

ENGINEERING SPECIFICATIONS

TFT COLOR LCD MODULE

TM121SV-02L03

- 31cm (12.1 inch) diagonal
- LVDS interface
- SVGA resolution (800x600 pixels)
- Within CFL backlight unit
- Nonglare surface type

(TENTATIVE)

Ver. 6 Sep. 1, 2000

Tottori SANYO Electric Co., Ltd. LCD Division

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	for the latest information.											
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	REVISIO	N HISTORY										
-	DATE	REVISION	PAGE		D	ESCRIPTIC	ONS					
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-	May.08,98	NO. Ver. 1	-	For ma	arket research							
-	May.08,98 Aug.08,98	NO. Ver. 1 Ver. 2	- 2									
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	DATE	REVISION NO.	PAGE	DESCRIPTIONS
Ī	Jun.21,99	Ver.5	3,4	Revised OPTICAL CHARACTERISTICS & BACKLIGHT CHARACTERISTICS.
			5	Revised BROCK DIAGRAM.
			8,9	Revised INTERNAL SIGNAL TIMING PARAMETERS DIAGRAM.
			11	Revised POWER ON/OFF SEQUENCE REQUIREMENT.
-	Sep.1,00	Ver.6	Cover 1-16	Changed the File format into a Portable Document Format
			1,2	Attach the REVISION HISTORY.
heet4U.com			3	Changed the ENVIRONMENTAL CONDITIONS into ENVIRONMENTAL ABSOLUTE MAXIMUM RATINGS.
			5	Attach the BACKLIGHT CHARACTERISTICS [Note 2,3].
			11	Changed the indication of "t" into "t1,2,3,4,5,6,7".
			12-15	PRECAUTION: PRECAUTIONS were altered.
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MECHANICAL CHARACTERISTICS

		Ta=25 degC
ITEM	SPECIFICATION	UNIT
Module size	275.0(W)×199.0(H)×6.9max(t)	mm
Resolution	800 x R•G•B(W) x 600(H)	pixel
Sub pixel pitch	0.1025(W) x 0.3075(H)	mm
Pixel pitch	0.3075(W) x 0.3075(H)	mm
Active viewing area	246.0(W) x 184.5(H)	mm
Bezel opening area	250.0(W) x 188.5(H)	mm
Weight	440 TYP.	g

ELECTRICAL ABSOLUTE MAXIMUM RATINGS

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Ta=25 degC NOTE ITEM SYMBOL MIN MAX UNIT VDD-VSS 4.0 Power supply voltage 0 V Vss VDD V Input voltage VI CFL lamp current IL mΑ 6

ENVIRONMENTAL ABSOLUTE MAXIMUM RATINGS

Ta=25 degC

					-
SYMBOL	CONDITIONS	MIN	MAX	UNIT	NOTE
TST	Storage	-20	60	degC	Note 1
TOP	Operation	0	50	-	
-	Ta=40 degC max.	-	85	%RH	No condensation
					Note 2
-	Storage	-	1.5	G	Note 3
-	Storage	-	50	G	XYZ 11ms/direction
	TST TOP -	TST Storage TOP Operation - Ta=40 degC max. - Storage	TSTStorage-20TOPOperation0-Ta=40 degC maxStorage-	TST Storage -20 60 TOP Operation 0 50 - Ta=40 degC max. - 85 - Storage - 1.5	TSTStorage-2060degCTOPOperation050Ta=40 degC max85%RH-Storage-1.5G

[Note 1] Care should be taken so that the LCD module may not be subjected to the temperature beyond this specification.

[Note 2] Ta>40 degC:Absolute humidity shall be less than that of 85%RH/40 degC.

[Note 3] 10-200Hz, 30min/cycle, X/Y/Z each one cycle and except for resonant frequency.

