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<u>Fairchild Semiconductor</u> 74F569SC

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April 1988 Revised October 2000

74F569

4-Bit Bidirectional Counter with 3-STATE Outputs

General Description

The 74F569 is a fully synchronous, reversible counter with 3-STATE outputs. The 74F569 is a binary counter, featuring preset capability for programmable operation, carry lookahead for easy cascading, and a U/\overline{D} input to control the direction of counting. For maximum flexibility there are both synchronous and master asynchronous reset inputs as well as both Clocked Carry (\overline{CC}) and Terminal Count (\overline{TC}) outputs. All state changes except Master Reset are initiated by the rising edge of the clock. A HIGH signal on the Output

Enable $(\overline{\text{OE}})$ input forces the output buffers into the high impedance state but does not prevent counting, resetting or parallel loading.

Features

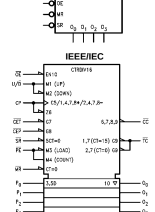
- Synchronous counting and loading
- Lookahead carry capability for easy cascading
- Preset capability for programmable operation
- 3-STATE outputs for bus organized systems

Ordering Code:

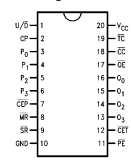
Order Number	Package Number	Package Description			
74F569SC	M20B	20-Lead Small Outline Integrated Circuit (SOIC), JEDEC MS-013, 0.300 Wide			
74F569SJ	M20D	20-Lead Small Outline Package (SOP), EIAJ TYPE II, 5.3mm Wide			
74F569PC	N20A	20-Lead Plastic Dual-In-Line Package (PDIP), JEDEC MS-001, 0.300 Wide			

Devices also available in Tape and Reel. Specify by appending the suffix letter "X" to the ordering code.

Logic Symbols



Connection Diagram



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74F569

Unit Loading/Fan Out

Pin Names	Pagarintian	U.L.	Input I _{IH} /I _{IL}	
Pin Names	Description	HIGH/LOW	Output I _{OH} /I _{OL}	
P ₀ -P ₃	Parallel Data Inputs	1.0/1.0	20 μA/-0.6 mA	
CEP	Count Enable Parallel Input (Active LOW)	1.0/1.0	20 μA/–0.6 mA	
CET	Count Enable Trickle Input (Active LOW)	1.0/1.0	20 μA/–1.2 mA	
CP	Clock Pulse Input (Active Rising Edge)	1.0/1.0	20 μA/–0.6 mA	
PE	Parallel Enable Input (Active LOW)	1.0/1.0	20 μA/–1.2 mA	
U/D	Up/Down Count Control Input	1.0/1.0	20 μA/–0.6 mA	
OE	Output Enable Input (Active LOW)	1.0/1.0	20 μA/–0.6 mA	
MR	Master Reset Input (Active LOW)	1.0/1.0	20 μA/–0.6 mA	
SR	Synchronous Reset Input (Active LOW)	1.0/1.0	20 μA/–0.6 mA	
O ₀ -O ₃	3-STATE Parallel Data Outputs	150/40(33.3)	-3 mA/24 mA (20 mA)	
TC	Terminal Count Output (Active LOW)	50/33.3	−1 mA/20 mA	
CC	Clocked Carry Output (Active LOW)	50/33.3	−1 mA/20 mA	

Functional Description

The 74F569 counts in the modulo-16 binary sequence. From state 15 it will increment to state 0 in the Up mode; in the Down mode it will decrement from 0 to 15. The clock inputs of all flip-flops are driven in parallel through a clock buffer. All state changes (except due to Master Reset) occurs synchronously with the LOW-to-HIGH transition of the Clock Pulse (CP) input signal.

The circuits have five fundamental modes of operation, in order of precedence: asynchronous reset, synchronous reset, parallel load, count and hold. Five control inputs—Master Reset ($\overline{\text{MR}}$), Synchronous Reset ($\overline{\text{SR}}$), Parallel Enable ($\overline{\text{PE}}$), Count Enable Parallel ($\overline{\text{CEP}}$) and Count Enable Trickle $\overline{\text{CET}}$)—plus the Up/Down (U/D) input, determine the mode of operation, as shown in the Mode Select Table. A LOW signal on $\overline{\text{MR}}$ overrides all other inputs and asynchronously forces the flip-flop Q outputs LOW. A LOW signal on $\overline{\text{SR}}$ overrides counting and parallel loading and allows the Q outputs to $\overline{\text{go}}$ LOW on the next rising edge of CP. A LOW signal on $\overline{\text{PE}}$ overrides counting and allows information on the Parallel Data (P_n) inputs to be loaded into the flip-flops on the next rising edge of CP. With $\overline{\text{MR}}$, $\overline{\text{SR}}$ and $\overline{\text{PE}}$ HIGH, $\overline{\text{CEP}}$ and $\overline{\text{CET}}$ permit counting when both are LOW. Conversely, a HIGH signal on either $\overline{\text{CEP}}$ or $\overline{\text{CET}}$ inhibits counting.

