## Toshiba Matsushita Display Technology Co., Ltd.

31cm COLOUR TFT-LCD MODULE (12.1 TYPE)

PRODUCT INFORMATION

LTD121EC3L (p-Si TFT)

### **FEATURES**

- (1) 12.1"XGA(1024x768 pixels) display size for notebook PC
- (2) Light weight design(0.3mmt glass)
- (3) LVDS interface system (H-Sync, V-Sync)



### **MECHANICAL SPECIFICATIONS**

Item	Specifications
Dimensional Outline (typ.)	274.5(W) x 197.5 (H) x 5.35-3.4max(D) mm
Number of Pixels	1024(W) x 768(H) pixels
Active Area	245.76(W) x 184.32(H) mm
Pixel Pitch	0.24(W) x 0.24(H)
Weight (approximately)	225 g (typ)
Backlight	Single CCFL, Sidelight type

### **ABSOLUTE MAXIMUM RATINGS**

Item		Min.	Max.	Unit
Supply Voltage	$(V_{DD})$	-0.3	4.0	V
	(V <sub>FL</sub> )	0	2.0	kV(rms)
FL Driving Frequ	ency (f <sub>FL</sub> )	-	100	kHz
Input Signal Volt	age (V <sub>IN</sub> )	-0.3	V <sub>DD</sub> +0.3	V
Operating Temp	erature	0	50	°C
Storage Tempera	ature	-20	60	°C
Storage Humidit	y	10	90	%(RH)

### **ELECTRICAL SPECIFICATION**

Item		Min.	Тур.	Max.	Unit	Remarks
Supply Voltage	$(V_{DD})$	3.0	3.3	3.6	V	
	$(V_{FL})$	600	650	700	V(rms)	$I_{FL}$ =4.2 mA(rms)
FL Start Voltage (Ta=0°C)		1250		(1400)	V(rms)	
Differential Input Voltage	( <i>V</i> <sub>ID</sub> )	100		600	mV	
Common Mode Input Voltage	( <i>V</i> <sub>CM</sub> )	1.0		2.4-(V <sub>ID</sub> )/2	V	
Current Consumption	*1 (I <sub>DD</sub> )		(200)		mA	
	*2 (I <sub>FL</sub> )		(4.3)		mA(rms)	
*2 *3 Power Consumption			(3.39)		W	$I_{FL}=4.2 \text{ mA}(\text{rms})$

<sup>\*1 : 8</sup> color bars pattern

### **OPTICAL SPECIFICATION** (Ta=25°C)

Item		Min.	Тур.	Max.	Unit	Remarks
Contrast Ratio (CR)		100	250			
Response Time	ton+toff			50	ms	
Luminance (L)			(135)		cd/m <sup>2</sup>	$I_{FL}$ =4.2mA(rms)

<sup>\*2 :</sup> Excepting the efficiency FL inverter

<sup>\*</sup>The information contained herein is presented only as a guide for the applications of our products. No responsibility is assumed by Toshiba Matsushita Display Technology or other rights of the third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of Toshiba Matsushita Display technology or others.

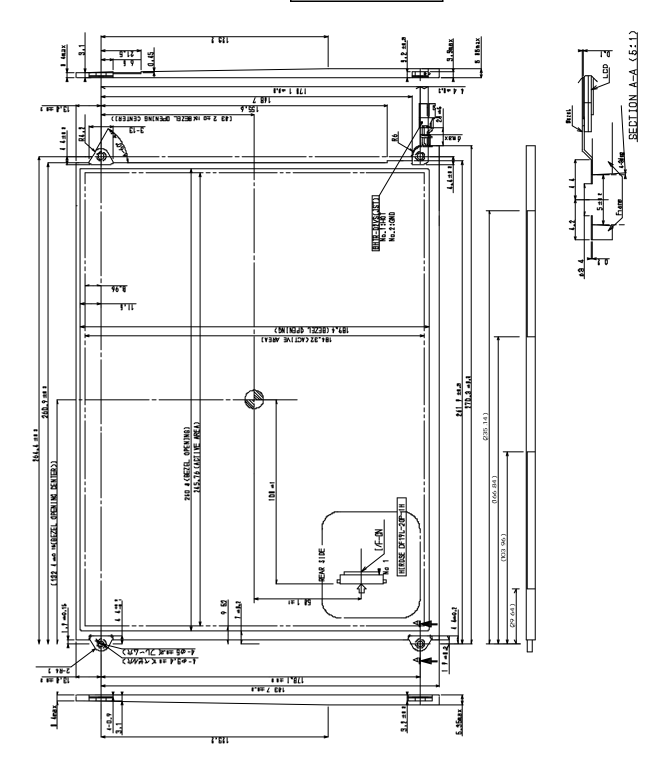
<sup>\*</sup>The information contained herein may be changed without prior notice. It is therefore advisable to contact Toshiba Matsushita Display Technology before proceeding with the design of equipment incorporating this product.

