soldering Temperature (10 sec)		260	°C					
Junction Temperature		150	°C					
Static Discharge Voltage		2000	V					
(per MIL-STD-883, Method 3015)	(per MIL-STD-883, Method 3015)							
Note: These are stress ratings only and functional usage is not implied. Exposure to absolute maximum ratings for prolonged periods can affect device reliability.								

# Operating Conditions for ASM5P23S05A and ASM5P23S09A - Commercial Temperature Devices

Parameter	Description	Min	Max	Unit
V <sub>DD</sub>	Supply Voltage	3.0	3.6	V
T <sub>A</sub>	Operating Temperature (Ambient Temperature)	0	70	°C
CL	Load Capacitance, below 100 MHz		30	рF
CL	Load Capacitance, from 100 MHz to 133 MHz		10	рF
C <sub>IN</sub>	Input Capacitance		7	рF

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Electrical Characteristics for ASM5P23S05A and ASM5P23S09A - Commercial Temperature Devices

Parameter	Description	Test Conditions	Min	Max	Unit
VIL	Input LOW Voltage <sup>5</sup>			0.8	V
V <sub>IH</sub>	Input HIGH Voltage <sup>5</sup>		2.0		V
I <sub>IL</sub>	Input LOW Current	$V_{IN} = 0V$		50.0	μA
I <sub>IH</sub>	Input HIGH Current	$V_{IN} = V_{DD}$		100.0	μA
V <sub>OL</sub>	Output LOW Voltage 6	I <sub>OL</sub> = 8mA (-1)		0.4	V
		I <sub>OH</sub> = 12mA (-1H)			
V <sub>OH</sub>	Output HIGH Voltage 6	I <sub>OL</sub> = -8mA (-1)	2.4		V
		I <sub>OH</sub> = -12mA (-1H)			
I <sub>DD</sub>	Supply Current	Unloaded outputs at 66.67 MHz,		TBD	mA
		SEL inputs at V <sub>DD</sub>			

Notes:

5. REF input has a threshold voltage of VDD/2

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

7. S1 / S2 inputs are CMOS, TTL compatible inputs -

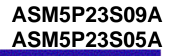
The input must toggle somewhere between 0.8 and 2.0. We guarantee the limits of 0.8 and 2.0, but can't guarantee anything tighter than that. As Vdd moves higher the toggle point will move higher, but will always stay below 2.0V. As Vdd moves lower, the toggle point will move lower, but always stay higher than 0.8V. What the 2.0V MIN Vih specification means is that you put 2.0V or a higher voltage into the device, and you will have a logic HIGH. If you put 0.8V or a lower voltage into the device, you will have a logic LOW (Vil spec = 0.8V max). It will toggle someplace in between 0.8V and 2.0V, but we don't guarantee exactly where, and the exact point will change depending upon conditions. Characterization shows we toggle at 1.1V and 1.5V (showing a little hysteresis), everything is perfect. We meet spec, plus have ~ 300mV noise immunity on the low end and ~500mV noise immunity on the high side. Under nominal conditions, with no hysteresis, most devices will toggle at about 1.5V for both high and low.

Parameter	Description	Test Conditions	Min	Тур	Max	Unit
1/t <sub>1</sub>	Output Frequency	30-pF load	10		100	MHz
		10-pF load	10		133.3 3	
	Duty Cycle $^{6} = (t_2 / t_1) * 100$	Measured at 1.4V, $F_{OUT} = 66.67 \text{ MHz}$	40.0	50.0	60.0	%
t <sub>3</sub>	Output Rise Time 6	Measured between 0.8V and 2.0V			2.50	ns
t4	Output Fall Time 6	Measured between 2.0V and 0.8V			2.50	ns
t <sub>5</sub>	Output-to-output skew <sup>6</sup>	All outputs equally loaded			250	ps
t <sub>6</sub>	Delay, REF Rising Edge to	Measured at $V_{DD}$ /2		0	±350	ps
	CLKOUT Rising Edge 6					
t <sub>7</sub>	Device-to-Device Skew <sup>6</sup>	Measured at $V_{\text{DD}}/2$ on the CLKOUT pins of the device		0	700	ps
tJ	Cycle-to-cycle jitter <sup>6</sup>	Measured at 66.67 MHz, loaded outputs			200	ps
t <sub>LOCK</sub>	PLL Lock Time <sup>6</sup>	Stable power supply, valid clock presented on			1.0	ms
		REF pin				

