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# **LCD Module Technical Specification**

Final Revision

Type No. F-51851GNFJ-SLW-AEN

Approved by (Quality Assurance Division)

Checked by (ACI Engineering Division)

T. Yuchi

Prepared by (ACI Engineering Division)

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# **Revision History**

Rev.	Date	Page	Com	ment	
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#### 1.General Specifications

Operating Temp. : min. -20°C ~max. 70°C

Storage Temp. : min. -30°C ~max. 80°C

Dot Pixels : 240 (W) × 64 (H) dots

Dot Size :  $0.5145 (W) \times 0.5145 (H) mm$ 

Dot Pitch : 0.5295 (W) × 0.5295 (H) mm

Viewing Area : 130.2 (W) × 37.6 (H) mm

Outline Dimensions : 135.2\* (W) × 51.7\*\* (H) × 9.8\* (D) mm

\* Without Hook

\*\*Without Flat Cable and LED Cable

Weight : 77g max.

LCD Type : NSD-23164

(F-STN / Black &White-mode / Transflective)

Viewing Angle : 6:00

Data Transfer : 8-bit parallel data transfer

Serial data transfer

Backlight : LED Backlight / White

Additional Spec. : Winter White Display

(Highly Reflective Type Transflective Display)

Drawing : Dimensional Outline UE-312372

RoHS regulation : To our best knowledge, this product satisfies material

requirement of RoHS regulation.

Our company is doing the best efforts to obtain the equivalent certificate from our suppliers.

#### 2. Electrical Specifications

#### 2.1. Absolute Maximum Ratings

Vss=0V

Parameter	Symbol	Conditions	Min.	Max.	Units
Supply Voltage	V <sub>DD</sub> -Vss	-	-0.3	7.0	V
(Logic)					
Supply Voltage	Vss <sub>2</sub>	With Double *1	-7.0	+0.3	V
(Booster Circuit)		With Triple *1	-6.0	+0.3	
		With Quad *1	-4.5	+0.3	
Supply Voltage 1	V <sub>5</sub> ,V <sub>0</sub> UT	*1	-18.0	+0.3	V
(LCD Drive)					
Supply Voltage 2	V1, V 2, V 3, V	*1	V5	+0.3	V
(LCD Drive)	4				
Input Voltage	Vin	-	-0.3	VDD+0.3	V
Output Voltage	Vo	-	-0.3	VDD+0.3	V

<sup>\*1</sup> Relative to VDD.

The relation of  $V_{DD} \ge V_1 \ge V_2 \ge V_3 \ge V_4 \ge V_5 > V_{OUT}$ ;  $V_{DD} > V_{SS} \ge V_{OUT}$  must be maintained.

In case of inputting external LCD driving voltage, LCD drive voltage should start supplying toNJU6676 at the mean time of turning on VDD power supply or after turned on VDD.

In use of the voltage boost circuit, the condition that the supply voltage : 18V≥ VDD-VOUT is necessary. Decoupling capacitor should be connected between VDD and VSS due to the stabilized operation for the voltage converter.

#### 2.2.DC Characteristics

Ta=25°C, Vss=0V

Parameter	Symbol	Conditions	Min.	Тур.	Max.	Units
Supply Voltage (Logic) *1	VDD-Vss	-	2.2	1	5.5	V
Supply Voltage (Booster Circuit)	Vss2	*2	-6.0	1	-2.5	V
Supply Voltage	<b>V</b> 5	*2	-18.0	-	-6.0	V
(LCD Drive)	V1, V 2	*2	0.4×V5	-	Vdd	V
	V 3, V 4	*2	V5	-	0.6×V5	V
Supply Voltage	Vss2	With Triple *2	-6.0	-	-2.5	V
(Booster Circuit)		With Quad *2	-4.5	-	-2.5	
Booster Output Voltage	Vоит	*2	-18.0	-	-	V
Voltage Regulator Operating Voltage	Vоит2	Voltage converter off External power supply	-18.0	-	-6.0	V
Voltage Follower Operating Voltage	V5	Voltage regulator off External power supply	-18.0	-	-6.0	V
Base Voltage	VREG%	VDD=3.0V	-	-	3.0	%
"High" Level Input Voltage	Vін	-	0.8×Vdd	-	Vdd	V
"Low" Level Input Voltage	VIL	-	Vss	-	0.2×VDD	V

"High" Level	Vон	Iон=-0.5mA	0.8×VDD	-	Vdd	V
Output Voltage						
"Low" Level	Vol	loL=0.5mA	Vss	-	0.2×Vdd	V
Output Voltage						
	<b>I</b> DD	VDD-VSS=5.0V	-	3.3	5.0	mA
Supply Current						
Supply Current	<b>l</b> 5	VDD-V5=10.4V	-	0.4	0.6	mA
*4. \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\	2070					

<sup>\*1</sup> Although the NJU6676 can operate in wide range of the operation voltage, it shall not be guaranteed in a sudden voltage fluctuation during the access with MPU.

<sup>\*2</sup> Relative to VDD.

