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ROVED BY:	TECHNOLOGIES CORPORATION	TOTAL PAGE: 30
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CUSTOMER	ACCEPTANCE SPEC	CIFICATIONS
	ODEL NO.:  ET0700G7DH6  (RoHS)  AL	Totalion.

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# E M E R G I N G D I S P L A Y TECHNOLOGIES CORPORATION

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#### 1. GENERAL SPECIFICATIONS

1.1 DATA SHEETS FOR CONTROLLER/DRIVER PLEASE REFER TO:

HIMAX HX8262-A HIMAX HX8678-A

1.2 MATERIAL SAFETY DESCRIPTION

ASSEMBLIES SHALL COMPLY WITH EUROPEAN ROHS REQUIREMENTS, INCLUDING PROHIBITED MATERIALS/COMPONENTS CONTAINING LEAD, MERCURY, CADMIUM, HEXAVALENT CHROMIUM, POLYBROMINATED BIPHENYLS (PBB) AND POLYBROMINATED DIPHENYL ETHERS (PBDE)

### 2. MECHANICAL SPECIFICATIONS

(1) DISPLAY SIZE	7.0 inch
(2) NUMBER OF DOTS	800W * (RGB) * 480H DOTS
(3) MODULE SIZE	166W * 105.44H *11 2D(MAX.) mm
.10	(WITHOUT FPC & LED BL'S CABLE)
(4) VIEWING AREA	155.9W * 95.45H mm (T/P)
(5) ACTIVE AREA	152.4W * 91.44H mm (LCD)
	154.6W * 94.17H mm (T/P)
(6) DOT SIZE	0.0635W * 0.1905H mm
(7) PIXEL SIZE	0.1905W * 0.1905H mm
(8) LCD TYPE	TFT , TRANSMISSIVE,ANTI-GLARE
(9) COLOR	262K
(10) VIEWING DIRECTION	6 O'CLOCK
(11) BACK LIGHT	LED , COLOR : WHITE
(12) INTERFACE MODE	RGB 18BIT PARALLEL
. 20	(DE/SYNC MODE)

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### 3. ABSOLUTE MAXIMUM RATINGS

#### 3.1 ELECTRICAL ABSOLUTE MAXIMUM RATINGS.

ITEM	SYMBOL	MIN.	MAX.	UNIT	REMARK
POWER SUPPLY VOLTAGE	VDD-VSS	-0.5	6.5	V	
INPUT VOLTAGE	VIN-VSS	- 0.3	VDD+0.3	V	
STATIC ELECTRICITY	_	_		V	NOTE(1)
LED BACKLIGHT POWER DISSIPATION	PD	_	2592	mW	
LED BACKLIGHT FORWARD CURRENT	IF	_	240	mA	

NOTE(1): LCM SHOULD BE GROUNDED DURING HANDLING LCM.

### 3.2 ENVIRONMENTAL ABSOLUTE MAXIMUM RATINGS.

ITEM	OPER.	OPERATING		RAGE	DEMARK	
ITEM	MIN.	MAX.	MIN.	MAX.	REMARK	
AMBIENT TEMPERATURE	-20°C	70°C	-30°C	80°C	NOTE(1),(2)	
HUMIDITY	NOTI	3 (3)	NOTI	F(3)	WITHOUT	
HOMBH 1	NOTE (3)		NOTI		CONDENSATION	
VIBRATION		2.45 m/s <sup>2</sup>		$11.76 \text{ m/s}^2$	5~20Hz , 1HR 20~500Hz(20Hz) , 1HR	
VIBIUTION		( 0.25 G)		(1.2 0)	20~500Hz(500Hz) , 1HR X,Y,Z TOTAL 3HRS	
	,	29.4 m/s <sup>2</sup>		490 m/s <sup>2</sup>	10 ms	
SHOCK		(3G)		(50 G)	XYZ DIRECTIONS	
		(30)	XQ.	(300)	1 TIME EACH	
CORROSIVE GAS	NOT ACC	EPTABLE	NOT ACC	EPTABLE		

NOTE (1): Ta AT -30°C: WILL BE 48HRS MAX

80°C: WILL BE 168HRS MAX.

