

54150/DM54150/DM74150, 54151A/DM54151A/DM74151A Data Selectors/Multiplexers

General Description

Connection Diagrams

These data selectors/multiplexers contain full on-chip decoding to select the desired data source. The 150 selects one-of-sixteen data sources; the 151A selects one-of-eight data sources. The 150 and 151A have a strobe input which must be at a low logic level to enable these devices. A high level at the strobe forces the W output high and the Y output (as applicable) low.

The 151A features complementary W and Y outputs, whereas the 150 has an inverted (W) output only.

The 151A incorporates address buffers which have symmetrical propagation delay times through the complementary paths. This reduces the possibility of transients occurring at the output(s) due to changes made at the select inputs, even when the 151A outputs are enabled (i.e., strobe low).

Features

- 150 selects one-of-sixteen data lines
- 151A selects one-of-eight data lines
- Performs parallel-to-serial conversion
- Permits multiplexing from N lines to one line
- Also for use as Boolean function generator
- Typical average propagation delay time, data input to W output
 - 150 11 ns 151A 9 ns
- 151A 9 ns ■ Typical power dissipation 150 200 mW
 - 151A 135 mW
- Alternate Military/Aerospace device (54150, 54151A) is available. Contact a National Semiconductor Sales Office/Distributor for specifications.

Dual-In-Line Package

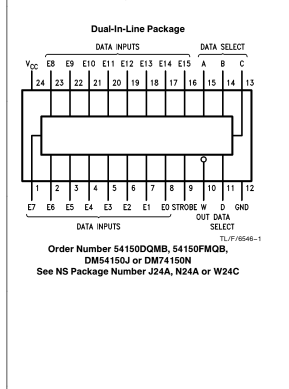
DATA SELECT

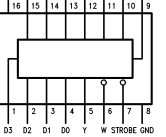
в с

DATA INPUTS

D4 D5 D6 D7

DATA INPUTS





TL/F/6546-2 Order Number 54151ADMQB, 54151AFMQB, DM54151AJ, DM54151AW or DM74151AN See NS Package Number J16A, N16E or W16A

OUTPUTS

54150/DM54150/DM74150, 54151A/DM54151A/DM74151A Data Selectors/Multiplexers

June 1989

© 1995 National Semiconductor Corporation TL/F/6546

RRD-B30M105/Printed in U. S. A.

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	5.5V
Operating Free Air Temperature Range	
DM54 and 54	-55°C to +125°C
DM74	$0^{\circ}C$ to $+70^{\circ}C$
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	Parameter		DM54150			DM74150		Units
Gymbol	i arameter	Min	Nom	Max	Min	Nom	Max	onito
V _{CC}	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			0.8			0.8	V
I _{OH}	High Level Output Current			-0.8			-0.8	mA
I _{OL}	Low Level Output Current			16			16	mA
T _A	Free Air Operating Temperature	-55		125	0		70	°C

'150 Electrical Characteristics

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

Symbol	Parameter	Conditio	Min	Typ (Note 1)	Max	Units	
VI	Input Clamp Voltage	$V_{CC} = Min, I_I =$	$V_{CC} = Min$, $I_I = -12 \text{ mA}$			-1.5	V
V _{OH}	High Level Output Voltage	$V_{CC} = Min, I_{OH} = V_{IL} = Max, V_{IH} = V_{IL}$	2.4			V	
V _{OL}	Low Level Output Voltage	$V_{CC} = Min, I_{OL} = V_{IH} = Min, V_{IL} =$				0.4	V
l _l	Input Current @ Max Input Voltage	$V_{CC} = Max$, $V_I = 5.5V$				1	mA
IIH	High Level Input Current	V _{CC} = Max, V _I =	$V_{CC} = Max$, $V_I = 2.4V$			40	μΑ
IIL	Low Level Input Current	$V_{CC} = Max, V_I = 0.4V$				-1.6	mA
I _{OS}	Short Circuit	V _{CC} = Max	DM54	-20		-55	mA
	Output Current	(Note 2)	DM74	-18		-55	
ICC	Supply Current	V _{CC} = Max, (Not	V _{CC} = Max, (Note 3)		40	68	mA

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

Note 1. All typicals are at $v_{CC} = 50$, $T_A = 250$.