#### 2.3.AC Characteristics

#### 2.3.1.Read/Write Operation Sequence (80 series CPU)

VDD=4.5~5.5V

Parameter	Symbol	Min.	Max.	Units
Address Hold Time	<b>t</b> <sub>AH8</sub>	0	-	ns
Address Setup Time	t <sub>AW8</sub>	0	-	ns
System Cycle Time	t <sub>CYC8</sub>	166	-	ns
Control Low Pulse Width(Write)	t <sub>CCLW</sub>	30	-	ns
Control Low Pulse Width(Read)	<b>t</b> <sub>CCLR</sub>	70	-	ns
Control High Pulse Width(Write)	<b>t</b> cchw	30	-	ns
Control High Pulse Width(Read)	<b>t</b> cchr	30	-	ns
Data Setup Time	t <sub>DS8</sub>	30	-	ns
Data Hold Time	t <sub>DH8</sub>	10	-	ns
RD Access Time	t <sub>ACC8</sub>	-	70	ns
Output Disable Time	t <sub>OH8</sub>	10	50	ns
Input Signal Rise/Fall Time	t <sub>r</sub> , t <sub>f</sub>	-	15	ns
			VD	D=2.7~4.5V

Parameter	Symbol	Min.	Max.	Units
Address Hold Time	t <sub>AH8</sub>	0	-	ns
Address Setup Time	t <sub>AW8</sub>	0	-	ns
System Cycle Time	t <sub>CYC8</sub>	300	ı	ns
Control Low Pulse Width(Write)	t <sub>CCLW</sub>	60	-	ns
Control Low Pulse Width(Read)	t <sub>CCLR</sub>	120	-	ns
Control High Pulse Width(Write)	<b>t</b> cchw	60	-	ns
Control High Pulse Width(Read)	<b>t</b> <sub>CCHR</sub>	60	-	ns
Data Setup Time	t <sub>DS8</sub>	40	-	ns
Data Hold Time	t <sub>DH8</sub>	15	-	ns
RD Access Time	t <sub>ACC8</sub>	-	140	ns
Output Disable Time	t <sub>OH8</sub>	10	100	ns
Input Signal Rise/Fall Time	t <sub>r</sub> , t <sub>f</sub>	-	15	ns

VDD=2.2~2.7V

Parameter	Symbol	Min.	Max.	Units
Address Hold Time	<b>t</b> <sub>AH8</sub>	0	-	ns
Address Setup Time	$t_{\sf AW8}$	0	ı	ns
System Cycle Time	t <sub>CYC8</sub>	1000	ı	ns
Control Low Pulse Width(Write)	<b>t</b> cclw	120	1	ns
Control Low Pulse Width(Read)	<b>t</b> <sub>CCLR</sub>	240	1	ns
Control High Pulse Width(Write)	<b>t</b> cchw	120	1	ns
Control High Pulse Width(Read)	<b>t</b> cchr	120	-	ns
Data Setup Time	t <sub>DS8</sub>	80	-	ns

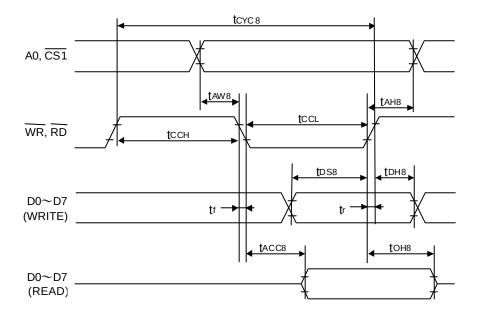
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Data Hold Time	<b>t</b> <sub>DH8</sub>	30	-	ns
RD Access Time	$t_{ t ACC8}$	-	280	ns
Output Disable Time	<b>t</b> <sub>OH8</sub>	10	200	ns
Input Signal Rise/Fall Time	t <sub>r,</sub> t <sub>f</sub>	-	15	ns

Each timing is specified based on 0.2×VDD and 0.8×VDD.



### 2.3.2.Read/Write Operation Sequence (68 series CPU)

 $V_{DD}=4.5\sim5.5V$ 

Parameter	Symbol	Min.	Max.	Units		
Address Hold Time	<b>t</b> <sub>AH6</sub>	0	-	ns		
Address Setup Time	t <sub>AW6</sub>	0	-	ns		
System Cycle Time	t <sub>CYC6</sub>	166	-	ns		
Enable High Pulse Width (Read)	<b>t</b> <sub>EWHR</sub>	70	-	ns		
Enable High Pulse Width (Write)	t <sub>EWHW</sub>	30	-	ns		
Enable Low Pulse Width (Read)	<b>t</b> <sub>EWLR</sub>	30	-	ns		
Enable Low Pulse Width (Write)	t <sub>EWLW</sub>	30	-	ns		
Data Setup Time	t <sub>DS6</sub>	30	-	ns		
Data Hold Time	t <sub>DH6</sub>	10	-	ns		
Access Time (CL=100pF)	t <sub>ACC6</sub>	-	70	ns		
Output Disable Time	t <sub>OH6</sub>	10	50	ns		
Input Signal Rise/Fall Time	t <sub>r,</sub> t <sub>f</sub>	-	15	ns		
Vpp_2 7 4 5V						

VDD=2.7~4.5V

Parameter	Symbol	Min.	Max.	Units
Address Hold Time	t <sub>AH6</sub>	0	-	ns
Address Setup Time	t <sub>AW6</sub>	0	ı	ns
System Cycle Time	t <sub>CYC6</sub>	300	-	ns
Enable High Pulse Width (Read)	<b>t</b> <sub>EWHR</sub>	120	-	ns
Enable High Pulse Width (Write)	<b>t</b> <sub>EWHW</sub>	60	-	ns
Enable Low Pulse Width (Read)	<b>t</b> <sub>EWLR</sub>	60	-	ns
Enable Low Pulse Width (Write)	t <sub>EWLW</sub>	60	-	ns
Data Setup Time	t <sub>DS6</sub>	40	-	ns
Data Hold Time	t <sub>DH6</sub>	15	-	ns
Access Time (CL=100pF)	t <sub>ACC6</sub>	-	140	ns
Output Disable Time	t <sub>OH6</sub>	10	100	ns
Input Signal Rise/Fall Time	t <sub>r</sub> , t <sub>f</sub>	-	15	ns