ELECTRICAL CHARACTERISTICS

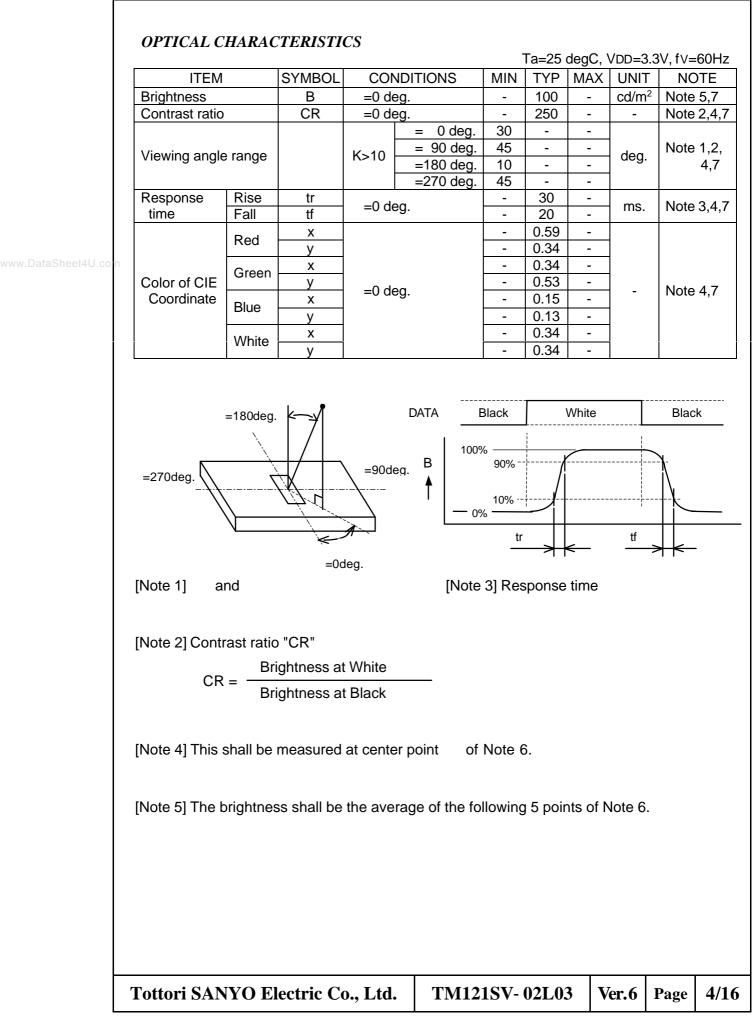
VDD=3.3V, fV=60Hz, fCLK=40MHz, Ta=25 degC ITEM SYMBOL CONDITIONS MIN TYP MAX UNIT NOTE VDD-VSS 3.0 3.6 Power supply voltage 3.3 V High level +100 LVDS input Vтн -mV VCM=1.2V -100 threshold voltage VTL Low level --Power Supply current Note 1 250 500 IDD mΑ -

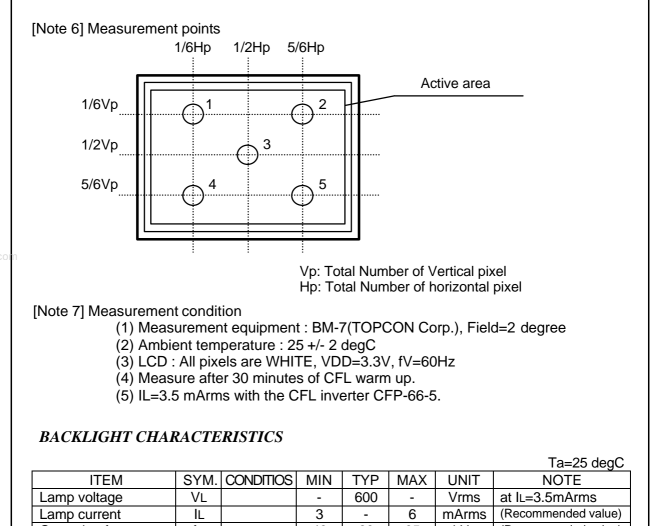
[Note 1] Typ. value : display pattern is 64 gray scale bar.

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TM121SV-02L03

Ver.6



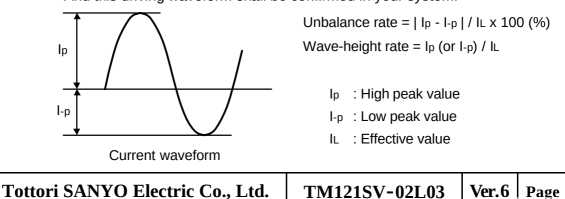


Lamp current	IL		3	-	6	mArms	(Recommended value)
Operating frequency	f∟		40	60	65	kHz	(Recommended value)
Start up voltage	Vs		-	-	1300	Vrms	at Ta=0 degC
Operating life	to∟		20000	-	-	Hours	at IL=6.0 mArms
[Note 1] Backlight driv	ing cor	ditions (ope	erating f	requen	cy f∟ es	specially)	may interfere

with horizontal frequency fH, causing the beat or flicker on the display. Therefore the operating frequency fL shall be adjusted in relation to horizontal frequency fH to avoid interference.