The $\overline{74F569}$ uses edge-triggered flip-flops and changing the \overline{SR} , \overline{PE} , \overline{CEP} , \overline{CET} or U/\overline{D} inputs when the CP is in either state does not cause errors, provided that the recommended setup and hold times, with respect to the rising edge of CP, are observed.

Two types of outputs are provided as overflow/underflow indicators. The Terminal Count (\overline{TC}) output is normally HIGH and goes LOW providing CET is LOW, when the counter reaches zero in the Down mode, or reaches maximum

(15) in the Up mode. \overline{TC} will then remain LOW until a state change occurs, whether by counting or presetting, or until U/ \overline{D} or \overline{CET} is changed. To implement synchronous multi-

stage counters, the connections between the $\overline{\text{TC}}$ output and the $\overline{\text{CEP}}$ and $\overline{\text{CET}}$ inputs can provide either slow or fast carry propagation.

Figure 1 shows the connections for simple ripple carry, in which the clock period must be longer than the CP to TC delay of the first stage, plus the cumulative CET to TC delays of the intermediate stages, plus the $\overline{\text{CET}}$ to CP setup time of the last stage. This total delay plus setup time sets the upper limit on clock frequency. For faster clock rates, the carry lookahead connections shown in Figure 2 are recommended. In this scheme the ripple delay through the intermediate stages commences with the same clock that causes the first stage to tick over from max to min in the Up mode, or min to max in the Down mode, to start its final cycle. Since this final cycle takes 16 clocks to complete, there is plenty of time for the ripple to progress through the intermediate stages. The critical timing that limits the clock period is the CP to TC delay of the first stage plus the CEP to CP setup time of the last stage. The TC output is subject to decoding spikes due to internal race conditions and is therefore not recommended for use as a clock or asynchronous reset for flip-flops, registers or counters. For such applications, the Clocked Carry (CC) output is provided. The CC output is normally HIGH. When CEP, CET, and TC are LOW, the CC output will go LOW when the clock next goes LOW and will stay LOW until the clock goes HIGH again, as shown in the CC Truth Table. When the Output Enable (OE) is LOW, the parallel data outputs O_0 – O_3 are active and follow the flip-flop Q outputs. A HIGH signal on \overline{OE} forces O_0-O_3 to the High Z state but does not prevent counting, loading or resetting.

Logic Equations

 $\begin{aligned} & \text{Count Enable} = \overline{\text{CEP}} \bullet \overline{\text{CET}} \bullet \text{PE} \\ & \text{Up: } \overline{\text{TC}} = \text{Q}_0 \bullet \text{Q}_1 \bullet \text{Q}_2 \bullet \text{Q}_3 \bullet \text{(Up)} \bullet \overline{\text{CET}} \\ & \text{Down: } \overline{\text{TC}} = \overline{\text{Q}}_0 \bullet \overline{\text{Q}}_1 \bullet \overline{\text{Q}}_2 \bullet \overline{\text{Q}}_3 \bullet \text{(Down)} \bullet \overline{\text{CET}} \end{aligned}$



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CC Truth Table

	Output					
SR	PE	CEP	CET	TC (Note 1)	СР	cc
L	Х	Х	Х	Х	Х	Н
Х	L	Х	Х	Х	Х	Н
Х	Х	Н	Х	Х	Х	Н
Х	Х	Х	Н	Х	Х	Н
Х	Х	Х	Х	Н	Х	Н
Н	Н	L	L	L	7	7.

H = HIGH Voltage Level

Mode Select Table

		Inp	Operating				
MR	SR	PE	CEP	CET	U/D	Mode	
L	Х	Х	Х	Х	Х	Asynchronous Reset	
Н	L	Х	Х	Х	Х	Synchronous Reset	
Н	Н	L	Х	Х	Х	Parallel Load	
Н	Н	Н	Н	Х	Х	Hold	
Н	Н	Н	Х	Н	Х	Hold	
Н	Н	Н	L	L	Н	Count Up	
Н	Н	Н	L	L	L	Count Down	

