Am25LS381/Am54LS381/Am74LS381 Am25LS2517

Arithmetic Logic Unit/Function Generator Low-Power Schottky Integrated Circuits

DISTINCTIVE CHARACTERISTICS

- Three arithmetic functions
- Three logic functions
- Preset and clear functions
- Carry output (C_{n+4}) and overflow (OVR) outputs on Am25LS2517
- Generate and propagate outputs for full lookahead carry on Am25LS381
- 8mA sink current over the military temperature range on Am25LS
- 50mV Improved Vol on Am25LS compared to Am54LS/74LS
- 440μA source current at HIGH output.

GENERAL DESCRIPTION

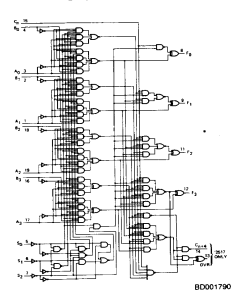
The Am25LS381 and Am54LS/74LS381 are arithmetic logic units (ALU)/function generators that perform three arithmetic operations and three logic operations on two 4-bit words. The device can also output forced 0000 (clear) or 1111 (preset). These eight operations are selected using three function select inputs $S_0,\,S_1$ and S_2 as shown in the function table. Full carry lookahead is used over the four-bit field within the device. When devices are cascaded, multilevel full carry lookahead is implemented using a '182 carry lookahead generator and the \overline{G} and \overline{P} outputs on the Am25LS381 or Am54LS/74LS381. The device is packaged in a space-saving (0.3-inch row spacing) 20-pin package. If the $C_{\rm n+4}$ carry output function is required, the Am25LS2517 should be used.

The Am25LS381 is a high-performance version of the Am54LS/74LS381. Improvements include faster A.C. spec-

ifications, higher noise margin and twice the fan-out over the military temperature range.

The Am25LS2517 is an arithmetic logic unit (ALU)/function generator that performs three arithmetic operations and three logic operations on two 4-bit words. The device can also force output 0000 (clear) or 1111 (preset). These eight operations are selected using three function select inputs S₀, S₁ and S₂ as shown in the function table. Full carry lookahead is used over the four-bit field within the device. When devices are cascaded, the carry output (Cn + 4) is connected to the carry input (Cn) of the next device. The Am25LS2517 can also detect two's complement overflow. The overflow output (OVR) is defined logically as $C_{n+3} \oplus C_{n+4}$.

BLOCK DIAGRAM



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RELATED PRODUCTS

Part No.	Description
Am2901	Bit Slice
Am2903	Bit Slice
Am29203	Super Slice
Am29501	Multiport Pipeline Processor

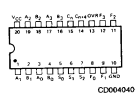
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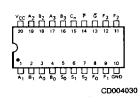
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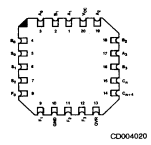


Am25LS2517 Am25LS381 Am54LS/74LS381



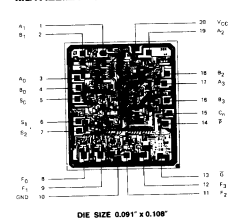






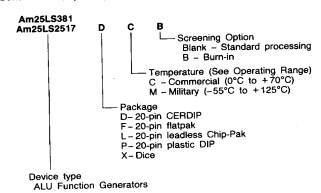
Note: Pin 1 is marked for orientation

METALLIZATION AND PAD LAYOUT



ORDERING INFORMATION

AMD products are available in several packages and operating ranges. The order number is formed by a combination of the following: Device number, speed option (if applicable), package type, operating range and screening option (if desired).



Valid Combinations						
Am25LS381	PC, PCB DC, DCB, DM, DMB FM, FMB XC, XM					
Am25LS2517	PC, PCB DC, DCB, DM, DMB FM, FMB LC, LM, LMB XC, XM					

Valid Combinations

Consult the AMD sales office in your area to determine if a device is currently available in the combination you wish.