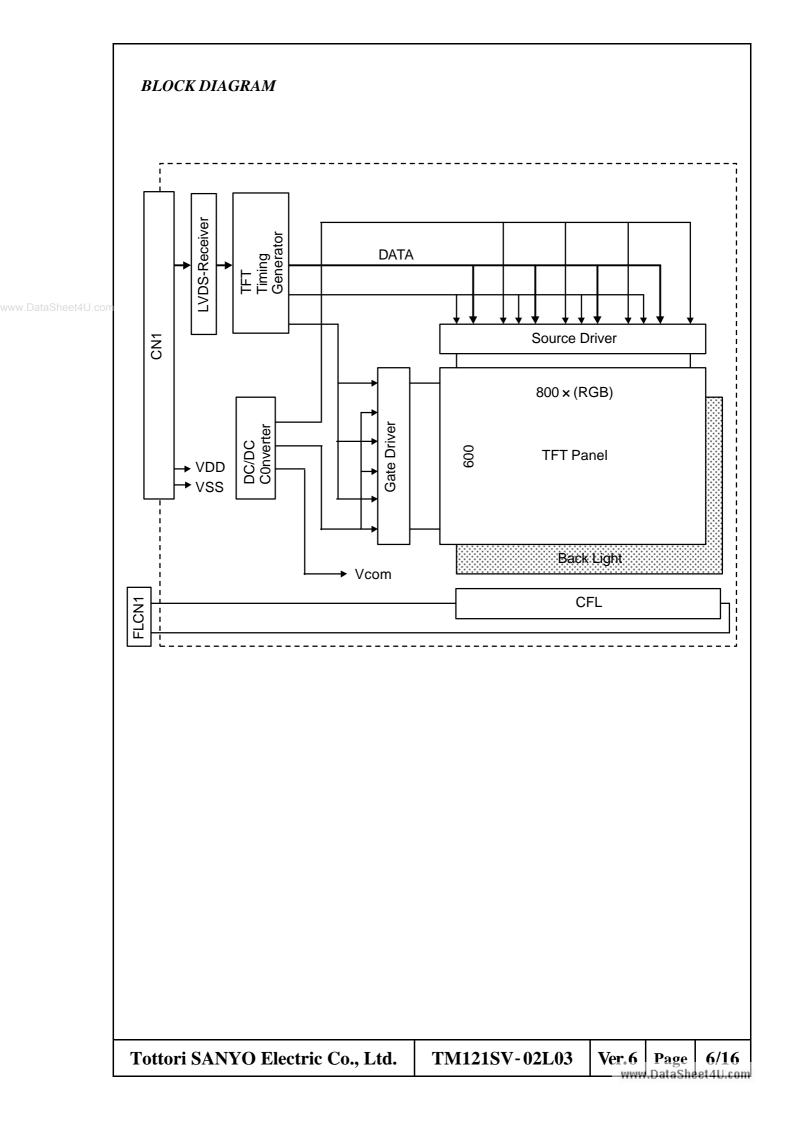
[Note 2] The inverter open voltage should be larger than start up voltage, otherwise backlight may blinking for a moment after turns on or not be turned on. And this voltage should be applied to lamp for more than 1 second to start up, otherwise backlight may not be turned on.

[Note 3] If driving current waveform is asymmetrical, mercury deviation inside of CFL will incline to one side and consequently abnormal lighting may occur. To prevent such unfavorable lighting, driving current waveform is asked to have unbalance rate of less than 10% and wave-height rate of less than $\sqrt{2}$ +/- 10%. And this driving waveform shall be confirmed in your system.



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INTERFACE(LVDS) PIN CONNECTIONS

LCM : CN1

.CIVI : CN1		
PIN NO.	SYMBOL	FUNCTION
1	VDD	Power Supply (3.3V normal)
2	Vdd	Power Supply (3.3V normal)
3	Vss	Ground
4	Vss	Ground
5	Rin0-	Receiver Signal(-)
6	Rin0+	Receiver Signal(+)
7	Vss	Ground
8	Rin1-	Receiver Signal(-)
9	Rin1+	Receiver Signal(+)
10	Vss	Ground
11	Rin2-	Receiver Signal(-)
12	Rin2+	Receiver Signal(+)
13	VSS	Ground
14	RCLK-	Clock Signal(-)
15	RCLK+	Clock Signal(+)
16	Vss	Ground
17	NC	No Connection
18	NC	No Connection
19	Vss	Ground
20	VSS	Ground

CN1 : 53779-2010 (MOLEX)

Suitable mating connector : 51146-2000 (MOLEX)

[Note 1] LVDS Receiver :DS90CF364MTDX(NS)

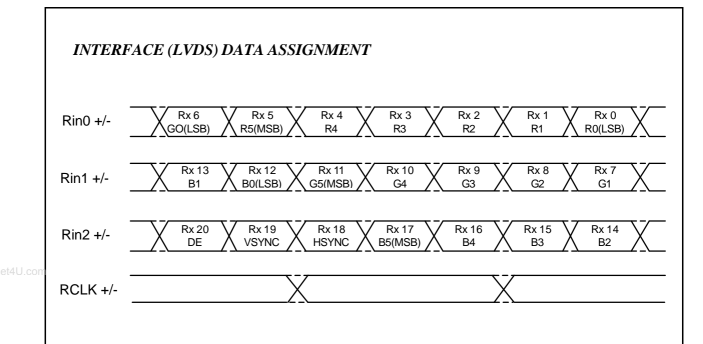
[Note 2]Termination Resistors of LVDS lines are 100 ohms.

