

PRELIMINARY DOT MATRIX LCD 80-OUT SEGMENT DRIVER

GENERAL DESCRIPTION

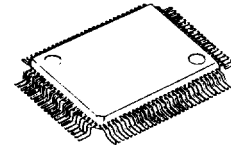
The NJU6415 is a serial input, 80-out segment driver for dot matrix LCDs, especially useful as extension driver for LCD controller drivers like NJU6426.

It consists of bidirectional shift register, 80-bit latch, and 80-out high voltage LCD drivers.

The bidirectional shift register performs the efficient extension driver allocation according to the number of characters and easy wiring with the LCD panel.

As the 80-driver has 4 level voltage input to drive the LCD, adjustable driving voltage according to the LCD panel can be supplied from the external power source.

PACKAGE OUTLINE

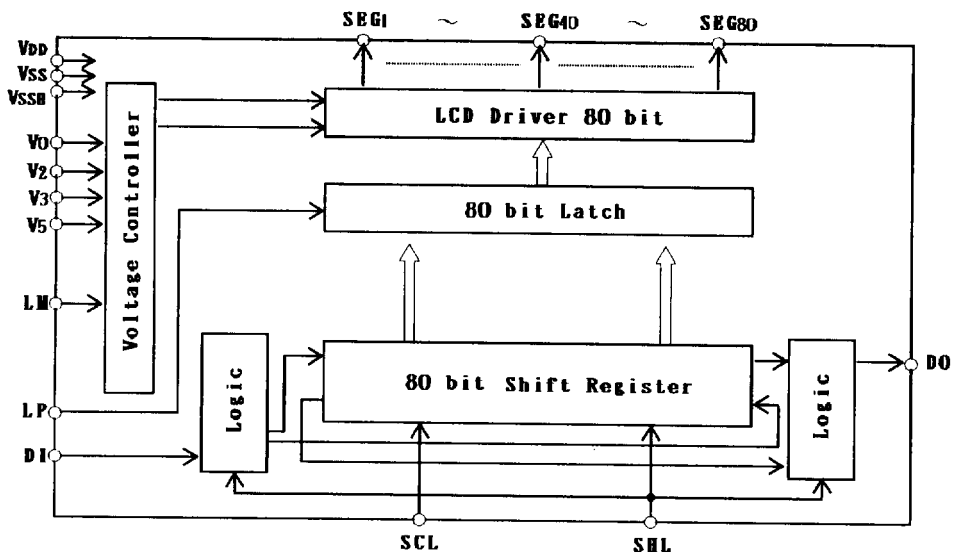


NJU6415F

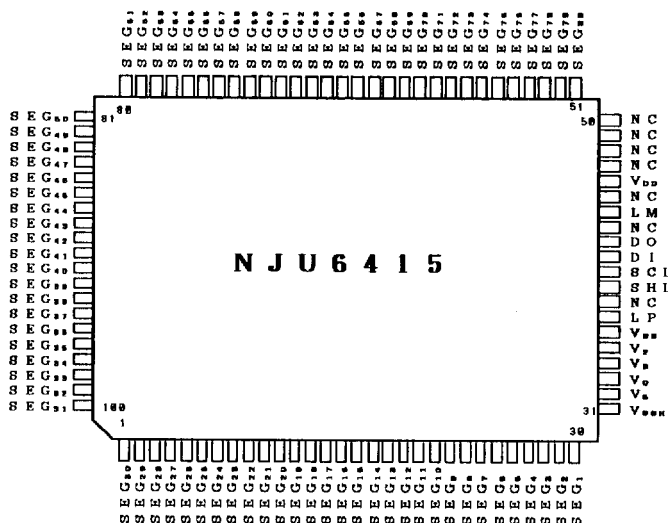
FEATURES

- 80 Segment Drivers
- 80-bit Shift Register
(Bidirectional Shift Register)
- Two of Shift Direction Select Terminal
- Fast Data Transmission (Shift Clock 3.3 MHz min.)
- External Power Supply for LCD Driving Voltage
- LCD Driving Voltage --- $V_{DD} - 3.0V \sim V_{DD} - 13.5V$
- Operating Voltage --- $5.0V \pm 10\%$
- Package Outline --- QFP100/Chip
- C-MOS Technology