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PIN DESCRIPTION

3	Pin	No.	Name	1/0	Description
3	3, 1, 1		A ₀ , A ₁ , A ₂ , A ₃	i	The A data inputs.
4	1, 2, 1		B ₀ , B ₁ , B ₂ , B ₃	ì	The B data inputs.
			S ₀ , S ₁ , S ₂ , S ₃	ı	The control inputs used to determine the arithmetic or logic function performed.
			F ₀ , F ₁ , F ₂ , F ₃	0	The data outputs of the ALU.
1	6		Cn	- I	The carry-in input of the ALU.
П			Cn + 4	0	The carry-lookahead output of the four-bit input field.
1	3		G	0	The carry-generate output for use in multi-level lookahead schemes.
1	4		P	0	The carry-propagate output for use in multi-level lookahead schemes.
1	3		OVR		Overflow. This pin is logically the Exclusive-OR of the carry-in and carry-out of the MSB of the ALU. At the most significant end of the word, this pin indicates that the result of an arithmetic two's complement operation has overflowed into the sign-bit.

FUNCTION TABLE

	Selection		Arithmetic/Logic
S ₂	S ₁	S ₀	Operation
L	L	L	Clear
L	l L	н	B Minus A
L	Н	L L	A Minus B
L	н	н	A Plus B
Н	L	L	A⊕B
н	l L	н	A + B
Н	Н	L	AB
Н	н	н	Preset

H = High Level, L = Low Level See Truth Table for full description.

GUARANTEED LOADING RULES OVER OPERATING RANGE (In Unit Loads)

A Low-Power Schottky TTL Unit Load is defined as 20 µA measured at 2.7V HIGH and -0.36mA measured at 0.4V LOW.

			Am25LS			,	m54LS/74L	S	
			Output HIGH		tput OW		Output HIGH		tput OW
Pin Nos.	Input/Output	Input Load	−440µA	MIL COM'L		Input Load	−440µA	MIL	COM.F
1	A ₁	4.0	-			4.4			<u> </u>
2	B ₁	4.0	-			4.4			
3	Ao	4.0	-	_	-	4.4	<u> </u>		
4	В0	4.0	-			4.4			<u> </u>
5	S ₀	1.0			-	1.1	-		<u> </u>
6	S ₁	1.0	-		-	1.1			 -
7	S ₂	1.0	-			1.1	ļ. <u>-</u>		 -
8	F ₀	-	22	22	22		20	11	22
9	F ₁	-	22	22	22		20	11	22
10	GND		-						
11	F ₂	-	22	22	22		20	11	22
12	F ₃	_	22	22	22		20	11	22
13	G or OVR*	_	22	44	44	-	20	44	44
14	P or Cn+4	-	22	22	22		20	11	22
15	Cn	3.0**	-	-	-	4.4		L	
16	В3	4.0	_	-	-	4.4	-		
17	A ₃	4.0	-	_	-	4.4	-	<u> </u>	
18	B ₂	4.0		-	-	4.4	-		
19	A ₂	4.0	-	-	-	4.4			<u> </u>
20	Vcc			T -	-	-		<u> </u>	

^{*}OVR Drive is 22 Unit Loads.