Note 2: Not more than one output should be shorted at a time.

Note 3: I_{CC} is measured with the strobe and data select inputs at 4.5V, all other inputs and outputs open.

To (Output) Min Max tPLH Propagation Delay Time Low to High Level Output Select to W 35 ns tPHL Propagation Delay Time High to Low Level Output Select to W 33 ns tPLH Propagation Delay Time High to Low Level Output Strobe to W 24 ns tPLH Propagation Delay Time Low to High Level Output Strobe to W 30 ns tPHL Propagation Delay Time Low to High Level Output Strobe to W 20 ns tPHL Propagation Delay Time High to Low Level Output Strobe to W 20 ns tPLH Propagation Delay Time High to Low Level Output E0-E15 to W 20 ns tPHL Propagation Delay Time Low to High Level Output E0-E15 to W 14 ns tPHL Propagation Delay Time High to Low Level Output E0-E15 to W 14 ns tPHL Propagation Delay Time High to Low Level Output Strobe to W 14 ns tPHL Parameter Min Nom Max Vn V _{ICC} Supply V	To (Output) Min Max tPLH Propagation Delay Time Low to High Level Output Select to W Min Max ms tPHL Propagation Delay Time High to Low Level Output Select to W Select to W 33 ns tPHL Propagation Delay Time High to Low Level Output Strobe to W 24 ns tPLH Propagation Delay Time Low to High Level Output Strobe to W 30 ns tPHL Propagation Delay Time High to Low Level Output Strobe to W 30 ns tPLH Propagation Delay Time Low to High Level Output Strobe to W 20 ns tPLH Propagation Delay Time Low to High Level Output EO-E15 to W 20 ns tPHL Propagation Delay Time High to Low Level Output EO-E15 to W DM74151A DM74151A symbol Parameter Image Min Max Min Max VCC Supply Voltage 4.5 5 5.5 4.75 5 5.25 V VIL High Level Input Voltage 2	Symbol	Parameter	From	(Input)	RL	= 400 Ω,	C _L = 15 pF		Units
Low to High Level Output to W 35 ns tPHL Propagation Delay Time High to Low Level Output Select to W 33 ns tPLH Propagation Delay Time Low to High Level Output Strobe to W 24 ns tPLH Propagation Delay Time Low to High Level Output Strobe to W 30 ns tPHL Propagation Delay Time High to Low Level Output Strobe to W 30 ns tPHL Propagation Delay Time High to Low Level Output E0-E15 to W 20 ns tPHL Propagation Delay Time High to Low Level Output E0-E15 to W 14 ns tPHL Propagation Delay Time High to Low Level Output E0-E15 to W 14 ns tPHL Propagation Delay Time High to Low Level Output E0-E15 to W 14 ns tPHL Propagation Delay Time High to Low Level Output E0-E15 to W 14 ns tPHL Propagation Delay Time High to Low Level Output E0-E15 to W 14 ns tPHL Propagation Delay Time High to Low Level Qutput E0-E15 to W 14 ns tPHL Parameter DM54151A DM74151A Un V _{CC} Supply Voltage 4.5 5 5.5 4.75 5 V _{IL}	Low to High Level Output to W 35 ns tPHL Propagation Delay Time High to Low Level Output Select to W 33 ns tPLH Propagation Delay Time Low to High Level Output Strobe to W 24 ns tPHL Propagation Delay Time Low to High Level Output Strobe to W 24 ns tPHL Propagation Delay Time High to Low Level Output Strobe to W 30 ns tPHL Propagation Delay Time High to Low Level Output Strobe to W 20 ns tPHL Propagation Delay Time Low to High Level Output E0-E15 to W 20 ns tPHL Propagation Delay Time High to Low Level Output E0-E15 to W 14 ns tPHL Propagation Delay Time High to Low Level Output E0-E15 to W 14 ns Recommended Operating Conditions Min Nom Max Min Nom Max V _{CC} Supply Voltage 4.5 5 5.5 4.75 5 5.25 V V _{IL} Low Level Input Voltage 2 2 <th>Symbol</th> <th>Falanetei</th> <th>Το (Ο</th> <th>utput)</th> <th>Mi</th> <th colspan="3">Max</th> <th>Units</th>	Symbol	Falanetei	Το (Ο	utput)	Mi	Max			Units