	5	
Switching Characteristics for	ASM5P23S05A-1 and ASM5P23S09A-1	- Commercial Temperature Devices <sup>7</sup>

Notes:

7. All parameters specified with loaded outputs.



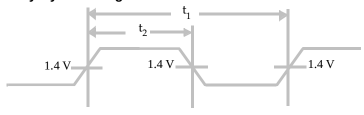
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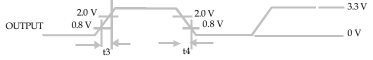
# Switching Characteristics for ASM5I23S05A-1H and ASM5I23S09A-1H - Industrial Temperature Devices<sup>7</sup>

Parameter	Description	Test Conditions	Min	Тур	Max	Unit
1/t <sub>1</sub>	Output Frequency	30-pF load	10		100	MHz
		10-pF load	10		133.33	
	Duty Cycle $^{6} = (t_2 / t_1) * 100$	Measured at 1.4 V, F <sub>OUT</sub> = 66.67 MHz	40.0	50.0	60.0	%
	Duty Cycle $^{6} = (t_2 / t_1) * 100$	Measured at 1.4 V, F <sub>OUT</sub> < 50.0 MHz	45.0	50.0	55.0	
t3	Output Rise Time 6	Measured between 0.8V and 2.0V			1.50	ns
t4	Output Fall Time 6	Measured between 2.0V and 0.8V			1.50	ns
t5	Output-to-output skew 6	All outputs equally loaded			250	ps
t6	Delay, REF Rising Edge to	Measured at VDD /2		0	± 350	ps
	CLKOUT Rising Edge 6					
t7	Device-to-Device Skew 6	Measured at VDD/2 on the CLKOUT pins of		0	700	ps
		the device				
t8	Output Slew Rate 6	Measured between 0.8V and 2.0V using	1			V/ns
		Test Circuit #2				
tJ	Cycle-to-cycle jitter 6	Measured at 66.67 MHz, loaded outputs			200	ps
t <sub>LOCK</sub>	PLL Lock Time 6	Stable power supply, valid clock pre sented			1.0	ms
		on REF pin				

#### Switching Waveforms Duty Cycle Timing

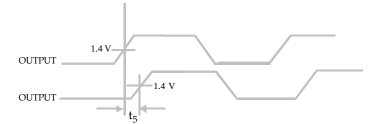


### All Outputs Rise/Fall Time

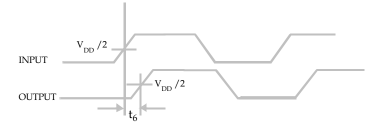


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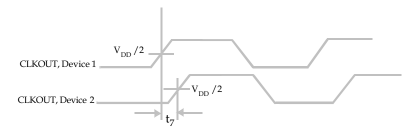
# **Output - Output Skew**

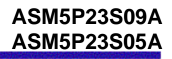


# Input - Output Propagation Delay



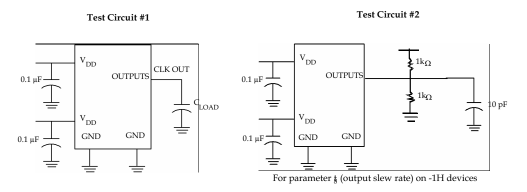
# **Device - Device Skew**

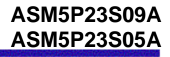




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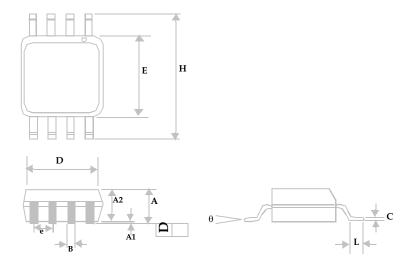
### **Test Circuits**