NOTE (2): BACKGROUND COLOR CHANGES SLIGHTLY DEPENDING ON AMBIENT TEMPERATURE

THIS PHENOMENON IS REVERSIBLE.

NOTE (3):  $Ta \le 60^{\circ}C : 90\%RH MAX (96HRS MAX)$ .

 $Ta > 60 ^{\circ}\text{C}$  : ABSOLUTE HUMIDITY MUST BE LOWER THAN THE HUMIDITY

OF 90%RH AT 60°C(96HRS MAX).

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### 4. ELECTRICAL CHARACTERISTICS

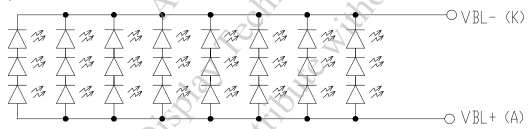
Ta = 25 °C

<u> </u>							a - 23 C
ITEM	SYMBOL	CONDITION	MIN.	TYP.	MAX.	UNIT	REMARK
POWER SUPPLY	VDD-VSS		3.2	3.3	3.6	V	
VOLTAGE	VDD-V33		3.2	5.5	3.0	v	
POWER SUPPLY							
VOLTAGE FOR LED	VCC-VSS		2.5	3.3	3.6	V	
DRIVER							
HIGH LEVEL INPUT	VILI		0.7*VDD		VDD	V	NOTE (1)
VOLTAGE	VIH	_	0.7*VDD	_	עטע	V	NOIE(I)
LOW LEVEL INPUT	VIL		0		0.3*VDD	V	NOTE (1)
VOLTAGE	VIL		U	_	0.3* VDD	<b>\rightarrow</b>	NOTE (1)
POWER SUPPLY	IDD	WDD WCC 2 2W		220	270	) A	NOTE (2)
CURRENT	IDD	VDD-VSS=3.3V		220	270	mA	NOTE (2)
POWER SUPPLY		VCC-VSS=3.3V			O	•. 0	<b>Y</b>
CURRENT FOR LED	ICC _	LED B/L=ON	<u> </u>	600	780	mA	
DRIVER		LED B/L=UN	) ,	~0	·	1,0	
POWER SUPPLY FOR	W W	II_160m *	0.0	00	10.9	V	NOTE (2)
LED BACKLIGHT	$V_{BL+} - V_{BL-}$	IF=160mA	9.0	9.9	10.8	y <b>V</b>	NOTE (3)
LED LIFE TIME			30K	40K	X	HRS	

NOTE ( 1 ) : APPLIED TO TERMINALS  $B5{\sim}B0$  ,  $G5{\sim}G0$  ,  $R5{\sim}R0$  , DCLK , HSYNC ,VSYNC , ENB.

NOTE (2): THE DISPLAY PATTERN IS ALL "WHITE"..

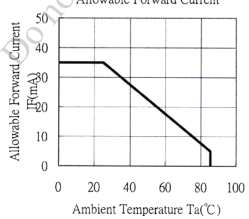
NOTE (3): INTERNAL CIRCUIT DIAGRAM OF BACKLIGHT



24 LED CHIPS

NOTE (4): AMBIENT TEMP, VS. ALLOWABLE FORWARD CURRENT. (PER. LED)

Ambient Temperature vs.
Allowable Forward Current

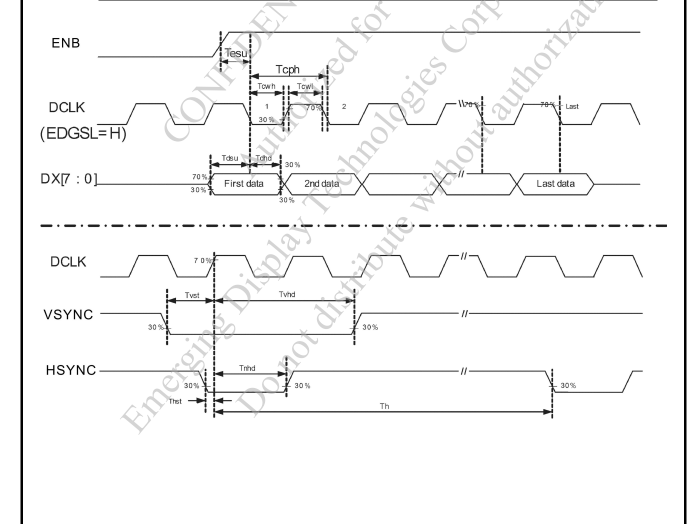


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### 5. TIMING CHARACTERISTICS

