

✓ 010627 ✓ 010685
54S/74S240 • 54LS/74LS240

✓ **54S/74S241 • 54LS/74LS241**

010699 **54LS/74LS244** ✓ 010697

OCTAL BUFFER/LINE DRIVER

(With 3-State Outputs)

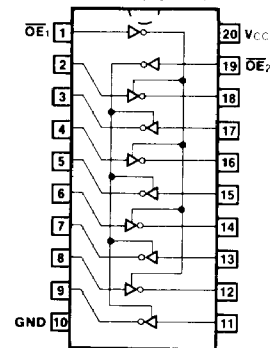
DESCRIPTION — The '240, '241 and '244 are octal buffers and line drivers designed to be employed as memory address drivers, clock drivers and bus oriented transmitters/receivers which provide improved PC board density.

- **HYSTERESIS AT INPUTS TO IMPROVE NOISE MARGINS**
- **3-STATE OUTPUTS DRIVE BUS LINES OR BUFFER MEMORY ADDRESS REGISTERS**
- **OUTPUTS SINK 24 mA (74LS) OR 40 mA (74S)**
- **15 mA SOURCE CURRENT**
- **INPUT CLAMP DIODES LIMIT HIGH SPEED TERMINATION EFFECTS**
- **FULLY TTL AND CMOS COMPATIBLE**

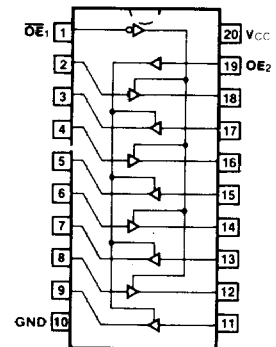
ORDERING CODE: See Section 9

PKGS	PIN OUT	COMMERCIAL GRADE	MILITARY GRADE	PKG TYPE
		V _{CC} = +5.0 V, ±5%, T _A = 0°C to +70°C	V _{CC} = +5.0 V, ±10%, T _A = -55°C to +125°C	
Plastic DIP (P)	A	74S240PC, 74LS240PC		9Z
	B	74S241PC, 74LS241PC		
	C	74LS244PC		
Ceramic DIP (D)	A	74S240DC, 74LS240DC	54S240DM, 54LS240DM	4E
	B	74S241DC, 74LS241DC	54S241DM, 54LS241DM	
	C	74LS244DC	54LS244DM	
Flatpak (F)	A	74S240FC, 74LS240FC	54S240FM, 54LS240FM	4F
	B	74S241FC, 74LS241FC	54S241FM, 54LS241FM	
	C	74LS244FC	54LS244FM	

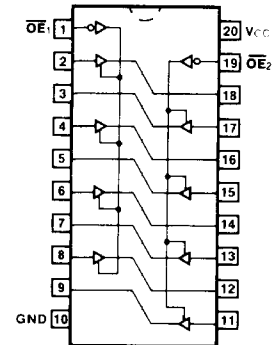
CONNECTION DIAGRAMS
PINOUT A



PINOUT B



PINOUT C



INPUT LOADING/FAN-OUT: See Section 9

PIN NAMES	DESCRIPTION	54/74S (U.L.) HIGH/LOW	54/74LS (U.L.) HIGH/LOW
OE ₁ , OE ₂	3-State Output Enable (Active LOW)	1.25/1.25	0.5/0.25
OE ₂	3-State Output Enable (Active HIGH)	1.25/1.25	0.5/0.25
	Inputs	1.25/0.25	0.5/0.125
	Outputs	75/40 (30)	75/15 (7.5)

TRUTH TABLES

'S240, 'LS240

INPUTS		OUTPUT
$\overline{OE}_1, \overline{OE}_2$	D	
L	L	H
L	H	L
H	X	Z

'S241, 'LS241

INPUTS			OUTPUT
$\overline{OE}_1$	$\overline{OE}_2$	D	
L	H	L	L
L	H	H	H
H	L	X	Z

'LS244

INPUTS		OUTPUT
$\overline{OE}_1, \overline{OE}_2$	D	
L	L	L
L	H	H
H	X	Z

H = HIGH Voltage Level

L = LOW Voltage Level

X = Immaterial

Z = High Impedance

DC CHARACTERISTICS OVER OPERATING TEMPERATURE RANGE (unless otherwise specified)

SYMBOL	DESCRIPTION				54/74S		54/74LS		UNITS	CONDITIONS			
					Min	Max	Min	Max					
V _{OH}	Output HIGH Voltage				XM	2.0		2.0	V	I _{OH} = -12 mA	V _{IH} = 2.0 V		
					XC	2.0		2.0		I _{OH} = -15 mA	V _{IL} = 0.5 V		
							XM	2.4		2.4	V	V _{CC} = Min, V _{IH} = 2.0 V	
							XC	2.4		2.4		V _{IL} = Max, I _{OH} = -3.0 mA	
							XC	2.7		2.7	V	V _{CC} = Min, V _{IH} = 2.0 V V _{IL} = Max, I _{OH} = -1.0 mA	
V _{OL}	Output LOW Voltage				XM			0.4	V	I _{OL} = 12 mA	V _{CC} = Min		
					XC			0.4		I _{OL} = 12 mA			
					XC			0.5		I _{OL} = 24 mA			
							XM	0.55		V	I _{OL} = 48 mA	V _{CC} = Min	
							XC	0.55			I _{OL} = 64 mA		
I _{OS}	Output Short Circuit Current				-50	-225	-40	-225	mA	V _{CC} = Max			
I _{CC}	Power Supply Current		HIGH	('240)	XM	123		23	mA	V _{CC} = Max			
					XC	135		23					
				('241)	XM	147		23					
					XC	160		23					
			LOW	('244)	XM			23	mA	V _{CC} = Max			
					XC			23					
				('240)	XM	145		44					
					XC	150		44					
				('241)	XM	170		46					
					XC	180		46					
			OFF	('244)	XM			46	mA	V _{CC} = Max			
					XC			46					
				('240)	XM	145		50					
					XC	150		50					
				('241)	XM	170		54					
					XC	180		54					
('244)	XM			54									
	XC			54									

AC CHARACTERISTICS: $V_{CC} = +5.0\text{ V}$, $T_A = +25^\circ\text{C}$ (See Section 3 for waveforms and load configurations)

SYMBOL	PARAMETER	54/74S		54/74LS		UNITS	CONDITIONS
		$C_L = 50\text{ pF}$ $R_L = 90\ \Omega$		$C_L = 50\text{ pF}$			
		Min	Max	Min	Max		
t_{PLH} t_{PHL}	Propagation Delay Data to Output ('240)	7.0		14	18	ns	Figs. 3-1, 3-4
t_{PLH} t_{PHL}	Propagation Delay Data to Output ('241)	9.0		18	18	ns	Figs. 3-1, 3-5
t_{PLH} t_{PHL}	Propagation Delay Data to Output ('244)			18	18	ns	
t_{PZH} t_{PZL}	Output Enable Time ('S240)	10				ns	Figs. 3-3, 3-11, 3-12
t_{PZH} t_{PZL}	Output Enable Time ('LS240, 'LS241, 'S241)	12		23	30	ns	Figs. 3-3, 3-11, 3-12 $R_L = 667\ \Omega$ ('LS)
t_{PLZ} t_{PHZ}	Output Disable Time	15		25	18	ns	Figs. 3-3, 3-11, 3-12 $R_L = 667\ \Omega$, $C_L = 5\text{ pF}$ ('LS)