Back Light : FLCN1

Baen Eigin		
PIN NO.	SYMBOL	FUNCTION
1	H.V	High voltage for CFL
2	N.C	No Connection
3	LGND	Low voltage for CFL

FLCN1 : BHR-03VS-1 (JST)

Suitable mating connector : SM02(8.0)B-BHS-1 (JST)



INTERFACE SIGNALS

SYMBOL	FUNCTION
DCLK	Data Clock
HSYNC	Horizontal Sync - This signal initiates a new line(negative).
VSYNC	Vertical Sync - This signal initiates a new frame(negative).
DE	Data Enable (positive).
R0	Red Data (LSB)
R1	Red Data
R2	Red Data
R3	Red Data
R4	Red Data
R5	Red Data (MSB)
G0	Green Data (LSB)
G1	Green Data
G2	Green Data
G3	Green Data
G4	Green Data
G5	Green Data (MSB)
B0	Blue Data (LSB)
B1	Blue Data
B2	Blue Data
B3	Blue Data
B4	Blue Data
B5	Blue Data (MSB)
[Note 1] The v	alid synchronous signals are DCLK and DE, HSYNC and VSYNC are invalid.
[Note 2] Intern	al signals are loaded from LVDS-receiver to TFT timing generator.
See	block diagram.

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INTERNAL SIGNAL TIMING PARAMETERS (DE_MODE)

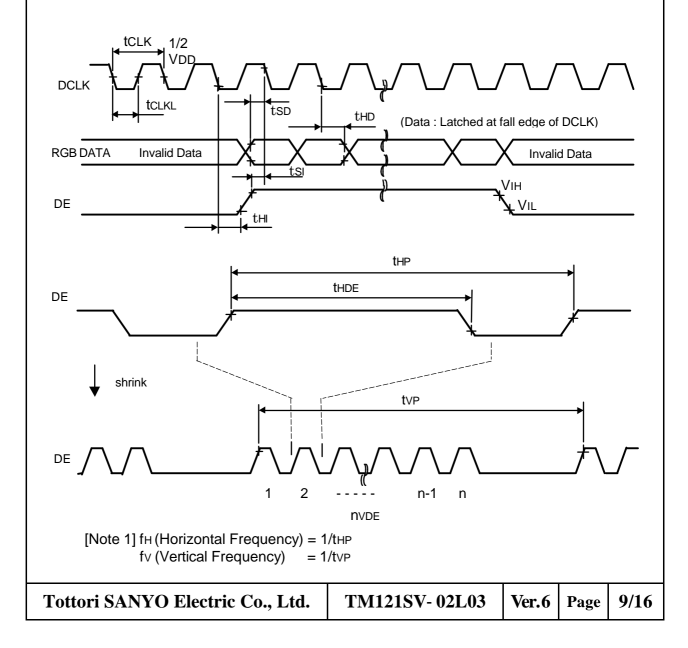
PA	RAMETER	SYMBOL	MIN	TYP	MAX	UNIT	NOTE
DCLK	Frequency	fCLK	38	40	41.6	MHz	tclk=1/fclk
DOLK	Duty	D	(0.40)	0.50	(0.60)	I	D=tCLKL/tCLK
	Setup Time	tsi	(3)	-	-	ns	for DCLK
	Hold Time	tHI	(7)	-	-	ns	
DE	Horiz. Period	tHP	950	1056	1100	t CLK	
DE	Horiz. DE	tHDE	800	800	800	tCLK	
	Vert. Period	tVP	609	628	800	tH₽	fv=60Hz Typ.
	Vert. DE	NVDE	600	600	600	n	
DATA	Setup Time	tSD	(3)	-	-	ns	for DCLK
DATA	Hold Time	tHD	(5)	-	-	ns	

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[Note 1] LVDS Receiver : DS90CF364MTDX (NS)

[Note 2] fH (Horizontal Frequency) = 1/tHPfv (Vertical Frequency) = 1/tVP

INTERNAL SIGNAL TIMING DIAGRAM (DE_MODE)



