

NJU6407C

# DOT MATRIX LCD 40-OUT SEGMENT DRIVER

#### GENERAL DESCRIPTION

The NJU6407C is a serial input, 40-out segment driver for dot matrix LCDs, especially useful as extension driver for LCD controller drivers like NJU6408B.

It consists of 40-bit (two of 20-bit) shift register, 40-bit latch, and 40 high voltage LCD drivers.

The shift direction of each 20-bit shift register can be set independently to each other, consequently the efficient extension driver allocation according to the number of characters and easy wiring with the LCD panel can be performed.

As the 40-driver have 4 level voltage inputs to drive the LCD, adjustable driving voltage according to the LCD panel can be supplied from the external power source.

## FEATURES

- 40 Segment Drivers
- 40-bit Shift Register

(Two of 20-bit Shift Registers)

Shift Direction of each 20-bit

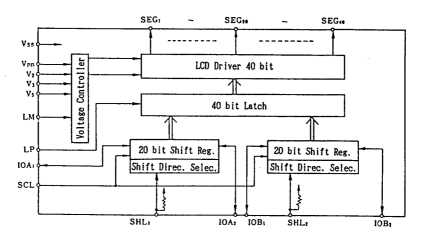
Shift Registers Selection

- Two of Shift Direction Select Terminal
- Duty Ratio 1/8 to 1/16
- Fast Data Transmission (Shift Clock 3.3 MHz Min.)
- External Power Supply for LCD Driving Voltage
- LCD Driving Voltage ---  $V_{DD} 3V \sim V_{DD} 13.5V$

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- Operating Voltage --- 5V ± 10 %
- Package Outline ----
- C-MOS Technology

BLOCK DIAGRAM



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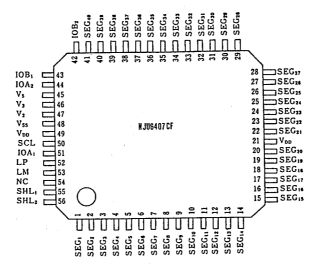
■ PACKAGE OUTLINE



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# PIN CONFIGURATION

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#### TERMINAL DESCRIPTION

No.	SYMBOL	FUNCTION
1~20 22~41	SEG1~ SEG40	LCD segment driving terminal. Each terminal corresponds to each bit of shift register
21, 49 48	V <sub>DD</sub> Vss	Power supply terminal (connect to the controller's VDD terminal) Power supply terminal (connect to the controller's VSS terminal)
4 <u>2</u> 43		Data input/output terminals for 21st to 40th bits shift register. Display data is input (output) synchronized with clock pulse. Input or output is selected by SHL2 terminal.
44 51	10A2 10A1	Data input/output terminals for 1st to 20th bits shift register. Display data is input (output) synchronized with clock pulse. Input or output is selected by SHL, terminal.
45, 46 47	V5, V3	LCD driving power source terminals. VpD≧V2≧V3≧V5
50	SCL	Shift register clock pulse input terminal. The data is shifted in the shift register by the falling edge of the clock pulse. A data setup time and hold time are required between data input and SCL. Clock pulse rising time (Irs) and falling time (Irs) should be set less than 50ns respectively.
52	LP	Latch pulse input terminal. The data in the shift register is latched to the Latch by this signal. "H" : Data writing, "L" : Data latch
53	LM	Alternate signal input for LCD driving.
55	SHL1	Shift direction and input/output control terminal(Pull-up R). "H" or Open : Shift direction is from 1st bit to 20th bit. "L" : Shift direction is from 20th bit to 1st bit.
56	SHL2	Shift direction and input/output control terminal(Pull-up R). "H" or Open : Shift direction is from 21st bit to 40th bit. "L" : Shift direction is from 40th bit to 21st bit.
54	NC	Non connection.

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#### FUNCTIONAL DESCRIPTION

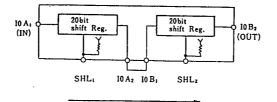
#### (1) Shift register control

The 40-bit shift register is divided into two of 20-bit shift register.

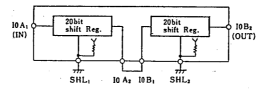
The shift direction of each 20-bit shift register can be set independently to each other shown in below.