**DIMENSIONAL OUTLINE (Front)** 

**TENTATIVE** 

Unit: mm

Standard tolerance: ±0.5

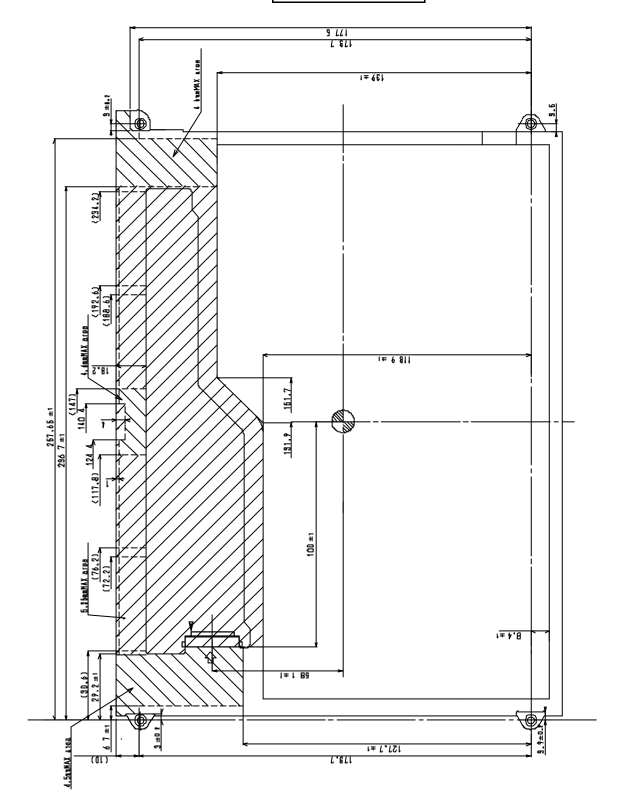


**DIMENSIONAL OUTLINE (Back)** 

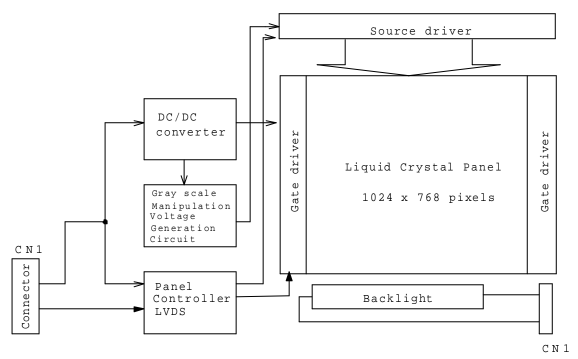
**TENTATIVE** 

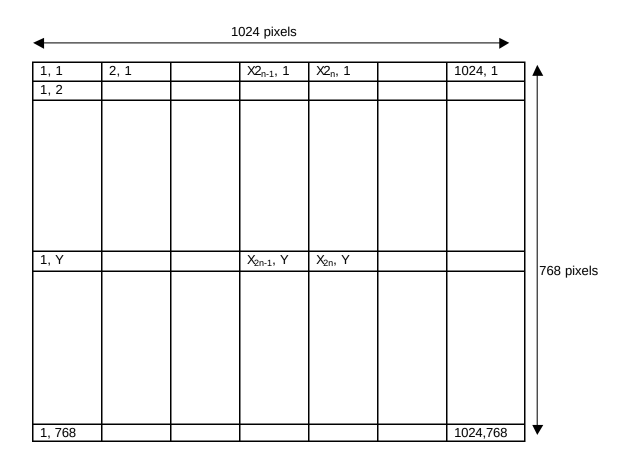
Unit: mm

Standard tolerance :  $\pm 0.5$ 

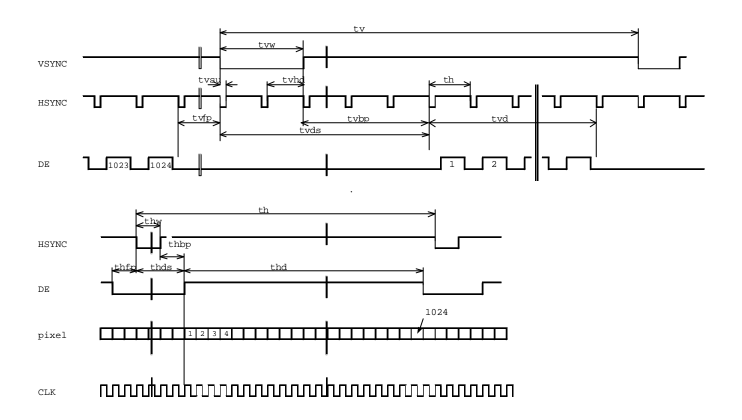


### **BLOCK DIAGRAM**





### **TIMING CHART**



### TIMING SPECIFICATION 1) 2) 3) 4) 5) 6) 7)

Item	Symbol	min.	typ.	max.	unit
Horizontal Scanning Term	<i>t</i> h	1334 x tc	1344 x tc	-	clock
H-sync Pulse Width	<i>t</i> hw	4 x tc	136 x tc	-	clock
Horizontal Front Porch	<i>t</i> hfp	4 x tc	24 x tc	-	clock
Horizontal Back Porch	<i>t</i> hbp	24 x tc	160 x tc	-	clock
Horizontal Data Sync Period	<i>t</i> hds	32 x tc	296 x tc	-	clock
Horizontal Display Term	<i>t</i> hd	1024 x tc	1024 x tc	1024 x tc	clock
Frame Period	tv	778 x th	806 x th	860 x th	line
V-sync Pulse Width	t∨w	2 x th	6 x <i>t</i> h	-	line
V-sync Set Up Time (to H-sync)	<i>t</i> √su	8 x tc	-	-	clock
V-sync Hold Time	<i>t</i> ∕hd	(thbp+16) x tc	-	-	clock
Vertical Front Porch	<i>t</i> √fp	1 x <i>t</i> h	3 x <i>t</i> h	-	line
Vertical Back Porch	<i>t</i> vbp	2 x th	29 x th	-	line
Vertical Data Sync Period	<i>t</i> vds	8 x <i>t</i> h	35 x th	-	line
Vertical Display Term	<i>t</i> vd	768 x th	768 x th	768 x th	line
Clock Period	<i>t</i> c	15.0	15.38	-	ns

Note 1) Refer to "Timing Chart" and LVDS (THC63LVDF84A-85) specifications by THine Electronics, Inc. corporation.

Note 2) If DE is fixed to "H" or "L" level for certain period while NCLK is supplied, the panel displays black with some flicker.

Note 3) If NCLK is fixed to "H" or "L" level for certain period while DE is supplied, the panel may be damaged.

Note 4) Please adjust LCD operating signal timing and FL driving frequency, to optimize the display quality.

There is a possibility that flicker is observed by the interference of LCD operating signal timing and FL driving condition (especially driving frequency), even if the condition satisfies above timing specifications and recommended operating conditions shown in 3.

Note5) Do not make tv, tvhd and tvds fluctuate.

If tv, tvhd, and tvds are fluctuate, the panel displays black.

Note6) In case of using the long frame period, the deterioration of display quality, noise etc. may be occurred.

Note7) NCLK count of each Horizontal Scanning Time should be always the same.

V-Blanking period should be "n" X "Horizontal Scanning Time". (n: integer)

Frame period should be always the same.