### 5.1 AC ELECTRICAL CHARACTERISTICS

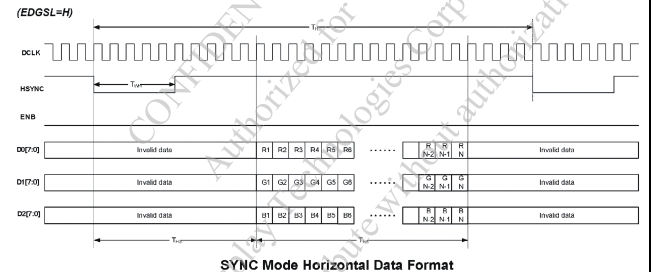
ITEM	SYMBOL	MIN.	TYP.	MAX.	UNIT
HSYNC SETUP TIME	Thst	6			ns
HSYNC HOLD TIME	Thhd	6			ns
VSYNC SETUP TIME	Tvst	6			ns
VSYNC HOLD TIME	Tvhd	6			ns
DATA SETUP TIME	Tdsu	6			ns
DATA HOLD TIME	Tdhd	6			ns
ENB SETUP TIME	Tesu	6		4	ns
SOURCE OUTPUT SETTLING TIME	$T_{ST}$		_ <u>`</u>	15	μs
SOURCE OUTPUT LOADING R	$R_{\scriptscriptstyle{SL}}$		2		K ohm
SOURCE OUTPUT LOADING C	$C_{SL}$		60		pF

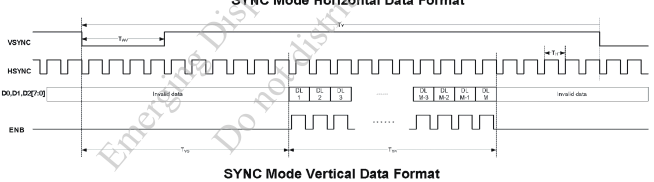


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### 5.2 SYNC MODE SIGNAL CHARACTERISTICS

ITEM	SYMBOL	MIN.	TYP.	MAX.	UNIT
DCLK FREQUENCY	$F_{CPH}$		33.26		MHz
DCLK PERIOD	$T_{CPH}$		30.06		ns
DCLK PULSE DUTY	$T_{CWH}$	40	50	60	%
HSYNC PERIOD	$T_{\mathrm{H}}$	930	1056	1057	$T_{CPH}$
HSYNC PULSE WIDTH	$T_{\mathrm{WH}}$	1	128		$T_{\mathrm{CPH}}$
HSYNC -FIRST HORIZONTAL DATA TIME	$T_{HS}$	_	216		$T_{\mathrm{CPH}}$
HSYNC ACTIVE TIME	$T_{HA}$	_	800		$T_{CPH}$
VSYNC PERIOD	$T_{V}$	_	525		$T_{\mathrm{H}}$
VSYNC PULSE WIDTH	$T_{WV}$	1	2 .		$T_{\mathrm{H}}$
VSYNC -DE TIME	$T_{VS}$		35	<u> </u>	$T_{H}$
VSYNC ACTIVE TIME	$T_{VA}$	_	480	_	$\mathrm{T_{H}}$





