HD61200 (LCD Driver with 80-Channel Outputs)

Description

The HD61200 is a column driver LSI for a largearea dot matrix LCD. It employs 1/32 or more duty cycle multiplexing method. It receives serial display data from a micro controller or a display control LSI, HD61830, etc., and generates liquid crystal driving signals.

Ordering Information

Type No.	Package				
HD61200	100-pin plastic QFP(FP-100)				

Features

- Liquid crystal display driver with serial/parallel conversion function
- Internal liquid crystal display driver: 80 drivers
- Drives liquid crystal panels with 1/32-1/128 duty cycle multiplexing
- Can interface to LCD controllers, HD61830 and HD61830B
- Data transfer rate: 2.5 MHz max
- Power supply: V_{CC}: 5 V ± 10% (Internal logic)
- Power supply voltage for liquid crystal display drive: 8 V to 17 V
- CMOS process

Absolute Maximum Ratings

Item	Symbol	Value	Unit	Note
Supply voltage (1)	V _{CC}	-0.3 to +7.0	٧	2
Supply voltage (2)	V _{EE}	$V_{CC} = 19.0 \text{ to } V_{CC} + 0.3$	V	
Terminal voltage (1)	V _{T1}	-0.3 to V _{CC} + 0.3	٧	2, 3
Terminal voltage (2) V _{T2}		V_{EE} - 0.3 to V_{CC} + 0.3	٧	4
Operating temperature	Topr	-20 to +75	۰c	
Storage temperature Tstg		-55 to +125	۰c	

Notes: 1.

- LSIs may be permanently destroyed if being used beyond the absolute maximum ratings. In ordinary operation, it is desirable to use them within the limits of electrical characteristics, because using them beyond these conditions may cause malfunction and poor reliability.
- 2. All voltage values are referenced to GND = 0 V.
- 3. Applies to input terminals, FCS, SHL, CL1, CL2, DL, DR, E, and M.
- 4. Applies to V_{1L}, V_{1R}, V_{2L}, V_{2R}, V_{3L}, V_{3R}, V_{4L}, and V_{4R}. Must maintain
 - $V_{CC} \ge V_{1L} = V_{1R} \ge V_{3L} = V_{3R} \ge V_{4L} = V_{4R} \ge V_{2L} = V_{2R} \ge V_{EE}$

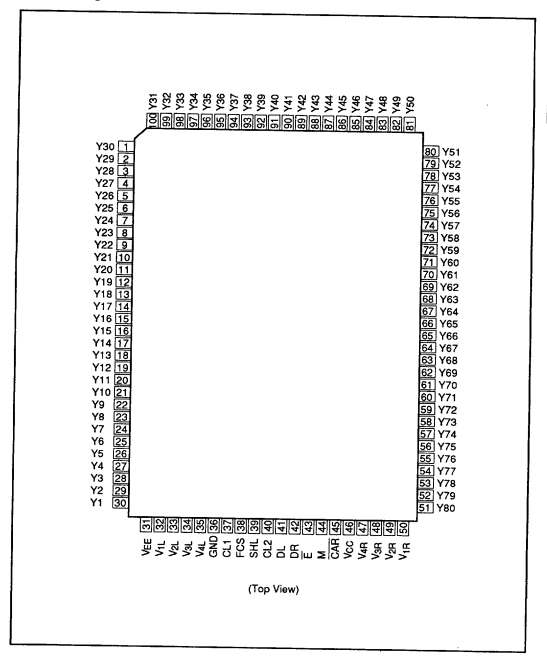
Connect a protection resistor of 15 Ω ± 10% to each terminal in series.

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Pin Arrangement



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HD61200

Electrical Characteristics

DC Characteristics (V_{CC} = 5 V ± 10%, GND = 0 V, V_{CC} - VEE = 8 V to 17 V, Ta = -20 to 75°C)

Item	Symbol	Min	Тур	Max	Unit	Test Condition	Note
Input high voltage	VIH	0.7×V _{CC}	_	Vcc	V		1
Input low voltage	VIL	0	_	0.3 × V _{CC}	٧		1
Output high voltage	V _{OH}	V _{CC} -0.4	_	_	٧	l _{OH} = 400 μA	2
Output low voltage	VoL	_		0.4	V	l _{OL} = 400 μA	2
Driver on resistance	Ron	_	_	7.5	kΩ	Load current = 100 μA	5
Input leakage current	I _{IL1}	-1	_	1	μA	V _{IN} = 0 to V _∞	1
Input leakage current	I _{IL2}	-2	_	2	μΑ	V _{IN} = V _{EE} to V _{CC}	3
Dissipation current (1)	IGND	_	_	1.0	mA		4
Dissipation current (2)	lEE		_	0.1	mA		4

Notes: 1.

