

# MM58342 High Voltage Display Driver

### **General Description**

The MM58342 is a monolithic MOS integrated circuit utilizing CMOS metal gate low threshold P- and N-channel devices. It is available both in 28-pin molded dual-in-line packages or as dice. The MM58342 is particularly suited for driving high voltage (35V max) vacuum fluorescent (VF) displays (e.g., a 20-digit alphanumeric or dot matrix display).

## Applications

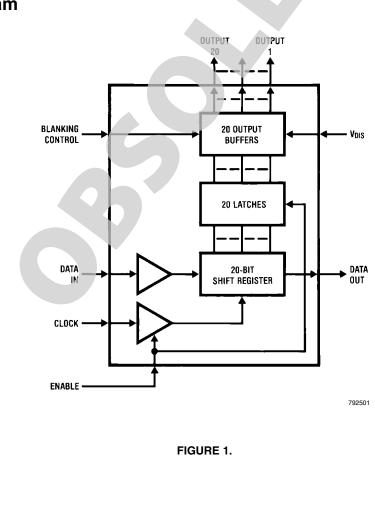
- COPS<sup>™</sup> or microprocessor-driven displays
- Instrumentation readouts
- Industrial control indicator
- Digital clock, thermostat, counter, voltmeter
- Word processor text displays

#### **Block Diagram**

Automotive dashboards

#### Features

- Direct interface to high voltage display
- Serial data input
- No external resistors required
- Wide display power supply operation
- LSTTL compatible inputs
- Software compatible with NS display driver family
- Compatible with alphanumeric or dot matrix displays
- Display blanking control input
- Simple to cascade



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#### Absolute Maximum Ratings (Note 1)

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

Voltage at Any Input Pin	V <sub>DD</sub> + 0.3V to V <sub>SS</sub> -0.3V
Voltage at Any Display Pin	$V_{DD}$ to $V_{DD}$ –36.5V
V <sub>DD</sub> + IV <sub>DIS</sub> I	36.5V
Storage Temperature	–65°C to +150°C
Power Dissipation at 25°C	
Molded DIP Package, Board Mount	2.03W (Note 2)

Molded DIP Package, Socket Mount	1.83W (Note 3)
Junction Temperature	130°C
Lead Temperature (Soldering, 10 sec.)	260°C

#### **Operating Conditions**

	Min	Max	Units
Supply Voltage (V <sub>DD</sub> )			
$V_{SS} = 0V$	4.5	5.5	V
Display Voltage (V <sub>DIS</sub> )	-30	-10	V
Temperature Range	-40	+85	°C

#### **Electrical Characteristics** $T_A = -40^{\circ}C$ to $+85^{\circ}C$ , $V_{DD} = 5V \pm 0.5V$ , $V_{SS} = 0V$ unless otherwise specified

Symbol	Parameter	Conditions	Min	Тур	Max	Units
	Power Supply Currents					
I <sub>DD</sub>		$V_{IN} = V_{SS} \text{ or } V_{DD}, V_{SS} = 0V,$			150	μA
		V <sub>DIS</sub> Disconnected		1	150	μΑ
I <sub>DIS</sub>		$V_{DD} = 5.5V, V_{SS} = 0V, V_{DIS} = -30V$			10	mA
		All Outputs Low			10	
	Input Logic Levels					
	DATA IN, CLOCK					
	ENABLE, BLANK					
V <sub>IL</sub>	Logic "0"				0.8	V
V <sub>IH</sub>	Logic "1"	(Note 4)	2.4			V
	Data Output Logic Levels					
V <sub>OL</sub>	Logic "0"	I <sub>OUT</sub> = 400 μA			0.4	V
V <sub>OH</sub>	Logic "1"	I <sub>OUT</sub> = -10 μA	V <sub>DD</sub> –0.5			V
V <sub>OH</sub>	Logic "1"	I <sub>OUT</sub> = -500 μA	2.8			V
I <sub>IN</sub>	Input Currents DATA IN,	V <sub>IN</sub> = 0V or V <sub>DD</sub>	-10		10	μA
	CLOCK ENABLE, BLANK		-10		10	μΛ
C <sub>IN</sub>	Input Capacitance DATA IN,				15	pF
	CLOCK ENABLE, BLANK				10	
	Display Output Impedances	$V_{DD} = 5.5V, V_{SS} = 0V$				
R <sub>OFF</sub>	Output Off (Figure 3)	$V_{\text{DIS}} = -10V$	55		250	kΩ
		$V_{\text{DIS}} = -20V$	60		300	kΩ
		V <sub>DIS</sub> =30V	65		400	kΩ
R <sub>ON</sub>	Output On ( <i>Figure</i> 4)	$V_{DIS} = -10V$		700	800	Ω
5		$V_{\text{DIS}} = -20V$		600	750	Ω
		$V_{\text{DIS}} = -30\text{V}$		500	680	Ω
V <sub>DOL</sub>	Display Output Low Voltage	V <sub>DD</sub> = 5.5V, I <sub>OUT</sub> = Open Circuit,	V		V <sub>DIS</sub> + 2	v
		$-30V \le V_{DIS} \le -10V$	V <sub>DIS</sub>		VDIS + 2	