Control Terminal	Input	Shift Direction		
011	"H" or Open	$10A_1 \rightarrow 10A_2$		
SHL 1	"L"	10A1 ← 10A2		
OT II	"H" or Open	$10B_1 \rightarrow 10B_2$		
SHL2	"L"	10B1 ← 10B2		

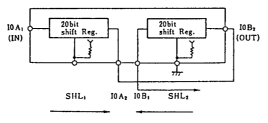
(1-1) When the terminals SHL<sub>1</sub> and SHL<sub>2</sub> are "H" or open, the data shift from SEG<sub>1</sub> to SEG<sub>40</sub>.



(1-2) When the terminals SHL<sub>1</sub> and SHL<sub>2</sub> are "L", the data shift from SEG<sub>40</sub> to SEG<sub>1</sub>.



(1-3) Reversed sift direction to each other is also available. SEG<sub>1</sub>  $\rightarrow$  SEG<sub>20</sub>  $\rightarrow$  SEG<sub>40</sub>  $\rightarrow$  SEG<sub>21</sub> example is shown in below:



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# (2) LCD driver output truth table.

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Input Data	Selection/Non-selection	LM	Driver Output (SEG: to SEG40)
"H"	0.1.1	H	V5
	Selection	L	Vdd
"L"	M . 1 1	Н	٧ <sub>3</sub>
	Non-selection	L	V2

#### M ABSOLUTE MAXIMUM RATINGS

( Ta=25℃ )

PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage ( 1 )	Vdd	- 0.3 ~ + 7.0	۷
Supply Voltage (2) Note 1)	$V_{DD} \sim V_5$	$V_{DD}$ -13.5 ~ $V_{DD}$ +0.3	٧
Input Voltage	VIN	$-0.3 \sim V_{DD}+0.3$	٧
Operating Temperature	Topr	- 30 ~ + 80	°C
Storage Temperature	Tstg	- 55 ~ + 150	°C

Note 1) The relation :  $V_{DD} \ge V_2 \ge V_3 \ge V_5$  must be maintained.

# ELECTRICAL CHARACTERISTICS

• DC Characteristics

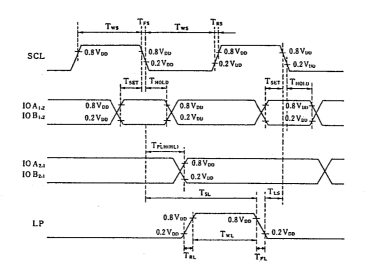
(  $V_{DD}=5V\pm10\%$  , Ta=-20 ~ +75°C )

PARAMETER	SYMBOL	CONDITIONS		MIN	ТҮР	MAX	UNIT
	ViH	LM, LP, SHL <sub>1</sub> , SHL <sub>2</sub> Terminals		0.8V <sub>DD</sub>		VDD	v
Input Voltage	VIL.					0.2V <sub>DD</sub>	V
	Гінт	Vin=Vod	LM, LP Terminals			1	uA
	1111	VIL=OV				- 1	
Input Current	I 1H2	V1H=VDD	SHL <sub>1</sub> , SHL <sub>2</sub> Terminals			1	
	1112	V:L=0V		- 10	- 15	- 25	
Output Voltage	Vон	1₀=- 40uA	IOA1, IOA2, IOB1, IOB2 Terminals	4.2			۷
	Vol	l₀= 400uA				0.4	
Driver On-resistance	Ron	ld=0.05mA	SEG <sub>1</sub> ~ SEG <sub>40</sub> Terminals			30	kΩ
Operating Current	100	SCL=1.5MHz, No Load	LM,LP=130us cycle		0.6	1.0	mA
LCD Driving Voltage	VLCD	$V_{DD} - V_5$		V <sub>DD</sub> - 3.0		V <sub>DD</sub> - 13.5	۷

• AC Characteristics

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PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT
Propagation Delay Time	TPLH(HL)				250	ns
Maximum Operating Frequency	fscl	Duty = 50 %	3.3			MHz
SCL Pulse Width	Tws		125			ns
LP Pulse Width	Twl		125			ns
Set up Time	Iset		50			ns
$SCL \rightarrow LP$ Time	Tsl		250			ns
$LP \rightarrow SCL Time$	Tls		0			ns
Data Hold Time	THOLD		50			ns
SCL Rise, Fall Time	TRS. TFS				50	ns
LP Rise, Fall Time	TRL, TFL				1	us