High to Low Level Output to W 33 ns tPLH Propagation Delay Time Low to High Level Output Strobe to W 24 ns tPHL Propagation Delay Time High to Low Level Output Strobe to W 30 ns tPLH Propagation Delay Time High to Low Level Output Strobe to W 30 ns tPLH Propagation Delay Time Low to High Level Output E0-E15 to W 20 ns tPHL Propagation Delay Time High to Low Level Output E0-E15 to W 14 ns tPHL Propagation Delay Time High to Low Level Output E0-E15 to W 14 ns tPHL Propagation Delay Time High to Low Level Output E0-E15 to W 14 ns tPHL Propagation Delay Time High to Low Level Output E0-E15 to W 14 ns tPHL Propagation Delay Time High to Low Level Output E0-E15 to W 14 ns tPHL Propagation Delay Time High to Low Level Output E0-E15 to W 14 ns tPHL Parameter DM54151A DM74151A Un VCC Supply Voltage 4.5 5 5.5 4.75 5 VIL Low Level Input Voltage 2 2 V V VOH High Level O	High to Low Level Output to W 33 ns tPLH Propagation Delay Time Low to High Level Output Strobe to W 24 ns tPHL Propagation Delay Time High to Low Level Output Strobe to W 30 ns tPLH Propagation Delay Time High to Low Level Output Strobe to W 30 ns tPLH Propagation Delay Time Low to High Level Output E0-E15 to W 20 ns tPHL Propagation Delay Time High to Low Level Output E0-E15 to W 14 ns tPHL Propagation Delay Time High to Low Level Output E0-E15 to W 14 ns tPHL Propagation Delay Time High to Low Level Output E0-E15 to W 14 ns tPHL Propagation Delay Time High to Low Level Output E0-E15 to W 14 ns tPHL Propagation Delay Time High to Low Level Output E0-E15 to W 14 ns Recommended Operating Conditions Min Nom Max Min V _{CC} Supply Voltage 4.5 5 5.5 4.75 5 V _H High Level Input Voltage 0.8 0.8 V V _H Low Level Input Voltage 0.8 -0.8 -0.8 V _H Low Level Output Current	t _{PLH}				35				ns
Low to High Level Output to W 24 ns tPHL Propagation Delay Time High to Low Level Output Strobe to W 30 ns tPLH Propagation Delay Time Low to High Level Output E0-E15 to W 20 ns tPHL Propagation Delay Time High to Low Level Output E0-E15 to W 14 ns tPHL Propagation Delay Time High to Low Level Output E0-E15 to W 14 ns Minin Nom Max Recommended Operating Conditions symbol Parameter DM54151A DM74151A Un V _{CC} Supply Voltage 4.5 5 5.5 4.75 5 5.25 V V _{IL} Low Level Input Voltage 2 2 V V V IOH High Level Output Current -0.8 -0.8 0.8 V	Low to High Level Output to W 24 ns tPHL Propagation Delay Time High to Low Level Output Strobe to W 30 ns tPLH Propagation Delay Time Low to High Level Output E0-E15 to W 20 ns tPHL Propagation Delay Time High to Low Level Output E0-E15 to W 14 ns tPHL Propagation Delay Time High to Low Level Output E0-E15 to W 14 ns Min Nom Max tPHL Propagation Delay Time High to Low Level Output DM74151A DM74151A OM54151A DM74151A Unit V _{CC} Supply Voltage 4.5 5 5.5 4.75 5 5.25 V V _{IL} Low Level Input Voltage 2 2 V V V _{IL} Low Level Output Current -0.8 -0.8 Min IO _L Low Level Output Current 16 16 m4	t _{PHL}						33		ns
High to Low Level Output to W 30 ns tPLH Propagation Delay Time Low to High Level Output E0-E15 to W 20 ns tPHL Propagation Delay Time High to Low Level Output E0-E15 to W 14 ns Recommended Operating Conditions symbol Parameter DM54151A DM74151A Un V _{CC} Supply Voltage 4.5 5 5.5 4.75 5 5.25 V V _{IL} Low Level Input Voltage 2 2 V V V IOH High Level Output Current -0.8 -0.8 m IoL Low Level Output Current 16 16 m	High to Low Level Output to W 30 ns tPLH Propagation Delay Time Low to High Level Output E0-E15 to W 20 ns tPHL Propagation Delay Time High to Low Level Output E0-E15 to W 14 ns Recommended Operating Conditions Symbol Parameter DM54151A DM74151A Unit V _{CC} Supply Voltage 4.5 5 5.5 4.75 5 5.25 V V _{IL} Low Level Input Voltage 2 2 V V V V V IOH High Level Output Current -0.8 -0.8 0.8 V V	t _{PLH}						24		ns
