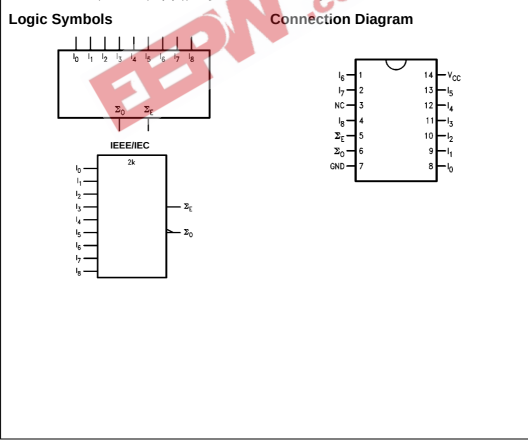


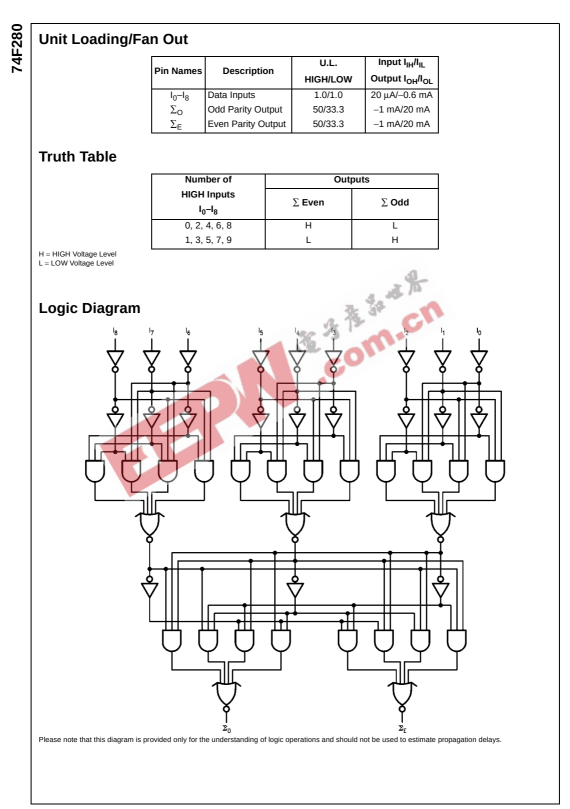
74F280 9-Bit Parity Generator/Checker

General Description

Ordering Code:

SEMICONE		April 1988 Revised August 1999	74F280
74F280 9-Bit Pa	rity Gener	ator/Checker	9-Bit Parity
General D	escription		
accepts nine bit	s of input data and	enerator/checker that detects whether an	en
number of inputs an odd number is Sum Odd output put.	; is HIGH, the Sum Ev s HIGH, the Sum Eve ; is the complement c	s is HIGH. If an even ven output is HIGH. If n output is LOW. The of the Sum Even out-	erator/Check
number of inputs an odd number is Sum Odd output put.	s is HIGH, the Sum Eve s HIGH, the Sum Eve is the complement of	ven output is HIGH. If n output is LOW. The of the Sum Even out-	erator/Checker
number of inputs an odd number is Sum Odd output put. Ordering O Order Number	s is HIGH, the Sum Eve s HIGH, the Sum Eve is the complement of Code: Package Number	ren output is HIGH. If n output is LOW. The of the Sum Even out- Package Description	erator/Checker
number of inputs an odd number is Sum Odd output put.	s is HIGH, the Sum Eve s HIGH, the Sum Eve is the complement of	ven output is HIGH. If n output is LOW. The of the Sum Even out-	Generator/Checker
number of inputs an odd number is Sum Odd output put. Ordering O Order Number	s is HIGH, the Sum Eve s HIGH, the Sum Eve is the complement of Code: Package Number	ren output is HIGH. If n output is LOW. The of the Sum Even out- Package Description	erator/Checker





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Absolute Maximum Ratings(Note 1)

	9 ()
Storage Temperature	-65°C to +150°C
Ambient Temperature under Bias	-55°C to +125°C
Junction Temperature under Bias	-55°C to +150°C
V _{CC} Pin Potential to Ground Pin	-0.5V to +7.0V
Input Voltage (Note 2)	-0.5V to +7.0V
Input Current (Note 2)	-30 mA to +5.0 mA
Voltage Applied to Output	
in HIGH State (with $V_{CC} = 0V$)	
Standard Output	–0.5V to V _{CC}
3-STATE Output	-0.5V to +5.5V
Current Applied to Output	
in LOW State (Max)	twice the rated I _{OL} (mA)
ESD Last Passing Voltage (Min)	4000V

Recommended Operating Conditions

Free Air Ambient Temperature	
Supply Voltage	

74F280

0°C to +70°C +4.5V to +5.5V

Note 1: 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.