RELATIONSHIP BETWEEN INPUT DATA AND DISPLAY COLOR

		1																	
	INPUT DATA			R D	ATA					G D	ATA					B D	ATA		~ -
DISPLAY		MS					SB	-						MS		-			SB
COLOR		R5	R4	R3	R2	R1	R0	G5	G4	G3	G2	G1	G0	B5	Β4	В3	B2	B1	B0
	BLACK	L	L	L	L	Ц	L	L	L	L	L	L	L	L	L	L	L	L	L
	RED(63)	Н	Н	Н	Η	Н	Н	L	Г	Г	L	Г	L	L	L	L	L	L	L
	GREEN(63)	L	L	L	L	L	L H H H H L	L											
BASIC	BLUE(63)	L	L		L		L	L	L		L	L	L						Η
COLOR	CYAN	L	L		L		L	Н	Η	Т	Η	Η	Η					Τ	
	MAGENTA	Н	Н	Η	Н	Η	Н	L	L		L	L	L	Н	Η	Н	Н	Н	Н
	YELLOW	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Η	L	L	L	L	L	L
	WHITE	Η	Η	Η	Η	Η	Н	Н	Н	Н	Η	Н	Н	Н	Η	Н	Н	E B1 L L L H H H L	Н
	BLACK	L	L	L	L	Г	L	L	Г	Г	L	Г	L	L	Г	L	L	L	L
	RED(1)	L	L	_	L		Η	L	L		L	L	L	L	L	L	L	∟	L
	RED(2)	L	L	L	L	Η	Г	L	L	L	L	L	L	L	L	L	L	L	L
DED																	:	1 H H 1 H H - L L 1 H H	
RED	:			:						:							:		
RED -	RED(61)	Н	Н	Н	Η	L	Н	L	Г	Г	L	Г	L	L	L	L	L	L	L
	RED(62)	Η	Η	Η	Η		L	L	L	Ц	L	L	L	L	L	L	L	L	L
	RED(63)	Η	Η	Т	Η	Т	Н	L	Γ		L	Γ	L	L		L	L		L
	BLACK	L	L	L	L	H H L L L L L L L L L L L L L L L L L L	L	L	L										
	GREEN(1)	L	L	L	L	L	L	L L L L L L L L L L L L L L L L L L	L										
	GREEN(2)	L	L	L	L	L	L	L	L	L	L	Н	L	L	L	L	L		L
	:																		
GREEN	:																:		
	GREEN(61)	L	L	L	L	L	L	Н	Н	Н	Н	L	Н	L	L	L	L	L	L
	GREEN(62)	L	L	L	L	L	L	Н	Н	Н	Н	Н	L	L	L	L	L	L	L
	GREEN(63)	L	L	L	L	L	L	Н	Н	Н	Н	Н	Н	L	L	L	L	L	L
	BLACK	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
	BLUE(1)	L	L	L	L	L	L	L	L	Ĺ	L	L	L	L	L	L	L	L	H
	BLUE(2)	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	Н	L
	- \ /																		
BLUE	:																:		
	BLUE(61)	L	L	L	L	L	L	L	L	L	L	L	L	Н	Н	Η	Η	L	Н
	BLUE(62)	L	L	L	L	L	L	L	L	L	L	L	L	Н	Н	Н	Н	Н	L
	BLUE(63)	L	L	L	L	L	L	L	L	L	L	L	L	Н	Н	Н	Н	Н	Н

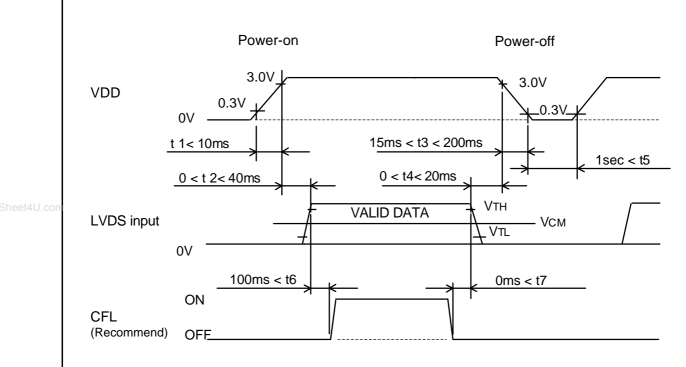
[Note 1] Color(n) --- 'n' indicates gray scale step.

RELATIONSHIP BETWEEN INPUT DATA AND DISPLAY POSITION

1•1	1•2	1•3		. 1.799	1.800
2•1	2•2				2•800
3•1					
•					
·		V	p·Hp RGB		•
•					
•					•
599• 1	_				599•80

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POWER ON/OFF SEQUENCE REQUIREMENT



When the power is off, LVDS input must be kept at either low level or high impedance.