Low to High Level Output to W 20 ns tPHL Propagation Delay Time High to Low Level Output E0-E15 to W 14 ns Recommended Operating Conditions symbol Parameter DM54151A DM74151A Un V _{CC} Supply Voltage 4.5 5 5.5 4.75 5 5.25 V V _{IL} Low Level Input Voltage 2 2 V V IOH High Level Output Current -0.8 -0.8 m	Low to High Level Output to W 20 ns tPHL Propagation Delay Time High to Low Level Output E0-E15 to W 14 ns Recommended Operating Conditions symbol Parameter DM54151A DM74151A Unit V _{CC} Supply Voltage 4.5 5 5.5 4.75 5 5.25 V V _{IH} High Level Input Voltage 2 2 V V V 0.8 0.8 V IOH High Level Output Current -0.8 -0.8 mA Min	t _{PHL}						30		ns
High to Low Level Output to W 14 113 High to Low Level Output Its W Recommended Operating Conditions Symbol Parameter DM54151A DM74151A Un V _{CC} Supply Voltage 4.5 5 5.5 4.75 5 5.25 V V _{IH} High Level Input Voltage 2 2 V V VIL Low Level Input Voltage 0.8 0.8 V Nm IOH High Level Output Current -0.8 -0.8 m -0.8 m IOL Low Level Output Current 16 16 16 m	High to Low Level Output to W 14 115 Recommended Operating Conditions Symbol Parameter DM54151A DM74151A Unit V _{CC} Supply Voltage 4.5 5 5.5 4.75 5 5.25 V V _{IL} Low Level Input Voltage 2 0.8 0.8 V IOH High Level Output Current -0.8 -0.8 -0.8 m/d IOL Low Level Output Current 16 16 16 m/d	t _{PLH}						20		ns
Min Nom Max Min Nom Max Un V _{CC} Supply Voltage 4.5 5 5.5 4.75 5 5.25 V V _{IH} High Level Input Voltage 2 2 2 V V V _{IL} Low Level Input Voltage 0.8 0.8 0.8 V IOH High Level Output Current -0.8 -0.8 m -0.8 m	Min Nom Max Min <td>t_{PHL}</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>14</td> <td></td> <td>ns</td>	t _{PHL}						14		ns
Symbol Parameter Min Nom Max Min Nom Max V _{CC} Supply Voltage 4.5 5 5.5 4.75 5 5.25 V V _{IH} High Level Input Voltage 2 2 2 V V V _{IL} Low Level Input Voltage 2 0.8 0.8 0.8 V I _{OH} High Level Output Current 0.8 0.8 m -0.8 m I _{OL} Low Level Output Current	Min Nom Max Min Mun Min Mun Mun <td>Recom</td> <td>mended Operating Co</td> <td>ndition</td> <td>s</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Recom	mended Operating Co	ndition	s					
Min Nom Max Min Nom Max V _{CC} Supply Voltage 4.5 5 5.5 4.75 5 5.25 V V _{IH} High Level Input Voltage 2 2 2 V V V _{IL} Low Level Input Voltage 1 0.8 0.8 0.8 0.8 V I _{OH} High Level Output Current 1 -0.8 1 -0.8 m I _{OL} Low Level Output Current 1 1 1 m 1	Min Nom Max Min Nom Max V _{CC} Supply Voltage 4.5 5 5.5 4.75 5 5.25 V V _{IH} High Level Input Voltage 2 2 2 V V V _{IL} Low Level Input Voltage 1 0.8 1 0.8 V I _{OH} High Level Output Current 1 -0.8 1 -0.8 mA	Symbol	Parameter	DM54151A DM74151A					4	Unit
VI _H High Level Input Voltage 2 2 V VI _L Low Level Input Voltage 0.8 0.8 V IOH High Level Output Current -0.8 -0.8 m IOL Low Level Output Current 16 16 m	Vi _H High Level Input Voltage 2 2 V VI _L Low Level Input Voltage 0.8 0.8 V I _{OH} High Level Output Current -0.8 -0.8 m/4 I _{OL} Low Level Output Current 16 16 m/4									
VIL Low Level Input Voltage 0.8 0.8 0.8 V IOH High Level Output Current -0.8 -0.8 m IOL Low Level Output Current 16 16 m	VIL Low Level Input Voltage 0.8 0.8 V IOH High Level Output Current -0.8 -0.8 m/ IOL Low Level Output Current 16 16 m/				5	5.5	4.75	5	5.25	V
I _{OH} High Level Output Current -0.8 -0.8 m I _{OL} Low Level Output Current 16 16 m	High Level Output Current -0.8 -0.8 mA IOL Low Level Output Current 16 16 mA		High Level Input Voltage	2			2			
Instruction Instruction	In the second se	VIL	Low Level Input Voltage							V
		ЮН	High Level Output Current			-0.8			-0.8	mA
T _A Free Air Operating Temperature -55 125 0 70 °C	T _A Free Air Operating Temperature —55 125 0 70 °C		Low Level Output Current			16				mA
		T _A	Free Air Operating Temperature	-55		125	0		70	°C
			•	-55			0			-