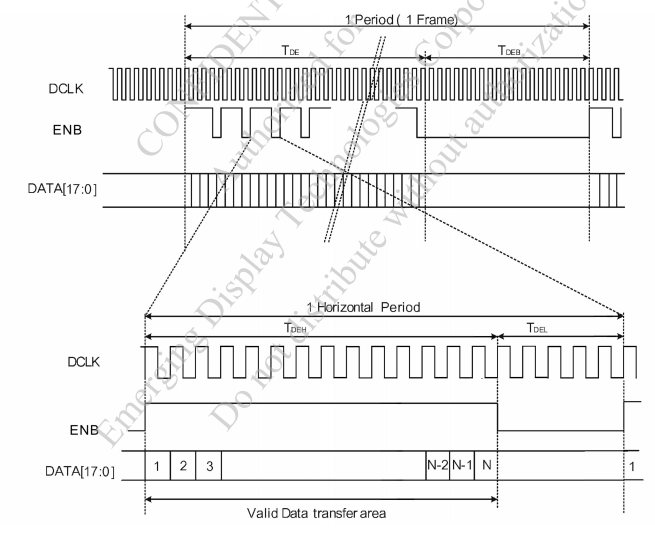
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## 5.3 DE MODE SIGNAL CHARACTERISTICS

ITEM	SYMBOL	MIN.	TYP.	MAX.	UNIT
DCLK FREQUENCY	$F_{CPH}$		33.26		MHz
DCLK PERIOD	$T_{CPH}$		30.06		ns
DCLK PULSE DUTY	$T_{CWH}$	40	50	60	%
ENB PERIOD	$T_{DEH} + T_{DEL}$	1000	1056	1200	$T_{CPH}$
ENB PULSE WIDTH	$T_{ m DEH}$		800		$\mathrm{T}_{\mathrm{CPH}}$
ENB FRAME BLANKING	$T_{ m DEB}$	10	45	110	$T_{DEH} + T_{DEL}$
ENB FRAME WIDTH	$T_{ m DE}$		480		$T_{DEH} + T_{DEL}$
OEV PULSE WIDTH	$T_{OEV}$		150		$T_{\mathrm{CPH}}$
CKV PULSE WIDTH	$T_{CKV}$		133	_	$T_{\mathrm{CPH}}$
ENB(INTERNAL)-STV TIME	$T_1$		4	—(	$T_{CPH}$
ENB(INTERNAL)-CKV TIME	$T_2$		40		$T_{CPH}$
ENB(INTERNAL)-OEV TIME	$T_3$		23		$T_{CPH}$
ENB(INTERNAL)-POL TIME	$T_4$		157	2	$T_{\mathrm{CPH}}$
STV PULSE WIDTH	_	_	1	)	$T_{ m H}$

 $\overline{\text{NOTE}: (1) T_{\text{HS}} + T_{\text{HA}} < T_{\text{H}}}$ 



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### 6. OPTICAL CHARACTERISTICS (NOTE1)

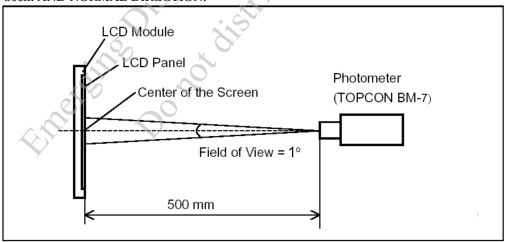
### 6.1 OPTICAL CHARACTERISTICS

 $Ta = 25 \pm 2$  °C

ITEM		SYMBOL	COND	ITION	MIN.	TYP.	MAX.	UNIT	REMARK
		$\theta_{y+}$		0 00	60	65	_		
VIEWING ANGL	AMENING ANGLE		CR ≥ 10	$\theta_{x}=0^{\circ}$	60	65		4	NOTE (2)
VIEWING ANGL	E	$\theta_{x^+}$	CR ≥ 10	0 -00	65	70		deg.	NOTE (3)
		$\theta_{ ext{x-}}$		$\theta_{y}=0^{\circ}$	65	70		4	1.
CONTRAST RAT	ΊΟ	CR	θx=0°,	θy=0°	300	350		/ (  -	NOTE (3)
RESPONSE TIME	2	T <sub>R</sub> ( rise )	000	000		5	10	magag	NOTE (4)
RESPONSE TIME	ל	T <sub>F</sub> (fall)	$\theta x=0^{\circ}$ , $\theta y=0^{\circ}$			15	20	msec	NOTE (4)
	WHITE	Wx	4	>	0.26	0.31	0.36		
		Wy			0.29	0.34	0.39		0.
COLOR OF	RED	Rx			0.51	0.56	0.61		
COLOR OF CIE		Ry	$\theta x=0^{\circ}$ , $\theta y=0^{\circ}$ IF = 160 mA	0.29	0.34	0.39		NOTE (5)	
COORDINATE	GREEN	Gx		: 45 %)	0.28	0.33	0.38		NOTE (3)
COORDINATE	UKEEN	Gy			0.53	0.58	0.63		
	BLUE	Bx		>	0.10	0.15	0.20	<b>Y</b>	
	BLUE	By	• 1		- 0.07	0.12	0.17		
THE BRIGHTNESS OF		В			300	350	7	cd/m <sup>2</sup>	
MODULE THE UNIFORMITY OF MODULE		В	θx=0°,	θy=0°	300	330	6	Cu/III	NOTE (6)
			IF = 1	60mA	75	80	_	%	NOIL (0)

