FST34170 17-Bit to 34-Bit Multiplexer/Demultiplexer Bus Switch

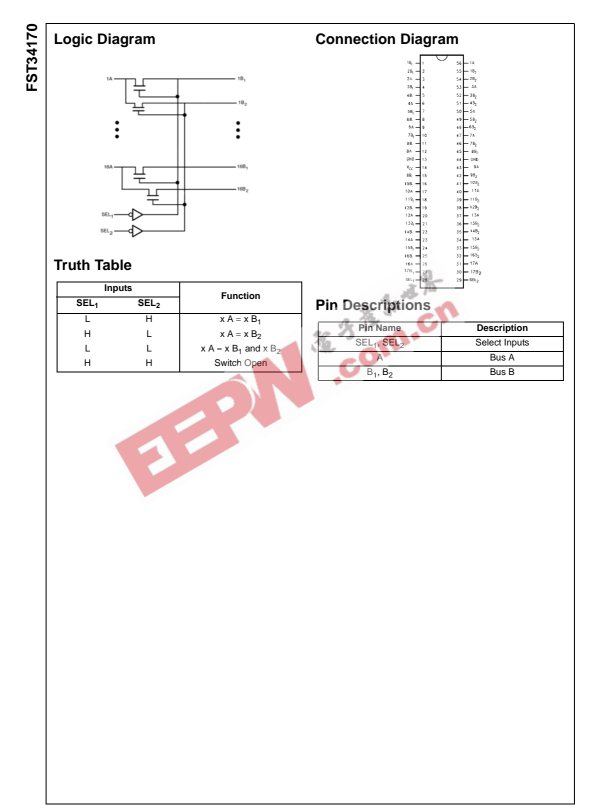
General Description

Features

- Slower Output Enable times prevent signal disruption
- \blacksquare 4 Ω switch connection between two ports
- \blacksquare Minimal propagation delay through the switch
- Low I_{CC}
- Zero bounce in flow-through mode
- Control inputs compatible with TTL level ■ See Applications Note AN-5008 for details

Ordering Code:

FST34170			
17-Bit to 3	84-Bit Mι	ultiplexer/De	emultiplexer Bus Switch
General Des The Fairchild Switch speed CMOS TTL- bus switch. The low inputs to be connected tion delay or generati The device can be un need to be address designed so that the both. Two select (SEL ₁ , SE trol.	FST34170 is a 1 compatible multi on resistance c ed to outputs with ng additional grou used in application ed simultaneously A Port demultiple	plexer/demultiplexer of the switch allows out adding propaga- ind bounce noise. hs where two buses 7. The FST34170 is exes into B ₁ or B ₂ or	 Features Slower Output Enable times prevent signal disruption 4Ω switch connection between two ports Minimal propagation delay through the switch Low I_{CC} Zero bounce in flow-through mode Control inputs compatible with TTL level See Applications Note AN-5008 for details
Ordering Co	de:		3 3 B
	-		
Order Number	Package Number		Package Description
Order Number FST34170MTD Note 1)	Package Number MTD56	56-Lead Thin Shrink S	Package Description mall Outline Package (TSSOP), JEDEC MO-153, 6.1mm Wide
ST34170MTD Note 1) ST34170MTDX_NL Note 2) Note 1: Devices also avail	Number MTD56 MTD56 able in Tape and Reel.	Pb-Free 56-Lead Thin 6.1mm Wide Specify by appending the suff	



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Absolute Maximum Ratings(Note 3)

Supply Voltage (V _{CC})	-0.5V to +7.0V
DC Switch Voltage (V _S) (Note 4)	-0.5V to +7.0V
DC Input Control Pin Voltage	
(V _{IN}) (Note 5)	-0.5V to +7.0V
DC Input Diode Current (I _{IK}) $V_{IN} < 0V$	–50 mA
DC Output Current (I _{OUT})	128 mA
DC V _{CC} /GND Current (I _{CC} /I _{GND})	+/- 100 mA
Storage Temperature Range (T _{STG})	–65°C to +150 °C

Recommended Operating Conditions (Note 6)

Power Supply Operating (V _{CC})	4.0V to 5.5V
Input Voltage (V _{IN})	0V to 5.5V
Output Voltage (V _{OUT})	0V to 5.5V
Input Rise and Fall Time (t _r , t _f)	
Switch Control Input	0nS/V to 5nS/V
Switch I/O	0nS/V to DC
Free Air Operating Temperature (T _A)	–40 °C to +85 °C

Note 3: The "Absolute Maximum Ratings" are those values beyond which the safety of the device cannot be guaranteed. The device should not be operated at these limits. The parametric values defined in the Electrical Characteristics tables are not guaranteed at the absolute maximum rating. The "Recommended Operating Conditions" table will define the conditions for actual device operation.

Note 4: V_S is the voltage observed/applied at either the A or B Ports across the switch.

Note 5: The input and output negative voltage ratings may be exceeded if

Note 5: The input and output negative voltage ratings may be exceeded if the input and output diode current ratings are observed. Note 6: Unused control inputs must be held HIGH or LOW. They may not float.