Power sequence for CFL (backlight) is not specified especially, however it is recommended to consider some timing difference between LVDS input as shown above. If backlight lights on before LCD starts function, or if backlight is kept on after LCD

stopped function, screen may look white for a moment or abnormal image may be displayed.

This is caused by variation in output signal from timing generator at LVDS input on or off. It does not cause damage to liquid crystal molecule and driving circuit.

PRECAUTIONS (INSTRUCTIONS FOR SAFE AND PROPER USE)

1. Instructions for safety

- (1) Please do not disassemble or modify LCD module to avoid the possibility of electric shock, damage of electronic components, scratch at display surface and invasion of foreign particles. In addition, such activity may result in fire accident due to burning of electronic component.
 - LCD module disassembled or modified by customer is out of warranty.
- (2) Please be careful in handling of LCD module with broken glass. When the display glass breaks, please pay attention not to injure your fingers. The display surface has the plastic film attached, which prevents dispersion of glass pieces, however touching broken edge will injure your fingers. Also CFL (Cold Cathode Fluorescent Lamp) is made of glass, therefore please pay attention in the same way.
- (3) Please do not touch the fluid flown out of broken display glass.
 - If the fluid should stick to hand or clothes, wipe off with soap or alcohol immediately and then wash it with water. If the fluid should get in eyes, wash eyes immediately with pure water for more than 15 minutes and then consult the doctor.
- (4) Please make secure connection of CFL connector. Please make sure that CFL connector from LCD module is connected with output connector on inverter circuit securely. Poor connection may cause smoke or fire accident due to high voltage in circuit. If connection may not be secure, please switch off the power supply for LCD module and CFL and then make secure connection. Please do not make connection with another connector than recommended mating

Please do not make connection with another connector than recommended mating connector.

- (5) CFL contains mercury inside. Please follow regulations or rules established by local autonomy at its disposal.
- Please be careful to electric shock.
 Before handling LCD module, please switch off the power supply.
 Since high voltage is applied to CFL terminal, cable, connector and inverter circuit in operation mode, touching them will cause electric shock.

2. Instructions for designing

(1) Mounting of LCD

Please fix LCD module at all mounting flanges shown in this specification for installation onto system. The used screws should have proper dimensions. Furthermore, designing of mounting parts should be adequate so that LCD module is not warped or twisted, to achieve good display quality.

(2) Polarity of power supply for CFL

Please give careful consideration in designing so that each polar of cable should be connected correctly at assembling (i.e. high voltage side is connected to high voltage side and low voltage side is connected to low voltage side). Since longer CFL cable may cause insatiable start-up of CFL and reduction of brightness, please make cable short as much as possible.

(3) Designing of power supply circuit for CFL Please design the circuit so that high voltage output can be kept for more than 1 second. The shorter time may not start up CFL. The driving inverter circuit is recommended to be the type which CFL current can be controlled. The type which voltage is controlled is not recommended, because it may cause big current under high temperature and insatiable start-up of CFL under low temperature. (4) Heat radiation CFL generates heat at lighting and causes temperature rise inside system. Therefore, designing to radiate heat like radiation slits at cabinet is recommended to meet the specified operating temperature range for LCD module. Noise on power line (5) Spike noise contained in power line causes abnormal operation of driving circuit and abnormal display. To avoid it, spike noise should be suppressed below VDD +/- 200mVp-p. (In any case, absolute maximum rating should be kept.) (6) Power sequence Before LCD module is switched on, please make sure that power supply and input signals of system, testing equipment, etc. meet the recommended power sequence. (7) Absolute maximum rating Absolute maximum rating specified in this specification has to be kept in any case. It shows the maximum that cannot be exceeded. Exceeding it may cause burning or non-recoverable break of electronic components in circuit. Please make system design so that absolute maximum rating is not exceeded even if ambient temperature, input signal and components are varied. (8) Protection for power supply Please study to adapt protection for power supply against trouble of LCD module, depending on usage condition of system. Fuse installed on LCD module should be never modified. Any modification to make the function of fuse ineffective may cause burning or break of printed wiring board or other components at circuit trouble. Protection against electric shock (9) High voltage is applied to CFL connector, inverter circuit and CFL at lighting. Please make design not to expose or be accessible to such high voltage parts to avoid electric shock. (10) Protection cover and cut-off filter for ultraviolet rays When LCD module is used under severe condition like outdoor, it is recommended to use transparent protection cover over display surface to avoid scratches and invasion of dust and water. In addition, when LCD module is exposed to direct sun light for long time, use of cut-off filter for ultraviolet rays is also recommended. Please be careful not to get condensation. 3. Instructions for use and handling (1) Protection against Static electricity C-MOS LSI and semiconductors are easily damaged by static discharge. LCD module should be handled on conductive mat by person grounded with wrist strap etc. to avoid getting static electricity. Please be careful not to generate static electricity during operation.

