

LINEAR INTEGRATED CIRCUITS

# **DUAL PERIPHERAL POSITIVE-NOR DRIVER**

### DESCRIPTION

The SG55454B/SG55464/SG55474 (SG75454B/SG75464/SG75474) series of dual peripheral Positive-NOR drivers are a family of versatile devices designed for use in systems that employ TTL or DTL logic. This family of drivers are direct replacements for the Texas Instruments SN55454B/64/74 (SN75454B/64/74) series. Diode-clamped inputs simplify circuit design. Typical applications include high-speed logic buffers, power drivers, relay drivers, MOS drivers, line drivers, and memory drivers. The SG55454B/SG55464/SG55474 drivers are characterized for operation over the full military ambient temperature range of -55°C to 125°C and the SG75454B/SG75464/SG75474 drivers are characterized for operation from 0°C to 70°C.

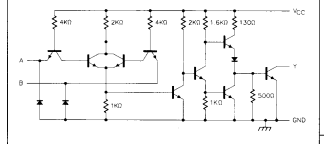
#### **FEATURES**

- . 300mA output current capability
- · High-voltage output
- . No output latch-up at 20V
- · High speed switching
- TTL or DTL compatible diode-clamped inputs
- · Standard supply voltages

#### HIGH RELIABILITY FEATURES

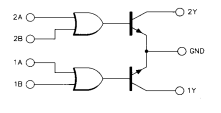
- SG55454B/SG55464/ SG55474
- Available to MIL-STD-883
- Scheduled for MIL-M-38510 QPL listing
- ♦ SG level "S"processing available

## **EQUIVALENT CIRCUIT SCHEMATIC** (each driver)



### **BLOCK DIAGRAM**

Positive Logic:  $Y = \overline{A + B}$ 



## FUNCTION TABLE (each gate)

A	В	Y
L	L	H (off-state)
L	Н	L (on-state)
н	L	L (on-state)
н	н	L (on-state)

H = High Level, L = Low Level

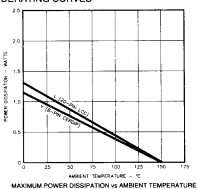
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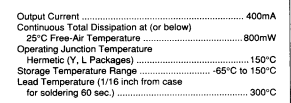
## **ABSOLUTE MAXIMUM RATINGS (Note 1)**

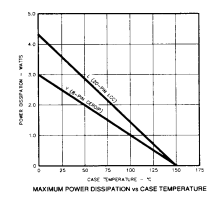
Supply Voltage (V <sub>cc</sub> )	7V
Input Voltage	5.5V
Interemitter Voltage	
Off-state Output Voltage	
X5454B Series	30V
X5464 Series	35V
X5474 Series	70V

Note 1. Exceeding these ratings could cause damage to the device.

#### THERMAL DERATING CURVES







#### **RECOMMENDED OPERATING CONDITIONS (Notes 2 & 3)**

Supply Voltage (V <sub>cc</sub> )		
SG55454B, SG55464, S	G55474	4.5V to 5.5V
SG75454B, SG75464, S	G75474	4.75V to 5.25V

Operating Ambient Temperature Range SG55454B, SG55464, SG55474 ......-55°C to 125°C SG75454B, SG75464, SG75474 .......0°C to 70°C

Note 2. Range over which device is functional.

Note 3. The substrate (pin 8) must always be at the most-negative device voltage for proper operation.

#### **ELECTRICAL SPECIFICATIONS**

(Unless otherwise specified, these specifications apply over the operating ambient temperatures for SG55454B/464/474 with -55°C  $\leq T_{A} \leq$  125°C, and SG75454B/464/474 with 0°C  $\leq T_{A} \leq$  70°C. Typical values are tested at  $V_{cc} = 5V$ , and  $T_{A} = 25$ °C. Low duty cycle pulse testing techniques are used which maintains junction and case temperatures equal to the ambient temperature.)