- . Applies to CL1, CL2, SHL, E, M, DL, and DR.
- 2. Applies to CAR.
- 3. Applies to V_{1L} , V_{1R} , V_{2L} , V_{2R} , V_{3L} , V_{3R} , V_{4L} , and V_{4R} .
- 4. Specified when display data is transferred under following conditions:

CL2 frequency f_{CP2} = 2.5 MHz (data transfer rate)

CL1 frequency f_{CP1} = 4.48 kHz (data latch frequency)

M frequency f_M = 35 Hz (frame frequency/2)

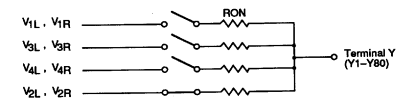
Specified at VIH = VCC (V), VIL = 0 V and load on outputs.

I_{GND}: currents between V_{CC} and GND.

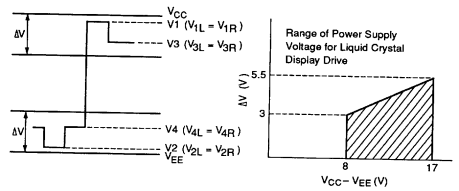
IEE: currents between VCC and VEE.

 Resistance between terminal Y and terminal V (one of V_{1L}, V_{1R}, V_{2L}, V_{2R}, V_{3L}, V_{3R}, V_{4L}, and V_{4R} when load current flows through one of the terminals Y1 to Y80. This value is specified under the following condition:

$$V_{CC} - V_{EE} = 17 \text{ V}$$
 $V_{1L} = V_{1R}, \ V_{3L} = V_{3R} = V_{CC} - 2/7 \ (V_{CC} - V_{EE})$
 $V_{2L} = V_{2R}, \ V_{4L} = V_{4R} = V_{EE} + 2/7 \ (V_{CC} - V_{EE})$



The following here is a description of the range of power supply voltage for liquid crystal display drivers. Apply positive voltage to $V_{1L} = V_{1R}$ and $V_{3L} = V_{3R}$ and negative voltage to $V_{2L} = V_{2R}$ and $V_{4L} = V_{4R}$ within the ΔV range. This range allows stable impedance on driver output (RON). Notice the ΔV depends on power supply voltage V_{CC} – V_{EE} .



Correlation between Driver Output Waveform and Power Supply Voltages for Liquid Crystal Display Drive

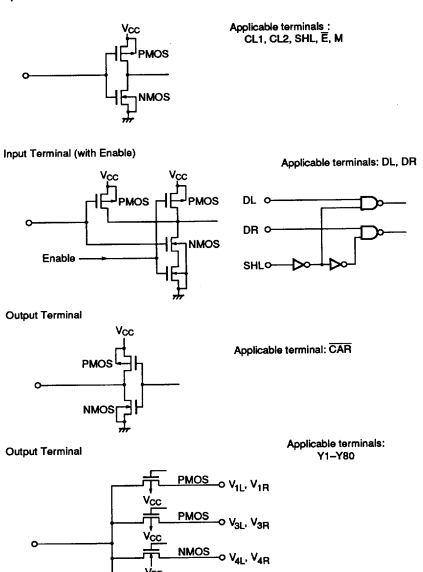
Correlation between Power Supply Voltage V_{CC}- V_{EE} and Δ V

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Terminal Configuration

Input Terminal



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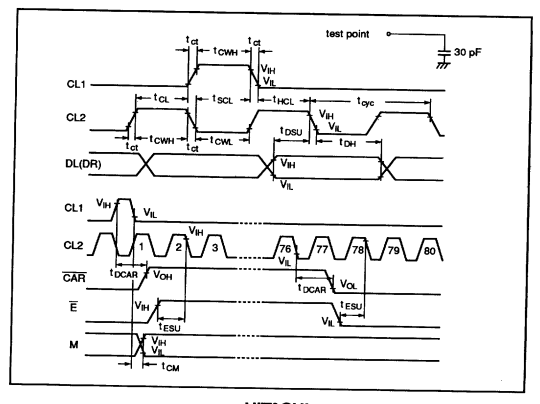
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AC Characteristics $(V_{CC} = 5 \text{ V} \pm 10\%, \text{ GND} = 0 \text{ V}, \text{ Ta} = -20 \text{ to } +75^{\circ}\text{C})$

