FAIRCHILD

SEMICONDUCTOR

DM74AS157 • DM74AS158 Quad 1 of 2 Line Data Selector/Multiplexer

General Description

These data selectors/multiplexers contain inverters and drivers to supply full on-chip data selection to the four output gates. A separate STROBE input is provided. A 4-bit word is selected from one of two sources and is routed to the four outputs. The AS157 presents true data whereas the AS158 presents inverted data to minimize propagation delay time.

Features

- Switching specifications at 50 pF
- \blacksquare Switching specifications guaranteed over full temperature and V_{CC} range

April 1984

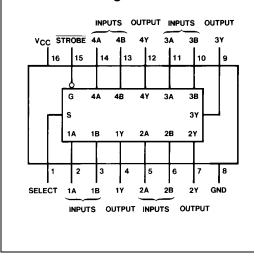
Revised March 2000

- Advanced oxide-isolated, ion-implanted Schottky TTL process
- Functionally and pin for pin compatible with Schottky, low power Schottky, and advanced low power Schottky TTL counterpart
- Improved AC performance over Schottky, low power Schottky, and advanced low power Schottky counterparts
- Expand any data input point
- Multiplex dual data buses
- General four functions of two variables (one variable is common)
- Source programmable counters

Ordering Code:

Order Number	Package Number	Package Description
DM74AS157M	M16A	16-Lead Small Outline Integrated Circuit (SOIC), JEDEC MS-012, 0.150 Narrow
DM74AS157SJX	M16D	16-Lead Small Outline Package (SOP), EIAJ TYPE II, 5.3mm Wide
DM74AS157N	N16E	16-Lead Plastic Dual-In-Line Package (PDIP), JEDEC MS-001, 0.300 Wide
DM74AS158M	M16A	16-Lead Small Outline Integrated Circuit (SOIC), JEDEC MS-012, 0.150 Narrow
DM74AS158N	N16E	16-Lead Plastic Dual-In-Line Package (PDIP), JEDEC MS-001, 0.300 Wide
Devices also available	in Tape and Reel. Specify	y by appending the suffix letter "X" to the ordering code.

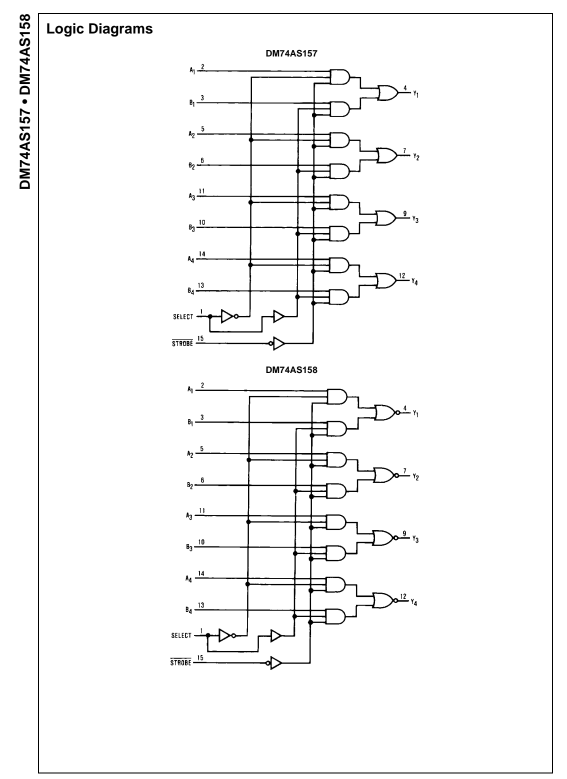
Connection Diagram



Function Table

Inputs			Output Y		
STROBE	Select	Α	в	DM74AS157	DM74AS158
Н	Х	Х	Х	L	Н
L	L	L	Х	L	н
L	L	н	Х	н	L
L	н	Х	L	L	н
L	н	Х	н	н	L
H = HIGH Le L = LOW Lev X = Don't Ca	vel				

© 2000 Fairchild Semiconductor Corporation DS006290



Absolute Maximum Ratings(Note 1)

Supply Voltage	7V
Input Voltage	7V
Operating Free Air Temperature Range	$0^{\circ}C$ to $+70^{\circ}C$
Storage Temperature Range	$-65^{\circ}C$ to $+150^{\circ}C$
Typical θ _{JA}	
N Package	75.0 °C/W

Note 1: 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 tables are not guaranteed at the absolute maximum ratings. The "Recommended Operating Conditions" table will define the conditions for actual device operation.

