

## LC79400D

#### **Dot Matrix LCD Driver**

#### Overview

The LC79400D is a large-scale dot matrix LCD segment driver LSI. Display data transferred from the controller (4-bit parallel format) is processed through 80-bit latching and a LCD drive signal is generated. The LC79400D can be used in conjunction with common driver LC7943D (QIP80D) as well as LC79430D (QIP100D) and LC79431D (QIP100D) to drive a wide-screen LCD panel.

#### **Features**

- On-chip LCD drive circuit (80 bits)
- Display duty selection ranging from 1/64 to 1/256
- Supports use of chip disable pin for lower large panel power supply dissipation
- Supports externally supplied bias voltage
- Operating power supply voltage/operating temperature include

$$\begin{split} &V_{DD} \text{ (logic block)} & : 5 \text{ V} \pm 10 \text{ \% /} -20 \text{ to +75 °C} \\ &V_{DD}\text{-}V_{EE} \text{ (LCD block)} & : 12 \text{ V to } 32 \text{ V /} -20 \text{ to +75 °C} \end{split}$$

- Data transfer clock provides maximum 3.0 MHz and supports bidirectional shift
- 4-bit parallel data input
- CMOS process
- 100-pin flat plastic package

## **Specifications**

### Absolute Maximum Ratings at $Ta=25\pm2^{\circ}C,\,V_{SS}=0~V$

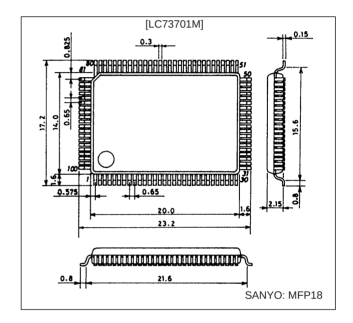
Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage (logic)	V <sub>DD</sub> max		-0.3 to +7.0	V
Maximum supply voltage (LCD)	V <sub>DD</sub> - V <sub>EE</sub> max*1		0 to 35	V
Maximum input voltage	V <sub>I</sub> max		$-0.3$ to $V_{DD} + 0.3$	V
Storage temperature range	Tstg		-40 to +125	°C

Note: 1. The voltages  $V_1$ ,  $V_3$ ,  $V_4$ ,  $V_7$ ,  $V_{DD}$  and  $V_{EE}$  must obey the relationships:  $V_{DD} \ge V1 > V3 > V4 > VEE$ ,  $V_{DD} - V3 \le 7V$ ,  $V4 - V_{EE} \le 7V$ .

### **Package Dimensions**

unit: mm

#### 3180-QFP100D



### Allowable Operating Ranges at $Ta = -20 \text{ to } +75^{\circ}\text{C}$ , $V_{SS} = 0 \text{ V}$

Parameter	Symbol	Conditions	min	typ	max	Unit
Supply voltage (logic)	V <sub>DD</sub>		4.5		5.5	V
Supply voltage (LCD)	V <sub>DD</sub> - V <sub>EE</sub>	*2, *3	12		32	V
Input high-level voltage	V <sub>IH</sub>	DI1 to 4, CP, LOAD, CDR, CDL R/L, M, DISP OFF	0.8 V <sub>DD</sub>			V
Input low-level voltage	V <sub>IL</sub>	DI1 to 4, CP, LOAD, CDR, CDL R/L, M, DISP OFF			0.2 V <sub>DD</sub>	V
CP (shift clock)	f <sub>CP</sub>	СР			3.0	MHz
CP (pulse width)	f <sub>WC</sub>	СР	100			ns
LOAD pulse width	t <sub>WL</sub>	LOAD	100			ns
Setup time	t <sub>SETUP</sub>	DI1 to $4 \rightarrow CP$	80			ns
Hold time	t <sub>HOLD</sub>	DI1 to $4 \rightarrow CP$	80			ns
CP → LOAD	t <sub>CL</sub> 1	$CP \to LOAD$	0			ns
CF → LOAD	t <sub>CL</sub> 2	$CP \to LOAD$	100			ns
$LOAD \to CP$	t <sub>LC</sub>	$LOAD \to CP$	63			ns
	t <sub>R</sub>	CP			50	ns
Rise/Fall time	t <sub>F</sub>	СР			50	ns
1136/1 all tille	t <sub>RL</sub>	LOAD			50	ns
	t <sub>FL</sub>	LOAD			50	ns