Am25LS/54LS/74LS381 TEST TABLE

F	ath				Same	Bit	Other Data	Bits	Output
In	Out	S ₀ S ₁	S ₂	Cn	4.5V GND		4.5V	GND	Waveform
Cn	Any F	1 0	0	_	-	_	All A's & B's	-	out-of-phase
Cn		1 0	ŏ	_	Вi	. Ai	All A's & B's	-	in-phase
Ai	E	1 1	ō	ΙxΙ	Bi		All B's	All A's	out-of-phase
Bi	<u>ج</u>	lii	ő	x	Ai	-	All B's	All A's	out-of-phase
Ai	FGGPP	Ιἀκ	-	х	Bi	-	All A's & B's	_	out-of-phase
Bi	<u> </u>	1 1	ò	X	-	Ai	All B's	All A's	out-of-phase
A	Fi	0 1	ŏ	0	_	l в	_	A's & B's	out-of-phase
Ai	F	loi	ō	1		В	-	A's & B's	in-phase
Bi	Fi	l ŏ i	ő	ò	_	A	-	A's & B's	out-of-phase
Bi	F	lő i	ŏ	1	l _	Ai	_	A's & B's	in-phase
Ai	Fi + 1	0 1		1	Bi	_	A's & B's	-	out-of-phase
Bi	Fi + 1	1 0	-	1	A	-	A's & B's	-	out-of-phase
So		- 0		1	В	Ai	All B's	All A's	in-phase
So		_ 1	ō	×	l - '		A's & B's	_	out-of-phase
S ₀	l E	l - i	-	l x	l _	_	All B's	All A's	out-of-phase
S ₁		0 -	. 0	1	l Ai	Bi	All A's	All B's	in-phase
S ₁	1 2		- 0	Ιx	1 2	-	A's & B's	-	out-of-phase
S ₁	6	1 1	- 0	l x	i _		All A's	All B's	out-of-phase
	F G P F G	0 1		1	Ai	Bi	All A's	All B's	out-of-phase
S ₂	1 등	1 1	_	Ι×] [-	A's & B's	-	in-phase
S ₂		li i		Ιŝ	_	-	All A's	All B's	in-phase

X = Don't care

^{**4.0} for Am25LS2517.

Am25LS/54LS/74LS381 TRUTH TABLE

	T		INF	UTS					OUT	FPUT	s	
FUNCTION	So	S ₁	S ₂	Cn	An	Bn	Fo	F ₁	F ₂	F ₃	Ğ	Ē
CLEAR	0	0	0	×	Х	Х	٥	0	0	0	0	0
				0	0	0	1	1	1	1	1	0
				0	0	1 0	0	1	1	1	0	0
B MINUS A	1	0	0	0	1	1	1	1	1	1	1	Ó
D MINOS A	'	v	U	1	0	0	0	0	0	0	1	0
	ŀ			1	0	1	1	1	1	1	0	0
				1 1	1	0 1	1	0	0	0	1	1
	+			0	0	0	1	1	1	1	1	0
		•		0	0	1	0	0	0	0	1	1
				0	1 1	0	0	1	1	1	0	0
A MINUS B	0	1	0	0	0	1 0	1	10	1	1 0	1	0
				1	ő	1	1	o	o	Ö	1	1
				1	1	0	1	1	1	1	0	0
				1	1	1	٥	0	0	0	1	0
	1			0	0	0	0	0	0	0	1	1
		1	0	0	0	1	1	1	1	1	1	0
A PLUS B				0		1	o	1	1	1	0	0
A PLUS B	1	'	U	1	0	ò	1	o	o	ò	1	1
				1	0	1	0	0	0	0	1	0
				1	1 1	0 1	0	0	0	0	1	0
	+-			-	0	0	0	<u>'</u>	<u>'</u>	0	1	1
A ⊕ B	0	0	1	X	0	1	1	1	1	1		
АФВ	1 "	U	'	X	1	ó	1	1	1	1	1	o
				X	1	1	0	0	0	0	0	0
	1			X	0	0	0	0	0	0	1	1
A + B	1	0	1	X	0	1	1 1	1	1	1	1	1 1
				Î	i	1	i	1	1	1	i	ó
				X	0	0	0	0	0	0	0	0
AB	0	1	1	X	0	1	0	0	0	0	1	1
				X	1 1	0	0	0	0	0 1	0	0
	+		-	X	0	0	1	1	1	1	1	1
PRESET	1 1	1	1	×	ő	1	i	1	1	1	1	1
				X	1	0	1	1	1	1	1	1
	ı			ΙX	1 1	1	11	1	1	1	1	0