Symbol	Parameter	Conditio	ons	Min	Typ (Note 1)	Max	Units
VI	Input Clamp Voltage	$V_{CC} = Min, I_I =$	-12 mA			-1.5	V
V _{OH}	High Level Output Voltage	$V_{CC} = Min, I_{OH} =$ $V_{IL} = Max, V_{IH} =$		2.4			v
V _{OL}	Low Level Output Voltage	$V_{CC} = Min, I_{OL} = V_{IH} = Min, V_{IL} =$			0.4	v	
I	Input Current @ Max Input Voltage	$V_{CC} = Max, V_I = 5.5V$				1	mA
I _{IH}	High Level Input Current	V _{CC} = Max, V _I =	= 2.4V			40	μA
կլ	Low Level Input Current	$V_{CC} = Max, V_I = 0.4V$				-1.6	mA
los	Short Circuit	V _{CC} = Max	DM54	-20		-55	mA
	Output Current	(Note 2)	DM74	-18		-55	
Icc	Supply Current	V _{CC} = Max, (Not	te 3)		27	48	mA

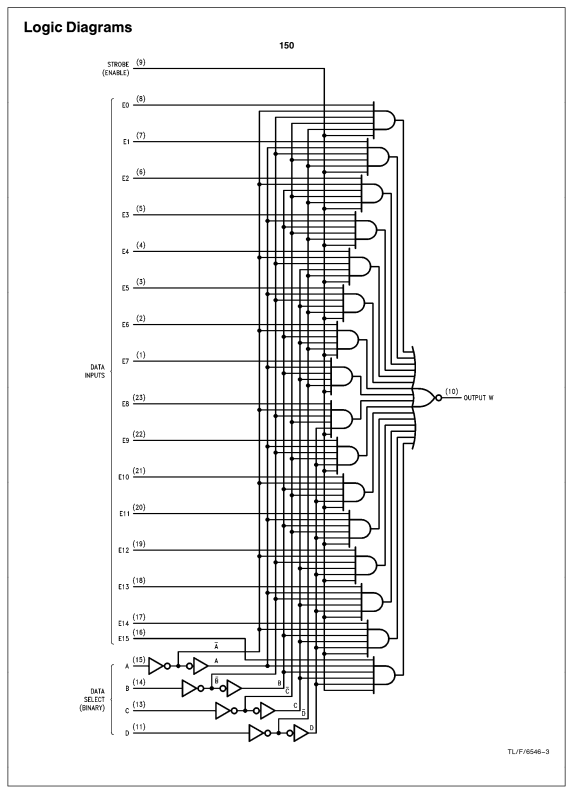
Note 1: All typicals are at V_{CC} = 5V, T_A = 25^{\circ}C.

