

DM9368 7-Segment Decoder/Driver/Latch with Constant Current Source Outputs

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Truth Table

DM9368

			INP	UTS						OUT	PUT:	S			
BINARY STATE	LE	RBI	A3	A2	A1	A0	a	ь	с	d	е	f	g	RBO	DISPLAY
0 0	H L L	* L H	X L L	X L L	X L L	X L L	◀ L H	L H	L H	TABL L H	.E L H	L H	► L L	H L H	STABLE BLANK
1	L	X		L	L	н	L	Н	н	L	L	L	L	H	1
2 3 4 5		X X X X		L H H	H H L	L H L H	H H L H	H H L	L H H	H H L H	H L L	L H H	H H H H	H H H H	ولا من کې مې
6 7 8 9 10		X X X X X	L L H H	H L L	H L L	L H L H L	нннн	L H H H	HHHHH	H L H L	H L H L	H L H H	H L H H H	H H H H	6 ~ 8 9 8
11 12 13 14 15		X X X X X	нннн	L H H H H	H L H H	H L H L	L H L H H	L L H L	H L H L	H H H H L	H H H H H	H H H H	ΗLΗΗ	H H H H	10 ° 10 ° 10 ° 11
Х	Х	X	x	Х	Х	х	L	L	L	L	L	L	L	L**	BLANK

*The RBI will blank the display only if a binary zero is stored in the latches.

*The RBO used as an input overrides all other input conditions.

H = HIGH Voltage Level

L = LOW Voltage Level

X = Immaterial



Functional Description

The DM9368 is a 7-segment decoder driver designed to drive 7-segment common cathode LED displays. The DM9368 drives any common cathode LED display rated at a nominal 20 mA at 1.7V per segment without need for current limiting resistors.

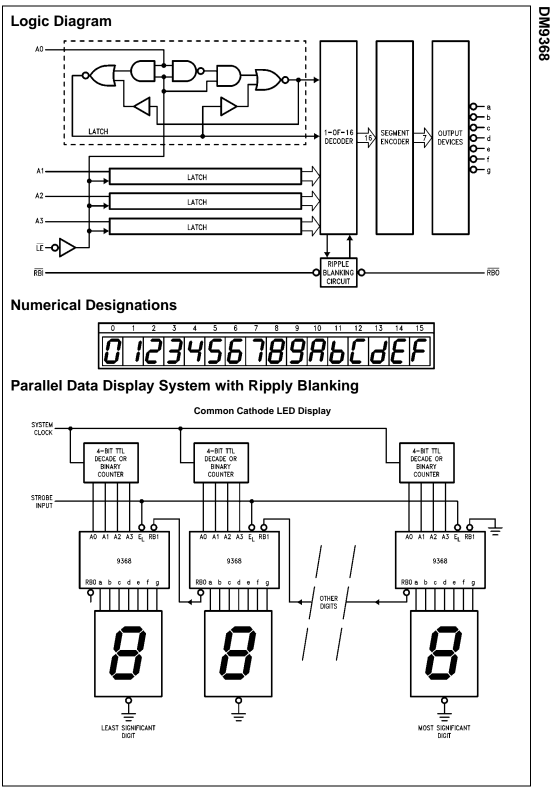
This device accepts a 4-bit binary code and produces output drive to the appropriate segments of the 7-segment display. It has a hexadecimal decode format which produces numeric codes "0" thru "9" and alpha codes "A" through "F" using upper and lower case fonts.

Latches on the four data inputs are controlled by an active LOW latch enable \overline{LE} . When the \overline{LE} is LOW, the state of the outputs is determined by the input data. When the \overline{LE} goes HIGH, the last data present at the inputs is stored in the latches and the outputs remain stable. The \overline{LE} pulse width necessary to accept and store data is typically 30 ns which allows data to be strobed into the DM9368 at normal TTL speeds. This feature means that data can be routed directly from high speed counters and frequency dividers into the display without slowing down the system clock or providing intermediate data storage.

Another feature of the DM9368 is that the unit loading on the data inputs is very low (–100 μ A Max) when the latch enable is HIGH. This allows DM9368s to be driven from an