### **CONNECTOR PIN ASSIGNMENT FOR INTERFACE**

### CN1 INPUT SIGNAL

Connector: DF19L-20P-1H/HIROSE

Mating Connector: DF19G-20S-1F (FPC), DF19G-20S-1C (Cable)

Terminal No.	Symbol	Function
1	$V_{ extsf{DD}}$	Power Supply: +3.3V
2	$V_{ extsf{DD}}$	Power Supply: +3.3V
3	<i>V</i> ss	GND
4	<i>V</i> ss	GND
5	RxIN0-	Negative LVDS differential data input (R0-R5,G0)
6	RxIN0+	Positive LVDS differential data input (R0-R5,G0)
7	<b>V</b> ss	GND
8	RxIN1-	Negative LVDS differential data input (G1-G5, B0-B1)
9	RxIN1+	Positive LVDS differential data input (G1-G5, B0-B1)
10	<i>V</i> SS	GND
11	RxIN2-	Negative LVDS differential data input (B2-B5, HS, VS, DE)
12	RxIN2+	Positive LVDS differential data input (B2-B5, HS, VS, DE)
13	<i>V</i> ss	GND
14	CLK-	Clock Signal(-)
15	CLK+	Clock Signal(+)
16	<b>V</b> ss	GND
17	<i>V</i> ss	GND
18	<b>V</b> ss	GND
19	<b>V</b> ss	GND
20	<b>V</b> ss	GND

Note 1) Please connect GND pin to ground. Don't use it as no-connect nor connection with high impedance.

### CN2 CCFL POWER SOURCE

Connector: BHTR-02VS-1/JAPAN SOLDERLESS TERMINAL MFG CO., LTD.

Mating Connector: SM02B-BHS-1/JAPAN SOLDERLESS TERMINAL MFG CO., LTD.

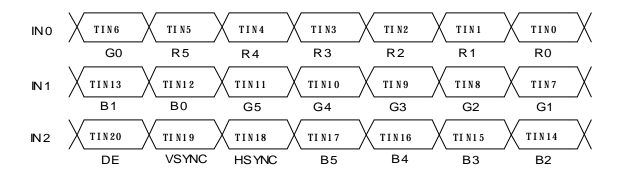
Terminal No.	Symbol	Function
1	<b>V</b> FLH	CCFL Power Supply ( high voltage)
2	<b>V</b> FLL	CCFL Power Supply (low voltage)

# RECOMMENDED TRANSMITTER (THC63LVDF63A,THC63LVDM63A,THC63LVDM63A-85) TO LTD121EC3L INTERFACE ASSIGNMENT

# Case1: 6bit Transmitter

	THC63	LVDF63A	,THC63LVDM63A,THC63LVDM63A-85			1EC3L
Input T	erminal No.		Input Signal	Output		face
mpat i	omman 110.		(Graphics controller output signal)	Signal	(CI	<b>N</b> 1)
Symbol	Terminal	Symbol	Function	Symbol	Terminal	Symbol
TIN0	44	R0	Red Pixels Display Data (LSB)			
TIN1	45	R1	Red Pixels Display Data			
TIN2	47	R2	Red Pixels Display Data	TOUT0-	No.5	INO-
TIN3	48	R3	Red Pixels Display Data	TOUT0+	No.6	IN0+
TIN4	1	R4	Red Pixels Display Data	100101	140.0	11401
TIN5	3	R5	Red Pixels Display Data (MSB)			
TIN6	4	G0	Green Pixels Display Data (LSB)			
TIN7	6	G1	Green Pixels Display Data			
TIN8	7	G2	Green Pixels Display Data			
TIN9	9	G3	Green Pixels Display Data	TOUT1-	No.8	IN1-
TIN10	10	G4	Green Pixels Display Data	TOUT1+	No.9	IN1- IN1+
TIN11	12	G5	Green Pixels Display Data (MSB)	10011+	140.9	INIT
TIN12	13	В0	Blue Pixels Display Data (LSB)			
TIN13	15	B1	Blue Pixels Display Data			
TIN14	16	B2	Blue Pixels Display Data			
TIN15	18	В3	Blue Pixels Display Data			
TIN16	19	B4	Blue Pixels Display Data	TOUT2-	No.11	IN2-
TIN17	20	B5	Blue Pixels Display Data (MSB)	TOUT2+	No.11	IN2- IN2+
TIN18	22	HSYNC	H-Sync	10012+	140.12	IINZT
TIN19	23	VSYNC	V-Sync			
TIN20	25	DE	Compound Synchronization Signal			
CLK IN	26	CLK	Data Sampling Clock	TCLK OUT- TCLK OUT+	No.14 No.15	CLK- CLK+

Note 1) Please connect NC pin to nothing. Don't connect it to ground nor to other signal input.