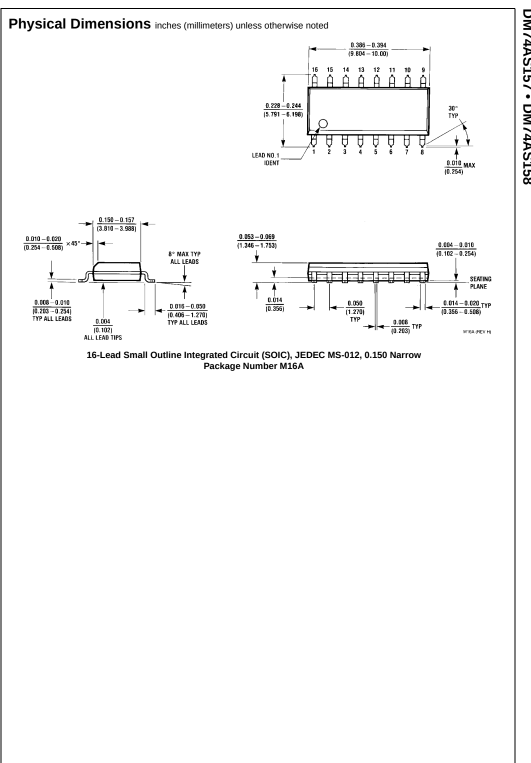
Recommended Operating Conditions

Symbol	Parameter	Min	Nom	Max	Units
V _{CC}	Supply Voltage	4.5	5	5.5	V
V _{IH}	HIGH Level Input Voltage	2			V
V _{IL}	LOW Level Input Voltage			0.8	V
ОН	HIGH Level Output Current			-2	mA
OL	LOW Level Output Current			20	mA
Τ _Α	Free Air Operating Temperature	0		70	°C

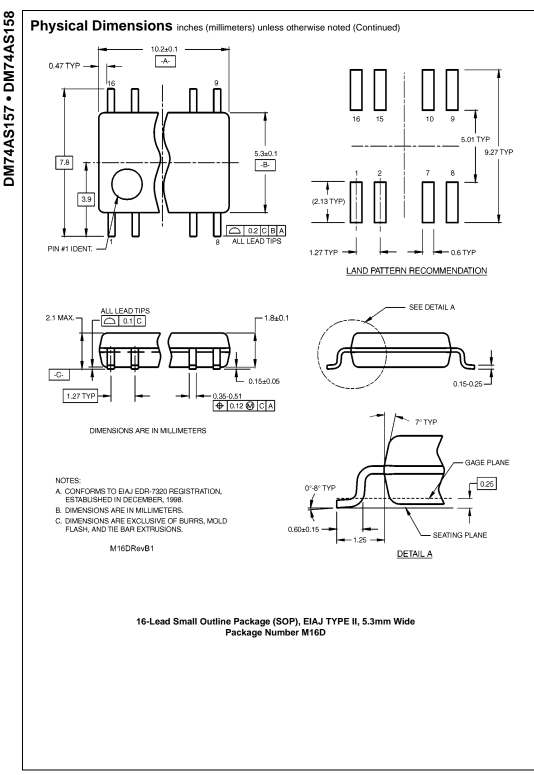
Electrical Characteristics

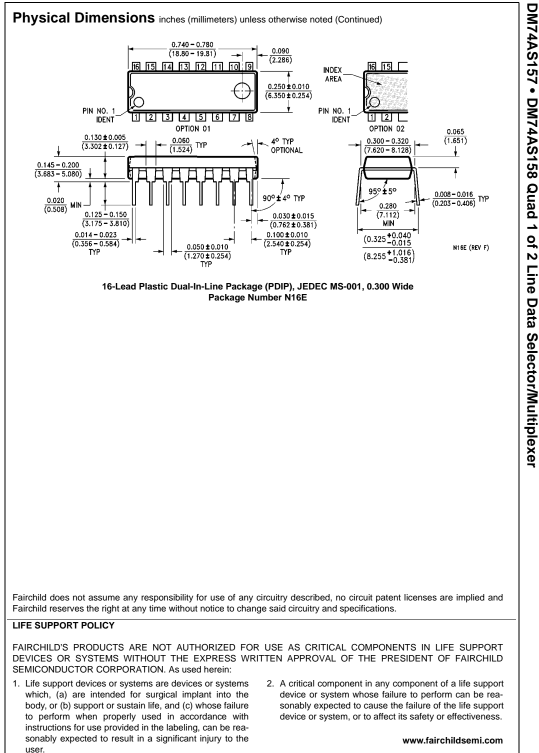
Symbol	Parameter		Conditions	Min	Тур	Max	Units
V _{IK}	Input Clamp Voltage	$V_{CC} = 4.5V, I_{I} = -$	–18 mA			-1.2	V
V _{OH}	HIGH Level	V _{CC} = 4.5V to 5.	5V	V 2			V
	Output Voltage	I _{OH} = -2 mA		V _{CC} – 2			v
V _{OL}	LOW Level	$V_{CC} = 4.5V$			0.35	0.5	V
	Output Voltage	I _{OL} = 20 mA			0.55	0.5	
li	Input Current at Max	$V_{CC} = 5.5V$	Select			0.2	mA
	Input Voltage	$V_{IH} = 7V$	All Others			0.1	IIIA
I _{IH}	HIGH Level	$V_{CC} = 5.5V$	Select			40	
	Input Current	$V_{IH} = 2.7V$	All Others			20	μA
IIL	LOW Level	$V_{CC} = 5.5V$	Select			-1	mA
	Input Current	out Current V _{IL} = 0.4V All Others				-0.5	
I _O (Note 2)	Output Drive Current	V _{CC} = 5.5V, V _O =	5.5V, V _O = 2.25V			-112	mA
I _{CC}	Supply Current	$V_{CC} = 5.5V$	DM74AS157		17.5	28	mA
			DM74AS158		15.6	22.5	mA