VDD=2.2~2.7V

Parameter	Symbol	Min.	Max.	Units
Address Hold Time	t <sub>AH6</sub>	0	-	ns
Address Setup Time	t <sub>AW6</sub>	0	ı	ns
System Cycle Time	t <sub>CYC6</sub>	1000	ı	ns
Enable High Pulse Width (Read)	<b>t</b> ewhr	240	ı	ns
Enable High Pulse Width (Write)	<b>t</b> <sub>EWHW</sub>	120	ı	ns
Enable Low Pulse Width (Read)	<b>t</b> <sub>EWLR</sub>	120	ı	ns
Enable Low Pulse Width (Write)	t <sub>EWLW</sub>	120	ı	ns
Data Setup Time	t <sub>DS6</sub>	80	-	ns

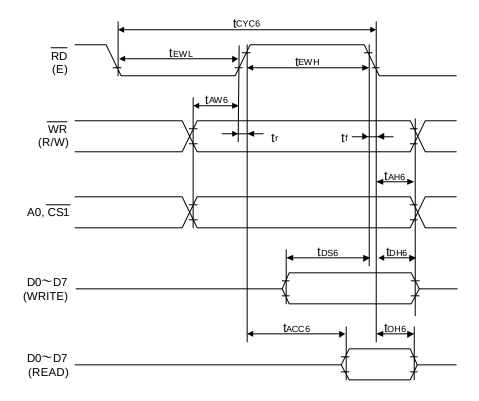
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Data Hold Time	t <sub>DH6</sub>	30	-	ns
Access Time (CL=100pF)	t <sub>ACC6</sub>	-	280	ns
Output Disable Time	<b>t</b> <sub>OH6</sub>	10	200	ns
Input Signal Rise/Fall Time	t <sub>r,</sub> t <sub>f</sub>	-	15	ns

Each timing is specified based on 0.2×VDD and 0.8×VDD.



#### 2.3.3. Serial Interface Sequence

VDD=4.5~5.5V

Parameter	Symbol	Min.	Max.	Units
Serial Clock Cycle	<b>t</b> scyc	200	-	ns
Serial Clock High Pulse Width	t <sub>shw</sub>	75	-	ns
Serial Clock Low Pulse Width	t <sub>SLW</sub>	75	-	ns
Address Setup Time	t <sub>SAS</sub>	50	-	ns
Address Hold Time	<b>t</b> <sub>SAH</sub>	100	-	ns
Data Setup Time	t <sub>SDS</sub>	50	-	ns
Data Hold Time	<b>t</b> <sub>SDH</sub>	50	-	ns
CS-SCL Time	t <sub>css</sub>	100	ı	ns
	<b>t</b> <sub>CSH</sub>	100	-	ns
Input Signal Rise/Fall Time	t <sub>r</sub> , t <sub>f</sub>	-	15	ns