# rev 2.0

# Package Information: 8-lead (150-mil) SOIC

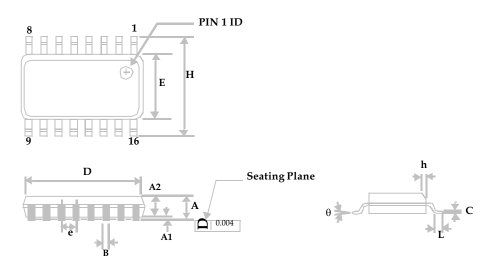


Symbol	Dimensions in inches		Dimens millim	
	Min	Мах	Min	Max
А	0.057	0.071	1.45	1.80
A1	0.004	0.010	0.10	0.25
A2	0.053	0.069	1.35	1.75
В	0.012	0.020	0.31	0.51
С	0.004	0.01	0.10	0.25
D	0.186	0.202	4.72	5.12
Е	0.148	0.164	3.75	4.15
е	0.050	BSC	1.27	BSC
н	0.224	0.248	5.70	6.30
L	0.012	0.028	0.30	0.70
θ	0°	8°	0°	8°

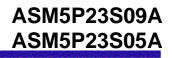


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Package Information: 16-lead (150 Mil) Molded SOIC

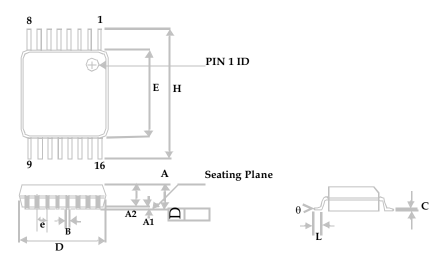


	DIMENSIONS				
	INCHES		MILLIM	ETERS	
	MIN	MAX	MIN	MAX	
А	0.061	0.068	1.55	1.73	
A1	0.004	0.0098	0.102	0.249	
A2	0.055	0.061	1.40	1.55	
В	0.013	0.019	0.33	0.49	
С	0.0075	0.0098	0.191	0.249	
D	0.386	0.393	9.80	9.98	
Е	0.150	0.157	3.81	3.99	
е	0.050 BSC		1.27	BSC	
н	0.230	0.244	5.84	6.20	
h	0.010	0.016	0.25	0.41	
L	0.016	0.035	0.41	0.89	
θ	0°	8°	0°	8°	

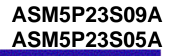


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Package Information: 16-lead Thin Shrunk Small Outline Package (4.40-MM Body)

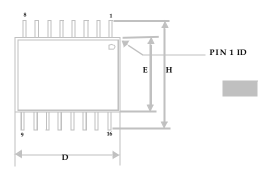


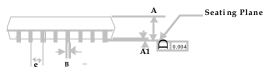
	DIMENSION	IS (inches)	DIMENSIC	ONS (mm)
	MIN	ΜΑΧ	MIN	MAX
А		0.043		1.10
A1	0.002	0.006	0.05	0.15
A2	0.003	0.37	0.85	0.95
В	0.007	0.012	0.19	0.30
С	0.004	0.008	0.09	0.20
D	0.193	2.008	4.90	5.10
Е	0.169	0.177	4.30	4.50
е	0.026	BSC	0.65	BSC
н	0.246	0.256	6.25	6.50
L	0.020	0.028	0.50	0.70
θ	0°	8°	0°	8°



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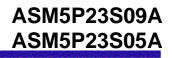
# Package Information: 16-lead (150-mil) SSOP







	DIMENSIONS (inches)		DIMENSIONS (millimeters)	
	MIN	MAX	MIN	MAX
Α	0.049	0.065	1.245	1.651
A1	0.004	0.010	0.102	0.254
В	0.008	0.012	0.203	0.305
С	0.007	0.010	0.178	0.254
D	0.189	0.197	4.801	5.004
E	0.150	0.157	3.81	3.988
е	0.025 BSC		0.635 BSC	
Н	0.228	0.244	5.791	6.198
L	0.016	0.050	0.406	1.27
θ	0°	8°	0°	8°