$ \begin{array}{ c c c c } LOW-to-HIGH Level Output \\ t_{PHL} & Propagation Delay Time, \\ HIGH-to-LOW Level Output \\ t_{PHL} & Propagation Delay Time, \\ LOW-to-HIGH Level Output \\ t_{PHL} & Propagation Delay Time, \\ LOW-to-HIGH Level Output \\ t_{PHL} & Propagation Delay Time, \\ LOW-to-HIGH Level Output \\ t_{PHL} & Propagation Delay Time, \\ LOW-to-HIGH Level Output \\ t_{PHL} & Propagation Delay Time, \\ HIGH-to-LOW Level Output \\ t_{PHL} & Propagation Delay Time, \\ LOW-to-HIGH Level Output \\ t_{PHL} & Propagation Delay Time, \\ HIGH-to-LOW Level Output \\ t_{PHL} & Propagation Delay Time, \\ HIGH-to-LOW Level Output \\ t_{PHL} & Propagation Delay Time, \\ HIGH-to-LOW Level Output \\ t_{PHL} & Propagation Delay Time, \\ HIGH-to-LOW Level Output \\ t_{PHL} & Propagation Delay Time, \\ HIGH-to-LOW Level Output \\ t_{PHL} & Propagation Delay Time, \\ HIGH-to-LOW Level Output \\ t_{PHL} & Propagation Delay Time, \\ HIGH-to-LOW Level Output \\ t_{PHL} & Propagation Delay Time, \\ HIGH-to-LOW Level Output \\ t_{PHL} & Propagation Delay Time, \\ HIGH-to-LOW Level Output \\ t_{PHL} & Propagation Delay Time, \\ HIGH-to-LOW Level Output \\ t_{PHL} & Propagation Delay Time, \\ HIGH-to-LOW Level Output \\ t_{PHL} & Propagation Delay Time, \\ HIGH-to-LOW Level Output \\ t_{PHL} & Propagation Delay Time, \\ HIGH-to-LOW Level Output \\ t_{PHL} & Propagation Delay Time, \\ HIGH-to-LOW Level Output \\ t_{PHL} & Propagation Delay Time, \\ HIGH-to-LOW Level Output \\ t_{PHL} & Propagation Delay Time, \\ LOW-to-HIGH Level Output \\ t_{PHL} & Propagation Delay Time, \\ HIGH-to-LOW Level Output \\ t_{PHL} & Propagation Delay Time, \\ HIGH-to-LOW Level Output \\ t_{PHL} & Propagation Delay Time, \\ HIGH-to-LOW Level Output \\ t_{PHL} & Propagation Delay Time, \\ LOW-to-HIGH Level Output \\ t_{PHL} & Propagation Delay Time, \\ HIGH-to-LOW Level Output \\ t_{PHL} & Propagation Delay Time, \\ LOW-to-HIGH Level Output \\ t_{PHL} & Propagation Delay Time, \\ HIGH-to-LOW Level Output \\ t_{PHL} & Propagation Delay Time, \\ HIGH-to-LOW Level Output \\ t_{PHL} & Propagation Delay Time, \\ LOW-to-HIGH Le$	Symbol	Parameter	Conditions	From (Input)	To (Output)	Min	Max	Unit
HIGH-to-LOW Level OutputDataY15.5ns t_{PLH} Propagation Delay Time, HIGH-to-LOW Level OutputSTROBEY210.5ns t_{PHL} Propagation Delay Time, HIGH-to-LOW Level OutputSTROBEY27.5ns t_{PLH} Propagation Delay Time, HIGH-to-LOW Level OutputSelectY211ns t_{PHL} Propagation Delay Time, HIGH-to-LOW Level OutputSelectY210nsDMT4-AS158 Switching Characteristics sover recommended operating free air temperature rangeSymbolParameterConditionsFrom (Input)To 	t _{PLH}		$V_{CC} = 4.5V$ to 5.5V, $C_L = 50 \text{ pF},$	Data	Y	1	6	ns