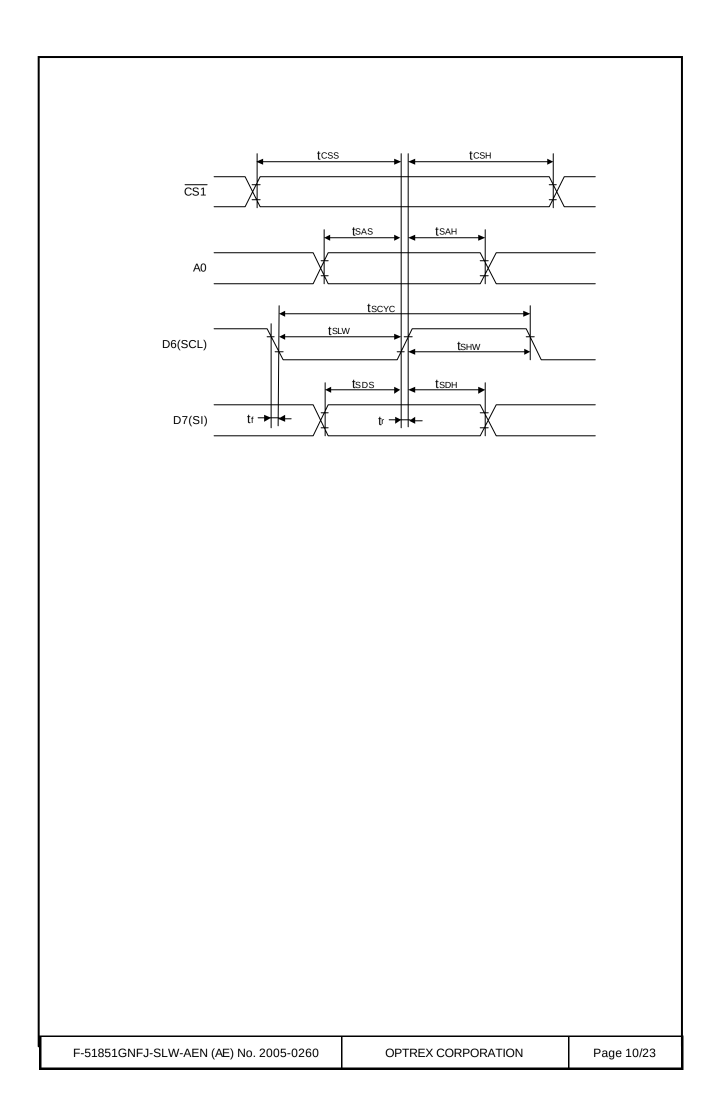
 $V_{DD}=2.7\sim4.5V$ 

Parameter	Symbol	Min.	Max.	Units
Serial Clock Cycle	t <sub>scyc</sub>	250	-	ns
Serial Clock High Pulse Width	t <sub>shw</sub>	100	-	ns
Serial Clock Low Pulse Width	t <sub>slw</sub>	100	-	ns
Address Setup Time	<b>t</b> <sub>SAS</sub>	150	-	ns
Address Hold Time	<b>t</b> <sub>SAH</sub>	150	-	ns
Data Setup Time	t <sub>sds</sub>	100	-	ns
Data Hold Time	<b>t</b> <sub>SDH</sub>	100	-	ns
CS-SCL Time	t <sub>css</sub>	150	-	ns
	<b>t</b> <sub>CSH</sub>	150	-	ns
Input Signal Rise/Fall Time	t <sub>r</sub> , t <sub>f</sub>	-	15	ns

VDD=2.2~2.7V

			٧D	D=Z.Z~Z.7V
Parameter	Symbol	Min.	Max.	Units
Serial Clock Cycle	<b>t</b> scyc	400	-	ns
Serial Clock High Pulse Width	t <sub>shw</sub>	150	-	ns
Serial Clock Low Pulse Width	t <sub>SLW</sub>	150	-	ns
Address Setup Time	t <sub>sas</sub>	250	-	ns
Address Hold Time	<b>t</b> <sub>SAH</sub>	250	-	ns
Data Setup Time	t <sub>sds</sub>	150	-	ns
Data Hold Time	<b>t</b> <sub>SDH</sub>	150	-	ns
CS-SCL Time	t <sub>css</sub>	250	-	ns
	<b>t</b> <sub>CSH</sub>	250	-	ns
Input Signal Rise/Fall Time	t <sub>r</sub> , t <sub>f</sub>	-	15	ns

Each timing is specified based on 0.2×VDD and 0.8×VDD.



#### 2.3.4. Display Control Timing Characteristics

**Reset Input Timing** 

 $V_{DD}=4.5\sim5.5V$ 

Parameter	Symbol	Min.	Тур.	Max.	Units
Reset time	<b>t</b> <sub>R</sub>	-	-	0.5	
Reset "L" Pulse Width	<b>t</b> <sub>RW</sub>	0.5	-	-	μs

**Reset Input Timing** 

VDD=2.7~4.5V

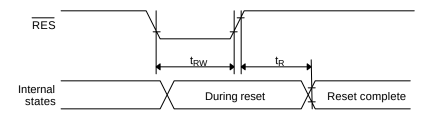
Parameter	Symbol	Min.	Тур.	Max.	Units
Reset time	<b>t</b> <sub>R</sub>	-	-	1	
Reset "L" Pulse Width	<b>t</b> <sub>RW</sub>	1	-	-	μs

**Reset Input Timing** 

VDD=2.2~2.7V

Parameter	Symbol	Min.	Тур.	Max.	Units
Reset time	<b>t</b> <sub>R</sub>	-	ı	1.5	
Reset "L" Pulse Width	<b>t</b> <sub>RW</sub>	1.5	-	•	μs

Each timing is specified based on 0.2×VDD and 0.8×VDD.



**Output Timing** 

VDD=4.5~5.5V

O dip di Tilling				• • •	D 110 0.0 t
Parameter Symbo		Min.	Тур.	Max.	Units
FR Delay Time	<b>t</b> <sub>DFR</sub>	-	10	40	ns

**Output Timing** 

VDD=2.7~4.5V

Parameter	Symbol	Min.	Тур.	Max.	Units
FR Delay Time	<b>t</b> <sub>DFR</sub>	-	10	80	ns

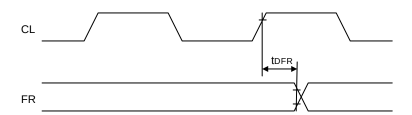
**Output Timing** 

VDD=2.2~2.7V

Parameter	Symbol	Min.	Тур.	Max.	Units
FR Delay Time	<b>t</b> <sub>DFR</sub>	-	50	200	ns

Each timing is specified based on 0.2×VDD and 0.8×VDD.

(The delay time is applied to the master operation only.)



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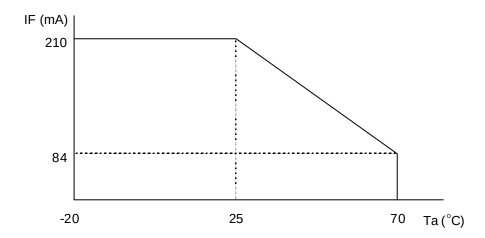
#### 2.4. Lighting Specifications

#### 2.4.1. Absolute Maximum Ratings

Ta=25°C

Parameter	Symbol	Conditions	Min.	Тур.	Max.	Units
Foward Current	lF	Note 1	ı	ı	210	mA
Reverse Voltage	VR	-	ı	1	5	V
LED Power Dissipation	PD	-	ı	-	840	mW

Note 1 : Refer to the foward current derating curve.