Am25LS2517 TEST TABLE

F	Path					Same	e Bit	Other Data	Bits	Output	
In	Out	So	\$ 1	S ₂	Cn	4.5V GND		4.5V	GND	Waveform	
Cn	Any F	1	0	0	_		_	A's & B's	None	out-of-phase	
Cn	Fi	1	0	0	- 1	B _i	Ai	A's & B's	None	in-phase	
Ai	Fi	ò	1	ō	0		В	None	A's & B's	out-of-phase	
Ai	F _i	ō	1	ū	1	_	B _i	None	A's & B's	in-phase	
A	OVRF	ŏ	1	1	1	Bi		A's & B's	None	in-phase	
Ai	Cn + 4	ŏ	1	1	1	B;	- 1	A's & B's	None	in-phase	
B	F _i	lŏ	1	Ó	0		A _i	None	A's & B's	out-of-phase	
Bi	F;	١ŏ	1	ō	1 1	_	Ai	→	A's & B's	in-phase	
Bi	OVRF	-	1	1	0	Ai		A's & B's	None	out-of-phase	
Bi	Cn + 4	ŏ	1	1	0	A _i	_	A's & B's	None	out-of-phase	
Ai	Fi + 1	١ŏ	1	ò	1	Bi	_	A's & B's	None	out-of-phase	
Bi	F _i + 1	1 1	Ö	ō	1	A;	-	A's & B's	None	out-of-phase	
So	F	_	Õ	ō	1	В	Ai	All B's	All A's	in-phase	
So	OVRF	l _	1	1	0	'		None	A's & B's	out-of-phase	
So	Cn + 4		1	1	o	_	l -	None	A's & B's	out-of-phase	
Sı	F _i	l٥	_	0	1	Ai	Bi	All A's	All B's	in-phase	
Sı	OVAF	1 -	_	1	Ιx	-		None	A's & B's	in-phase	
S ₁	Cn + 4	t .	_	1	X	-	_	None	A's & B's	in-phase	
S ₂	F _i	١ŏ	1	_	1	Ai	Bi	All A's	All B's	in-phase	
S ₂			1	_	0	-		None	A's & B's	out-of-phase	
S2			1	_	0	l -	-	None	A's & B's	in-phase	

Am25LS2517 TRUTH TABLE

			INP	UTS					OUT	PUT	s	
FUNCTION	S ₀	S ₁	S ₂	Cn	An	Bn	Fo	F ₁	F ₂	F ₃	G	P
CLEAR	0	0	0	0	X	X X	0	0	0	0 0	1	1 1
B MINUS A	1	0	0	0 0 0 1 1 1	0 0 1 1 0 0	0 1 0 1 0 1	1 0 0 1 0 1 1	1 0 1 0 1 0	1 0 1 0 1 0	1 0 1 0 1 0	00000000	0 1 0 0 1 1 0
A MINUS B	0	1	0	0 0 0 1 1 1	0 0 1 1 0 0 1	0 1 0 1 0 1	1 0 0 1 0 1 1	1 0 1 1 0 0 1 0	1 0 1 1 0 0 1 0	1 0 1 1 0 0 1 0	00000000	0 0 1 0 1 0 1
A PLUS B	1	1	0	0 0 0 0 1 1 1	0 0 1 1 0 0	0 1 0 1 0 1 0	0 1 1 0 1 0 0	0 1 1 1 0 0 0	0 1 1 1 0 0 0	0 1 1 1 0 0 0	0 0 0 0 0 0	0 0 0 1 0 1
A ⊕ B	0	0	1	0 0 0 0 1 1 1	0 0 1 1 0 0	0 1 0 1 0 1 0	0 1 1 0 0 1 1	0 1 1 0 0 1 1	0 1 1 0 0 1 1	0 1 1 0 0 1 1	1 0 0 1 0 0 1	1 0 1 0 0 1
A+B	1	0	1	0 0 0 0 1 1 1	0 0 1 1 0 0 1	0 1 0 1 0 1 0	0 1 1 1 0 1 1	0 1 1 1 0 1 1	0 1 1 1 0 1 1	0 1 1 1 0 1 1	1 0 0 0 0 0 0	1 0 0 0 0 0
АВ	0	1	1	0 0 0 0 1 1 1	0 0 1 1 0 0	0 1 0 1 0 1 0	0 0 1 0 0 0	0 0 0 1 0 0 0	0 0 0 1 0 0 0	0 0 0 1 0 0	1 0 1 0 1 0 1	1 0 1 0 1 0 1
PRESET	1	1	1	0 0 0 0 1 1 1	0 0 1 1 0 0 1 1	0 1 0 1 0 1 0	1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1	0 0 0 0 0 0 0	0 0 0 0 0 0 0