LOW-to-HIGH Level OutputSIROBEY210.5nstpHLPropagation Delay Time, HIGH-to-LOW Level OutputSIROBEY27.5nstpLHPropagation Delay Time, HIGH-to-LOW Level OutputSelectY211nstPHLPropagation Delay Time, HIGH-to-LOW Level OutputSelectY210.5nsSelectY211nsSelectY210nsDM74AS158 Switching Characteristicsover recommended operating free air temperature rangeSymbolParameterConditionsFrom 	t _{PHL}		$R_L = 500\Omega$	Data	Y	1	5.5	ns
STROBEY27.5nstpLHPropagation Delay Time, LOW-to-HIGH Level OutputSelectY211nstpHLPropagation Delay Time, HIGH-to-LOW Level OutputSelectY210nsDM74AS158 Switching Characteristics over recommended operating free air temperature rangeFrom (nput)To (Output)MinMaxUnitUnitSymbolParameterConditionsFrom (nput)To (Output)MinMaxUnittpLHPropagation Delay Time, LOW-to-HIGH Level OutputV _{CC} = 4.5V to 5.5V, CL = 50 pF, R_ = 500QDataY15nstpHLPropagation Delay Time, HIGH-to-LOW Level OutputV _{CC} = 4.5V to 5.5V, CL = 50 pF, R_ = 500QDataY14.5nstpHLPropagation Delay Time, HIGH-to-LOW Level OutputR_ = 500QSTROBEY26.5nstpHLPropagation Delay Time, LOW-to-HIGH Level OutputSTROBEY26.5nstpHLPropagation Delay Time, LOW-to-HIGH Level OutputSelectY29.5nstpHLPropagation Delay Time, LOW-to-HIGH Level OutputSelectY29.5nstpHLPropagation Delay Time, LOW-to-HIGH Level OutputSelectY29.5nstpHLPropagation Delay Time, LOW-to-HIGH Level OutputSelectY29.5ns <td>t_{PLH}</td> <td></td> <td></td> <td>STROBE</td> <td>Y</td> <td>2</td> <td>10.5</td> <td>ns</td>	t _{PLH}			STROBE	Y	2	10.5	ns
tpLHPropagation Delay Time, LOW-to-HIGH Level OutputtpHLPropagation Delay Time, HIGH-to-LOW Level OutputDM74AS158 Switching Characteristics over recommended operating free air temperature rangeSymbolParameterConditionsFrom (Input)To (Output)MinMaxUnittpLHPropagation Delay Time, LOW-to-HIGH Level OutputV _{CC} = 4.5V to 5.5V, C _L = 50 pF,DataY15nstpHLPropagation Delay Time, HIGH-to-LOW Level OutputV _{CC} = 4.5V to 5.5V, C _L = 50 pF,DataY14.5nstpHLPropagation Delay Time, HIGH-to-LOW Level OutputV _{CC} = 4.5V to 5.5V, C _L = 50 pF,DataY14.5nstpHLPropagation Delay Time, HIGH-to-LOW Level OutputV _{CC} = 4.5V to 5.5V, C _L = 50 pF,DataY14.5nstpHLPropagation Delay Time, HIGH-to-LOW Level OutputSTROBEY26.5nstpHLPropagation Delay Time, HIGH-to-LOW Level OutputStrOBEY210nstpHLPropagation Delay Time, HIGH-to-LOW Level OutputStrOBEY29.5nstpHLPropagation Delay Time, LOW-to-HIGH Level OutputSelectY29.5nstpHLPropagation Delay Time, LOW-to-HIGH Level OutputSelectY29.5nstpHLPropagation Delay Time, LOW-to-HIGH Level OutputSelectY29.5ns	t _{PHL}			STROBE	Y	2	7.5	ns
tpHLPropagation Delay Time, HIGH-to-LOW Level OutputSelectY210ns DM74AS158 Switching Characteristics over recommended operating free air temperature rangeSymbolParameterConditionsFrom (Input)To (Output)MinMaxUnittPLHPropagation Delay Time, LOW-to-HIGH Level OutputV _{CC} = 4.5V to 5.5V, CL = 50 pF, RL = 500ΩDataY15nstPHLPropagation Delay Time, HIGH-to-LOW Level OutputV _{CC} = 4.5V to 5.5V, CL = 50 pF, RL = 500ΩDataY14.5nstPHLPropagation