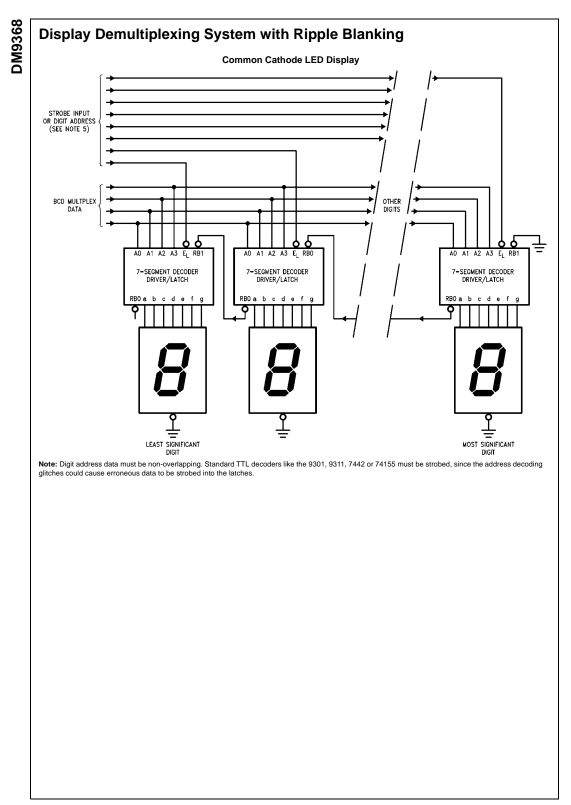
MOS device in multiplex mode without the need for drivers on the data lines.

The DM9368 also has provision for automatic blanking of the leading and/or trailing edge zeros in a multidigit decimal number, resulting in an easily readable decimal display conforming to normal writing practice. In an eight digit mixed integer fraction decimal representation, using the automatic blanking capability, 0060.0300 would be displayed as 60.03. Leading edge zero suppression is obtained by connecting the Ripple Blanking Output (RBO) of a decoder to the Ripple Blanking Input (RBI) of the next lower stage device. The most significant decoder stage should have the RBI input grounded; and since suppression of the least significant integer zero in a number is not usually desired, the RBI input of this decoder stage should be left open. A similar procedure for the fractional part of a display will provide automatic suppression of trailing edge zeros. The RBO terminal of the decoder can be OR-tied with a modulating signal via an isolating buffer to achieve pulse duration intensity modulation. A suitable signal can be generated for this purpose by forming a variable frequency multivibrator with a cross coupled pair of TTL or DTL gates.



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Absolute Maximum Ratings(Note 1)

Supply Voltage	7V
Input Voltage	5.5V
Operating Free Air Temperature Range	$0^{\circ}C$ to $+70^{\circ}C$
Storage Temperature Range	$-65^\circ C$ to $+150^\circ C$

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.