H = HIGH Voltage Level

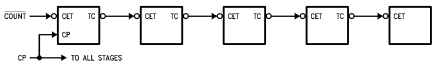


FIGURE 1. Multistage Counter with Ripple Carry

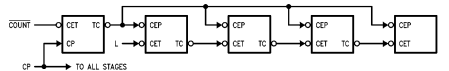
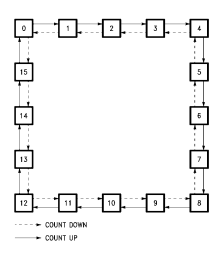


FIGURE 2. Multistage Counter with Lookahead Carry

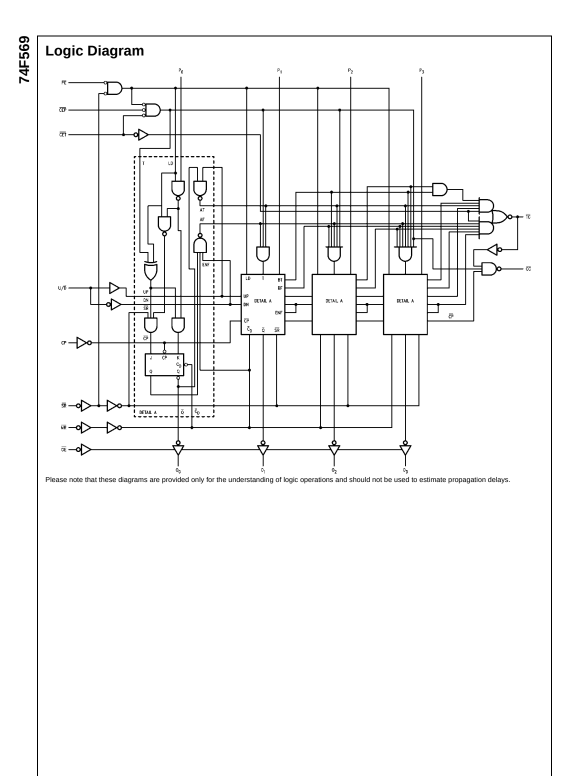
State Diagram



X = Immaterial ¬¬ = HIGH-to-LOW-to-HIGH Clock Transition L = LOW Voltage Level

Note 1: TC is generated internally

L = LOW Voltage Level X = Immaterial





Absolute Maximum Ratings(Note 2)

Recommended Operating Conditions

Storage Temperature Ambient Temperature under Bias -55°C to +125°C Junction Temperature under Bias -55°C to +175°C

V_{CC} Pin Potential to Ground Pin -0.5V to +7.0VInput Voltage (Note 3) -0.5V to +7.0V Input Current (Note 3) -30 mA to +5.0 mA

Voltage Applied to Output

in HIGH State (with $V_{CC} = 0V$)

Standard Output -0.5 V to $V_{\mbox{\footnotesize CC}}$ 3-STATE Output -0.5V to +5.5V

Current Applied to Output

in LOW State (Max) twice the rated I_{OL} (mA) Free Air Ambient Temperature 0°C to +70°C Supply Voltage +4.5V to +5.5V

Note 2: Absolute maximum ratings are values beyond which the device may be damaged or have its useful life impaired. Functional operation under these conditions is not implied.

Note 3: Either voltage limit or current limit is sufficient to protect inputs.