Delay Time, HIGH-to-LOW Level OutputRL = 500ΩDataY14.5nstPHLPropagation Delay Time, HIGH-to-LOW Level OutputSTROBEY26.5nstPHLPropagation Delay Time, HIGH-to-LOW Level OutputStrOBEY210nstPHLPropagation Delay Time, LOW-to-HIGH Level OutputSelectY29.5nstPHLPropagation Delay Time, LOW-to-HIGH Level OutputSelectY29.5nstPHLPropagation Delay Time, LOW-to-HIGH Level OutputSelectY210.5ns	t _{PLH}	Propagation Delay Time,		Select	Y	2	11	ns
over recommended operating free air temperature rangeSymbolParameterConditionsFrom (Input)To (Output)MinMaxUnit t_{PLH} Propagation Delay Time, LOW-to-HIGH Level Output $V_{CC} = 4.5V$ to 5.5V, $C_L = 50 \text{ pF}$, $R_L = 500\Omega$ DataY15ns t_{PHL} Propagation Delay Time, HIGH-to-LOW Level Output $R_L = 500\Omega$ DataY14.5ns t_{PLH} Propagation Delay Time, LOW-to-HIGH Level Output $R_L = 500\Omega$ STROBEY26.5ns t_{PHL} Propagation Delay Time, HIGH-to-LOW Level OutputSTROBEY210ns t_{PHL} Propagation Delay Time, LOW-to-HIGH Level OutputSelectY29.5ns t_{PHL} Propagation Delay Time, LOW-to-HIGH Level OutputSelectY210.5ns	t _{PHL}	Propagation Delay Time,	_	Select	Y	2	10	ns
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	over recon	nmended operating free air tempe	erature range	From		Min	Max	Uni
LOW-to-HIGH Level Output $C_L = 50 \text{ pF}$, $R_L = 500\Omega$ DataY14.5ns t_{PHL} Propagation Delay Time, HIGH-to-LOW Level Output $R_L = 500\Omega$ \overline{STROBE} Y26.5ns t_{PHL} Propagation Delay Time, LOW-to-HIGH Level Output \overline{STROBE} Y26.5ns t_{PHL} Propagation Delay Time, HIGH-to-LOW Level Output \overline{STROBE} Y210ns t_{PHL} Propagation Delay Time, LOW-to-HIGH Level Output \overline{StroBE} Y29.5ns t_{PHL} Propagation Delay Time, LOW-to-HIGH Level Output \overline{Select} Y210.5ns	t _{PLH}	Propagation Delay Time,	$V_{CC} = 4.5V$ to 5.5V,			1	5	ne
The propagation Delay Time, LOW-to-HIGH Level Output STROBE Y 2 6.5 ns tpHL Propagation Delay Time, HIGH-to-LOW Level Output STROBE Y 2 10 ns tpLH Propagation Delay Time, HIGH-to-LOW Level Output StroBE Y 2 10 ns tpLH Propagation Delay Time, LOW-to-HIGH Level Output Select Y 2 9.5 ns tpHL Propagation Delay Time, LOW-to-HIGH Level Output Select Y 2 10.5 ns	t _{PHL}	Propagation Delay Time,						ns
t Propagation Delay Time, HIGH-to-LOW Level Output STROBE Y 2 10 ns tPLH Propagation Delay Time, LOW-to-HIGH Level Output Select Y 2 9.5 ns tPHL Propagation Delay Time, LOW-to-HIGH Level Output Select Y 2 10.5 ns	t _{PLH}	Propagation Delay Time,		STROBE	Y	2	6.5	ns
tPLH Propagation Delay Time, LOW-to-HIGH Level Output Select Y 2 9.5 ns tPHL Propagation Delay Time, Select Y 2 10.5 ns	t _{PHL}	Propagation Delay Time,		STROBE	Y	2	10	ns
t _{PHL} Propagation Delay Time, Select Y 2 10.5 ns	t _{PLH}	Propagation Delay Time,		Select	Y	2	9.5	ns
	t _{PHL}	Propagation Delay Time,		Select	Y	2	10.5	ns



DM74AS157 • DM74AS158





7