Symbol	Min	Тур	Max	Unit	Test	Condition	Note
tcyc	400						
tcwH	150	_					
tcwL	150						
tscl	100						
tHCL	100			 -			
t _{Ct}			30				
tcL	100						
t _{DSU}	80		_			· ········ ·····	
t _{DH}	100						
t _{ESU}	200						
tDCAR		_	300				-
t _{CM}		_	300	ns			
	tcyc tcwh tcwl tscl thcl tct tct tbsu tdh tbsu tbcar	tcyc 400 tcwH 150 tcwL 150 tscL 100 tHCL 100 tCt — tCL 100 tDSU 80 tDH 100 tESU 200 tDCAR —	tcyc 400 — tcwh 150 — tscl 150 — tscl 100 — thcl 100 — tct — — tcl 100 — tbsu 80 — tbh 100 — tesu 200 — tdcar — —	tcyc 400 — — tcwh 150 — — tscl 150 — — tscl 100 — — thcl 100 — — tcl 100 — — tbsu 80 — — tDH 100 — — tesu 200 — — tbcar — 300	tcyc 400 — ns tcwh 150 — ns tcwl 150 — ns tscl 100 — ns thcl 100 — ns tct — 30 ns tcl 100 — ns tpsu 80 — ns tph 100 — ns tesu 200 — ns tpcar — 300 ns	tcyc 400 — ns tcwh 150 — ns tcwl 150 — ns tscl 100 — ns thcl 100 — ns tci — — ns tcl 100 — ns tbsu 80 — ns tbh 100 — ns tesu 200 — ns tbcar — 300 ns	tcyc 400 — — ns tcwh 150 — — ns tcwl 150 — — ns tscl 100 — — ns thcl 100 — — ns tct — — ns tcl 100 — — ns tpsu 80 — — ns tph 100 — — ns tesu 200 — — ns tpcar — 300 ns

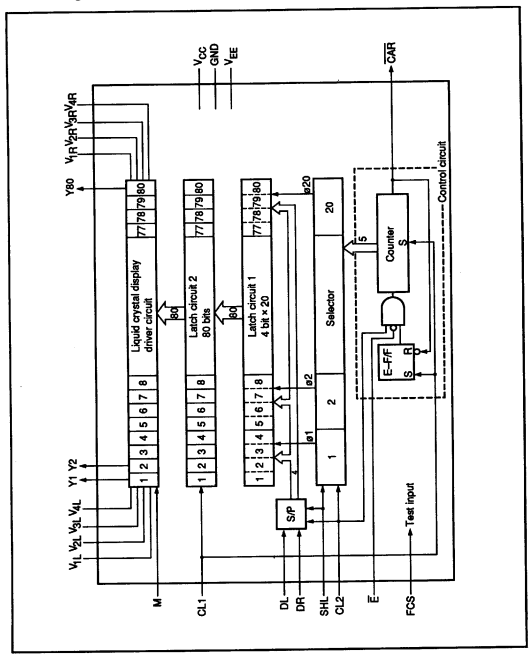
Note: 1. The following load circuit is connected for specification:



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Block Diagram



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Block Function

Liquid Crystal Display Driver Circuit

The combination of the data from the latch circuit 2 and M signal causes one of the 4 liquid crystal driver levels, V1, V2, V3, and V4 to be output.

80-bit Latch Circuit 2

The data from latch circuit 1 is latched at the fall of CL1 and output to liquid crystal display driver circuit.

S/P

Serial/parallel conversion circuit which converts 1bit data into 4-bit data. When SHL is low level, data from DL is converted into 4-bit data and transferred to the latch circuit 1. In this case, don't connect any lines to terminal DR.

When SHL is high level, input data from terminal DR without connecting any lines to terminal DL.

80-bit Latch Circuit 1

The 4-bit data is latched at $\phi 1 - \phi 20$ and output to latch circuit 2. When SHL is low level, the data from DL are latched in order of $1 \rightarrow 2 \rightarrow 3 \dots \rightarrow 80$ of each latch. When SHL is high level, they are latched in a reverse order $(80 \rightarrow 79 \rightarrow 78 \dots \rightarrow 1)$.

