



recommended operating conditions

recommended operating conditions						V					- 170	15-4				
	54 FAMILY	SI	SERIES 54		SERIES 54H			SE	RIES 54L	SE	SERIES 54LS			SERIES 54S		
	74 FAMILY		'4 FAMILY SERIES 74 '00, '04,			SERIES 74H 'H00, 'H04.			RIES 74L	SE	SERIES 74LS 'LS00,			SERIES 74S		
									00, 'L04,					'S00, 'S04,		
		1	10, 20, 30		'H10, 'H20, 'H30			'L10, 'L20, 'L30			'LS04, 'LS10, 'LS20, 'LS30			'S10, 'S20, 'S30, 'S133		UNIT
		MIN	NOM	MAX	MIN	NOM	MAX	MIN	NOM MAX							
Supply voltage, V _{CC}	54 Family	4.5	5	5.5	4.5	5	5.5	4.5	5 5.5	4.5	5 5	5.5	4.5	5	5.5	
adphy vortage, v CC	74 Family	4.75	5	5.25	4.75	5	5.25	4.75	5 5.25	4.75	5 5	5.25	4.75	5	5.25	\ \
High-level output curren IOH	54 Family	-400		∸500		-100			-400		-1000		-1000			
Thigh level output current TOH	(74)Family			-400		(-500)	-200		. /	-400	5		-1000	μ A
Low-level output current, IOL	54 Family		16				20		2		4		Ī		20	
Low-reversor that current, 10 L	74 amily			16			(20)		3.6			8			20	
Operating free-air temperature, T _A	54 Family	-55		125	55		125	-55	125	-55	5	125	55		125	°C
aparating it as the temperature, 1 A	. * 74 Family	0		70	0		70	0	70	0)	70	0	0		١

electrical characteristics over recommended operating free-air temperature range (unless otherwise noted)

						RIES 54 RIES 74		IES 54H IES 74H	SERIES 54L SERIES 74L			1	RIES 54LS		SERIES 54S SERIES 74S		T
PARAMETER TEST FIGURE	TEST CONDITIONS [†]			′00, ′04, ′10, ′20, ′30			0, 'H04, 'H20, 'H30	'L00, 'L04, 'L10, 'L20, 'L30		'LS00, 'LS04, 'LS10, 'LS20, 'LS30		,	'S00, 'S04, 'S10, 'S20, 'S30, 'S133		UNIT		
VIH High-level input voltage	1, 2			MIN 2	TYP‡	MAX	MIN	TYP‡ MAX	MIN 2	TYP‡	MAX	MIN 2			TYP‡	MAX	
	·		54 Family	ا كا		0.8	9	0.8			0.7	2	0		!	0.8	V
VIL Low-level input voltage	1, 2		74 Family			0.8		0.8	<u> </u>		0.7	 	0			0.8	4 V
VIK Input clamp voltage	3	V _{CC} = MIN, I ₁ = §				-1.5		-1.5					-1	5		-1.2	V
VOH High-level output voltage	1	$V_{CC} = MIN$, $V_{IL} = V_{IL} max$ $I_{OH} = MAX$	74 Family	2.4	3.4		2.4	3.5 3.5	2.4	3.3 3.2		2.5	3.4	2.5		·····	V
Vo. Low-level output voltage 2			54 Family	2.4	0.2		Worse		2.4	0.15	0.3	(2.7)	0.25	.4	3.4	0.5	┼
	V _{CC} = MIN, I _{OL} = MAX	74 Family		0.2	0.4	CRS	0.2 (0.4		0.2	0.4	<u> </u>	0.25 0			0.5	4	
		IOL 7 4 mA	Series 74LS								*********		0	4	**********		1
Input current at	4	V _{CC} = MAX	V ₁ = 5.5 V			1		1			0.1					1	mA
maximum input voltage	·		V ₁ = 7 V			A							0	.1			I '''A
I _{IH} High-level input current 4	V _{CC} = MAX	V _{1H} = 2.4 V			40		50)		10						μА	
		V _{IH} = 2.7 V										2	0		50		
I _{1L} Low-level input current 5	_		V _{IL} = 0.3 V								0.18	ļ					
	V _{CC} = MAX	$V_{IL} = 0.4 V$ $V_{IL} = 0.5 V$			-1.6			<u> </u>				<u> </u>	4			<u>mA</u>	
Short-circuit			54 Family	-20		-55	-40	-100	-3		-15	-20	-10	0 -40		-2 -100	ļ
OS output current	6	VCC = MAX	74 Family	-18		-55	-40	-100	-3 -3		-15		-1C			-100	mA
ICC Supply current	7	V _{CC} = MAX	1				L		See tak	ole on n	extpa	<u> </u>	<u></u>				mA

[†]For conditions shown as MIN or MAX, use the appropriate value specified under recommended operating conditions.

 $[\]stackrel{4}{5}$ All typical values are at V $_{CC}$ = 5 V, T $_{A}$ = 25 $^{\circ}$ C, $\stackrel{8}{5}$ I $_{I}$ = -12 mA for SN54'/SN74', -8 mA for SN54H'/SN74H', and -18 mA for SN54LS'/SN74LS' and SN54S'/SN74S'.

Not more than one output should be shorted at a time, and for SN54H'/SN74H', SN54LS'/SN74LS', and SN54S'/SN74S', duration of short-circuit should not exceed 1 second.