#### AC Electrical Characteristics $T_A = -40^{\circ}C$ to +85°C, $V_{DD} = 5V \pm 0.5V$

Symbol	Parameter	Conditions	Min	Тур	Мах	Units
	Clock Input	(Notes 6, 7)				
f <sub>C</sub>	Frequency				800	kHz
t <sub>H</sub>	High Time		300			ns
tL	Low Time		300			ns
	Data Input					
t <sub>DS</sub>	Set-Up Time		100			ns
t <sub>DH</sub>	Hold Time		100			ns
	Enable Input	(Note 5)				

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Symbol	Parameter	C	Conditions	Min	Тур	Max	Units
t <sub>ES</sub>	Set-Up Time			100			ns
t <sub>EH</sub>	Hold Time			100			ns
	Data Output	$C_L = 50 \text{ pF}$					
t <sub>CDO</sub>	Clock Low to Data Out					500	ns
	Time						
Note 2: Ma Note 3: Ma Note 4: 74 Note 5: Fo Note 6: AC Note 7: Cl Conn Vss OUTPU OUTPU OUTPU OUTPU OUTPU OUTPU OUTPU OUTPU OUTPU OUTPU OUTPU OUTPU	T 11 2	$θ_{JA} = 52°C/W$ , derate 19.2 n t, $θ_{JA} = 58°C/W$ , derate 17.2 0 $µA$ , TTL $V_{OH} = 2.4V @ I_{OUT}$ ABLE and BLANK can be con- test purposes: t <sub>r</sub> , t <sub>f</sub> ≤ 20 ns, f not exceed 5 µs. <b>S</b> <b>Ckage</b> 28 0UTPUT 12 27 0UTPUT 13 26 0UTPUT 13 26 0UTPUT 14 25 0UTPUT 15 24 0UTPUT 15 24 0UTPUT 16 23 0UTPUT 17 22 0UTPUT 18 21 0UTPUT 18 21 0UTPUT 19 20 0UTPUT 20 19 BLANKING CONTROL 18 ENABLE 17 DATA OUT 16 DATA IN 15 CLOCK 792502 158342N mber N28B	mW/°C above 25°C. mW/°C above 25°C. = -400 μA. Insidered to be totally independent f = 800 kHz, 50% ±10% duty cyclonetry 000000000000000000000000000000000000	It is on and of splay voltage pouput impeda	E TINUNO TINU	25 OUTPUT 1 24 OUTPUT 1 23 OUTPUT 1 20 OUTPUT 1 20 OUTPUT 1 20 OUTPUT 1 20 OUTPUT 1 20 OUTPUT 2 19 BLANKING 342V 27 V28B 342V 28 V28B 342V 29 V28B 342V 29 V28B 342V 29 V28B 342V 20 OUTPUT 2 19 BLANKING 342 V 20 OUTPUT 1 20 OUTPUT 2 19 BLANKING 342V 20 OUTPUT 2 19 BLANKING 342V 20 OUTPUT 2 19 BLANKING 342V 20 OUTPUT 1 20 OUTPUT 2 19 BLANKING 342V 20 OUTPUT 2 19 BLANKING 342V 20 OUTPUT 2 19 BLANKING 342V 20 OUTPUT 2 19 BLANKING 342V 20 OUTPUT 2 19 BLANKING 20 OUTPUT 2 19 BLANKING 20 OUTPUT 2 19 BLANKING 20 OUTPUT 2 19 OUTPUT 2 10	6 7 8 9 0 CONTROL 792508 Pexed or trix vac- is done th to the ATA IN, external leans of turn off M58342 s, where t of data high). A display s can be nal pull- e of the ary as a <i>gures 3</i> ,

