

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787

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SN54/74LS192 SN54/74LS193

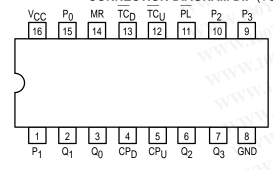
PRESETTABLE BCD/DECADE UP/DOWN COUNTER PRESETTABLE 4-BIT BINARY UP/DOWN COUNTER

The SN54/74LS192 is an UP/DOWN BCD Decade (8421) Counter and the SN54/74LS193 is an UP/DOWN MODULO-16 Binary Counter. Separate Count Up and Count Down Clocks are used and in either counting mode the circuits operate synchronously. The outputs change state synchronous with the LOW-to-HIGH transitions on the clock inputs.

Separate Terminal Count Up and Terminal Count Down outputs are provided which are used as the clocks for a subsequent stages without extra logic, thus simplifying multistage counter designs. Individual preset inputs allow the circuits to be used as programmable counters. Both the Parallel Load (PL) and the Master Reset (MR) inputs asynchronously override the clocks.

- Low Power . . . 95 mW Typical Dissipation
- High Speed . . . 40 MHz Typical Count Frequency
- Synchronous Counting
- Asynchronous Master Reset and Parallel Load
- Individual Preset Inputs
- · Cascading Circuitry Internally Provided
- Input Clamp Diodes Limit High Speed Termination Effects

CONNECTION DIAGRAM DIP (TOP VIEW)



The Flatpak version
has the same pinouts
(Connection Diagram) as
the Dual In-Line Package.

LOADING (Note a)

PIN NAMES

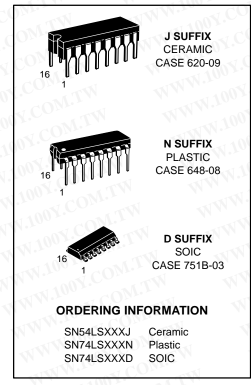
		HIGH	LOW
CPU	Count Up Clock Pulse Input	0.5 U.L.	0.25 U.L.
CPD	Count Down Clock Pulse Input	0.5 U.L.	0.25 U.L.
MR	Asynchronous Master Reset (Clear) Input	0.5 U.L.	0.25 U.L.
PL	Asynchronous Parallel Load (Active LOW) Input	0.5 U.L.	0.25 U.L.
P_n	Parallel Data Inputs	0.5 U.L.	0.25 U.L.
Qn	Flip-Flop Outputs (Note b)	10 U.L.	5 (2.5) U.L.
TC _D	Terminal Count Down (Borrow) Output (Note b)	10 U.L.	5 (2.5) U.L.
TCU	Terminal Count Up (Carry) Output (Note b)	10 U.L.	5 (2.5) U.L.
IOTES:			•

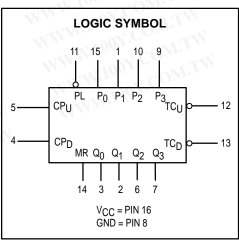
NOTES:

- a. 1 TTL Unit Load (U.L.) = $40 \mu A HIGH/1.6 mA LOW$.
- b. The Output LOW drive factor is 2.5 U.L. for Military (54) and 5 U.L. for Commercial (74) Temperature Ranges.