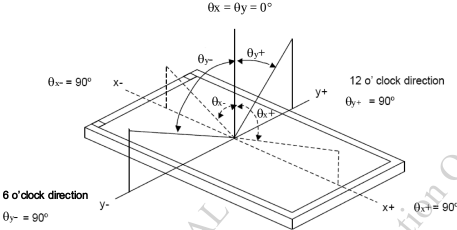
#### NOTE (1): TEST EQUIPMENT SETUP:

AFTER STABILIZING AND LEAVING THE PANEL ALONE AT A GIVEN TEMPERATURE FOR 30 MINUTES, THE MEASUREMENT SHOULD BE EXECUTED. MEASUREMENT SHOULD BE EXECUTED IN A STABLE, WINDLESS, AND DARK ROOM. OPTICAL SPECIFICATIONS ARE MEASURED BY TOPCON BM-7 (FAST) WITH A VIEWING ANGLE OF 1° AT A DISTANCE OF 50cm AND NORMAL DIRECTION.



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NOTE (2): DEFINITION OF VIEWING ANGLE:

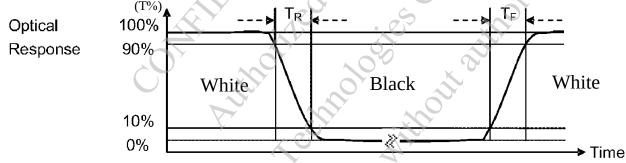


Normal

NOTE (3): DEFINITION OF CONTRAST RATIO:

 $CONTRAST \ \ RATIO(CR) = \frac{BRIGHTNESS \ MEASURED \ WHEN \ LCD \ IS \ AT \ "WHITE \ STATE"}{BRIGHTNESS \ MEASURED \ WHEN \ LCD \ IS \ AT \ "BLACK \ STATE"}$ 

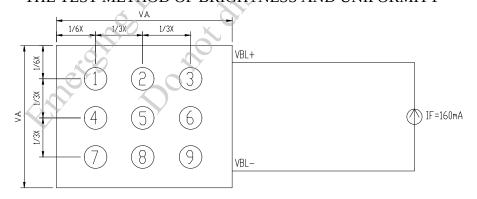
NOTE (4) : DEFINITION OF RESPONSE TIME :  $T_R$  AND  $T_F$  THE FIGURE BELOW IS THE OUTPUT SIGNAL OF THE PHOTO DETECTOR



NOTE (5): THE 100% TRANSMISSION IS DEFINED AS THE TRANSMISSION OF LCD PANEL WHEN ALL THE INPUT TERMINALS OF MODULE ARE ELECTRICALLY OPENED.

