54LS670/DM54LS670/DM74LS670 TRI-STATE® 4-by-4 Register Files

General Description

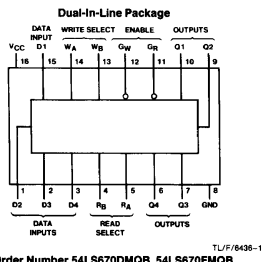
These register files are organized as 4 words of 4 bits each, and separate on-chip decoding is provided for addressing the four word locations to either write-in or retrieve data. This permits writing into one location, and reading from another word location, simultaneously.

Four data inputs are available to supply the word to be stored. Location of the word is determined by the write select inputs A and B, in conjunction with a write-enable signal. Data applied at the inputs should be in its true form. That is, if a high level signal is desired from the output, a high level is applied at the data input for that particular bit location. The latch inputs are arranged so that new data will be accepted only if both internal address gate inputs are high. When this condition exists, data at the D input is transferred to the latch output. When the write-enable input, G_W , is high, the data inputs are inhibited and their levels can cause no change in the information stored in the internal latches. When the read-enable input, G_R , is high, the data outputs are inhibited and go into the high impedance state.

The individual address lines permit direct acquisition of data stored in any four of the latches. Four individual decoding gates are used to complete the address for reading a word. When the read address is made in conjunction with the read-enable signal, the word appears at the four outputs.

This arrangement—data entry addressing separate from data read addressing and individual sense line — eliminates recovery times, permits simultaneous reading and writing, and is limited in speed only by the write time (27 ns typical)

Connection Diagram



Order Number 54LS670DMQB, 54LS670FMQB, 54LS670LMQB, DM54LS670J, DM54LS670W, DM74LS670M or DM74LS670N See NS Package Number E20A, J16A, M16A, N16A or W16A and the read time (24 ns typical). The register file has a nonvolatile readout in that data is not lost when addressed.

All inputs (except read enable and write enable) are buffered to lower the drive requirements to one normal Series 54LS/74LS load, and input clamping diodes minimize switching transients to simplify system design. High speed, double ended AND-OR-INVERT gates are employed for the read-address function and have high sink current, TRI-STATE outputs. Up to 128 of these outputs may be wire-AND connected for increasing the capacity up to 512 words. Any number of these registers may be paralleled to provide n-bit word length.

Features

- Alternate Military/Aerospace device (54LS670) is available. Contact a National Semiconductor Sales Office/ Distributor for specifications.
- For use as: Scratch pad memory
 Buffer storage between processors
 Bit storage in fast multiplication designs
- Separate read/write addressing permits simultaneous reading and writing
- Organized as 4 words of 4 bits
- Expandable to 512 words of n-bits
- TRI-STATE versions of DM54LS170/DM74LS170
- Fast access times 20 ns typ

Function Tables

	WHI	ICIA		NUIES A	, D, AND (<i>•</i>]
Wr	ite Inp	uts		W	ord	
WB	WA	Gw	0	1	2	3
L	Ŀ	L	Q = D	Q ₀	Qo	Q ₀
L	н	L	Q ₀	Q = D	Q_0	\mathbf{Q}_{0}
н	L	L	Q0	Qo	$\mathbf{Q} = \mathbf{D}$	Q
н	н	L	Q	Q	Qo	$\mathbf{Q} = \mathbf{D}$
Х	Х	Н	Q	Q	Q	Q ₀

READ TABLE (SEE NOTES A AND D)

Re	ad Inp	uts		Out	puts	
RB	RA	GR	Q1	Q2	Q3	Q4
L	L	L	WOB1	WOB2	WOB3	WOB4
L	н	Ļ	W1B1	W1B2	W1B3	W1B4
н	L	L	W2B1	W2B2	W2B3	W2B4
н	н	L	W3B1	W3B2	W3B3	W3B4
X	х	н	z	Z	Z	Z

Note A: H = High Level, L = Low Level, X = Don't Care, Z = High Impedance (Off).

Note B: (Q = D) = The four selected internal flip-flop outputs will assume the states applied to the four external data inputs.

Note C: Q_0 = The level of Q before the indicated input conditions were established.

Note D: WOB1 = The first bit of word 0, etc.

_S670

Absolute Maximum Ratings (Note)

If Military/Aerospace specified devices are required, please contact the National Semiconductor Sales Office/Distributors for availability and specifications.