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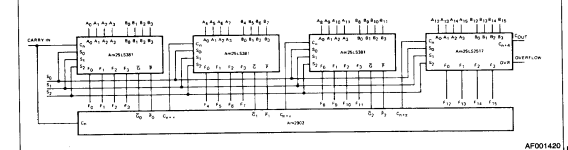
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APPLICATIONS A0 A1 A2 A3 B0 B1 62 B3 A4 A5 A6 A2 B2 B2 B5 B7 A0 A1 A2 A3 B0 B1 B2 B3 A0 A1 A2 A3 B0 B1 B2 B3 A0 A1 A2 A3 B0 B1 B2 B3 Constant Solution Solution

TYPICAL SPEED CALCULATIONS

	Output					
Path	F	C _n + 4, OVR				
A _i or B _i to C _{n+4} C _n to C _{n+4} C _n to C _{n+4} C _n to F _i C _n to C _{n+4} , OVR	24 ns 15 ns 15 ns 16 ns	24 ns 15 ns 15 ns - 15 ns				
16-Bit Speed	70 ns	69 ns				

The Am25LS2517 in a 16-Bit Ripple Carry ALU Connection.



TYPICAL SPEED CALCULATIONS

	Output					
Path	F	Cn + 4, OVR				
A _i or B _i to G or P G _i or P _i to C _{,i+j} (Am2902)	20 ns* 8 ns	20 ns* 8 ns				
C_n to F C_n to C_{n+4} , OVR	16 ns -	_ 15 ns				
16-Bit Speed	44 ns	43 ns				

* Note that Si to G or P may be longer path.

The Am25LS2517 and Am25LS381 in a 16-Bit Carry Lookahead ALU Connection.

USER NOTES

- Throughout this data sheet, the active HIGH input and output terminology has been used.
- 2. Arithmetic operations are performed on a word basis.
- 3. Logic operations are performed on a bit basis.
- 4. Arithmetic in 1's complement notation requires an end around carry.
- 5. Subtraction in 2's complement notation requires a carry in $(C_n = HIGH)$ for the active HIGH case.

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ABSOLUTE MAXIMUM RATINGS

Storage Temperature65°C to +150°C
(Ambient) Temperature Under Bias55°C to +125°C
Supply Voltage to Ground Potential
Continuous0.5V to +7.0V
DC Voltage Applied to Outputs For
High Output State0.5V to +V _{CC} max
DC Input Voltage (Except Am25LS2517,
C_N input = 5.5V)0.5V to +7.0V
DC Output Current, Into Outputs 30mA

DC Input Current-30mA to +5.0mA Stresses above those listed under ABSOLUTE MAXIMUM RATINGS may cause permanent device failure. Functionality at or above these limits is not implied. Exposure to absolute maximum ratings for extended periods may affect device reliability.

OPERATING RANGES

Commercial (C) Devices	
Temperature	0°C to +70°C
Supply Voltage	+ 4.75V to + 5.25V
Military (M) Devices	
Temperature	55°C to +125°C
Supply Voltage	+ 4.5V to + 5.5V
Operating ranges define those limits of ality of the device is guaranteed.	ever which the function-

DC CHARACTERISTICS over operating range unless otherwise specified Am25LS381 • Am25LS2517