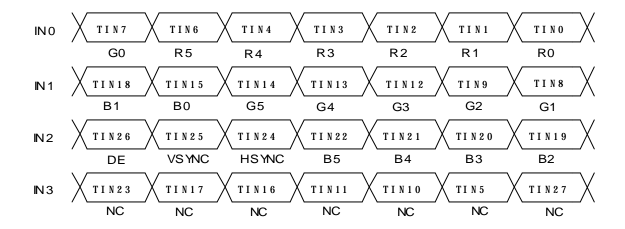


# RECOMMENDED TRANSMITTER (THC63LVDF63A,THC63LVDM63A,THC63LVDM63A-85) TO LTD121EC3L INTERFACE ASSIGNMENT

## Case2: 8bit Transmitter

	THC63	BLVDF63A	,THC63LVDM63A,THC63LVDM63A-85	5		1EC3L
Input T	erminal No.		Input Signal	Output	Inter	
input i	emman No.		(Graphics controller output signal)	Signal	(CI	N1)
Symbol	Terminal	Symbol	Function	Symbol	Terminal	Symbol
TIN0	51	R0	Red Pixels Display Data (LSB)			
TIN1	52	R1	Red Pixels Display Data			
TIN2	54	R2	Red Pixels Display Data	TOUT0-	No.5	INO-
TIN3	55	R3	Red Pixels Display Data	TOUT0+	No.6	INO+
TIN4	56	R4	Red Pixels Display Data	10010+	140.0	IIVOT
TIN6	3	R5	Red Pixels Display Data (MSB)			
TIN7	4	G0	Green Pixels Display Data(LSB)			
TIN8	6	G1	Green Pixels Display Data			
TIN9	7	G2	Green Pixels Display Data			
TIN12	11	G3	Green Pixels Display Data	TOUT4	Na O	IN1-
TIN13	12	G4	Green Pixels Display Data	TOUT1- TOUT1+	No.8 No.9	IN1- IN1+
TIN14	14	G5	Green Pixels Display Data(MSB)	10011+	100.9	IIN I +
TIN15	15	B0	Blue Pixels Display Data (LSB)			
TIN18	19	B1	Blue Pixels Display Data			
TIN19	20	B2	Blue Pixels Display Data			
TIN20	22	В3	Blue Pixels Display Data			
TIN21	23	B4	Blue Pixels Display Data	TOUT2-	No.11	IN2-
TIN22	24	B5	Blue Pixels Display Data (MSB)	TOUT2+	No.11 No.12	IN2- IN2+
TIN24	27	HSYNC	H-Sync	10012+	110.12	IINZŦ
TIN25	28	VSYNC	V-Sync			
TIN26	30	DE	Compound Synchronization Signal			
TIN27	50	NC	Non Connection (open)			
TIN5	2	NC	Non Connection (open)			
TIN10	8	NC	Non Connection (open)	TOUT3-		
TIN11	10	NC	Non Connection (open)	TOUT3+		
TIN16	16	NC	Non Connection (open)	10013+		
TIN17	18	NC	Non Connection (open)			
TIN23	25	NC	Non Connection (open)			
CLK IN	31	CLK	Data Sampling Clock	TCLK OUT- TCLK OUT+	No.14 No.15	CLK- CLK+

Note 1) Please connect NC pin to nothing. Don't connect it to ground nor to other signal input.