#### 2.4.2. Operating Characteristics

Parameter	Symbol	Conditions	Min.	Тур.	Max.	Units
Foward Voltage	VF	l==105mA	ı	3.5	4.0	V
Luminance of	L	l⊧=105mA	28	40	-	cd/m <sup>2</sup>
Module Surface						

#### 3. Optical Specifications

#### 3.1.LCD Driving Voltage

Parameter	Symbol	Conditions	Min.	Тур.	Max.	Units
Recommended		Ta= -20°C	ı	ı	11.9	V
LCD Driving Voltage	VDD-V5	Ta=25°C	10.3	11.1	11.8	V
Note 1		Ta=70°C	10.0	ı	ı	V

Note 1 : Voltage (Applied actual waveform to LCD Module) for the best contrast. The range of minimum and maximum shows tolerance of the operating voltage. The specified contrast ratio and response time are not guaranteed over the entire range.

#### 3.2. Optical Characteristics

Ta=25°C, 1/65 Duty, 1/9 Bias, VoD=11.1V (Note 4),  $\theta$ = 0°,  $\phi$ =-°

Parameter		Symbol	Conditions	Min.	Тур.	Max.	Units
Contrast Ra	atio Note 1	CR	θ= 0°, φ=-°	-	4.5	-	
Viewing An	gle		Shown in 3.3				
Response	Rise Note 2	Том	-	-	130	200	ms
Time	Decay Note 3	Toff	-	-	180	270	ms

Note 1 :Contrast ratio is definded as follows. (CR = Lon / Loff)

LON: Luminance of the ON segments

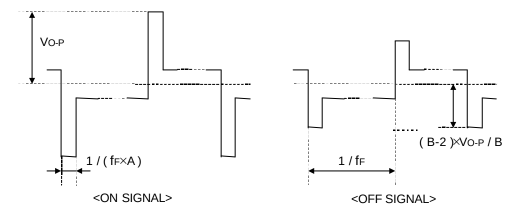
LOFF: Luminance of the OFF segments

Measuring Spot: 3.0mm

- Note 2 :The time that the luminance level reaches 90% of the saturation level from 0% when ON signal is applied.
- Note 3 :The time that the luminance level reaches 10% of the saturation level from 100% when OFF signal is applied.

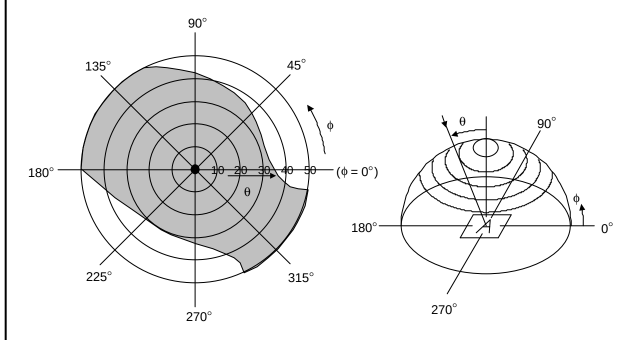
#### Note 4 : Definition of Driving Voltage Vod

Assuming that the typical driving waveforms shown below are applied to the LCD Panel at 1/A Duty - 1/B Bias (A: Duty Number, B: Bias Number). Driving voltage Vod is definded as the voltage Vod when the contrast ratio (CR=Lon / Loff) is at its maximum.



#### 3.3. Definition of Viewing Angle and Optimum Viewing Area

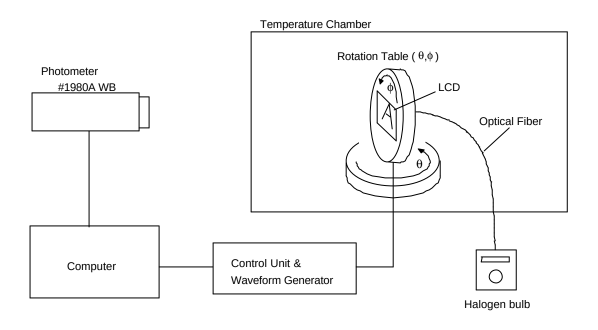
- \*Point shows the point where contrast ratio is measured. :  $\theta$ = 0°,  $\phi$ =-°
- \*Driving condition: 1/65 Duty, 1/9 Bias, Vop=11.1V,  $f_F=84.6Hz$



\*Area shows typ. CR≥2(Measuring Spot : 3.0mm

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#### 3.4. System Block Diagram



## 4.I/O Terminal

#### 4.1. Pin Assignment

#### CN1,CN2

No.	Symbol	Function
1	NC	Non-connection
2	FR	Input/Output for LCD AC Drive
3	CL	Input for Display Clock
4	DOF	LCD Display Blanking Control Terminal
5	CS1	Chip Select Signal L : Active
6	CS2	Chip Select Signal H: Active
7	RES	Reset Signal L : Reset
8	A0	H: D0~D7 are Display Data L: D0~D7 are Instructions
9	$\overline{WR}$	80 family CPU : Write Signal L : Active
10	RD	80 family CPU : Read Signal L : Active
11	D0	Display Data
12	D1	Display Data
13	D2	Display Data
14	D3	Display Data
15	D4	Display Data
16	D5	Display Data
17	D6(SCL)	Display Data
18	D7(SI)	Display Data
19	Vdd	Power Supply for Logic
20	Vss	Power Supply ( 0V, GND )
21	Vouт	DC/DC Voltage Converter Output
22	C3-	DC/DC Voltage Converter Negative Connection
23	C1+	DC/DC Voltage Converter Positive Connection
24	C1-	DC/DC Voltage Converter Negative Connection
25	C2-	DC/DC Voltage Converter Negative Connection
26	C2+	DC/DC Voltage Converter Positive Connection
27	V <sub>1</sub>	Power Supply for LCD Drive V <sub>1</sub> = 1/9·V <sub>5</sub>
28	V <sub>2</sub>	Power Supply for LCD Drive $V_2 = 2/9.V_5$
29	Vз	Power Supply for LCD Drive $V_3 = 7/9.V_5$
30	V4	Power Supply for LCD Drive V <sub>4</sub> = 8/9·V <sub>5</sub>
31	V5	Power Supply for LCD Drive V5, Vout
32	VR	Voltage Adjustment Pin
		Applies voltage between Vcc and V <sub>5</sub> using a resistive divider.
33	C86	Interface Mode Select Signal H: 68 series L: 80 series