Parameters	Description	Test Conditions (Note 2)			Min	Typ (Note 1)	Max	Units
		V _{CC} = MIN, I _{OH} = -440μA		MIL	2.5	3.4		
Vон	Output HIGH Voltage	VIN = VIH or VIL	чоры	COM'L	2.7	3.4		Volts
			lot =	4.0 mA			0.4	
VOL	Output LOW Voltage	V _{CC} = MIN V _{IN} = V _{IH} or V _{IL}					0.45	Volts
		AIN - AIH OL AIL	G, Ic	_L = 16mA			0.55	
VIH	Input HIGH Level	Guaranteed input voltage for all in		H	2.0			Volts
		Guaranteed input	logical LO	w MIL			0.7	Volts
VIL	Input LOW Level	voltage for all in		COM'L			0.8	
VI	Input Clamp Voltage	VCC = MIN, IIN =	– 18mA				- 1.5	Volts
		V _{CC} = MAX, V _{IN} = 0.4V		Any S			-0.36	mA
_	l			Any A or B			-1.44	
IL	Input LOW Current			'LS381, Cn			-1.08	
				'LS2517, Cn			-1.44	
				Any S			20	μА
				Any A or B			80	
lн	Input HIGH Current	V _{CC} = MAX, V _{IN}	$= MAX, V_{IN} = 2.7V$				60	
	†			'LS2517, Cn			80	
				Any S			0.1	
		V _{CC} = MAX, V _{IN} = 7.0V		Any A or B			0.4	mA.
l _i	Input HIGH Current			'LS381, C _n			0.3	
	V _{CC} = MAX, V _{IN} = 5.		= 5.5V	'LS2517, C _n			0.4	
Isc	Output Short Circuit Current (Note 3)	VCC = MAX			-15		-85	mA
		V _{CC} = MAX	1	Am25LS381			40	
	Power Supply Current (Note 4)		MIL	Am25LS2517			43	
Icc				Am25LS381		25	43	mA
			COM, F	Am25LS2517		27	47	

Notes: 1. Typical limits are at V_{CC} = 5.0V, 25°C ambient and maximum loading.

2. For conditions shown as MIN or MAX, use the appropriate value specified under Operating Ranges for the applicable device type.

3. Not more than one output should be shorted at a time. Duration of the short circuit test should not exceed one second.

4. Test conditions: LS381: S₀ = S₁ = S₂ = GND, all other inputs open.

LS2517: S₀ = C_n = open, all other inputs = GND.

DC CHARACTERISTICS over operating range unless otherwise specified AM54LS/74LS381

Parameters	Description	Test Conditions (Note 2)			Min	Typ (Note 1)	Max	Units
		V _{CC} = MIN, I _{OH} = -400μA		MIL	2.5	3.4		
VOH	Output HIGH Voltage	V _{IN} = V _{IH} or V _{IL}	400μΛ	COM'L	2.7	3.4		Volts
			IOL = 4.0	mA			0.4	
		V _{CC} = MIN	74LS onl	y, I _{OL} = 8mA			0.5]
VOL	Output LOW Voltage	VIN = VIH or VIL	P. lot = 3	B.OmA			0.5	Volts
		", " "	G, IOL =	16mA			0.65	
V _{IH}	Input HIGH Level	Guaranteed input logical HIGH voltage for all inputs		2.0			Volts	
	 	Input LOW Level Guaranteed input togical LOW voltage for all inputs.	ninel LOW	MIL			0.7	
VIL	Input LOW Level		COM'L			0.8	Volts	
Vi	Input Clamp Voltage	V _{CC} = MIN, I _{IN} = -18mA				-1.5	Volts	
		1		Any S			-0.4	
l _{IL}	Input LOW Current (Note 5)	V _{CC} = MAX, V _{IN} = 0).4V	Others			-1.6	1 mA
				Any S			20	
hн	Input HIGH Current (Note 5)	V _{CC} = MAX, V _{IN} = 2	2.7V Others				80	μΑ
			Any S			0.1	Ι.	
l _l	Input HIGH Current (Note 5)	V _{CC} = MAX, V _{IN} = 7	7.0V Others	Others			0.4	mA
^I sc	Output Short Circuit Current (Note 3)	V _{CC} = MAX		- 15		-100	mA	
lcc	Power Supply Current (Note 4)	V _{CC} = MAX			25	43	mA	

- Notes: 1. Typical limits are at V_{CC} = 5.0V, 25°C ambient and maximum loading.

 2. For conditions shown as MIN or MAX, use the appropriate value specified under Operating Ranges for the applicable device type.

 3. Not more than one output should be shorted at a time. Duration of the short circuit test should not exceed one second.

 4. Test conditions: LS381: So = S₁ = S₂ = GND, all other inputs open.

 LS2517: So = C_n = open, all other inputs = GND.