### 256k (k=1024) COLORS COMBINATION TABLE

	1		T		Gray Scale
	Display	R5 R4 R3 R2 R1 R0	G5 G4 G3 G2 G1 G0	B5 B4 B3 B2 B1 B0	Level
	Black	LLLLL	LLLLLL	LLLLLL	-
	Blue	LLLLLL	LLLLLL	ннннн	-
	Green	LLLLLL	нннннн	LLLLLL	-
Basic	Light Blue	LLLLL	ннннн	нннннн	-
Color	Red	ннннн	LLLLLL	LLLLL	-
	Purple	ннннн	LLLLLL	нннннн	-
	Yellow	ннннн	ннннн	LLLLL	-
	White	нннннн	ннннн	нннннн	-
	Black	LLLLLL		LLLLL	L 0
		LLLLLH	LLLLLL	LLLLL	L 1
C = 5.	Dark	LLLLHL		LLLLL	L 2
Gray Scale of	<b>1</b>	:	:	:	L3
Red	$\downarrow$	:	:	:	L60
1104	Light	ннннгн	LLLLLL	LLLLLL	L61
		ннннн	LLLLLL	LLLLLL	L62
	Red	ннннн	LLLLLL	LLLLLL	Red L63
	Black	LLLLLL	LLLLLL	LLLLLL	L 0
		LLLLLL	LLLLLH	LLLLLL	L 1
_	Dark	LLLLLL	LLLLHL	LLLLLL	L 2
Grav					
Gray	1 ↑	:	:	:	L3
Scale of	$\downarrow$	: :	:	: :	L3 L60
,		:	:	:	L60
Scale of	$\downarrow$	: L L L L L L	H H H H L H		L60 L61
Scale of	↓ Light	L L L L L L L L L L L L L L L L L L L	: H H H H L H H H H H H L	: L L L L L L L L L L L L	L60 L61 L62
Scale of	$\downarrow$	: L L L L L L	H H H H L H		L60 L61
Scale of	Light Green	L L L L L L L L L L L L L L L L L L L	: : : : : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : :	L60 L61 L62 Green L63 L 0
Scale of Green	Light Green Black	L       L	: H H H H L H H H H H H L H H H H H H	: L L L L L L L L L L L L L L L L L L	L60 L61 L62 Green L63
Scale of Green	Light Green Black Dark	L       L	H H H H L H H H H H H L H H H H H L L L L L	L       H       L       L       L       L       H       L       L       L       L       L       H       L	L60  L61  L62  Green L63  L 0  L 1
Scale of Green Gray Scale of	Light Green Black	L       L	H H H H L H H H H H H L H H H H H L L L L L	L       L	L60  L61  L62  Green L63  L 0  L 1  L 2
Scale of Green	↓ Light  Green Black  Dark ↑		H H H H L H H H H H L L H H H H H L L L L L		L60  L61  L62  Green L63  L 0  L 1  L 2  L3 L60
Scale of Green Gray Scale of	↓ Light  Green Black  Dark  ↓		H H H H L H H H H H H L H H H H H L L L L L		L60  L61  L62  Green L63  L 0  L 1  L 2  L3  L60  L61
Scale of Green Gray Scale of	↓ Light  Green Black  Dark ↑ ↓ Light		H H H H L H H H H H L L H H H H H L L L L L		L60  L61  L62  Green L63  L 0  L 1  L 2  L3  L60  L61  L62
Scale of Green Gray Scale of	↓ Light  Green Black  Dark  ↓ Light  Blue	L   L   L   L   L   L   L   L   L   L	H H H H H L H H H H H H L H H H H H L L L L L		L60  L61  L62  Green L63  L 0  L 1  L 2  L3  L60  L61  L62  Bl ue L63
Scale of Green Gray Scale of	↓ Light  Green Black  Dark ↑ ↓ Light		H H H H L H H H H H L L H H H H H H L L L L		L60  L61  L62  Green L63  L 0  L 1  L 2  L3  L60  L61  L62  Blue L63  L 0
Gray Scale of Blue	↓ Light  Green Black  Dark ↑ ↓ Light  Blue Black		H H H H L H H H H H L L H H H H H H L L L L		L60  L61  L62  Green L63  L 0  L 1  L 2  L3  L60  L61  L62  Blue L63  L 0  L 1
Gray Scale of Blue	Use the state of		H H H H L H H H H H L L H H H H H H L L L L		L60  L61  L62  Green L63  L 0  L 1  L 2  L3  L60  L61  L62  Blue L63  L 0  L 1  L 2
Gray Scale of Blue Gray Scale of	↓ Light  Green Black  Dark ↑ ↓ Light  Blue Black		H H H H L H H H H H L L H H H H H H L L L L		L60  L61  L62  Green L63  L 0  L 1  L 2  L3  L60  L61  L62  Bl ue L63  L 0  L 1  L 2  L3
Gray Scale of Blue	↓ Light  Green Black  Dark ↑ ↓ Light  Blue Black  Dark ↑ Light	The color	H H H H H L H H H H H H L H H H H H H L L L L		L60  L61  L62  Green L63  L 0  L 1  L 2  L3  L60  L61  L62  Blue L63  L 0  L 1  L 2  L3  L60
Gray Scale of Blue Gray Scale of White &	↓ Light  Green Black  Dark  ↓ Light  Blue Black  Dark  Dark  Dark		H H H H L H H H H H L L H H H H H H L L L L		L60  L61  L62  Green L63  L 0  L 1  L 2  L3  L60  L61  L62  Blue L63  L 0  L 1  L 2  L3  L60  L 1  L 2  L3
Gray Scale of Blue Gray Scale of White &	↓ Light  Green Black  Dark  ↓ Light  Blue Black  Dark  Dark  Dark	The color	H H H H H L H H H H H H L H H H H H H L L L L		L60  L61  L62  Green L63  L 0  L 1  L 2  L3  L60  L61  L62  Blue L63  L 0  L 1  L 2  L3  L60