DM9368

Recommended Operating Conditions

Propagation Delay

Propagation Delay

A_n to a–g

LE to a-g

t_{PLH}

t_{PHL}

t_{PHL}

Symbo	ol Paramete	er	Min	Nom	Max	(Units
V _{CC} Supply Voltage		4.75		5	5.25	5	V
HIGH Level Input Voltag			2				V
LOW Level Input Voltage					0.8		V
ОН	HIGH Level Output Curren	nt		-80			μΑ
I _{OL} LOW Level Output Curre		nt RBO			3.2		mA
T _A Free Air Operating Tem		erature	0		70		°C
s(H)	Setup Time HIGH						
0.	A _n to LE		30				ns
t _H (H) Hold Time HIGH							
	A _n to LE		0				ns
t _S (L) Setup Time LOW			20				
3(-)		A_n to \overline{LE}				ns	
t _H (L)	Hold Time LOW	Hold Time LOW					
IN 7	A_n to \overline{LE}						ns
(1)	LE Pulse Width LOW		45				ns
W(L)		urro o t	45 -16				
OH Segment Output HIGH C					-22		mA
ol Electr	Segment Output LOW Cu		-250		250)	μA
oL Electr	·	e range (unless other		Min	Тур	Max	
OL Electr Over recom Symbol	ical Characteristics	e range (unless other	wise noted)	Min		Max	Units
OL Electr Over recom Symbol	ical Characteristics	e range (unless other Co V _{CC} = Min, I ₁ = -7	nwise noted) nditions 12 mA	Min	Тур		
DL Electr Over recom Symbol	ical Characteristics Internet of the second	e range (unless other Co $V_{CC} = Min, I_1 = -^{-1}$ $V_{CC} = Min, I_{OH} =$	nwise noted) nditions 12 mA	Min 2.4	Тур	Max	Units
OL Electr Over recom Symbol V ₁ V _{0H}	ical Characteristics	e range (unless other Co $V_{CC} = Min, I_I = -^{-7}$ $V_{CC} = Min, I_{OH} =$ $V_{IL} = Max$	mise noted) nditions 12 mA Max,		Typ (Note 2) 3.4	Max -1.5	Units V V
OL Electr Over recom Symbol 71 70H	ical Characteristics mended operating free air temperature Parameter Input Clamp Voltage HIGH Level Output Voltage	e range (unless other Co $V_{CC} = Min, I_I = -7$ $V_{CC} = Min, I_{OH} =$ $V_{IL} = Max$ $V_{CC} = Min, I_{OL} =$	mise noted) nditions 12 mA Max,		Typ (Note 2)	Max	Units
OL Electr Over recom Symbol /1 /OH /OL	ical Characteristics mended operating free air temperature Parameter Input Clamp Voltage HIGH Level Output Voltage LOW Level	e range (unless other Co $V_{CC} = Min, I_I = -^{-7}$ $V_{CC} = Min, I_{OH} =$ $V_{IL} = Max$	mise noted) nditions 12 mA Max, Max,		Typ (Note 2) 3.4	Max -1.5	Units V V
оL Electr Symbol / ₁ /он / _{0L}	ical Characteristics mended operating free air temperature Parameter Input Clamp Voltage HIGH Level Output Voltage LOW Level Output Voltage	e range (unless other Co $V_{CC} = Min, I_I = -^{-7}$ $V_{CC} = Min, I_{OH} =$ $V_{IL} = Max$ $V_{CC} = Min, I_{OL} =$ $V_{IH} = Min$	mise noted) nditions 12 mA Max, Max, 5.5V		Typ (Note 2) 3.4	Max -1.5	Units V V V
OL Electr Over recom Symbol VI VOH VOL I IH	ical Characteristics mended operating free air temperature Parameter Input Clamp Voltage HIGH Level Output Voltage LOW Level Output Voltage Input Current @ Max Input Voltage	e range (unless other Co $V_{CC} = Min, I_I = -7$ $V_{CC} = Min, I_{OH} =$ $V_{IL} = Max$ $V_{CC} = Min, I_{OL} =$ $V_{IH} = Min$ $V_{CC} = Max, V_I = 1$	mise noted) nditions 12 mA Max, Max, 5.5V 2.4V		Typ (Note 2) 3.4	Max -1.5 0.4	Units V V V mA
OL Electr Symbol V1 Vон V0L 11 14 14	ical Characteristics mended operating free air temperature Parameter Input Clamp Voltage HIGH Level Output Voltage LOW Level Output Voltage Input Current @ Max Input Voltage HIGH Level Input Current	e range (unless other Co $V_{CC} = Min, I_I = -7$ $V_{CC} = Min, I_{OH} =$ $V_{IL} = Max$ $V_{CC} = Min, I_{OL} =$ $V_{IH} = Min$ $V_{CC} = Max, V_I = 3$ $V_{CC} = Max, V_I = 3$	mise noted) nditions 12 mA Max, Max, 5.5V 2.4V 0.4V		Typ (Note 2) 3.4	Max -1.5 0.4 1 40	Units V V V mA μA
OL Electr Symbol V1 V0H V0L 1 1 1 1 1 1 1 1 1 1 1 1 1	ical Characteristics mended operating free air temperature Parameter Input Clamp Voltage HIGH Level Output Voltage LOW Level Output Voltage Input Current @ Max Input Voltage HIGH Level Input Current LOW Level Input Current	e range (unless other Co $V_{CC} = Min, I_1 = -7$ $V_{CC} = Min, I_{OH} =$ $V_{IL} = Max$ $V_{CC} = Min, I_{OL} =$ $V_{IH} = Min$ $V_{CC} = Max, V_1 = 3$ $V_{CC} = Max, V_1 = 3$	mise noted) nditions 12 mA Max, Max, 5.5V 2.4V 0.4V 3.3) uts OPEN,	2.4	Typ (Note 2) 3.4	Max -1.5 0.4 1 40 -1.6	Units V V V mA μA mA
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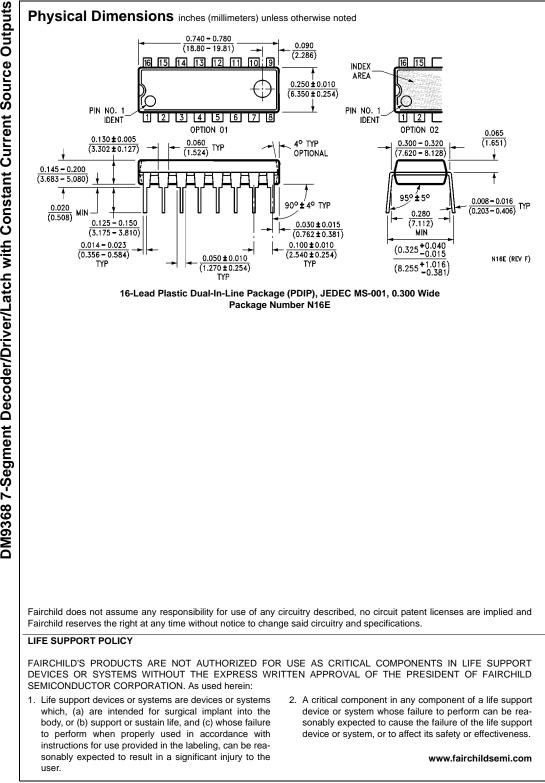
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