8-Bit Latch/Register with Readback

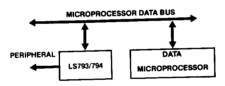
SN54/74LS794 SN54/74LS793

Features/Benefits

- I/O port configuration enables output data back onto input bus
- 8-bit data path matches byte boundaries
- Ideal for microprocessor interface

Description

These 8-bit latches/registers are useful for I/O operations on a microprocessor bus. An image of the output data can be read back by the CPU. This operation is important in control algorithms which make decisions based on the previous status of output controls. Rather than storing a redundant copy of the output data in memory, simply reading the register as an I/O port allows the data to be retrieved from where it has been stored in an 'LS793/4, for verification and/or updating.



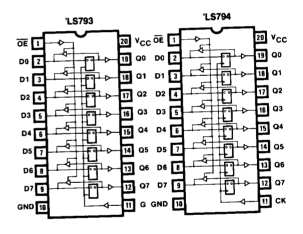
The data is loaded in the registers on the low-to-high transition of the clock (CK), for the LS794. The data is passed through the 'LS793 when the gate, (G), is High, and it is "latched" when G changes to Low. The output enable, \overline{OE} is used to enable data on D7-D0. When \overline{OE} is low the output of the latches/registers is enabled on D0-D7, enabling D as an output bus so that the host can perform a read operation. When $\overline{\text{OE}}$ is High, D7-D0 are inputs to the latches/registers configuring D as an input bus.

The output drive of these commercial parts for any output pin is IOI = 24 mA.

Ordering Information

PART NUMBER	PKG	TEMP	POLARITY	TYPE	POWER				
SN54LS793 SN74LS793	J,W,L, N,J,NL	Mil Com	Non-	Latch	LS				
SN54LS794 SN74LS794	J,W,L, N,J,NL	1	invert	Register					

Logic Symbols



LS793 Function Table

G	ŌĒ	Q	D
L L H [†] H	L H L H	Q ₀ D. D.	Output, Q Input Output, Q* Input

- In this case the output of the latch feeds the input, and a "race" condition results.
- " Q represents the previous "latched" state.
- † This transition is not a normal mode of operation and may produce hazards.

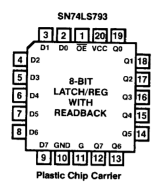
'LS794 Function Table

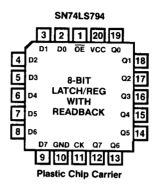
СК	ŌĒ	Q	D		
Lor Hor Lor Hor L	L H L	Q ₀ Q ₀ Q ₀ D	Output, Q Input Output, Q* Input		

In this case the output of the register is clocked to the inputs and the overall Q output is unchanged at Q₀.

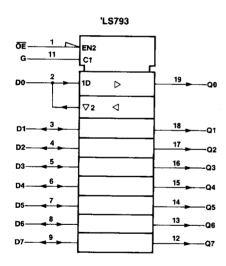
Monolithic M Memories

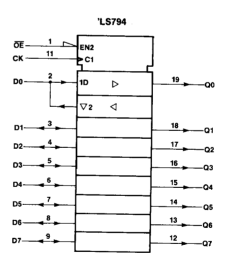
Pin Configurations





IEEE Symbols





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Absolute Maximum Ratings

Absolute maximum natings	0.5 V to 7 V
Supply voltage V _{CC}	1.5 V to 7 V
Supply voltage	0.5 V to 5.5 V
Input voltage Off-state output voltage	-65°C to +150°C
Off-state output voltage Storage temperature	
Storage temperature	

Operating Conditions

perating Conditions PARAMETER			MILITARY MIN TYP MAX			COMMERCIAL MIN TYP MAX			UNIT		
SYMBOL	TAILORE				5	5.5	4.75	5	5.25	V	
Vcc	Supply voltage			4.5 -55		125	0		75	°C	
TA	Operating free air temperature			+		120	<u> </u>			 	
		High		15			15			ns	
tw	tw Width of Clock/Gate	Low ('LS794	only)	15			15			 	
			'LS793	15↓			10				
t _{su}	Setup time		'LS794	151			15			ns	
			'LS793	101		10↓		'''			
th	Hold time		'LS794	ot			ot				

[†] The arrow indicates the transition of the clock/gate input used for reference. † for the low-to-high transitions, ‡ for the high-to-low transitions.

Electrical Characteristics Over Operating Conditions

SYMBOL			TEST CONDITIONS		MILITARY MIN TYP MAX		COMMERCIAL MIN TYP MAX			UNIT	
						0.7		3	٧		
V _{IL}					2		2		- 1	٧	
V _{IH}	High-level input vo			10.50		-1.5		-1.	5	٧	
V _{IC}	Input clamp voltag	e	V _{CC} = MIN	1 ₁ = -18 mA				-25	_	μА	
IIL	Low-level input cu	rrent	V _{CC} = MAX	V _I = 0.4 V	-250				-+		
	High-level input current		VCC = MAX	V ₁ = 2.7 V	40			4	0	μΑ	
<u>Чн</u> Ч	Maximum input	D or Q	V _{CC} = MAX	V _I = 5.5 V	<u> </u>	0.1		0.	1	mA	
		All others		V _I = 7 V				_	ļ		
			V _{CC} = MIN	IOL = 12 mA	0.	25 0.4		0.25 0	0.4	v	
v_{OL}	Low-level output voltage		Levelous output voltage VII = M/	V _{IL} = MAX V _{IH} = 2 V	I _{OL} = 24 mA				0.35 0	.5	_
			VCC = MIN	I _{OH} = -1 mA	2.4 3	.4				v	
v_{OH}	High-level output voltage		V _{IL} = MAX V _{IH} = 2 V	I _{OH} = -2.6 mA			2.4	3.1			
	Off-state output current		VCC = MAX	V _O = 0.4 V		-250		-2	50	μΑ	
OZL			\V _{II} = MAX			40			40	μ	
lozh			V _{IH} = = 2 V	1.0 2	-30	-130	-30	-1	30	m/	
los	Output short-circ	uit current*	V _{CC} = MAX	T	 -30	120	+	1	20		
	Supply current		V _{CC} = MAX	'LS793					20	m	
Icc			Outputs open	'LS794		120			20		

Not more than one output should be shorted at a time and duration of the short-circuit should not exceed one second.

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