PRESETTABLE BCD/DECADE
UP/DOWN COUNTER
PRESETTABLE 4-BIT BINARY
UP/DOWN COUNTER

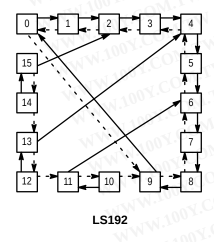
LOW POWER SCHOTTKY





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STATE DIAGRAMS

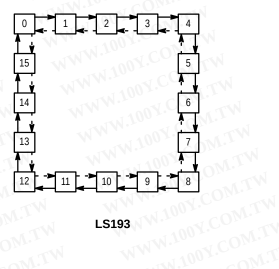


LS192 LOGIC EQUATIONS FOR TERMINAL COUNT

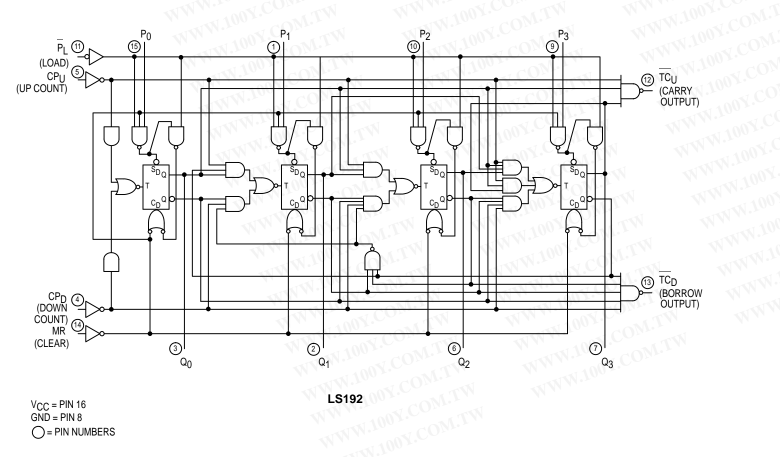
$$\frac{TC_U = Q_0 \cdot Q_3 \cdot CP_U}{TC_D = Q_0 \cdot Q_1 \cdot Q_2 \cdot Q_3 \cdot CP_D}$$

LS193 LOGIC EQUATIONS FOR TERMINAL COUNT

$$\frac{\text{TC}_U = \underline{Q}_0 \cdot \underline{Q}_1 \cdot \underline{Q}_2 \cdot \underline{Q}_3 \cdot \underline{C}_{PU}}{\text{TC}_D = \underline{Q}_0 \cdot \underline{Q}_1 \cdot \underline{Q}_2 \cdot \underline{Q}_3 \cdot \underline{C}_D}$$



LOGIC DIAGRAMS

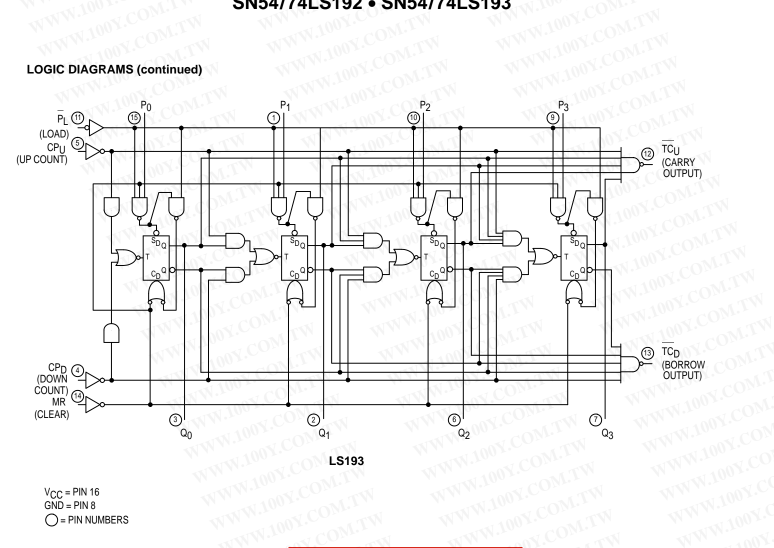


V_{CC} = PIN 16 GND = PIN 8

= PIN NUMBERS

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LOGIC DIAGRAMS (continued)



V_{CC} = PIN 16 GND = PIN 8 = PIN NUMBERS WWW.100Y.COM.TW 特力材料886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 WWW.100Y.COM.TW Http://www.100y.com.tw WWW.100Y.COM.TW

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FUNCTIONAL DESCRIPTION

The LS192 and LS193 are Asynchronously Presettable Decade and 4-Bit Binary Synchronous UP/DOWN (Reversable) Counters. The operating modes of the LS192 decade counter and the LS193 binary counter are identical, with the only difference being the count sequences as noted in the State Diagrams. Each circuit contains four master/slave flip-flops, with internal gating and steering logic to provide master reset, individual preset, count up and count down operations.