Selector

The selector decodes output signals from the counter and generates latch clock $\phi 1$ to $\phi 20$. When the LSI is not active, $\phi 1-\phi 20$ are not generated, so the data at latch circuit 1 is stored even if input data (DL, DR) changes.

Control Circuit

Controls operation: When E-F/F (enable F/F) indicates 1, S/P conversion is started by inputting low level to E. After 80-bit data has been all converted, \overline{CAR} output turns into low level and E-F/F is reset to 0, and consequently the conversion stops. E-F/F is RS flip-flop circuit which gives priority to SET over RESET and is set at high level of CL1.

The counter consists of 7 bits, and the output signals upper 5 bits are transferred to the selector. \overline{CAR} signal turns into high level at the rise of CL1. The number of bits that can be S/P-converted can be increased by connecting \overline{CAR} terminal with \overline{E} terminal of the next HD61200.

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Terminal Functions Description

Terminal Name	Number of Terminals	1/0	Connected to	Functions							
V _{CC}	1		Power	V _{CC} -GND:							
GND V _{EE}	1		supply	V _{CC} – V _{EE} : Power supply for LCD drive circuit							
V _{1L} -V _{4L}	8		Power	Power supp							
V _{1R} -V _{4R}			supply	V _{1L} (V _{1R}), V V _{3L} (V _{3R}), V	4L (V4R)	: Non-selec	level noit				
				Power supp V _{3L} & V _{3R} , \	lies conr / _{4L} & V ₄	nected with R) should h	V _{1L} and V ave the sa	_{1R} (V _{2L} 8 me volta	V _{2R} , ges.		
Y1-Y80	80	0	LCD	Liquid cryst							
				Selects one	of the 4	leveis, V1	, V2 V3, an	d V4.			
				Relation am follows:	ong out	out level, M	l, and displa	ay data (D) is as		
					M	1	0				
					D	1	0 1 0				
					Output evel	V1	V3 V2 V	4			
M	1	ı	Controller	Switch sign AC.	al to cor	nvert liquid	crystal driv	e wavef	orm into		
CL1	1	ı	Controller	Synchrono							
				Latch clock							
				Synchroniz signals cor	ed with respond	the fall of C ing to the c	L1, liquid d lisplay data	crystal di a are out	river put.		
CL2	1	ī	Controller	Shift clock	of displa	y data (D)	•				
				Falling edg	e trigger	ed.					
DL, DR	2	ı	Controller	Input of se	rial displ	ay data (D).				
				(D)		iquid Crys		Liquid Display	Crystal /		
				1 (High lev		Selection le		On			
				0 (Low leve		Non-select	ion level	Off			
SHL	1		V _{CC} or GND			rection of	serial data.				
3				When the s the relation follows:	serial da ns betwe	ta (D) is ing en the data	out in order a (D) and o	of D1→ utput Y a	→D80, ire as		
				SHL	Y1	Y2	Y3	••••	Y80		
				Low	D1	D2	D3		D80		
				High	D80	D79	D78	<u></u>	D1		

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Terminal Functions Description (cont)

Terminal Name	Number of Terminals	1/0	Connected to	Functions
SHL (cont)	1	ı	V _{CC} or GND	When SHL is low, data is input from the DL terminal. No lines should be connected to the DR terminal.
				When SHL is high, the relation between DL and DR reverses.
Ē	' GND or the	Controls the S/P conversion.		
			terminal CAR of the HD61200	The operation stops on high level, and the S/P conversion starts on low level.
CAR	1	0	Input terminal E of the HD61200	Used for cascade connection with the HD61200 to increase the number of bits that can be S/P converted.
FCS	1	1	GND	Input terminal for test.
· ·				Connect to GND.

Operation of the HD61200

The following describes an LCD panel with 64×240 dots on which characters are displayed with 1/64 duty cycle dynamic drive. Figure 1 is an example of liquid crystal display and connection to HD61200s. Figure 2 is a time chart of HD61200 I/O signals.