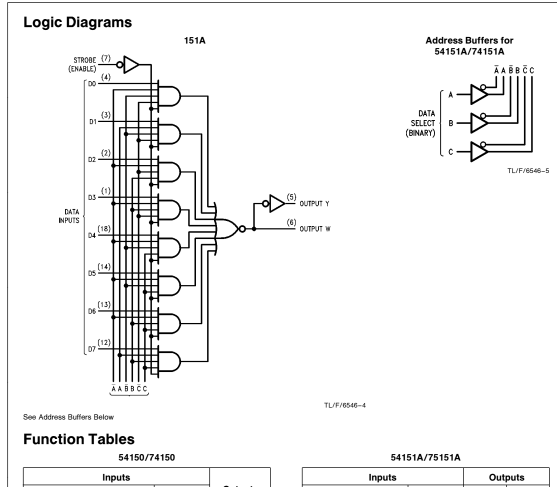
Note 2: Not more than one output should be shorted at a time.

Note 3: I_{CC} is measured with the strobe and data select inputs at 4.5V, all other inputs and outputs open.

'151A Switching Characteristics at $V_{CC}=\,5V$ and $T_A=\,25^\circ C$ (See Section 1 for Test Waveforms and Output Load)

Symbol	Parameter	From (Input)			Units
eyniser	i ulullotoi	To (Output)	Min	Max	onite
t _{PLH}	Propagation Delay Time Low to High Level Output	Select (4 Levels) to Y		38	ns
t _{PHL}	Propagation Delay Time High to Low Level Output	Select (4 Levels) to Y		30	ns
t _{PLH}	Propagation Delay Time Low to High Level Output	Select (3 Levels) to W		26	ns
t _{PHL}	Propagation Delay Time High to Low Level Output	Select (3 Levels) to W		30	ns
t _{PLH}	Propagation Delay Time Low to High Level Output	Strobe to Y		33	ns
t _{PHL}	Propagation Delay Time High to Low Level Output	Strobe to Y		30	ns
t _{PLH}	Propagation Delay Time Low to High Level Output	Strobe to W		21	ns
t _{PHL}	Propagation Delay Time High to Low Level Output	Strobe to W		25	ns
t _{PLH}	Propagation Delay Time Low to High Level Output	D0-D7 to Y		24	ns
t _{PHL}	Propagation Delay Time High to Low Level Output	D0-D7 to Y		24	ns
t _{PLH}	Propagation Delay Time Low to High Level Output	D0-D7 to W		14	ns
t _{PHL}	Propagation Delay Time High to Low Level Output	D0-D7 to W		14	ns





	Sel	ect		Strobe	Outputs W
D	С	в	Α	S	
х	Х	Х	Х	н	Н
L	L	L	L	L	EO
L	L	L	н	L	E1
L	L	н	L	L	E2
L	L	н	н	L	E3
L	н	L	L	L	Ē4
L	н	L	н	L	E5
L	н	н	L	L	E6
L	н	н	н	L	Ē7
н	L	L	L	L	E8
н	L	L	н	L	E9
н	L	н	L	L	E10
н	L	н	н	L	E11
н	н	L	L	L	E12
н	н	L	н	L	E13
н	н	н	L	L	E14
н	н	н	н	L	E15
H = High			vel X = [Don't Care	

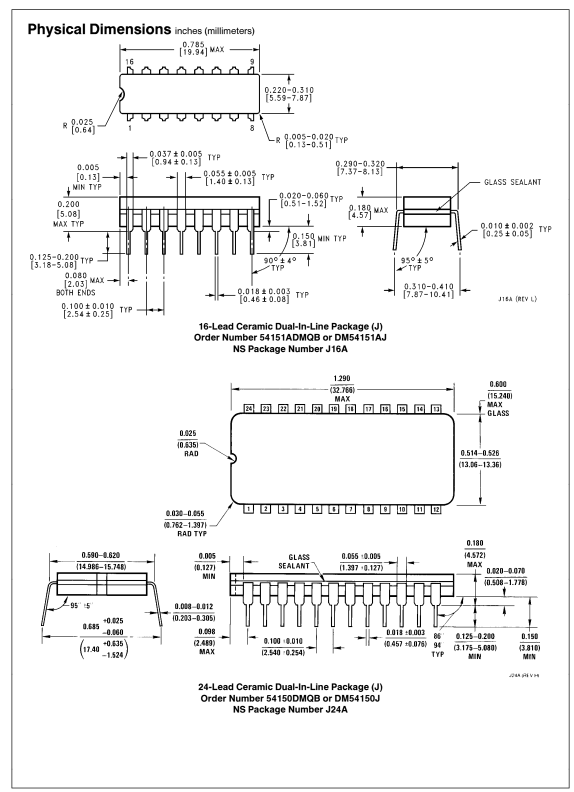
	I	Out	puts		
	Select		v	w	
С	В	Α	S	•	
х	х	х	Н	L	н
L	L	L	L	D0	DO
L	L	н	L	D1	D1
L	н	L	L	D2	D2
L	н	н	L	D3	D3
н	L	L	L	D4	D4
Н	L	н	L	D5	D5
н	н	L	L	D6	D6
Н	н	н	L	D7	D7