BLOCK DIAGRAM



PIN CONFIGURATION



TERMINAL DESCRIPTION

NO.	SYMBOL	F U N C T I O N
1~30 51~100	SEG ₃₀ ~SEG ₁ SEG ₈₀ ~SEG ₃₁	LCD segment driving terminal. Each terminal corresponds to each bit of shift register
41	DI	Data input terminal. The DI terminal is fixed the input terminal regardless the shift direction. Display data is input synchronized with the clock signal.
42	DO	Data output terminal. The DO terminal is fixed the output terminal regardless the shift direction. The data is output synchronized with the clock signal.
40	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 and falling time should be set less than 50ns (MAX) respectively.
39	SHL	Shift direction select terminal. "H": Shift direction is from 80th bit to 1st bit. "L": Shift direction is from 1st bit to 80th bit. The DI and DO terminals are fixed input and output terminal respectively regardless this terminal input level.
37	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
44	LM	Alternate signal input for LCD driving.
46 36	V _{DD} V _{SS}	Power supply terminal (connect to the controller's V _{DD} terminal) Power supply terminal (connect to the controller's V _{SS} terminal)
33,35,34,32 31	V ₀ ,V ₂ ,V ₃ ,V ₅ V _{SSH}	LCD driving power source terminals. $V_{DD} \geq V_0 \geq V_2 \geq V_3 \geq V_5 \geq V_{SSH}$
38,43,45 47~50	NC	Non connection. (Normally open)

FUNCTIONAL DESCRIPTION

(1) Shift register control

The 80-bit shift register is a bidirectional register.
The shift direction of 80-bit bidirectional shift register is shown below:

Control Terminal	Input	Shift Direction
SHL	"H"	80 → 1
	"L"	1 → 80

(Note) DI and DO terminals are fixed input and output terminal respectively regardless the SHL input level.

(2) LCD driver output truth table

Input Data	Selection/Non-selection	LM	Driver Output (SEG ₁ to SEG ₈₀)
"H"	Selection	H	V ₅
		L	V ₀ (V _{DD})
"L"	Non-selection	H	V ₃
		L	V ₂

ABSOLUTE MAXIMUM RATINGS

(Ta=25°C)

PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage (1)	V _{DD}	- 0.3 ~ + 7.0	V
Supply Voltage (2) Note 1)	V ₀ , V ₂ , V ₃ , V ₅ , V _{SSH}	V _{DD} -13.5 ~ V _{DD} +0.3	V
Input Voltage	V _{IN}	- 0.3 ~ V _{DD} +0.3	V
Operating Temperature	T _{opr}	- 30 ~ + 80	°C
Storage Temperature	T _{stg}	- 55 ~ + 150	°C

Note 1) The relation : V_{DD} ≥ V₀ ≥ V₂ ≥ V₃ ≥ V₅ ≥ V_{SSH} must be maintained.

ELECTRICAL CHARACTERISTICS

DC Characteristics

($V_{DD}=5V\pm 10\%$, $T_a=-20 \sim +75^{\circ}C$)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT
Input Voltage Note1)	V_{IH}		$0.8V_{DD}$		V_{DD}	V
	V_{IL}				$0.2V_{DD}$	
Input Current Note1)	I_{IH}	$V_{IH} = V_{DD}$			1	μA
	I_{IL}	$V_{IL} = 0V$	-1			
Output Voltage Note2)	V_{OH}	$I_o = -40\mu A$	4.2			V
	V_{OL}	$I_o = 0.4mA$			0.4	
Driver On-resistance Note3)	R_{ON}	$I_d = 0.05mA$			5	$k\Omega$
Operating Current (Logic Part)	I_{SSO}	LM, LP=130 μs cycle, SCL=1.5MHz. Every one bit Inverted Data. No Load.		1.1	1.5	mA
Operating Current (LCD Driver Part)	I_{SSHO}	LM, LP=130 μs cycle, SCL=1.5MHz. Every one bit Inverted Data. No Load.		70	100	μA
LCD Driving Voltage	V_{LCD}	V_{SSH} Terminal, $V_{DD}=5V$	$V_{DD}-3.0$		$V_{DD}-13.5$	V

Note 1) Apply to LM, LP, SCL, SHL and DI terminals.

Note 2) Apply to D0 terminal.