### **FOR SAFETY**

LCD module is generally designed with precise parts to achieve light weighted thin mechanical dimensions.

In using our Modules, make certain that you fully understand and put into practice the warnings and safety precautions detailed in Engineering Information No.EE-N001,"CAUTIONS AND INSTRUCTIONS FOR TOSHIBA MATSUSHITA DISPLAY TECHNOLOGY LCD MODULES".

Refer to individual specifications and TECHNICAL DATA sheets (hereinafter called "TD") for more detailed technical information.

### 1) SPECIAL PURPOSES

- A) Toshiba Matsushita Display technology's Standard LCD Modules have not been customized for operation in extreme environments or for use in applications where performance failures could be life-threatening or otherwise catastrophic.
- B) Since Toshiba Matsushita Display technology's Standard LCD Modules have not been designed for operation in extreme environments, they must never be used in devices that will be exposed to abnormally high levels of vibration or shock which exceed Toshiba Matsushita Display technology's published specification limits.
- C) In addition, since Toshiba Matsushita Display technology Standard LCD Modules have not been designed for use in applications where performance failures could be life-threatening or catastrophic, they must never be installed in aircraft navigation control systems (such as, but not limited to Traffic Collision Avoidance System and Air Traffic Indicator), in military defense or weapons systems, in critical industrial process-control systems (e.g., those involved in the production of nuclear energy), or in critical medical device or patient life-support systems.

### 2) DISASSEMBLING OR MODIFICATION

DO NOT DISASSEMBLE OR MODIFY the module. It may damage sensitive parts inside LCD module, and may cause scratches or dust on the display.

Toshiba Matsushita Display technology doses not warrant the module, if customer disassembled or modified it.

### 3) BREAKAGE OF LCD PANEL

DO NOT INGEST liquid crystal material, DO NOT INHALE this material, and DO NOT CONTACT the material with skin, if LCD panel is broken and liquid crystal material spills out.

If liquid crystal material comes into mouth or eyes, rinse mouth or eyes out with water immediately.

If this material contact with skin or cloths, wash it off immediately with alcohol and rinse thoroughly with water.

### 4) GLASS OF LCD PANEL

BE CAREFUL WITH CHIPS OF GLASS that may cause injuring fingers or skin, when the glass is broken.

#### 5) ELECTRIC SHOCK

DISCONNECT POWER SUPPLY before handling LCD module.

DO NOT TOUCH the parts inside LCD module and the fluorescent lamp's connector or cables in order to prevent electric shock, because high voltage is supplied to these parts from the inverter unit while power supply is turned on.

### 6) ABSOLUTE MAXIMUM RATINGS AND POWER PROTECTION CIRCUIT

DO NOT EXCEED the absolute maximum rating values under the worst probable conditions caused by the supply voltage variation, input voltage variation, variation in parts' constants, environmental temperature, etc., otherwise LCD module may be damaged.

Employ protection circuit for power supply, whenever the specification or TD specifies it.

Suitable protection circuit should be applied for each system design.

### 7) DISPOSAL

When dispose LCD module, obey to the applicable environmental regulations.