34	P/S	Parallel/Serial Dat	a Select Signal H : Parallel L : Serial			
35	NC	Non-connection				
36	NC	Non-connection				
CN3		•				
No.	Symbol		Function			
1	ANODE	LED Anode Termir	nal			
2	CATHODE	LED Cathode Terr	ninal			
4.2.Block Diagram						
	COM 32		LCDP	COM 32		
	/ / / / / / / / / / / / / / / / / / /			<b>←</b>		
			240 × 64 dots			
P/S C86 VR V1		Control LS NJU6676CL (Master)	8	SEG 108		
			Control LSI			
			NJU6676CL (Slave)			
	P/S C86 VR V		B- VOUT VSS VDD D0-D7 RD WR A0 RES CS	2 CS1 DOF CL FR		
ANODE —		LED Backlight				
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#### 5.Test

No change on display and in operation under the following test condition.

Conditions: Unless otherwise specified, tests will be conducted under the following condition.

Temperature: 20±5°C Humidity: 65±5%RH

tests will be not conducted under functioning state.

No.	Parameter	Conditions	Notes		
1	High Temperature Operating	70°C±2°C, 96hrs (operation state)			
2	Low Temperature Operating	-20°C±2°C, 96hrs (operation state)	1		
3	High Temperature Storage	80°C±2°C, 96hrs	2		
4	Low Temperature Storage	-30°C±2°C, 96hrs	1,2		
5	Damp Proof Test	40°C±2°C,90~95%RH, 96hrs	1,2		
6	Vibration Test	Total fixed amplitude : 1.5mm  Vibration Frequency : 10~55Hz			
		One cycle 60 seconds to 3 directions of X, Y, Z for each 15 minutes			
7	Shock Test	To be measured after dropping from 60cm high on the concrete surface in packing state.  Dropping method comer dropping A corner: once Edge dropping B,C,D edge: once Face dropping E,F,G face: once			

Note 1 :No dew condensation to be observed.

Note 2 :The function test shall be conducted after 4 hours storage at the normal Temperature and humidity after removed from the test chamber.

Note 3: Vibration test will be conducted to the product itself without putting it in a container.

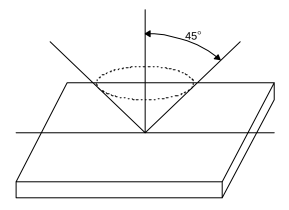
#### 6. Appearance Standards

#### 6.1. Inspection conditions

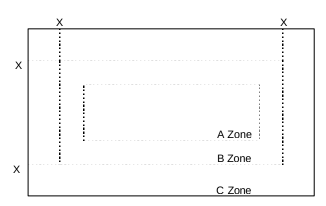
The LCD shall be inspected under 40W white fluorescent light.

The distance between the eyes and the sample shall be more than 30cm.

All directions for inspecting the sample should be within 45° against perpendicular line.



#### 6.2. Definition of applicable Zones



X: Maximum Seal Line

A Zone: Active display area

B Zone : Out of active display area ~ Maximum seal line

C Zone : Rest parts

A Zone + B Zone = Validity viewing area

#### 6.3. Standards (middle scale, LED)

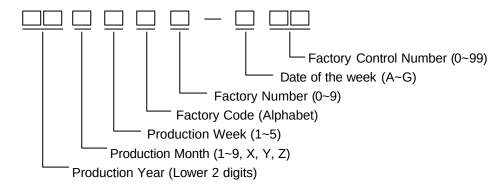
D = (Long + Short) / 2 \*: Disregard Units: mm

No.	Parameter		· · ·	Crite	ria	
1	The Shape of Dot	(1) Pin Hole				
		*//	Dimension $D \le 0.10$ $0.10 < D \le 0.20$		Acceptable Number	
					*	
					1 pc / dot or less	
		'	$0.10 < D \le 0.$	20	5 pcs / cell or less	
		(2) Breakage o		mation		
		1.L	ot Type			
		Α	Dimension		Acceptable Number	
		<b>—</b>	A≤0.10		*	
				Ì	ould not be connected to next do	
					dot(only segment)or less	
		B	· ·		/ cell or less	
			D < 0.45	(Snou	ıld not be connected to next dot)	
			B ≤ 0.15			
		2.0	Defective type e	extends	over multiple numbers of dots	
			Dimension		Acceptable Number	
			D≤0.10		*	
		<del> </del>		1 pc /	dot(only segment)or less	
		'→	5 pcs		/ cell or less	
			0.10 <d≤0.20 (individ<="" td=""><td>dual dot must secure 1/2 area</td></d≤0.20>		dual dot must secure 1/2 area	
				or mo	ore)	
				_		