 5. Limits chosen by AMD based on SN545/74S381, T, I, LS data unavailable.

SWITCHING CHARACTERISTICS (TA = +25°C, VCC = 5.0V)

Parameters			Am25LS			Am54LS/74LS			
	Description	Test Conditions	Min	Тур	Max	Min	Тур	Max	Units
t _{PLH}				14	21			26	ns
t _{PHL}	C _n to F _i			16	24			30	113
t _{PLH}	_			16	24			30	ns
t _{PHL}	A _i to B _i to F _i			23	35			40	
t _{PLH}				20	30			35	ns ns ns
t _{PHL}	S _i to F _i			25	37		ļ	40	
t _{PLH}	_			20	30			35	
t _{PHL}	A _i or B _i to G ('LS381 Only)			15	23	ļ		30	
^t PLH		C _L = 15pF R _L = 2.0kΩ		17	26			34	
t _{PHL}	A _i or B _i to P ('LS381 Only)			15	23			30	
t PLH				32	48			55	
tehr.	S _i to G or F ('LS381 Only)		L	23	35			42	
t _{PLH}				23	34		<u> </u>		ns
tehr.	A _i or B _i to OVR ('LS2517 Only)			24	36		ļ	ļ. <u> -</u>	
t _{PLH}				21	32				
tPHL	A _i or B _i to C _{n+4} ('L\$2517 Only)		L	24	36	ļ		<u> </u>	
tPLH .			L	27	41	<u> </u>		-	
tp	S _i to OVR or C _{n+4} ('LS2517 Only)			37	55	L		ļ. <u>-</u>	
1 _{PLH}			L	14	21	L		<u> </u>	⊢ ns
tpHL	C _n to C _{n+4} ('LS2517 Only)			15	22	<u> </u>			<u> </u>
t _{PLH}	C _n to OVR ('LS2517 Only)			15	22	<u> </u>		<u> </u>	_ ns
tpHL			1	15	22			<u> </u>	118

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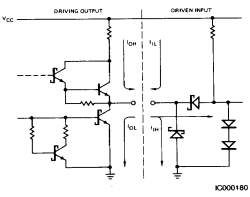
Am25LS only

SWITCHING CHARACTERISTICS over operating range unless otherwise specified*

			COMM	ERCIAL	MILITARY Am25LS		
	Parameters Description	Test Conditions	Am	25LS			
Parameters			Min	Max	Min	Max	Units
t _{PLH}				27		30	1
tpHL	C _n to F _i			35		42	ns
t _{PLH}				32		36	
tehr	A _i or B _i to F _i			44		50	ns
tpLH				38		42	1
tpHL	S _i to F _i			48		55	ns
				37		40	
tplH	A; or B; to G ('LS381 Only)			31		36	ns
tpHL				34		39	<u> </u>
1 _{PLH}	A; or B; to ₱ ('LS381 Only)			34		42	ns
tpHL		C _L = 50pF R _L = 2.0KΩ		57		63	
t _{PLH}	Si to G or F ('LS381 Only)			47		55	ns
t _{PHL}				41	 	45	
tplH	A _i or B _i to OVR ('LS2517 Only)			47		55	ns
t _{PHL}	7,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0			38	 	40	
tpLH	A _i or B _i to C _{n+4} ('LS2517 Only)			46	 	52	ns
tpHL	A DI BI to On +4 (LOZOTI GIN)	_	_		<u> </u>		┼
tpLH	S _i to OVR or C _{n+4} ('LS2517 Only)			52		60 75	ns
^t PHL			66		-		
t _{PLH}	C _n to C _{n+4} ('LS2517 Only)			28	<u> </u>	32	ns
tpHL				28	Ļ	30	+
tpLH				30	L	35	ns
tpHL	C _n to OVR ('LS2517 Only)			28	30		1 113

^{*}AC performance over the operating temperature range is guaranteed by testing defined in Group A, Subgroup 9.

Am25LS/Am54LS/74LS LOW-POWER SCHOTTKY INPUT/OUTPUT CURRENT INTERFACE CONDITIONS



Note: Actual current flow direction shown.