Tottori SANYO Electric Co., Ltd.

TM121SV-02L03



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			-	quonoc).
(12)	Please make sure that power is sw If power is on at plugging in or out, When LCD is switched on for test	vitched off before plugging i circuit of LCD module may st or inspection, please ma	[,] be dam ake sure	aged. e that po	
	Please be careful not to pull or scra cable may be damaged consequer Also FPC should not be pulled or s	atch CFL cable, because CF atly. scratched.	E or sol	dered pa	art of
(10)	Please be careful not to apply str plugging in or out, because strong plugging in connector, place LCD r of connector on LCD module. Pl correctly. Insecure connection may In addition, please be careful not	g stress may damage the i nodule on the flat surface a lease make sure that con / be the cause for failure du to put the connecting cable	nside co nd hold t nector is ring ope e betwee	nnectio he back plugge ration.	n. At side ed in
(9)	tools. In addition, please do not pu	t heavy or hard material on	display	surface,	
(8)				ich pres	sure
(7)					
(6)				tallation	into
(5)	water drop, please wipe it off with display surface will be deteriorated	cotton swab or soft cloth im I.	mediate		
(4)	softly with cotton swab or clean cl cellophane tape or wipe the surfa benzine. In this case, please be c	oth. If it is not enough, plea ace with cotton swab or cl areful so that benzine doe	ase take ean clot	it away h conta	with ining
(3)	to avoid getting scratch or dust. To head tweezers or cellophane tape more than 3 seconds. If film is rem	o remove film, please pick to a at first and then remove oved quickly, static electrici	up its ed film grad	ge with dually ta	dull- aking
(2)	It is recommended to wear fingers	talls or ductless and soft glo			dling
	 (3) (4) (5) (6) (7) (8) (9) (10) (11) 	 LCD module should be handled in It is recommended to wear fingers to avoid getting dust or stain on dis (3) Protection film for display surface It is recommended to remove prot to avoid getting scratch or dust. To head tweezers or cellophane tape more than 3 seconds. If film is rem and may damage semiconductors (4) Contamination of display surface When display surface of LCD mo softly with cotton swab or clean cl cellophane tape or wipe the surfa benzine. In this case, please be of LCD module, because it may be dis (5) Water drop on LCD surface Please do not leave LCD module water drop, please wipe it off with display surface will be deteriorated If water gets in inside of LCD mod (6) Please make sure that LCD mod system. Even temporary warp or tw (7) Mechanical stress Please be careful not to apply stro module. Such stress may cause for cause for failure. (8) Pressure to display surface Please be careful not to apply stro may cause scratches at surface or (9) Protection against scratch Please be careful not to hit, press tools. In addition, please do not pu do not stack LCD modules. Polariz (10) Plugging in of connector Please be careful not to apply stro may cause scratches at surface or system and LCD modules. Place LCD ro of connector on LCD module. Pl correctly. Insecure connection may in addition, please be careful not system and LCD module at installii (11) Handling of CFL cable and FPC (F Please be careful not to pull or scra cable may be damaged consequer Also FPC should not be pulled or so if power is on at plugging in or out, When LCD is switched on for term 	 LCD module should be handled in circumstance as clean as plit is recommended to wear fingerstalls or ductless and soft glit to avoid getting dust or stain on display surface. (3) Protection film for display surface It is recommended to remove protection film at nearly final prite avoid getting scratch or dust. To remove film, please pick it head tweezers or cellophane tape at first and then remove more than 3 seconds. If film is removed quickly, static electric and may damage semiconductors or electronic components. (4) Contamination of display surface When display surface of LCD module is contaminated, plea softly with cotton swab or clean cloth. If it is not enough, pleat cellophane tape or wipe the surface with cotton swab or clean cloth. So the benzine of the because it may be damaged. (5) Water drop on LCD surface Please do not leave LCD module with water drop. When the water drop, please wipe it off with cotton swab or soft cloth im display surface will be deteriorated. If water gets in inside of LCD module, circuit may be damaged (6) Please make sure that LCD module is not warped or twiste system. Even temporary warp or twist may be the cause for fat system. Even temporary warp or twist may be the cause of radius. (7) Mechanical stress Please be careful not to apply strong mechanical stress like or module. Such stress may cause break of display surface wito clus. In addition, please do not put heavy or hard material on do not stack LCD modules. Polarizer at front surface can be edition, please be careful not to hit, press or rub the display surface wito clus. In addition, please be careful not to apply strong stress to connector pepugging in connector place set ong stress may damage the i plugging in or out, because strong stress to connector pepugging in connector, place LCD module on the flat surface as of connector on LCD module. Please be careful not to puly strong stress to conn	 LCD module should be handled in circumstance as clean as possible. It is recommended to wear fingerstalls or ductless and soft gloves bef to avoid getting dust or stain on display surface. (3) Protection film for display surface It is recommended to remove protection film at nearly final process of to avoid getting scratch or dust. To remove film, please pick up its ed head tweezers or cellophane tape at first and then remove film grad more than 3 seconds. If film is removed quickly, static electricity may to and may damage semiconductors or electronic components. (4) Contamination of display surface When display surface of LCD module is contaminated, please wipe softly with cotton swab or clean cloth. If it is not enough, please take cellophane tape or wipe the surface with cotton swab or clean clot benzine. In this case, please be careful so that benzine does not get LCD module, because it may be damaged. (5) Water drop on LCD surface Please do not leave LCD module with water drop. When the display water drop, please wipe it off with cotton swab or soft cloth immediate display surface will be deteriorated. If water gets in inside of LCD module is not warped or twisted at ins system. Even temporary warp or twist may be the cause for failure. (6) Please make sure that LCD module is not warped or twisted at ins system. Even temporary warp or twist may be the cause of failure. (7) Mechanical stress Please be careful not to apply strong pressure to display surface. Su may cause scratches at surface or may be the cause of failure. (8) Pressure to display surface (9) Protection against scratch Please be careful not to apply strong stress to connector pat of LCD plugging in of connector Please be careful not to apply strong stress to connector pat of LCD plugging in of connector Please be careful not to pult heavy or hard material on display ud not stack LCD module. Please make sure t	 LCD module should be handled in circumstance as clean as possible. It is recommended to wear fingerstalls or ductless and soft gloves before han to avoid getting dust or stain on display surface. (3) Protection film for display surface this recommended to remove protection film at nearly final process of assem to avoid getting dust or stain on display surface. It is recommended to remove protection film at nearly final process of assem to avoid getting dust or stain on display surface electronic components. (4) Contamination of display surface or lectronic components. (4) Contamination of display surface or lectronic components. (4) Contamination of display surface or lectronic components. (5) When display surface of LCD module is contaminated, please wipe the sursoffly with cotton swab or clean cloth. If it is not enough, please take it away cellophane tape or wipe the surface with cotton swab or clean cloth. If it is not enough, please wipe the surface be careful so that benzine does not get in inside LCD module, because it may be damaged. (5) Water drop on LCD surface Please do not leave LCD module, circuit may be damaged. (6) Please make sure that LCD module is not warped or twisted at installation system. Even temporary warp or twist may be the cause for failure. (7) Mechanical stress Please be careful not to apply strong mechanical stress like drop or shock to module. Such stress may cause break of display surface. Such pres may cause scratches at surface or may be the cause of failure. (8) Protection against scratch (9) Protection against scratch (10) Plugging in of connector Please be careful not to apply strong pressure to display surface. Such pres may cause scratches at surface or may be the cause of failure. (10) Plugging in or out, because strong stress may damage the inside connection plugging in or out, because torg stress may damage the inside connection plugging in or out, becaus