Note: 2. The voltages  $V_1$ ,  $V_3$ ,  $V_4$ ,  $V_7$ ,  $V_{DD}$  and  $V_{EE}$  must obey the relationships:  $V_{DD} \ge V1 > V3 > V4 > V_{EE}$ ,  $V_{DD} - V3 \le 7V$ ,  $V4 - V_{EE} \le V3 > V4 > V6$ 

### Electrical Characteristics at $Ta = 25\pm2^{\circ}C$ , $V_{SS} = 0$ V, $V_{DD} = 5$ V $\pm10\%$

Parameter	Symbol	Conditions	min	typ	max	Unit
Input high-level current	I <sub>IH</sub>	V <sub>IN</sub> = V <sub>DD</sub> ; LOAD, CP, CDR (CDL), R/L, DI1 to DI4, M, <del>DISP OFF</del>			1	μА
Input low-level current	I <sub>IL</sub>	$V_{IN} = V_{SS}$ ; LOAD, CP, CDR (CDL), R/L, DI1 to DI4, M, $\overline{DISPOFF}$	-1			μА
Output high-level voltage	V <sub>OH</sub>	$I_{OH} = -400 \mu A$ ; CDL (CDR)	V <sub>DD</sub> - 0.4			V
Output low-level voltage	V <sub>OL</sub>	$I_{OL} = 400 \mu\text{A};  \text{CDL}  (\text{CDR})$			0.4	V
Driver on resistor	R <sub>ON</sub> 1	$V_{DD} - V_{EE} = 30 \text{ V},  V_{DE} - V_{O}  = 0.5 \text{ V}^{*4};$ O1 to O80		1.5	3.0	kΩ
	R <sub>ON</sub> 2	$V_{DD} - V_{EE} = 20 \text{ V},  V_{DE} - V_{O}  = 0.5 \text{ V}^{*4};$ O1 to O80		2.0	3.5	kΩ
Standby current dissipation	I <sub>ST</sub>	CDR (CDL) = $V_{DD}$ , $V_{DD} - V_{EE} = 30 \text{ V}$ CP = 3.0 MHz, no-load output: $V_{SS}$			200	μΑ
Operation current dissipation	I <sub>SS*5</sub>	$V_{DD} - V_{EE} = 30 \text{ V}, \text{ CP} = 3 \text{ MHz},$ LOAD = 14 kHz, M = 35 Hz; $V_{SS}$			4.0	mA
	I <sub>SS</sub> *6	$V_{DD} - V_{EE} = 30 \text{ V, CP} = 3 \text{ MHz,}$ LOAD = 14 kHz, M = 35 Hz; $V_{EE}$			0.1	mA
Input capacity	CI	f = 3.0 MHz; CP		5		pF

Note: 4.  $V_{DE} = V1$  or V3 or V4 or  $V_{EE}$ ,  $V1 = V_{DD}$ , V3 = 15/17 ( $V_{DD} - V_{EE}$ ), V4 = 2/17 ( $V_{DD} - V_{EE}$ )

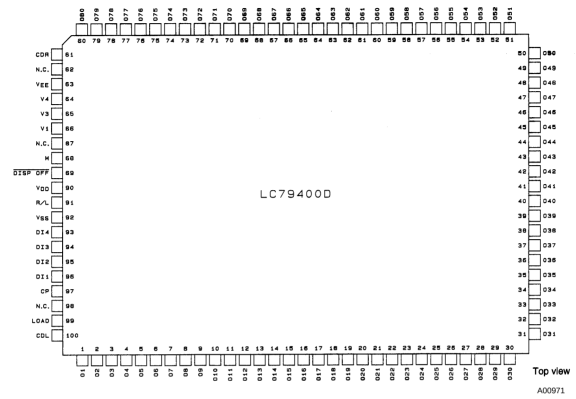
### Switching Characteristics at Ta = 25 $\pm2^{\circ}$ C, $V_{SS}$ = 0 V, $V_{DD}$ = 5 V $\pm10\%$

Parameter	Symbol	Conditions	min	typ	max	Unit
Output delay time	t <sub>D</sub>	Load = 15 pF; CDR (CDL)			200	ns

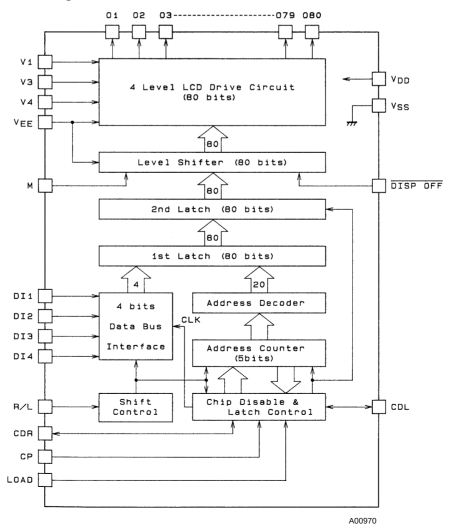
<sup>3.</sup> When applying power, apply power to the LCD drive block after applying power to the logic block or apply power to both the blocks simultaneously. When turning off power, turn off power to the logic block after turning off power to the LCD drive block or turn off power to both the blocks simultaneously.