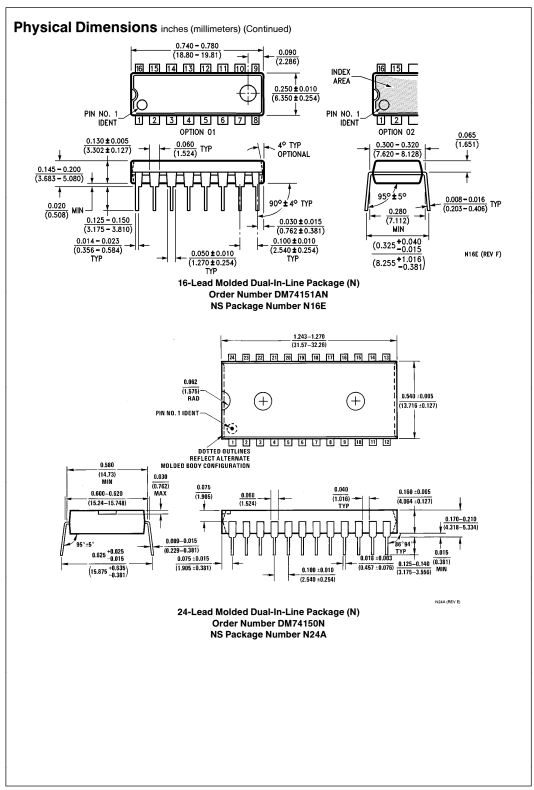
H = High Level, L = Low Level, X = Don't Care

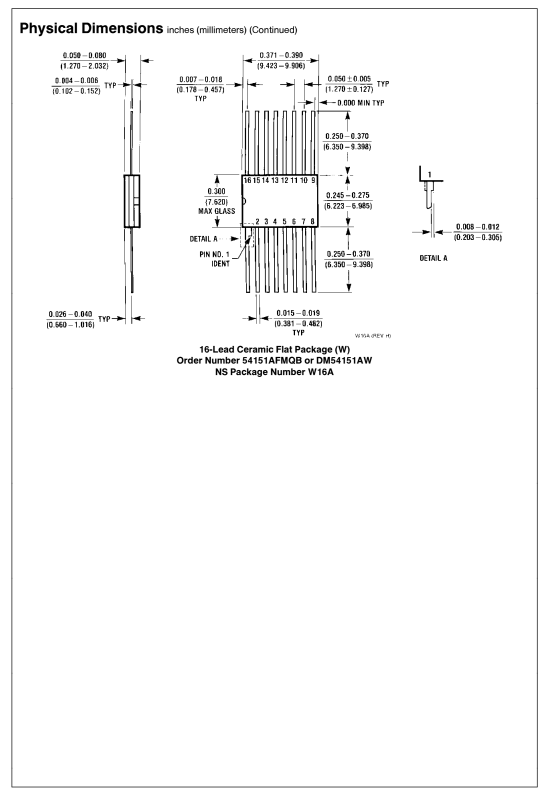
D0, D1 ... D7 = the level of the respective D input