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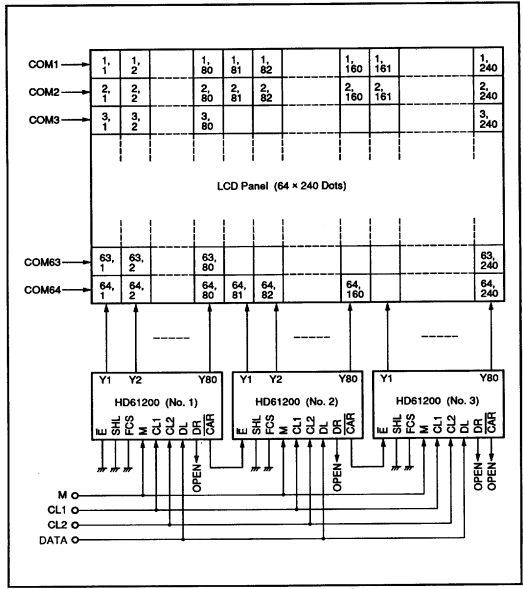


Figure 1 LCD Driver with 64 × 240 Dots

Cascade three HD61200s. Input data to the DL terminal of No. 1, No. 2, and No. 3. Connect \overline{E} of No. 1 to GND. Don't connect any lines to \overline{CAR} of No. 3. Connect common signal terminals (COM1–COM64) to X1–X64 of common driver HD61203. (m, n) of LCD panel is the address corresponding to each dot.

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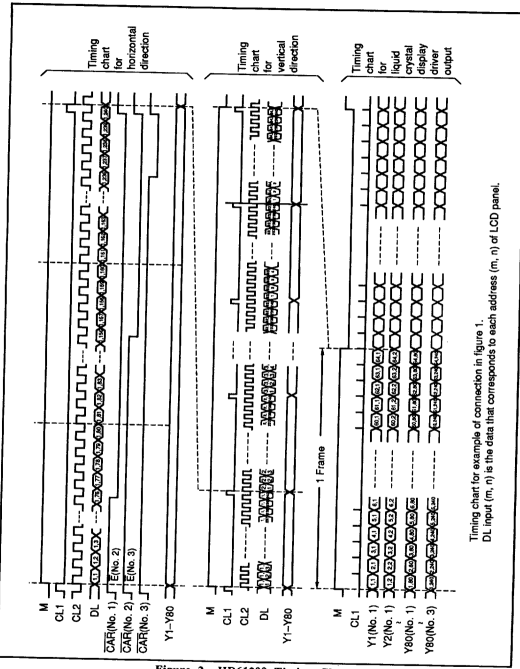


Figure 2 **HD61200 Timing Chart**

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Application Example

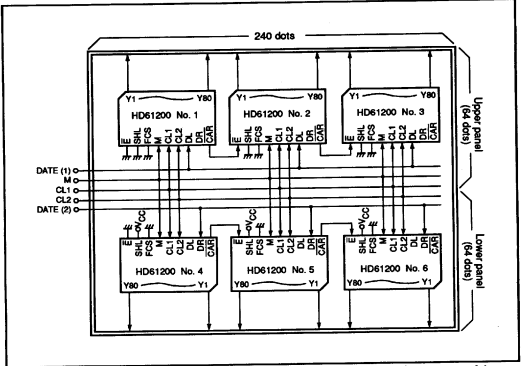


Figure 3 Example of 128 × 240 Dot Liquid Crystal Display (1/64 duty cycle)

The liquid crystal panel is divided into upper and lower parts. These two parts are driven separately. HD61200s No. 1 to No. 3 drive the upper half. Serial data, which are input from the DATA (1) terminal, appear at $Y_1 \rightarrow Y_2 \rightarrow \cdots Y_{80}$ terminal of No. 1, then at $Y_1 \rightarrow Y_2 \rightarrow \cdots Y_{80}$ of No. 2 and then at $Y_1 \rightarrow Y_2 \rightarrow \cdots Y_{80}$ of No. 3 in the order in which they were input (in the case of SHL = low). HD61200s No. 4 to No. 6 drive the lower half. Serial data, which are input from DATA (2) terminal, appear at $Y_{80} \rightarrow Y_{79} \rightarrow \cdots Y_{1}$ of No. 4, then at $Y_{80} \rightarrow Y_{79} \rightarrow \cdots Y_{1}$ of No. 5 and then $Y_{80} \rightarrow Y_{79} \rightarrow \cdots Y_{1}$ of No. 6 in the order in which they were input (in the case of SHL = high).

As shown in this example, a PC board for a display divided into upper and lower half can be easily designed by using the SHL terminal effectively.