Each flip-flop contains JK feedback from slave to master such that a LOW-to-HIGH transition on its T input causes the slave, and thus the Q output to change state. Synchronous switching, as opposed to ripple counting, is achieved by driving the steering gates of all stages from a common Count Up line and a common Count Down line, thereby causing all state changes to be initiated simultaneously. A LOW-to-HIGH transition on the Count Up input will advance the count by one; a similar transition on the Count Down input will decrease the count by one. While counting with one clock input, the other should be held HIGH. Otherwise, the circuit will either count by twos or not at all, depending on the state of the first flip-flop, which cannot toggle as long as either Clock input is LOW.

The Terminal Count Up (TC_U) and Terminal Count Down (TC_D) outputs are normally HIGH. When a circuit has reached the maximum count state (9 for the LS192, 15 for the LS193), the next HIGH-to-LOW transition of the Count Up Clock will cause TC_U to go LOW. TC_U will stay LOW until CP_U goes HIGH again, thus effectively repeating the Count Up Clock, but delayed by two gate delays. Similarly, the TC_D output will go LOW when the circuit is in the zero state and the Count Down Clock goes LOW. Since the TC outputs repeat the clock waveforms, they can be used as the clock input signals to the next higher order circuit in a multistage counter.

Each circuit has an asynchronous parallel load capability <u>per</u>mitting the counter to be preset. When the Parallel Load (PL) and the Master Reset (MR) inputs are LOW, information present on the Parallel Data inputs (P₀, P₃) is loaded into the counter and appears on the outputs regardless of the conditions of the clock inputs. A HIGH signal on the Master Reset input will disable the preset gates, override both Clock inputs, and latch each Q output in the LOW state. If one of the Clock inputs is LOW during and after a reset or load operation, the next LOW-to-HIGH transition of that Clock will be interpreted as a legitimate signal and will be counted.

MODE SELECT TABLE

MR	PL	CPU	CPD	MODE
H	X	X	X	Reset (Asyn.)
Mr.	1007	X	X	Preset (Asyn.)
LIN	H	CH	H	No Change
	HOW	-EM	Н	Count Up
L	Н	V.Fr	TY	Count Down

L = LOW Voltage Level

H = HIGH Voltage Level

X = Don't Care

 \int = LOW-to-HIGH Clock Transition

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GUARANTEED OPERATING RANGES

Symbol	Parameter	MIM	Min	Тур	Max	Unit
Vcc	Supply Voltage	54 74	4.5 4.75	5.0 5.0	5.5 5.25	M.V
T _A	Operating Ambient Temperature Range	54 74	-55 0	25 25	125 70	°C
IOH 🕥	Output Current — High	54, 74	WT	MM	-0.4	mA
loL	Output Current — Low	54 74	W.TW	WW	4.0 8.0	mA

DC CHARACTERISTICS OVER OPERATING TEMPERATURE RANGE (unless otherwise specified)

Symbol	Parameter Input HIGH Voltage		Limits			COD	TWW.Ite	
			Min	Тур	Max	Unit	Test Conditions	
V _{IH}			2.0	WW	W.10	V _C	Guaranteed Input HIGH Voltage for All Inputs	
M	Input LOW Voltage	54	N	W	0.7	0001.	Guaranteed Input LOW Voltage for	
V_{IL}		74			0.8		All Inputs	
VIK	Input Clamp Diode Voltage	COM.	. 1	-0.65	-1.5	V	V _{CC} = MIN, I _{IN} = -18 mA	
	Output HIGH Voltage	54	2.5	3.5	M.A.	V	V_{CC} = MIN, I_{OH} = MAX, V_{IN} = V_{IH} or V_{IL} per Truth Table	
VOH		74	2.7	3.5	MA	V		
V _{OL}	Output LOW Voltage	54, 74	MIV	0.25	0.4	V	$I_{OL} = 4.0 \text{ mA}$	V _{CC} = V _{CC} MIN,
		74	TM	0.35	0.5	V	I _{OL} = 8.0 mA	VIN = VIL or VIH per Truth Table
	In and I III O I I O and I I	ON.C	J.		20 🕥	μΑ	V _{CC} = MAX, V _{II}	N = 2.7 V
lН	Input HIGH Current		COM	TW	0.1	mA	V _{CC} = MAX, V _{IN} = 7.0 V	
I _{IL}	Input LOW Current		CO_{M}	TW	-0.4	mA	V _{CC} = MAX, V _{IN} = 0.4 V	
los	Short Circuit Current (Note 1)		-20	1.1	-100	mA	V _{CC} = MAX	OM.
ICC	Power Supply Current		, c(M_{II}	34	mA	V _{CC} = MAX	OM

Note 1: Not more than one output should be shorted at a time, nor for more than 1 second.