- (13) Temperature dependence of LCD display Response speed (optical response) of LCD display is dependent on temperature. Under low temperature, response speed is slower. Also brightness and chromaticity change slightly depending on temperature.
- (14) Slow light-up of CFL under low temperature Under low temperature, start-up of CFL gets difficult. (The time from switch-on to stable lighting becomes longer.)
 As characteristic of CFL, operation under low temperature makes the life time shorter. To avoid this, it is recommended to operate under normal temperature.
- (15) Condensation

LCD module may get condensation on its display surface and inside in the circumstance where temperature changes much in short time.

Condensation can cause deterioration or failure. Therefore, please be careful not to get condensation.

(16) Remaining of image Displaying the same pattern for long time may cause remaining of image even after changing the pattern. This is not failure but will disappear with time.

4. Instructions for storage and transportation

(1) Storage

Please store LCD module in the dark place of room temperature and low humidity in original packing condition, to avoid condensation that may cause failure. Since sudden temperature change may cause condensation, please store in circumstance of stable temperature.

- (2) Stacking number Since excessive weight causes deformation and damage of carton box, please stack only up to the number stated on carton box for storage and transportation.
- (3) Handling

Since LCD module consists of glass and precise electronic components, it will be damaged by excessive shock and drop. Therefore, please handle the carton box carefully to minimize shock at loading, reloading and transportation.

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