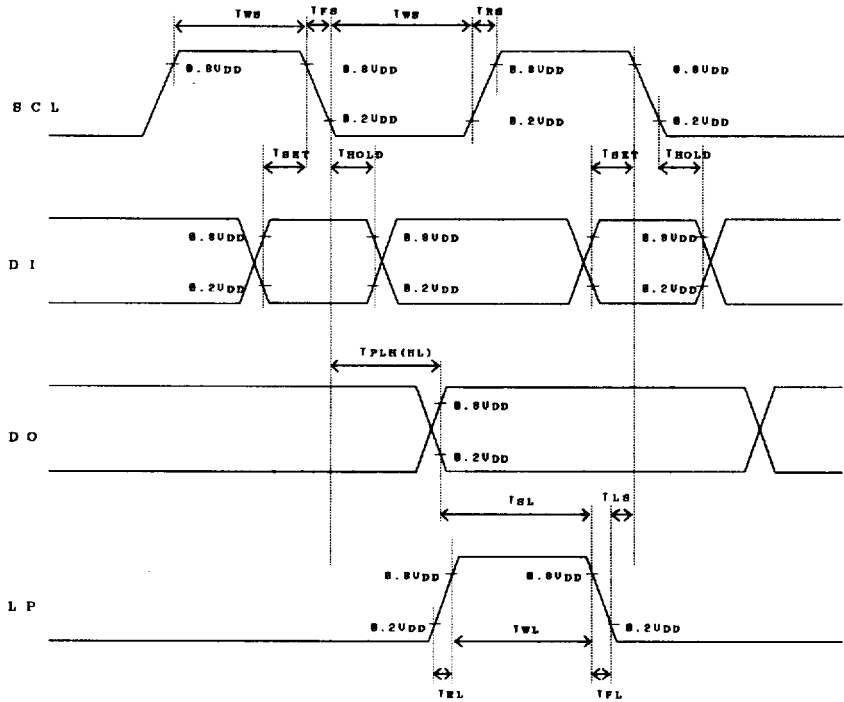
Note 3) Apply to SEG₁ ~ SEG₈₀ terminals.

AC Characteristics

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT
Propagation Delay Time	$T_{PLH(HL)}$				250	ns
Maximum Operating Frequency	f_{SCL}	Duty = 50 %	3.3			MHz
SCL Pulse Width	T_{WS}		125			ns
LP Pulse Width	T_{WL}		125			ns
Set up Time	T_{SET}		50			ns
SCL → LP Time	T_{SL}		250			ns
LP → SCL Time	T_{LS}		0			ns
Data Hold Time	T_{HOLD}		50			ns
SCL Rise, Fall Time	T_{RS}, T_{FS}				50	ns
LP Rise, Fall Time	T_{RL}, T_{FL}				1	μs