AC CHARACTERISTICS (T_A = 25°C)

Symbol	Parameter	Limits				1001. CM.I.
		Min	Тур	Max	Unit	Test Conditions
fMAX	Maximum Clock Frequency	25	32	W	MHz	WWW.100Y.CO.TW
^t PLH ^t PHL	CPU Input to TCU Output	W.10	17 18	26 24	ns	WWW.100Y.COM.TW
^t PLH ^t PHL	CPD Input to TCD Output	WW.	16 15	24 24	ns	V _{CC} = 5.0 V C _L = 15 pF
^t PLH ^t PHL	Clock to Q	MMM	27 30	38 47	ns	C _L = 15 pF
^t PLH ^t PHL	PL to Q	WW	24 25	40 40	ns	
^t PHL	MR Input to Any Output		23	35	ns	

AC SETUP REQUIREMENTS $(T_A = 25^{\circ}C)$

AC SETUP REQUIREMENTS (T _A = 25°C)								
MAI	Parameter	Limits			7.			
Symbol		Min	Тур	Max	Unit	Test Conditions		
tw	Any Pulse Width	20	1.5	$V_{i}C_{\Omega_{D}}$	ns	WWW.100X.CoIV		
t _S	Data Setup Time	20	W.In.	V.CO	ns	WW. FOWY.COM		
th	Data Hold Time	5.0	1/1/10	~1 C	ns	V _{CC} = 5.0 V		
t _{rec}	Recovery Time	40	wW.1	00 7.	ns			

DEFINITIONS OF TERMS

SETUP TIME (t_S) is defined as the minimum time required for the correct logic level to be present at the logic input prior to the PL transition from LOW-to-HIGH in order to be recognized and transferred to the outputs.

HOLD TIME (th) is defined as the minimum time following the PL transition from LOW-to-HIGH that the logic level must be maintained at the input in order to ensure continued recogni-

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tion. A negative HOLD TIME indicates that the correct logic level may be released prior to the PL transition from LOW-to-HIGH and still be recognized.

RECOVERY TIME (trec) is defined as the minimum time required between the end of the reset pulse and the clock transition from LOW-to-HIGH in order to recognize and transfer HIGH data to the Q outputs.

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AC WAVEFORMS

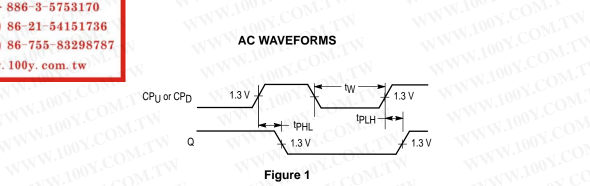
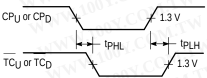
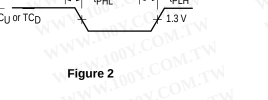


Figure 1





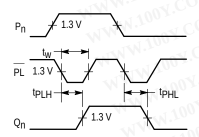
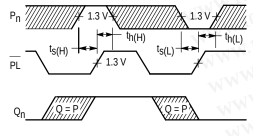


Figure 4



* The shaded areas indicate when the input is permitted to change for predictable output performance

Figure 6

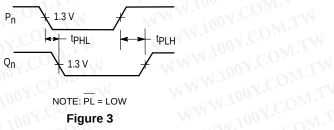


Figure 3

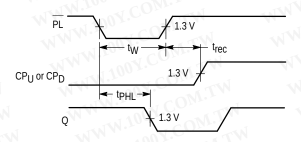


Figure 5

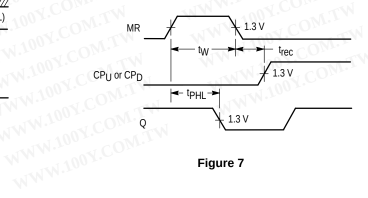


Figure 7