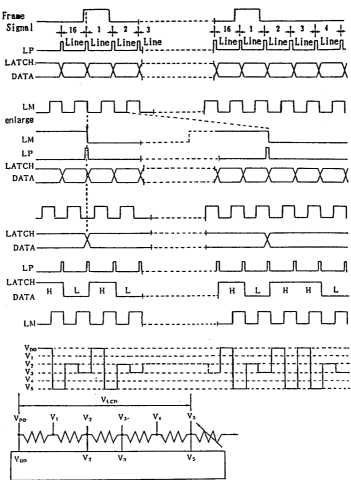


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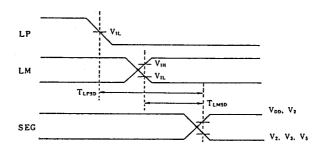
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#### TIMING CHART

1/5 Bias, 1/16 Duty Ratio



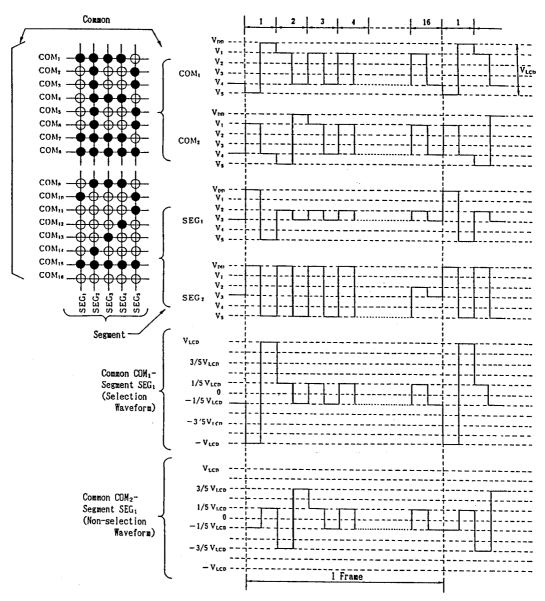
# SEGMENT SIGNAL OUTPUT TIMING



PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT
LP - SEG Output Delay Time	TLPSD	C <sub>L</sub> = 100pF			4.5	us
LM - SEG Output Delay Time	TLMSD	$C_{L} = 100 pF$	<u> </u>		4.5	

#### LCD DRIVING WAVEFORM EXAMPLE

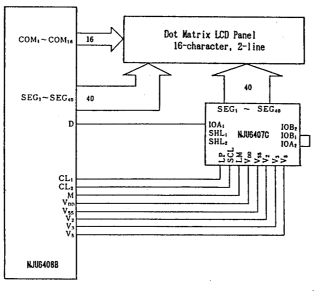
1/5 Bias, 1/16 Duty Ratio



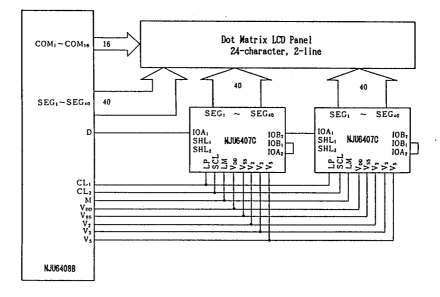
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# APPLICATION CIRCUITS

(1) 16-character 2-line Display Example ( Combine with NJU6408B )

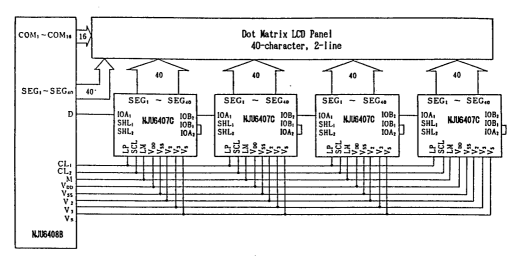


(2) 24-character 2-line Display Example ( NJU6408B + NJU6407C x 2 )



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(3) 40-character 2-line Display Example ( NJU6408B + NJU6407C x 4 )

**MEMO** 

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