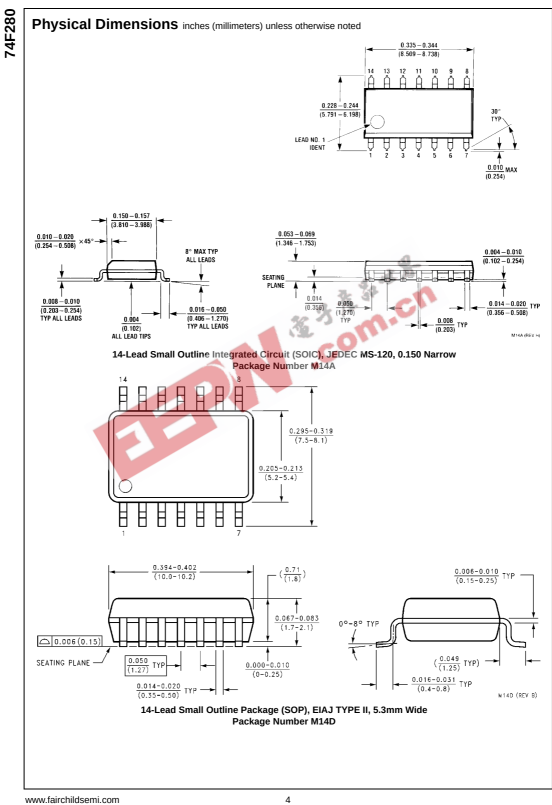
Note 2: Either voltage limit or current limit is sufficient to protect inputs.

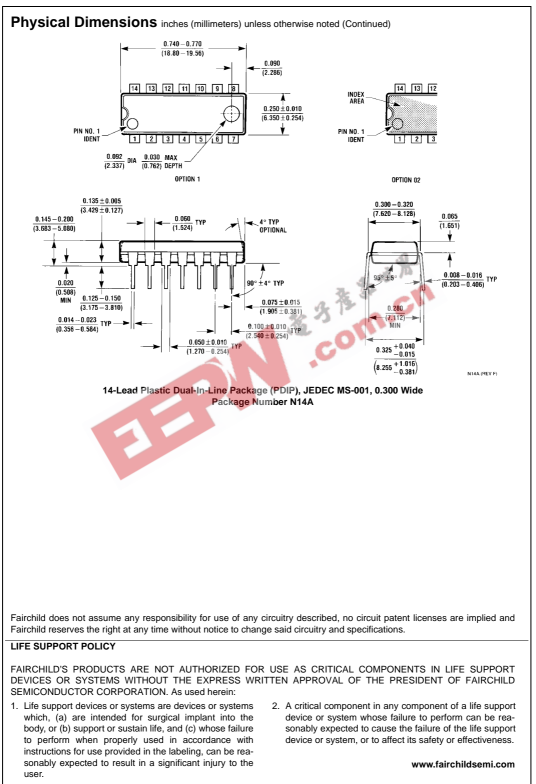
DC Electrical Characteristics

Symbol	Parameter	Min	Тур	Max	Units	Vcc	Conditions	
			199		- A.			
VIH	Input HIGH Voltage	2.0			V 7		Recognized as a HIGH Signa	
VIL	Input LOW Voltage			0.8	V		Recognized as a LOW Signal	
V _{CD}	Input Clamp Diode Voltage			-1.2	V	Min	i _{IN} = -18 mA	
V _{OH}	Output HIGH 10% V _{CC}	2.5		132		Min	$I_{OH} = -1 \text{ mA}$	
	Voltage 5% V _{CC}	2.7			O		$I_{OH} = -1 \text{ mA}$	
V _{OL}	Output LOW 10% V _{CC}				v	Min	I _{OL} = 20 mA	
	Voltage		1	0.5				
I _{IH}	Input HIGH			5.0	μΑ	Max	$V_{IN} = 2.7V$	
	Current							
I _{BVI}	Input HIGH Current			7.0		Max	V _{IN} = 7.0V	
	Breakdown Test			7.0	μA	IVIAX		
ICEX	Output HIGH			50		Max	V _V	
	Leakage Current				μA	IVIAX	$V_{OUT} = V_{CC}$	
V _{ID}	Input Leakage	4.75			V		I _{ID} = 1.9 μA	
	Test	4.75			V	0.0	All Other Pins Grounded	
I _{OD}	Output Leakage			3.75	μA	0.0	V _{IOD} = 150 mV	
	Circuit Current						All Other Pins Grounded	
IIL	Input LOW Current			-0.6	mA	Max	$V_{IN} = 0.5V$	
los	Output Short-Circuit Current	-60		-150	mA	Max	V _{OUT} = 0V	
ICCH	Power Supply Current		25	38	mA	Max	$V_{\Omega} = HIGH$	

AC Electrical Characteristics

Symbol	Parameter	$T_{A} = +25^{\circ}C$ $V_{CC} = +5.0V$ $C_{L} = 50 \text{ pF}$			$T_{A} = -55^{\circ}C \text{ to } +125^{\circ}C$ $V_{CC} = 5.0V$ $C_{L} = 50 \text{ pF}$		$T_{A} = 0^{\circ}C \text{ to } +70^{\circ}C$ $V_{CC} = 5.0V$ $C_{L} = 50 \text{ pF}$		Units
		Min	Тур	Max	Min	Max	Min	Max	
t _{PLH}	Propagation Delay	6.5	10.0	15.0	6.5	20.0	6.5	16.0	20
t _{PHL}	I_n to Σ_E	6.5	11.0	16.0	6.5	21.0	6.5	17.0	ns
t _{PLH}	Propagation Delay	6.0	10.0	15.0	5.0	20.0	6.0	16.0	20
t _{PHL}	I_n to Σ_O	6.5	11.0	16.0	6.5	21.0	6.5	17.0	ns





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