<sup>5.</sup> I<sub>SS</sub> current flows from V<sub>DD</sub> to V<sub>SS</sub>.
6. I<sub>EE</sub> current flows from V<sub>DD</sub> to V<sub>EE</sub>.

#### **Pin Assignment**



#### **Equivalent Circuit Block Diagram**

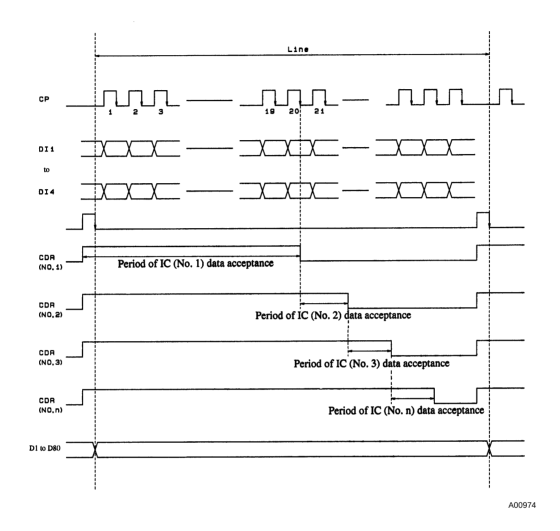


### LC79400D

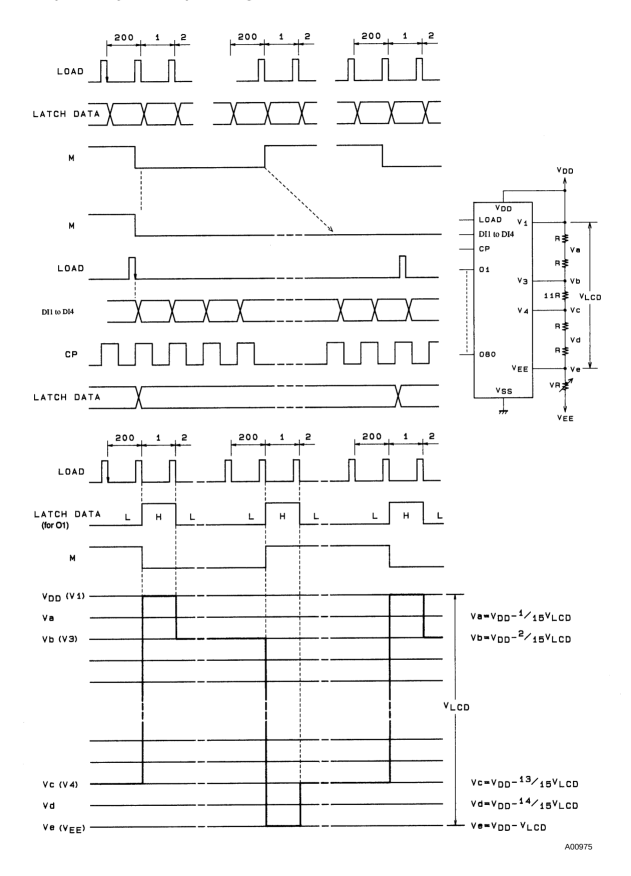
### **Pin Descriptions**

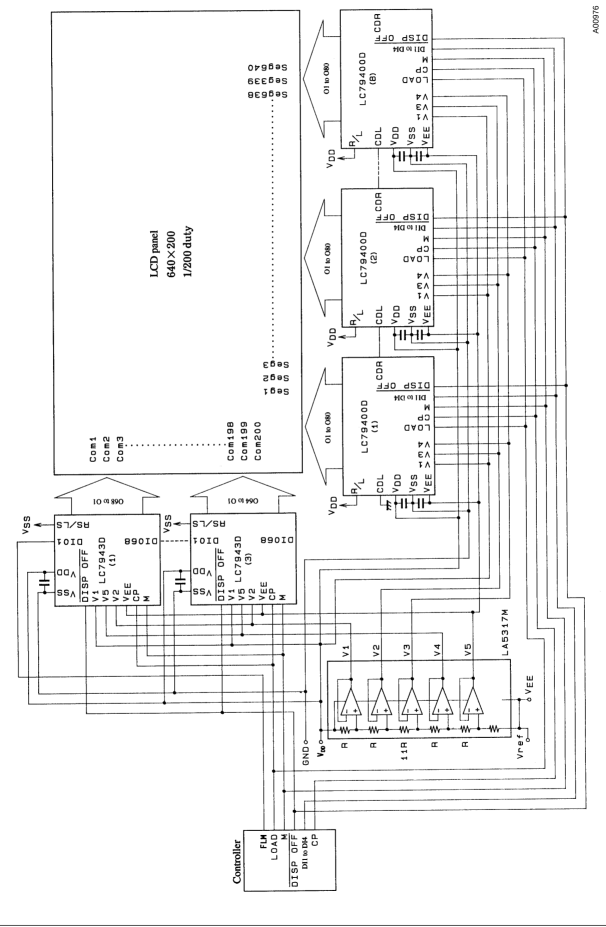
Pin No	Pin name	Input/Output	Functions					
90	V <sub>DD</sub>		V <sub>DD</sub> and V <sub>SS</sub> : Power supply for logic section					
92	V <sub>SS</sub>	Power supply						
83	V <sub>EE</sub>		V <sub>DD</sub> and V <sub>EE</sub> : Power supply for LCD drive circuit					
86	V1		LCD drive level power supply					
85	V3	Power supply	V1 and V <sub>EE</sub> : Select level					
84	V4		V3 and V4	: Nonselec	t level			
97	СР	Input	Display da	ta shift clock	(triggering	on the trailir	ng edge)	
81	CDR	Input/Output	Chip disab	le pin				
100	CDL	Input/Output	H level : D	ata not acce	epted			
			L level : Data accepted					
			Pin Name Input/Output R/L Pin Description					
			CDR	Input	L			
			CDL	Output				
			CDL	Input	Н	Control inpu	ut pin for the IC's internal disable F/F.	
			CDR	Output		Connects	of the IC's internal disable F/F. to the next stage CDL pin when g a cascade connection.	