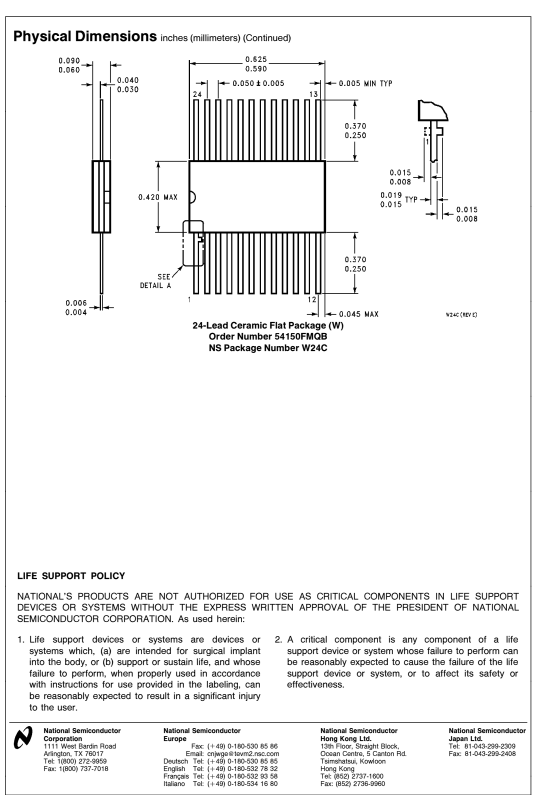
H = High Level, L = Low Level, X = Don't Care

 $\overline{\text{E0}},\,\overline{\text{E1}}\,\ldots\,\overline{\text{E15}}\,=\,$ the complement of the level of the respective E input









National does not assume any responsibility for use of any circuitry described, no circuit patent licenses are implied and National reserves the right at any time without notice to change said circuitry and specifications.

National P/N DM54150 - 1-of-16 Line Data Selector/Multiplexer



- General Description
- Features
- Datasheet
- Package Availability, Models, Samples & Pricing

General Description

These data selectors/multiplexers contain full on-chip decoding to select the desired data source. The 150 selects one-of-sixteen data sources; the 151A selects one-of-eight data sources. The 150 and 151A have a strobe input which must be at a low logic level to enable these devices. A high level at the strobe forces the W output high and the Y output (as applicable) low.

The 151A features complementary W and Y outputs, whereas the 150 has an inverted (W) output only.

The 151A incorporates address buffers which have symmetrical propagation delay times through the complementary paths. This reduces the possibility of transients occurring at the output(s) due to changes made at the select inputs, even when the 151A outputs are enabled (i.e., strobe low).

Features

- 150 selects one-of-sixteen data lines
- 151A selects one-of-eight data lines
- Performs parallel-to-serial conversion
- Permits multiplexing from N lines to one line
- Also for use as Boolean function generator
- Typical average propagation delay time, data input to W output 150 11 ns 151A 9 ns
- Typical power dissipation 150200 mW 151A135 mW
- Alternate Military/Aerospace device (54150, 54151A) is available. Contact a National Semiconductor Sales Office/Distributor for specifications.

Datasheet

Title	Size (in Kbytes)	Date	View Online	Download	Receive via Email
DM54150/DM54151A/54150/54151A 1-of-16 Line Data Selector/Multiplexer	182 Kbytes	9-Jan-98	View Online	Download	<u>Receive via</u> <u>Email</u>

Please use Adobe Acrobat to view PDF file(s). If you have trouble printing, see Printing Problems.

Package Availability, Models, Samples & Pricing

Part Number	Packa	ge	Status	Mode	els	Samples &	Budge Pric	ing	Std Pack	Package
	Туре	# pins		SPICE	IBIS	Electronic Orders	Quantity		Size	Marking
DM54150J/883	Cerdip	24	Full production	N/A	N/A	Order Parts	50+	\$4.0000	tube of 14	[logo]¢Z¢S¢4¢A\$E DM54150J/883Q¢M
DM54150W/883	Cerpack	24	Full production	N/A	N/A	-	50+	\$6.0000	tube of 19	[logo]¢Z¢S¢4¢A\$E DM54150W /883Q¢M

[Information as of 11-Sep-2000]

Quick Search

Parametric

Search

Diagrams

System

About Languages . About the Site . About "Cookies" National is QS 9000 Certified . Privacy/Security **Copyright** © National Semiconductor Corporation

Product

Tree

Preferences . Feedback

Home