DC Electrical Characteristics

Symbol	Param	eter	Min	Тур	Max	Units	v _{cc}	Conditions
V _{IH}	Input HIGH Voltage		2.0			V		Recognized as a HIGH Signal
V _{IL}	Input LOW Voltage				0.8	V		Recognized as a LOW Signal
V_{CD}	Input Clamp Diode \	/oltage			-1.2	V	Min	I _{IN} = -18 mA
V _{OH}	Output HIGH	10% V _{CC}	2.5					$I_{OH} = -1 \text{ mA } (\overline{TC}, \overline{CC}, O_n)$
	Voltage	10% V _{CC}	2.4			.,		$I_{OH} = -3 \text{ mA } (O_n)$
		5% V _{CC}	2.7			V	Min	$I_{OH} = -1 \text{ mA } (\overline{TC}, \overline{CC}, O_n)$
		5% V _{CC}	2.7					$I_{OH} = -3 \text{ mA } (O_n)$
VOL	Output LOW	10% V _{CC}			0.5			$I_{OL} = 20 \text{ mA } (\overline{TC}, \overline{CC})$
	Voltage	10% V _{CC}			0.5	V	Min	I _{OL} = 24 mA (O _n)
I _{IH}	Input HIGH						·	N 0 774
	Current				5.0	μA	Max	$V_{IN} = 2.7V$
I _{BVI}	Input HIGH Current				7.0		 	V _{IN} = 7.0V
	Breakdown Test				7.0	μΑ	Max	
I _{CEX}	Output HIGH				=0			$V_{OUT} = V_{CC} (\overline{TC}, \overline{CC}, O_n)$
	Leakage Current				50	μA	Max	
V _{ID}	Input Leakage		4.75			V	0.0	$I_{ID} = 1.9 \mu\text{A}$
	Test		4.75			l v	0.0	All Other Pins Grounded
I _{OD}	Output Leakage				3.75	μА	0.0	V _{IOD} = 150 mV
	Circuit Current				3.75	μΑ	0.0	All Other Pins Grounded
I _{IL}	Input LOW Current				-0.6	mA	Max	$V_{IN} = 0.5V (P_n, \overline{CEP}, CP, U/\overline{D}, \overline{OE}, \overline{MR}, \overline{SR})$
					-1.2	mA	Max	$V_{IN} = 0.5V (\overline{PE}, \overline{CET})$
I _{OZH}	Output Leakage Cur	rrent			50	μА	Max	$V_{OUT} = 2.7V (O_n)$
I _{OZL}	Output Leakage Cui	rrent			-50	μΑ	Max	$V_{OUT} = 0.5V (O_n)$
I _{OS}	Output Short-Circuit	Current	-60		-150	mA	Max	$V_{OUT} = 0V (\overline{TC}, \overline{CC}, O_n)$
I _{ZZ}	Bus Drainage Test				500	μΑ	0.0V	$V_{OUT} = 5.25V (O_n)$
I _{CCH}	Power Supply Current			45	67	mA	Max	V _O = HIGH
I _{CCL}	Power Supply Curre	nt		45	67	mA	Max	V _O = LOW
I _{CCZ}	Power Supply Current			45	67	mA	Max	V _O = HIGH Z



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74F569

AC Electrical Characteristics $T_A = +25^{\circ}C$ $T_A = 0^{\circ}C \text{ to } +70^{\circ}C$ $V_{CC} = +5.0V$ $V_{CC} = +5.0V$ Symbol Parameter Units $C_L = 50 \text{ pF}$ $C_L = 50 \text{ pF}$ Min Min Max Тур Max f_{MAX} Maximum Clock Frequency 90 70 MHz 8.5 Propagation Delay 3.0 6.5 3.0 t_{PLH} ns CP to O_n (\overline{PE} HIGH or LOW) 4.0 9.0 11.5 4.0 13.0 t_{PHL} Propagation Delay 5.5 12.0 15.5 5.5 17.5 t_{PLH} ns CP to TC 4.0 8.5 12.5 4.0 13.0 t_{PHL} Propagation Delay 2.5 4.5 2.5 7.0 $\mathsf{t}_{\mathsf{PLH}}$ 6.5 ns CET to TC 2.5 11.0 2.5 12.0 t_{PHL} Propagation Delay 3.5 8.5 3.5 12.5 11.5 $\mathsf{t}_{\mathsf{PLH}}$ ns U/\overline{D} to \overline{TC} 4.0 8.0 12.0 4.0 13.0 t_{PHL} Propagation Delay 2.5 2.0 5.5 7.0 8.0 $\mathsf{t}_{\mathsf{PLH}}$ ns $\mathsf{CP} \mathsf{\ to\ } \overline{\mathsf{CC}}$ 2.0 4.5 6.0 2.0 7.0 t_{PHL} Propagation Delay 2.5 5.0 2.0 6.5 7.5 t_{PLH} ns CEP, CET to CC 4.0 8.5 11.0 4.0 12.5 t_{PHL} Propagation Delay t_{PHL} 5.0 10.0 13.0 5.0 14.5 $\overline{\text{MR}}$ to O_n Output Enable Time 2.5 5.5 8.0 2.5 8.5 t_{PZH} OE to O_n 6.0 3.0 3.0 9.0 10.0 ns Output Disable Time 1.5 5.0 7.0 1.5 8.0 t_{PHZ} OE to O_n 2.0 4.5 2.0 7.0 6.0 t_{PLZ}