99	LOAD	Input	Display data latch clock (triggering on the trailing edge). On the trailing edge, output levels switch in response to the particular combination of display data, M and DISP OFF signals.					
93	DI4	Input	R/L		Input dat	a and latch	address	
94	DI3		R/L Input data and latch address					
95	DI2			01 05		05 07 08	077 078 079 080	
96	DI1							
			н	H DI1 02 03 04 05 06 07 08				
			100.11					
88	М	Input	LCD drive output alternating signal					
91	R/L	Input	Input pin which performs input/output switching for CDR and CDL pins and directional shift for 4-bit parallel input data.					
1	O1	Output	LCD drive output					
2	O2							
							DISP OFF signal can be used	
				utput levels			ר	
	070		M	Q	DISP OFF			
79	O79		L	L	Н	V3		
80	O80		L	Н	Н	V1		
			Н	L	Н	V4	*Don't care	
			Н	Н	Н	V <sub>EE</sub>	(To be set to either "H" or "L")	
			*	*	L	V1		
89	DISP OFF	Input	Input pin which controls output pins O1 to O80. V1 level is output from O1 to O80 pin output during the low level input interval (See logic table).					

## Operation Timing (for R/L = H)



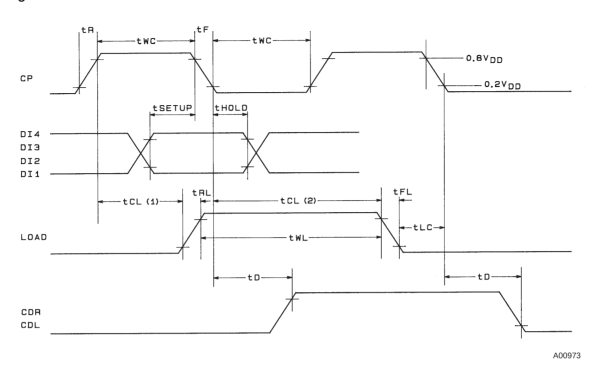
# Time Chart (1/200 Duty 1/15 Bias)Switching Characteristics





Sample Application

#### **Switching Characteristics**



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