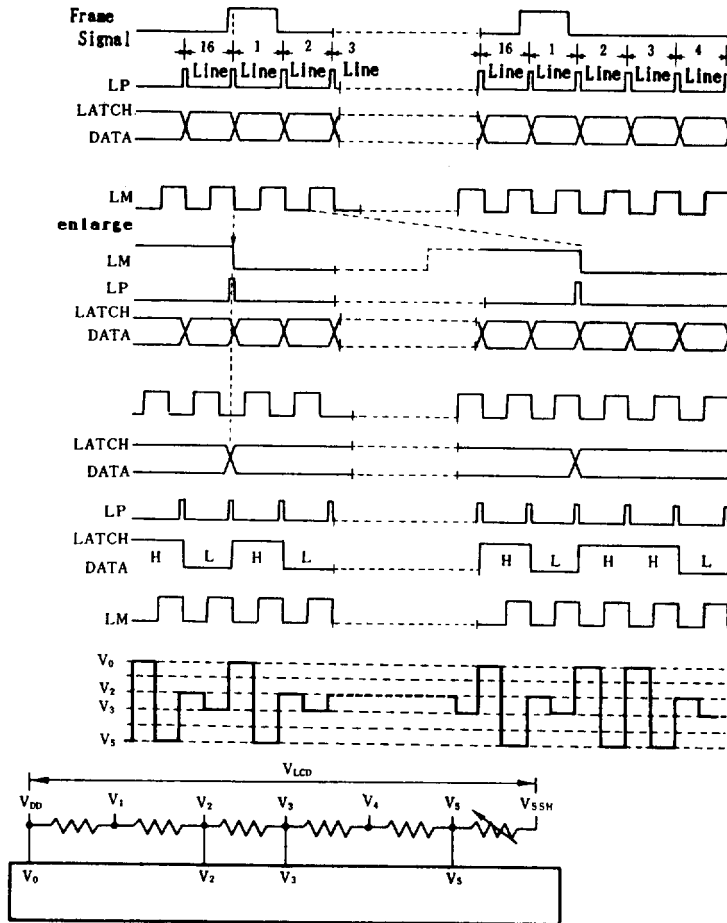


AC CHARACTERISTICS TIMING CHART



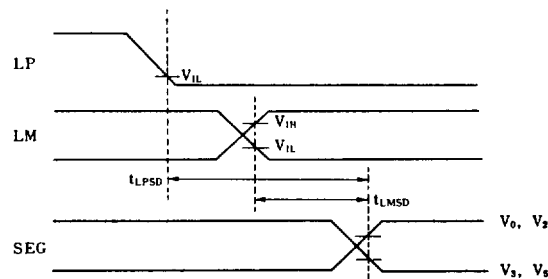
TIMING CHART

1/5 Bias, 1/16 Duty Ratio



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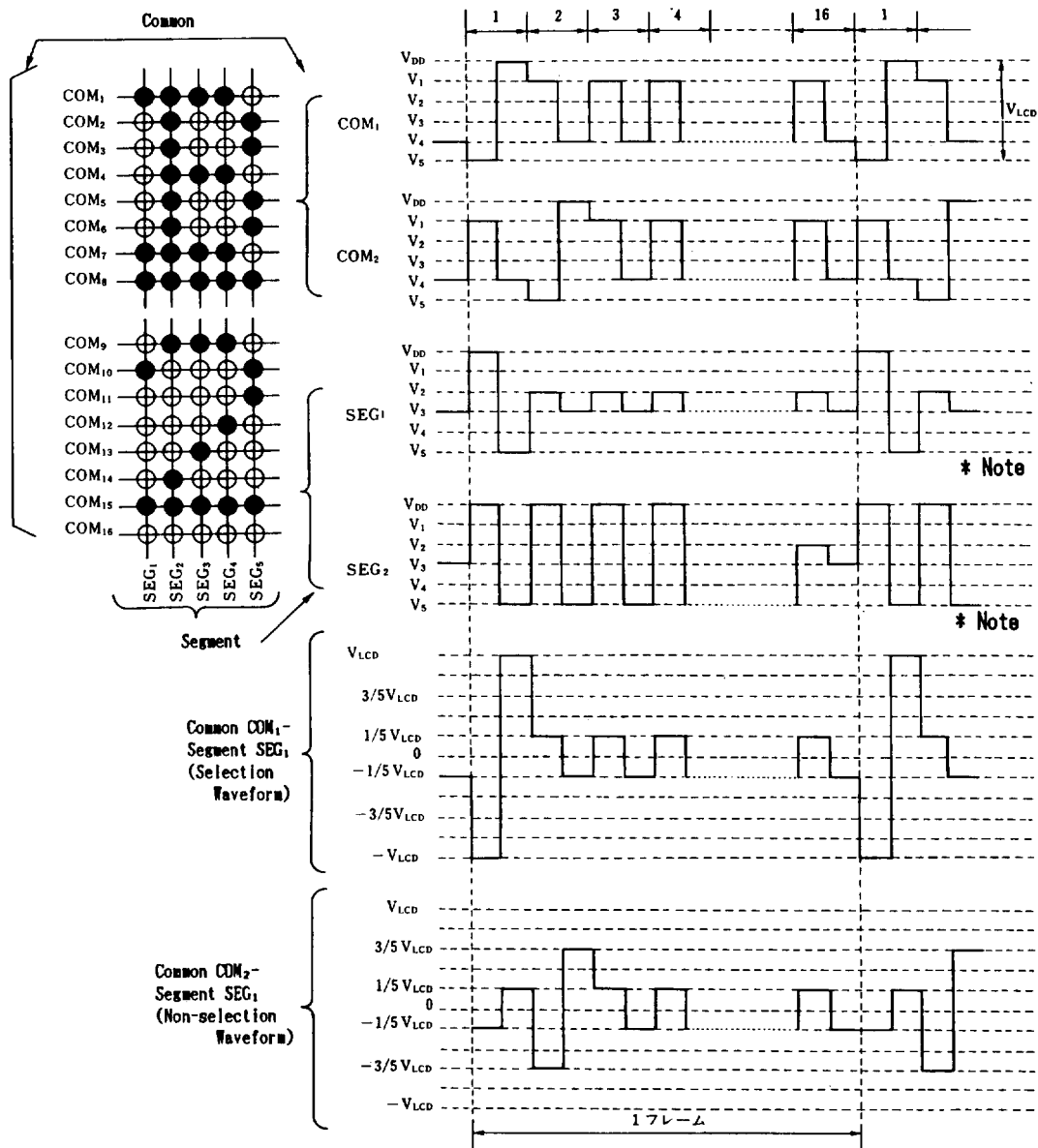
SEGMENT SIGNAL OUTPUT TIMING



PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT
LP - SEG Output Delay Time	T_{LPSD}	$C_L = 100pF$			4.5	μs
LM - SEG Output Delay Time	T_{LMSD}	$C_L = 100pF$			4.5	

LCD DRIVING WAVEFORM EXAMPLE

1/5 Bias, 1/16 Duty Ratio



* Note : In case of V₀ terminal connected to the V_{DD}.



APPLICATION CIRCUIT

24-character 4-line Display Example (NJU6426 + NJU6415)