Supply Voltage	- 7V
Input Voltage	7V
Operating Free Air Temperature Range	
DM54LS and 54LS	~-55°C to +125°C
DM74LS	0°C to + 70°C
Storage Temperature Range	-65°C to +150°C

Note: The "Absolute Maximum Ratings" are those values beyond which the safety of the device cannot be guaranteed. The device should not be operated at these limits. The parametric values defined in the "Electrical Characteristics" table are not guaranteed at the absolute maximum ratings. The "Recommended Operating Conditions" table will define the conditions for actual device operation.

Recommended Operating Conditions

Symbol	Parame	ter		DM54LS670)	í.	DM74LS67	0	Units
			Min	Nom	Max	Min	Nom	Max	Ornis
Vcc	Supply Voltage		4.5	5	5.5	4.75	5	5.25	V
VIH	High Level Input	Voltage	2			2			v
VIL	Low Level Input	Voltage			0.7		1	0.8	v
юн	High Level Outp	ut Current			-1			-2.6	mA
IOL	Low Level Output	ut Current			12			24	mA
tw	Write Enable Pu (Note 3)	lse Width	25			25		:	ns
t _{SU}	Setup Time	Data	10			10			
	(Notes 1 & 3)	W _A , W _B	15	=.		15			ns
t _H	Hold Time	Data	15			15			
	(Notes 1 & 3)	W _A , W _B	5			5			ns
[†] LATCH	Latch Time for N (Notes 2 & 3)	lew Data	25			25			ns
T _A	Free Air Operatii Temperature	ng	-55		125	0		70	°C

Note 1: Times are with respect to the Write-Enable input. Write-Select time will protect the data written into the previous address. If protection of data in the previous address, t_{SETUP} (W_A, W_B) can be ignored. As any address selection sustained for the final 30 ns of the Write-Enable pulse and during t_H (W_A, W_B) will result in data being written into that location. Depending on the duration of the input conditions, one or a number of previous addresses may have been written into. Note 2: Latch time is the time allowed for the internal output of the latch to assume the state of new data. This is important only when attempting to read from a location immediately after that location has received new data.

Note 3: $T_A = 25^{\circ}C$ and $V_{CC} = 5V$.

Electrical Characteristics over recommended operating free air temperature range (unless otherwise noted)

Symbol	Parameter	Conditions		Min	Typ (Note 1)	Max	Units
VI	Input Clamp Voltage	$V_{CC} = Min$, $l_1 = -18 mA$				-1.5	v
V _{OH}	High Level Output Voltage	$V_{CC} = Min, I_{OH} = Max$ $V_{IL} = Max, V_{IH} = Min$		2.4	3.4		v
V _{OL}	Low Level Output Voltage	V _{CC} = Min, I _{OL} = Max	DM54		0.25	0.4	v
		I _{OL} = Max, V _{IH} = Min	DM74		0.34	0.5	Ť
lj –	Input Current @ Max	V _{CC} = Max	D, Flor W			0.1	
	Input Voltage	V _I = 7V	Gw			0.2	mA
			GR			0.3	
Iн	High Level Input Current	V _{CC} = Max	D, R or W			20	
		V _I = 2.7V	G _W			40	μA
			G _R			60	