No.	Parameter		C	Criteria		
2	Black and	(1) Round Sha	ре			
	White Spots,		Zone	Acc	eptable Numb	oer
	Foreign Substances	Dimension		Α	В	С
			D ≤ 0.10	*	*	*
		0.10< D ≤ 0.20		6	6	*
		0.20< D ≤ 0.30		4	4	*
		Individual do (2) Line Shape	t must secure 1/2	area or more	e.	
		(_)	Zone	Acc	eptable Numb	oer
		Length	Width	A	В	C
		*	W≤0.03	*	*	*
		L ≤2.0	0.03 <w≤0.05< td=""><td>5</td><td>5</td><td>*</td></w≤0.05<>	5	5	*
		L ≤1.0	≤0.10	4	4	*
		*	0.10 <w< td=""><td></td><td>ne way (1)</td><td>*</td></w<>		ne way (1)	*
	0.1. 77 : 17	·	mplex Foreign Su	bstance De	fects")	
3 4	Color Variation  Air Bubbles (between glass & polarizer)	Dimension  0.30< 0.40<	zone $D \le 0.30$ $D \le 0.40$ $D \le 0.60$		eptable Numb  B  * 3	per C *
	Air Bubbles (between glass	Dimension  0.30< 0.40< No more tha	spicuous defects.  Zone $D \le 0.30$ $D \le 0.40$	Acc A * 3 2	eptable Numb B * *	C *
	Air Bubbles (between glass	Dimension  0.30< 0.40<  No more that (Refer to "Co	zone $D \le 0.30$ $D \le 0.40$ $D \le 0.60$ $D \le 0.60$ $D \le 0.60$	Acc A * 3 2	eptable Numb B * *	C *
4	Air Bubbles (between glass & polarizer)	Dimension  0.30< 0.40< No more that (Refer to "Co	spicuous defects.  Zone $D \le 0.30$ $D \le 0.40$ $D \le 0.60$ n 3pcs as total.  Implex Foreign Su	Acc A * 3 2	eptable Numb  B  *  3  fects")	* *
5	Air Bubbles (between glass & polarizer)  Polarizer Scratches	Dimension  0.30< 0.40< No more that (Refer to "Co"  Not to be constituted in the stains are not defective.	zone	Acc A * 3 2  abstance Def	eptable Numb  B  *  3  fects")	C  *  *  module is
5 6	Air Bubbles (between glass & polarizer)  Polarizer Scratches Polarizer Dirts	Dimension  0.30< 0.40< No more that (Refer to "Co"  Not to be considered in the stains are not defective.  Black spots, line	Zone  Zone  D ≤ 0.30  D ≤ 0.40  D ≤ 0.60  n 3pcs as total.  Implex Foreign Suspicuous defects.  e removed easily	Acc A * 3 2  substance Definition LCDP substances	eptable Numb  B  *  *  3  fects")	C  *  *  module is

#### 7.Code System of Production Lot

The production lot of module is specified as follows.



#### 8.Type Number

The type number of module is specified as follows.

#### F-51851GNFJ-SLW-AEN

#### 9. Applying Precautions

Please contact us when questions and/or new problems not specified in this Specifications arise.

#### 10.Precautions Relating Product Handling

The Following precautions will guide you in handling our product correctly.

- 1) Liquid crystal display devices
  - 1. The liquid crystal display device panel used in the liquid crystal display module is made of plate glass. Avoid any strong mechanical shock. Should the glass break handle it with care.
  - 2. The polarizer adhering to the surface of the LCD is made of a soft material. Guard against scratching it.
- 2) Care of the liquid crystal display module against static electricity discharge.
  - 1. When working with the module, be sure to ground your body and any electrical equipment you may be using. We strongly recommend the use of anti static mats ( made of rubber ), to protect work tables against the hazards of electrical shock.
  - 2. Avoid the use of work clothing made of synthetic fibers. We recommend cotton clothing or other conductivity-treated fibers.
  - 3. Slowly and carefully remove the protective film from the LCD module, since this operation can generate static electricity.
- 3) When the LCD module alone must be stored for long periods of time:
  - 1. Protect the modules from high temperature and humidity.
- 2. Keep the modules out of direct sunlight or direct exposure to ultraviolet rays.
- 3. Protect the modules from excessive external forces.
- 4) Use the module with a power supply that is equipped with an overcurrent protector circuit, since the module is not provided with this protective feature.
- 5) Do not ingest the LCD fluid itself should it leak out of a damaged LCD module. Should hands or clothing come in contact with LCD fluid, wash immediately with soap.
- 6) Conductivity is not guaranteed for models that use metal holders where solder connections between the metal holder and the PCB are not used. Please contact us to discuss appropriate ways to assure conductivity.
- 7) For models which use CFL:
  - 1. High voltage of 1000V or greater is applied to the CFL cable connector area. Care should be taken not to touch connection areas to avoid burns.
  - 2. Protect CFL cables from rubbing against the unit and thus causing the wire jacket to become worn.
  - 3. The use of CFLs for extended periods of time at low temperatures will significantly shorten their service life.
- 8) For models which use touch panels:
  - 1. Do not stack up modules since they can be damaged by components on neighboring modules.
  - 2. Do not place heavy objects on top of the product. This could cause glass breakage.
- 9) For models which use COG, TAB, or COF:
  - 1. The mechanical strength of the product is low since the IC chip faces out unprotected from the rear. Be sure to protect the rear of the IC chip from external forces.
  - 2. Given the fact that the rear of the IC chip is left exposed, in order to protect the unit from electrical damage, avoid installation configurations in which the rear of the IC chip runs the risk of making any electrical contact.

- 10) Models which use flexible cable, heat seal, or TAB:
  - 1. In order to maintain reliability, do not touch or hold by the connector area.
- 2. Avoid any bending, pulling, or other excessive force, which can result in broken connections.
- 11) In case of buffer material such as cushion / gasket is assembled into LCD module, it may have an adverse effect on connecting parts ( LCD panel-TCP / HEAT SEAL / FPC / etc., PCB-TCP / HEAT SEAL / FPC etc., TCP-HEAT SEAL, TCP-FPC, HEAT SEAL-FPC, etc.,) depending on its materials.