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MM58342

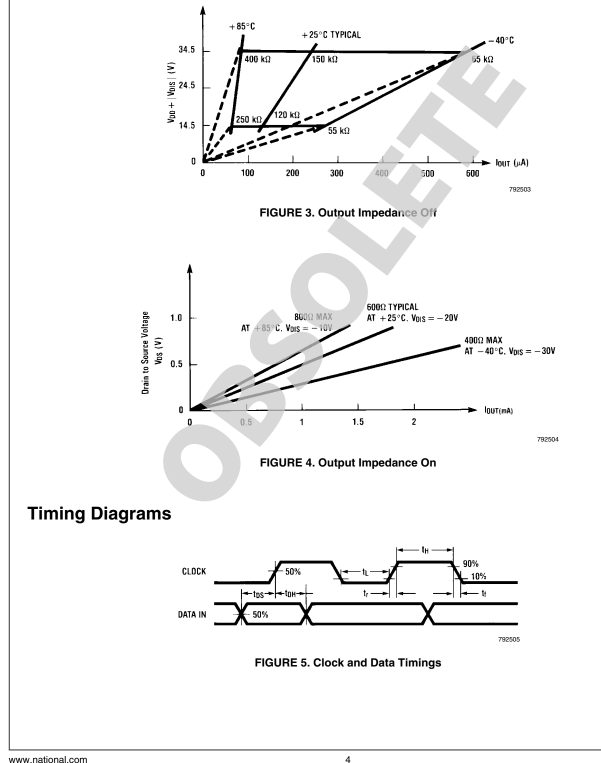
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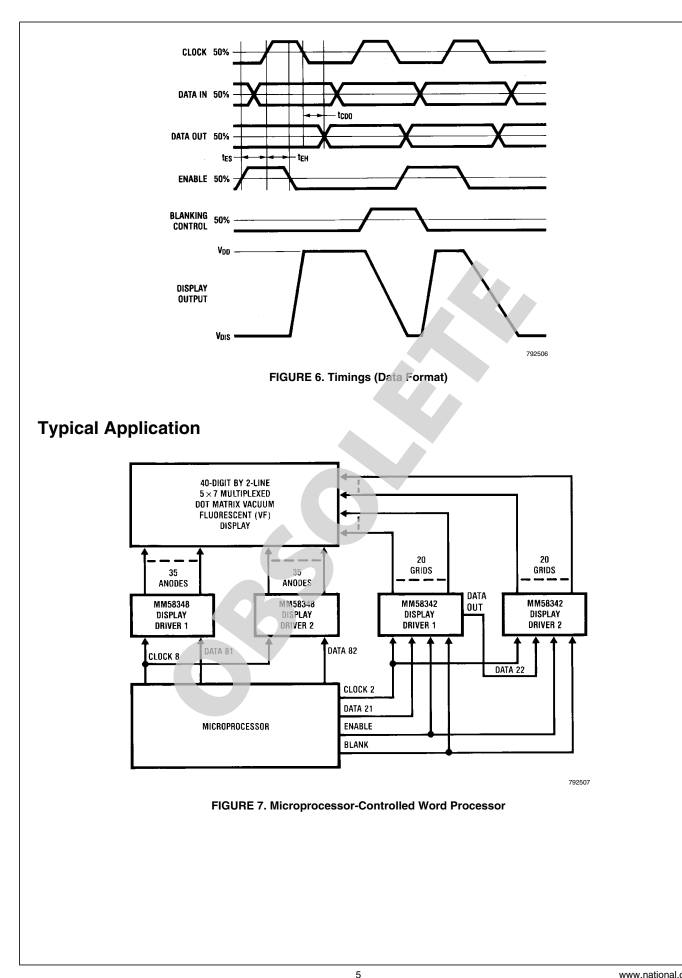
Figure 5 demonstrates the critical timing requirements between CLOCK and DATA IN for the MM58342.