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CP Pulse Width,

MR Pulse Width, LOW

MR Recovery Time

HIGH or LOW

 $t_W(H)$

 $\mathsf{t}_\mathsf{W}(\mathsf{L})$

 $t_{\text{W}}(L)$

 t_{REC}

AC Operating Requirements $T_A = +25^{\circ}C$ $T_A = 0^{\circ}C \text{ to } +70^{\circ}C$ Symbol Parameter $V_{CC} = +5.0V$ $V_{CC} = +5.0V$ Units Max Max Min Min t_S(H) Setup Time, HIGH or LOW 4.0 4.5 P_n to CP 4.5 $t_{S}(L)$ 4.0 ns Hold Time, HIGH or LOW 3.0 3.5 t_H(H) P_n to CP 3.0 3.5 $t_H(L)$ t_S(H) Setup Time, HIGH or LOW 7.0 8.0 t_S(L) CEP or CET to CP 5.0 6.5 ns t_H(H) Hold Time, HIGH or LOW 0 0 CEP or CET to CP 0.5 0.5 $\mathsf{t}_\mathsf{H}(\mathsf{L})$ t_S(H) Setup Time, HIGH or LOW 8.0 9.0 PE to CP 9.0 $t_S(L)$ 8.0 ns t_H(H) Hold Time, HIGH or LOW 0.0 1.0 PE to CP $t_H(L)$ 0 0 t_S(H) Setup Time, HIGH or LOW 11.0 12.5 ns t_S(L) U/D to CP 7.0 8.5 t_H(H) Hold Time, HIGH or LOW 0 0 ns t_H(L) U/D to CP 0 0 Setup Time, HIGH or LOW 11.0 t_S(H) SR to CP t_S(L) 8.5 9.5 ns Hold Time, HIGH or LOW t_H(H) 0 0 t_H(L) SR to CP 0 0

4.0

7.0

4.5

6.0

4.5

8.0

8.0

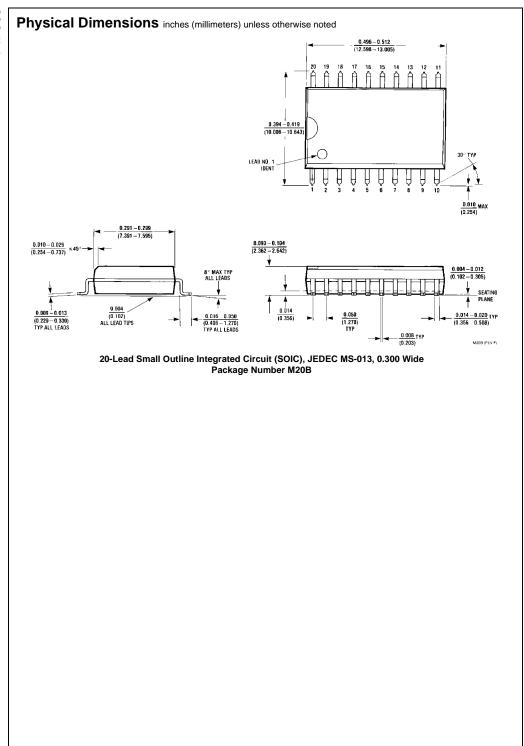
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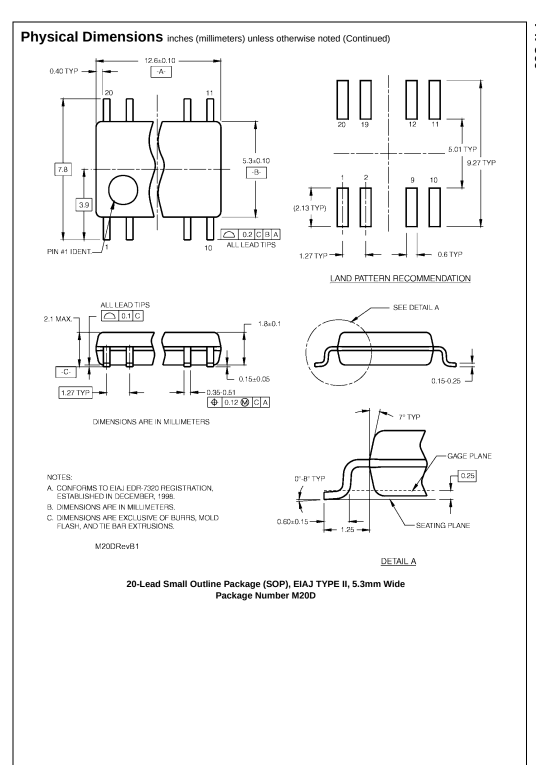
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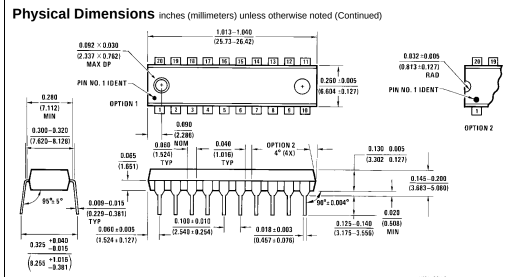
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20-Lead Plastic Dual-In-Line Package (PDIP), JEDEC MS-001, 0.300 Wide Package Number N20A

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- A critical component in any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

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