DC Electrical Characteristics

	1	1			NR 11	-	
			T _A =	–40 °C to +	85 °C	A.	
Symbol	Parameter	V _{CC}	Min	Тур	Max	Units	Conditions
		(V)		(Note 7)	C		
V _{IK}	Clamp Diode Voltage	4.5	. N		-1.2	V	I _{IN} = -18mA
V _{IH}	HIGH Level Input Voltage	4.0-5.5	2.0			V	
V _{IL}	LOW Level Input Voltage	4.0-5.5			0.8	V	
l _l	Input Leakage Current	5.5			±1.0	μA	$0 \leq V_{IN} \leq 5.5 V$
		0			10	μA	$V_{IN} = 5.5V$
I _{OZH} , I _{OZL}	OFF-STATE Leakage Current	5.5			±1.0	μA	$0 \le A, \le V_{CC}, V$
I _{OZH} , I _{OZL}	OFF-STATE Leakage Current	5.5			±1.0	μA	$0 \le B, \le V_{CC}, V$
R _{ON}	Switch On Resistance	4.5		4	7	Ω	V _{IN} = 0V, I _{IN} = 64 mA
	(Note 8)	4.5		4	7	Ω	$V_{IN} = 0V$, $I_{IN} = 30 \text{ mA}$
		4.5		8	14	Ω	$V_{IN} = 2.4V, I_{IN} = 15 \text{ mA}$
		4.0		11	20	Ω	$V_{IN} = 2.4V, I_{IN} = 15 \text{ mA}$
ICC	Quiescent Supply Current	5.5			3	μA	$V_{IN} = V_{CC}$ or GND, $I_{OUT} = 0$
ΔI_{CC}	Increase in I _{CC} per Input	5.5			2.5	mA	One input at 3.4V
							Other inputs at V_{CC} or GND

Note 7: Typical values are at $V_{CC}=5.0V$ and $T_A=+25^{\circ}C$

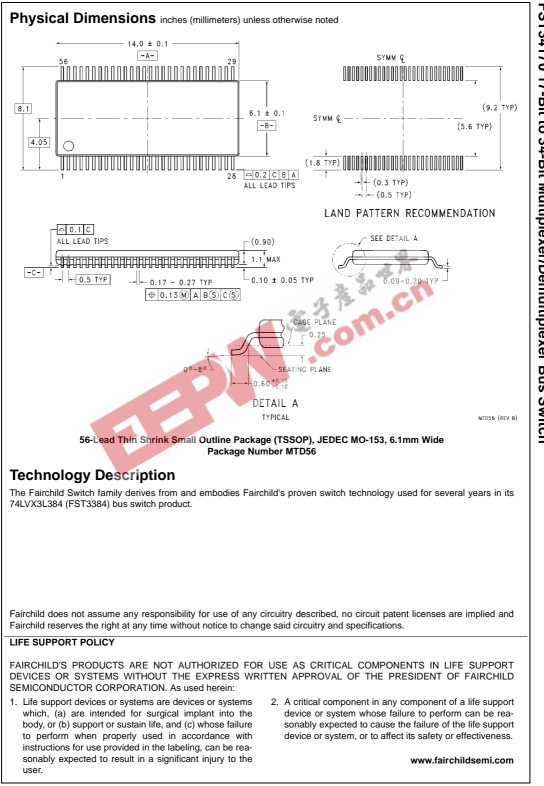
Note 8: Measured by the voltage drop between A and B pins at the indicated current through the switch. On resistance is determined by the lower of the voltages on the two (A or B) pins.

FST34170

			T _A =40 °C						
Symbol	Parameter	-	C _L = 50 pF, RU= RD			Units	c	onditions	Figure No.
			.5 – 5.5V		= 4.0V				_
•	A or P to P or A (Note 0)	Min	Max 0.25	Min	Max 0.25		V 0		Eiguroo 1
PHL, tPLH	A or B, to B or A (Note 9) Output Enable Time,		0.25		0.25	ns	V _I = OF	PEIN	Figures 1,
PZH	SEL to A, B	7.0	30.0		35.0	ns	$V_I = OF$	PEN for t _{PZH}	Figures 1,
PZL	Output Enable Time,				05.0				
	SEL to A, B	7.0	30.0		35.0	ns	V ₁ = 7V	/ for t _{PZL}	Figures 1,
PHZ	Output Disable Time,	1.0	6.9		7.3	ns		PEN for t _{PHZ}	Figures 1,
	SEL to A, B	1.0	0.0		7.0	110	1=01	ENTION OPHZ	riguico i,
t _{PLZ}	Output Disable Time,	1.0	7.7		7.7	ns	V ₁ = 7V	for t _{PLZ}	Figures 1,
Note 0: This r	SEL to A, B parameter is guaranteed by design bu	t in not tostod 7	The hus owite	h contributo		ation dolay of	thor thon	the PC delay of	the turnical On
C _{IN} C _{I/O OFF}	Control Pin Input Capacitance Input/Output Capacitance "O +25°C, f = 1 MHz, Capacitance is cha	FF State"	4	1	A.	p	F	$V_{CC} = 5.0V$ $V_{CC} = 5.0V, S$	witch OFF
AC Lo	ading and Wavefo		M • · · · · · · · · · · · · · · · · · ·		VI RU RD	n.			
Note: Input dr Note: C _L inclu		FRO OUTPU UNDE TES	M • · · · · · · · · · · · · · · · · · ·			U			
Note: Input dr Note: C _L inclu	ading and Wavefo	FRO OUTPU UNDE TES	M • · · · · · · · · · · · · · · · · · ·			U •-			
Note: Input dr Note: C _L inclu	ading and Wavefo	FRO OUTPL UNDE TES 2 50 pF FIGU	IN THE I. AC	t _f = 2.5 nS 90 ENABLE INPUT tp;		% 10 1.5V 1.5V			

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