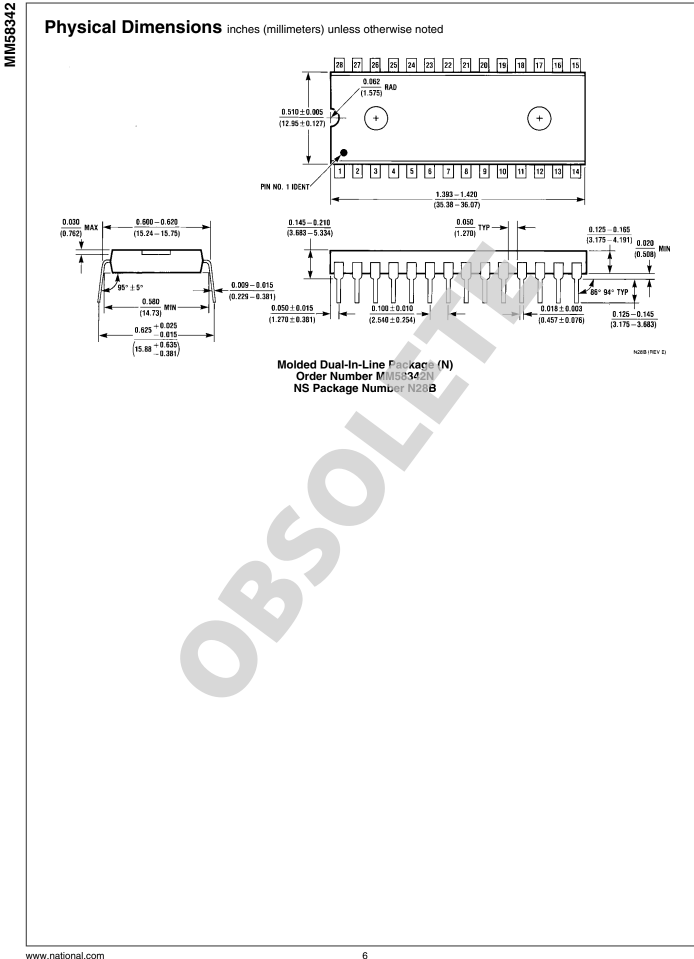
To clear (reset) the display driver at power on or any time, the following flushing routine may be used. With the enable signal high, clock in 20 zeroes. Drive the enable signal low and the display will be blank. It is recommended to clear the driver at power on.

In Figure 6, the ENABLE signal acts as an envelope, and only while this signal is at a logic "1" does the circuit accept CLOCK input signals. Data is transferred and shifted in the internal shift register on the rising clock edge, i.e., "0"-"1" transition. When the ENABLE signal goes low, the contents of the shift registers are latched, and the display will show new data. During data transfer, the display will show old data. DATA OUT is also provided on the MM58342 being output on the falling edge. At any time, the display may be blanked under processor control, using the BLANKING CONTROL input.

Figure 7 shows a schematic diagram of a microprocessorbased system where the MM58342 is used to provide the grid drive for a 40-digit 2 line 5 x 7 multiplexed vacuum fluorescent (VF) display. The anode drive in this example is provided by another member of the high voltage display driver family, namely the MM58348, which does not require an extremely generated load signal.







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 $\begin{array}{r} 0.450 \begin{array}{c} +0.006 \\ -0.000 \\ [11.43] \begin{array}{c} +0.15 \\ -0.00 \end{array}$  $5^{45^{\circ} \times 0.045}$  [1.14] PIN #1 IDENT 0.017±0.004 TYP 0.029±0.003 TYP [0.43±0.10] [0.74±0.08] 0 25 5 [ ¥ 0.410±0.020 [10.41±0.51] TYP П Т ]19 11[ 0.050 TYP SEATING PLANE 12 Τ18 [1.27] 0.020 MIN TYP [0.51] 0.300 [7.62] TYP -0.105±0.015 TYP [2.67±0.38] 45° X 0.045 [1.14] 0.165-0.180 TYP -[4.19-4.57] <mark>╕╒╕┎╕┎╕┎╕╒╕┎╕</mark> ┝┥┝┥┝┥┝┥┝┥┝┥┝┥┝ 0.004 [0.10] E 0.490±0.005 TYP [12.45±0.13] V28A (REV K) Plastic Chip Carrier (V) Order Number MM58342V NS Package Number V28A

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## **Notes**

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