Parameter	Test Conditions		SG55454B SG55464 SG55474			SG75454B SG75464 SG75474		
		Min.	Тур.	Max.	Min.	Тур.	Max.	
High-level Input Voltage (V,,)		2			2			٧
Low-level Input Voltage (V, )				0.8			0.8	V
Input Clamp Voltage (V,,)	V <sub>cc</sub> = MiN, I <sub>N</sub> = -12mA	ı	-1.2	-1.5		-1.2	-1.5	V
High-level Output Current (Iou)	$V_{CC} = MIN, V_{IH} = 2V,$	Ī		300	Ī		100	μΑ
OH'	V <sub>CL</sub> = 30V SGX5454B				Ì			1
*	V <sub>OH</sub> = 35V SGX5464	I	İ		I	1	İ	Ī
	V <sub>04</sub> = 70V SGX5474	- 1	l		ı	l	1	ı
Low-level Output Voltage (Vol.)	$V_{CC} = MIN, V_{II} = 0.8V, I_{OI} = 100mA$	İ	0.25	0.5	l	0.25	0.4	[ V
, 5 , 5,	V = MIN, V = 0.8V, I = 300mA	1	0.5	0.8	l	0.5	0.7	l v
Input Current at Max V <sub>IN</sub> (I <sub>IN</sub> )	$V_{CC} = MAX, V_{IN} = 5.5V$	Ī		1.0	Ī	]	1.0	mΑ
High-level Input Current (I,)	V = MAX, V = 2.4V	1	1	40	i	1	40	μА
Low-level Input Current (I, )	$V_{CC} = MAX, V_{IN} = 0.4V$		-1.0	-1.6	Ĭ	-1.0	-1.6	mA
Supply Current, Outputs High	$V_{cc}^{\circ\circ} = MAX, V_{ev}^{\circ\circ} = 0V$		l	1	1	ļ	1	i
	SGX5454B	İ	13	17	1	13	17	mA
	SGX5464, SGX5474	ı	14	19	ı	14	19	mA
Supply Current, Outputs Low	$V_{CC} = MAX, V_{IN} = 5V$	I	[	I				1
	SGX5454B	- 1	61	79	1	61	79	mA
	SGX5464, SGX5474	1	67	85	[	67	85	mA

# SWITCHING SPECIFICATIONS ( $V_{cc} = 5V$ , $T_A = 25$ °C)

Parameter	Test Conditions	SG55454B SG75454B			SG55464 SG75464			SG55474 SG75474			Units
		Min.	Тур.	Max.	Min.	Typ.	Max.	Min.	Typ.	Max.	
Propagation Delay Time, Low- to-High Level Output			26	35		45	65		45	65	ns
Propagation Delay Time, High- to-Low Level Output	L = 200mA C = 15pF		24	35		30	50		30	50	ns
Transition Time, Low-to-High Output	$I_{c} = 200\text{mA}, C_{L} = 15\text{pF},$ $R_{L} \approx 50\Omega$		5	8		13	25		13	25	ns
Transition Time, High-to-Low Level Output			7	12		10	20		10	20	ns
High-Level Output Voltage	I <sub>c</sub> = 300mA,	1 1									
After Switching	V <sub>s</sub> = 20V SGX5454B V <sub>s</sub> = 30V SGX5464 V <sub>s</sub> = 55V SGX5474	V <sub>s</sub> -6.5			V <sub>s</sub> -10			V <sub>s</sub> -18			mV <b>mV</b> mV

## CONNECTION DIAGRAMS & ORDERING INFORMATION (See Notes Below)

Package	Part No.	Ambient Temperature Range	Connection Diagram					
8-PIN CERAMIC DIP Y - PACKAGE	SG55454BY/883E SG55454BY SG55464Y/883B SG55464Y SG55474Y/883B SG55474Y SG75454BY SG75464Y SG75474Y	SG55464Y/883B -55°C to 125°C SG55464Y -55°C to 125°C SG55474Y/883B -55°C to 125°C SG55474Y -55°C to 125°C SG75454BY 0°C to 70°C SG75464Y 0°C to 70°C	1A = 1					
20-PIN CERAMIC LEADLESS CHIP CARRIER L- PACKAGE	SG55454BL/883B SG55454BL SG55464L/883B SG55464L SG55474L/883B SG55474L	3 -55°C to 125°C -55°C to 125°C -55°C to 125°C -55°C to 125°C -55°C to 125°C -55°C to 125°C	1. N.C. 2. 1A 20. 19 11. N.C. 12. 2Y. 3. N.C. 4 5 - (18 13. N.C. 5. 1B 6. N.C. 6 5 (16 16. N.C. 7. 1Y 7. (15 17. 2B 8. N.C. 8. N.C. 8. N.C. 8. N.C. 10. GND 9 10. 11. 12. 13 13 11. N.C. 10. V.C. 10. GND					

Note 1. Contact factory for JAN and DESC product availability.

2. All parts are viewed from the top.
3. Product is also available in flat pack. Consult factory for price and delivery.

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