### rev 2.0 **Ordering Codes**

Ordering Code	Package Type	Operating Range
ASM5P23S09A-1-16-ST	16-pin 150-mil SOIC-TUBE	Commercial
ASM5I23S09A-1-16-ST	16-pin 150-mil SOIC-TUBE	Industrial
ASM5P23S09A-1-16-SR	16-pin 150-mil SOIC-TAPE & REEL	Commercial
ASM5I23S09A-1-16-SR	16-pin 150-mil SOIC-TAPE & REEL	Industrial
ASM5P23S09A-1-16-TT	16-pin 4.4-mm TSSOP-TUBE	Commercial
ASM5I23S09A-1-16-TT	16-pin 4.4-mm TSSOP-TUBE	Industrial
ASM5P23S09A-1-16-TR	16-pin 4.4-mm TSSOP-TAPE & REEL	Commercial
ASM5I23S09A-1-16-TR	16-pin 4.4-mm TSSOP-TAPE & REEL	Industrial
ASM5P23S09A-1H-16-ST	16-pin 150-mil SOIC-TUBE	Commercial
ASM5I23S09A-1H-16-ST	16-pin 150-mil SOIC-TUBE	Industrial
ASM5P23S09A-1H-16-SR	16-pin 150-mil SOIC-TAPE & REEL	Commercial
ASM5I23S09A-1H-16-SR	16-pin 150-mil SOIC-TAPE & REEL	Industrial
ASM5P23S09A-1H-16-TT	16-pin 4.4-mm TSSOP-TUBE	Commercial
ASM5I23S09A-1H-16-TT	16-pin 4.4-mm TSSOP-TUBE	Industrial
ASM5P23S09A-1H-16-TR	16-pin 4.4-mm TSSOP-TAPE & REEL	Commercial
ASM5I23S09A-1H-16-TR	16-pin 4.4-mm TSSOP-TAPE & REEL	Industrial
ASM5P23S05A-1-08-ST	8-pin 150-mil SOIC-TUBE	Commercial
ASM5I23S05A-1-08-ST	8-pin 150-mil SOIC-TUBE	Industrial
ASM5P23S05A-1-08-SR	8-pin 150-mil SOIC-TAPE & REEL	Commercial
ASM5I23S05A-1-08-SR	8-pin 150-mil SOIC-TAPE & REEL	Industrial
ASM5P23S05A-1-08-TT	8-pin 4.4-mm TSSOP-TUBE	Commercial
ASM5I23S05A-1-08-TT	8-pin 4.4-mm TSSOP-TUBE	Industrial
ASM5P23S05A-1-08-TR	8-pin 4.4-mm TSSOP-TAPE & REEL	Commercial
ASM5I23S05A-1-08-TR	8-pin 4.4-mm TSSOP-TAPE & REEL	Industrial
ASM5P23S05A-1H-08-ST	8-pin 150-mil SOIC-TUBE	Commercial
ASM5I23S05A-1H-08-ST	8-pin 150-mil SOIC-TUBE	Industrial
ASM5P23S05A-1H-08-SR	8-pin 150-mil SOIC-TAPE & REEL	Commercial
ASM5I23S05A-1H-08-SR	8-pin 150-mil SOIC-TAPE & REEL	Industrial
ASM5P23S05A-1H-08-TT	8-pin 4.4-mm TSSOP-TUBE	Commercial
ASM5I23S05A-1H-08-TT	8-pin 4.4-mm TSSOP-TUBE	Industrial
ASM5P23S05A-1H-08-TR	8-pin 4.4-mm TSSOP-TAPE & REEL	Commercial
ASM5I23S05A-1H-08-TR	8-pin 4.4-mm TSSOP-TAPE & REEL	Industrial

Licensed under US patent Nos 5,488,627 and 5,631,920. Preliminary datasheet. Specification subject to change without notice.



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