Please check and evaluate these materials carefully before use.

12) In case of acrylic plate is attached to front side of LCD panel, cloudiness (very small cracks) can occur on acrylic plate, being influenced by some components generated from polarizer film..

Please check and evaluate those acrylic materials carefully before use.

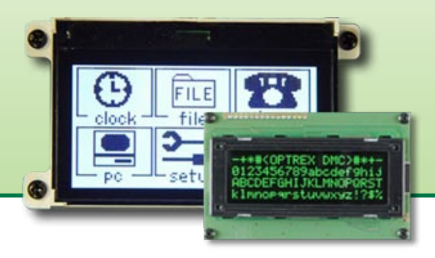
#### 11.Warranty

This product has been manufactured to your company's specifications as a part for use in your company's general electronic products. It is guaranteed to perform according to delivery specifications. For any other use apart from general electronic equipment, we cannot take responsibility if the product is used in medical devices, nuclear power control equipment, aerospace equipment, fire and security systems, or any other applications in which there is a direct risk to human life and where extremely high levels of reliability are required. If the product is to be used in any of the above applications, we will need to enter into a separate product liability agreement.

- We cannot accept responsibility for any defect, which may arise from additional manufacturing of the product (including disassembly and reassembly), after product delivery.
- 2. We cannot accept responsibility for any defect, which may arise after the application of strong external force to the product.
- We cannot accept responsibility for any defect, which may arise due to the application of static electricity after the product has passed your company's acceptance inspection procedures.
- 4. When the product is in CFL models, CFL service life and brightness will vary According to the performance of the inverter used, leaks, etc. We cannot accept responsibility for product performance, reliability, or defect, which may arise.
- 5. We cannot accept responsibility for intellectual property of a third party, which may arise through the application of our product to your assembly with exception to those issues relating directly to the structure or method of manufacturing of our product.
- 6. Optrex will not be held responsible for any quality guarantee issue for defect products judged as Optrex-origin longer than 2 (two) years from Optrex production or 1(one) year from Optrex, Optrex America, Optrex Europe delivery which ever comes later.

# Step up to Higher Performance

# Monochrome Graphic & Character LCDs



These new STN LCDs offer designers a range of passive matrix display solutions. Optrex STEP products deliver remarkable readability in any ambient lighting condition, with exceptional performance over a wide operating temperature range.

#### A Higher Standard for STN

Step up to higher performance in passive matrix monochrome graphic and character LCDs.

#### **Key Features:**

- Wide operating temperature (-20 to +70°C) standard
- High contrast ratio up to 80:1
- High brightness up to 100 nits
- · High ambient-light legibility
- Built-in controllers
- Selectable interface



#### **Backward Compatible**

The new LCDs are available in industrystandard configurations and compatible with existing Optrex LCDs to provide an easy upward migration path for designers.

#### **RoHS Compliant\***

All modules are built in complete compliance with the European Union's RoHS (Reduction of Hazardous Substances) directive that restricts the use of certain substances such as lead, mercury and cadmium in electronic equipment.

## Range of Colors

Designers can choose from a wide variety of colors to suit their applications.



FPD Total Solution Provider Page I



#### **Graphic LCDs**

Featuring built-in controllers, standard operating temperatures of  $-20^{\circ}$  to  $70^{\circ}$ C, and a luminance of up to 100 nits, these are the "next step" in STN graphic displays. These displays are mechanically compatible and require only a minor change to the software to make them electrically compatible with existing displays.



Part#	Size	Color Background	Dot Format	Module Dimension (mm)	Interface
F-51852	2.8"	phone phone	128 × 64	89.7 × 49.8 × 6 (low profile)	Selectable 8-bit Parallel or Serial
		I I		I	
F-51852	2.8"	phone Pic Control Control	128 x 64	89.7 × 49.8 × 11.8	Selectable 8-bit Parallel or Serial
F-51854	4.7"	(R)	160 x 128	129.0 × 102.0 × 13.5	8-bit Parallel
F-51851	5.2"	Phone Inc.	240 × 64	135.2 × 51.7 × 9.8	8-bit Parallel

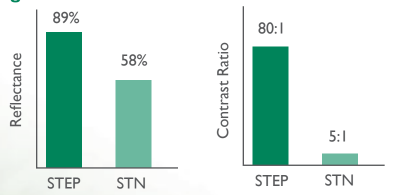
#### **Character LCDs**

Offering a 5V power supply, standard operating temperatures of -20° to 70°C, and a luminance of up to 70 nits, these LCDs are the new generation in STN character displays. They are mechanically and electrically compatible with existing displays for an easy upward migration path.



Part#	Color	Dot Format	Module Dimension (mm)	Interface
C-51848	W G B	16 character x 2 line	122.0 × 44.0 × 14.6	8-bit Parallel
C-51505	W G B B B	20 character x 2 line	116.0 × 37.0 × 15.7	8-bit Parallel
C-51847	W G B	20 character x 4 line	98.5 × 61.0 × 15.6	8-bit Parallel
C-51850	W G B	40 character x 2 line	182.0 × 34.5 × 15.1	8-bit Parallel
C-51849	WG	40 character x 4 line	190.0 × 54.0 × 14.6	8-bit Parallel

## A Higher Standard for STN



Optrex America, Inc. 46723 Five Mile Road Plymouth, Michigan 48170

Telephone: (734) 416-8500 Fax: (734) 416-8520

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