Symbol	Parameter	Condit	tions		Min	Typ (Note 1)	Max	Units
 ار	Low Level Input Current	V _{CC} = Max	D, F	R, or W			-0.4	
		$V_{I} = 0.4V$	Gw			<u></u>	-0.8	mA
			GR				-1.2	
lozн	Off-State Output Current with High Level Output Voltage Applied	$V_{CC} = Max, V_{C}$ $V_{IH} = Min, V_{IL}$					20	μΑ
Iozl	Off-State Output Current with Low Level Output Voltage Applied	V _{CC} = Max, V ₍ V _{IH} = Min, V _{IL}	-				-20	μΑ
los	Short Circuit	V _{CC} = Max	DM	54	-20		- 100	mA
	Output Current	(Note 2)	DM	74	-20		-100	
Icc	Supply Current	V _{CC} = Max (N	ote 3)			30	50	mA
Symbol	Parameter	From (Inj	put)			= 667Ω	150 pF	Units
Symbol	Parameter		put)		RL	= 667Ω		
Symbol ^t PLH	Parameter Propagation Delay Time Low to High Level Output	From (Inj	put) put)	C _L =	R <u>L</u> = 45 pF	= 667Ω C _L =	150 pF	
	Propagation Delay Time	From (Inj To (Outp Read Se	put) put) lect	C _L =	RL = 45 pF Max	= 667Ω C _L =	150 pF Max	Units
^t PLH	Propagation Delay Time Low to High Level Output Propagation Delay Time	From (Inj To (Outp Read Se to Q Read Se	put) put) lect lect	C _L =	RL = 45 pF Max 40	= 667Ω C _L =	150 pF Max 50	Units ns
t _{PLH}	Propagation Delay Time Low to High Level Output Propagation Delay Time High to Low Level Output Propagation Delay Time	From (Inj To (Outp Read Sel to Q Read Sel to Q Write Eng	put) put) lect lect able	C _L =	RL = 45 pF Max 40 45	= 667Ω C _L =	150 pF Max 50 55	Units ns ns
^t РLН tРНL tРLН	Propagation Delay Time Low to High Level Output Propagation Delay Time High to Low Level Output Propagation Delay Time Low to High Level Output Propagation Delay Time	From (Inj To (Outp Read Sel to Q Read Sel to Q Write Ena to Q Write Ena	put) put) lect lect able	C _L =	RL 45 pF Max 40 45 45	= 667Ω C _L =	150 pF Max 50 55 55	Units ns ns ns
^t PLH tPHL tPLH tPHL	Propagation Delay Time Low to High Level Output Propagation Delay Time High to Low Level Output Propagation Delay Time Low to High Level Output Propagation Delay Time Low to High Level Output Propagation Delay Time High to Low Level Output Propagation Delay Time High to Low Level Output Propagation Delay Time High to Low Level Output	From (Inj To (Outp Read Sel to Q Read Sel to Q Write Ena to Q Write Ena to Q Data	put) put) lect lect able	C _L =	RL = 45 pF Max 40 45 45 50	= 667Ω C _L =	150 pF Max 50 55 55 60	Units ns ns ns ns
^t PLH tPHL tPLH tPHL tPHL	Propagation Delay Time Low to High Level Output Propagation Delay Time High to Low Level Output Propagation Delay Time Low to High Level Output Propagation Delay Time Low to High Level Output Propagation Delay Time High to Low Level Output Propagation Delay Time High to Low Level Output Propagation Delay Time Low to High Level Output Propagation Delay Time Low to High Level Output Propagation Delay Time Low to High Level Output	From (Inj To (Outp Read Sel to Q Read Sel to Q Write Ena to Q Write Ena to Q Data to Q	put) put) lect able able	C _L =	RL = 45 pF Max 40 45 45 50 45	= 667Ω C _L =	150 pF Max 50 55 55 60 55	Units ns ns ns ns ns
^t PLH tPHL tPLH tPHL tPLH tPHL	Propagation Delay Time Low to High Level Output Propagation Delay Time High to Low Level Output Propagation Delay Time Low to High Level Output Propagation Delay Time Low to High Level Output Propagation Delay Time High to Low Level Output Propagation Delay Time Low to High Level Output Output Enable Time	From (Inj To (Outp Read Set to Q Read Set to Q Write Ena to Q Write Ena to Q Data to Q Data to Q Read Ena	put) put) lect able able Q able	C _L =	RL 45 pF Max 40 45 45 50 45 40	= 667Ω C _L =	150 pF Max 50 55 55 60 55 50	Units ns ns ns ns ns ns
^t PLH tPHL tPLH tPHL tPLH tPHL tPHL	Propagation Delay Time Low to High Level Output Propagation Delay Time High to Low Level Output Propagation Delay Time Low to High Level Output Propagation Delay Time Low to High Level Output Propagation Delay Time High to Low Level Output Propagation Delay Time Low to High Level Output Propagation Delay Time Low to High Level Output Propagation Delay Time Low to High Level Output Output Enable Time to High Level Output Output Enable Time to High Level Output Output Enable Time to High Level Output	From (Inj To (Outp Read Sel to Q Read Sel to Q Write Ena to Q Write Ena to Q Data to Q Data to Q Read Ena to Any Read Ena	able Q able	C _L =	RL = 45 pF Max 40 45 45 50 45 40 35	= 667Ω C _L =	150 pF Max 50 55 55 60 55 50 45	Units ns ns ns ns ns ns ns

Note 1: All typicals are at $V_{CC} = 5V$, $T_A = 25^{\circ}C$.

Note 2: Not more than one output should be shorted at a time, and the duration should not exceed one second.

Note 3: I_{CC} is measured with 4.5V applied to all DATA inputs and both ENABLE inputs, all ADDRESS inputs are grounded and all outputs are open. Note 4: $C_L = 5 \text{ pF}$.

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