NOTE (6): BRIGHTNESS MEASURED WHEN LCD IS AT "WHITE STATE"

#### 6.2 THE TEST METHOD OF BRIGHTNESS AND UNIFORMITY

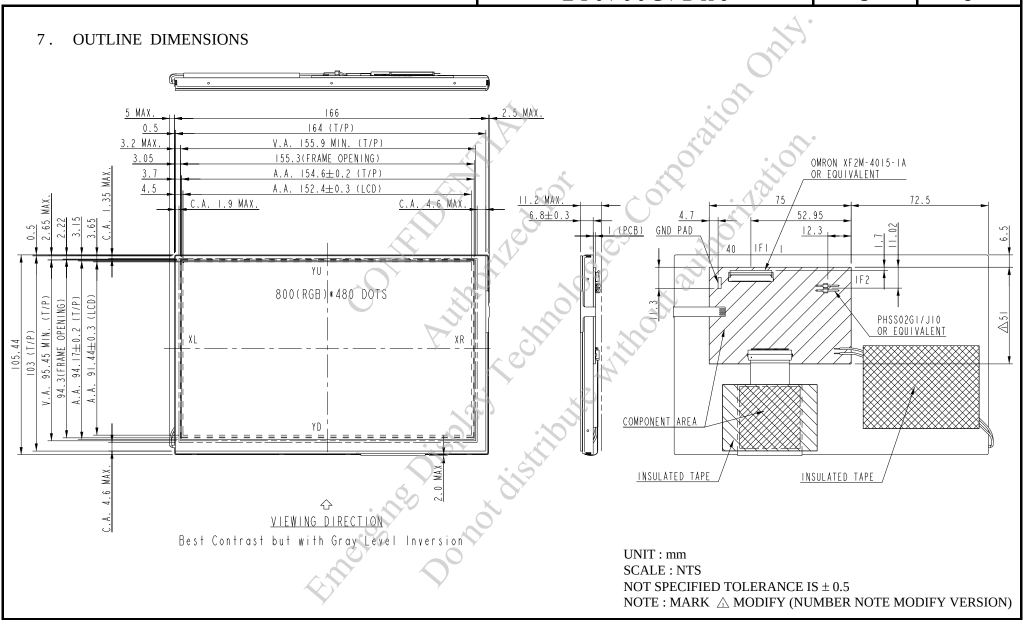


UNIT: mm

#### 6.3 THE CALCULATING METHOD OF UNIFORMITY

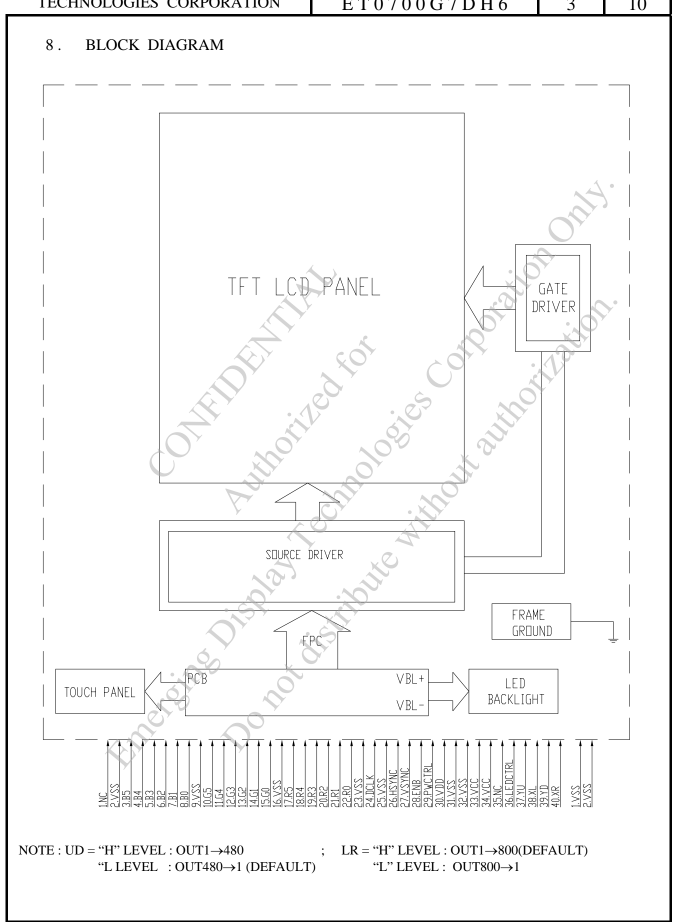
## E M E R G I N G D I S P L A Y TECHNOLOGIES CORPORATION

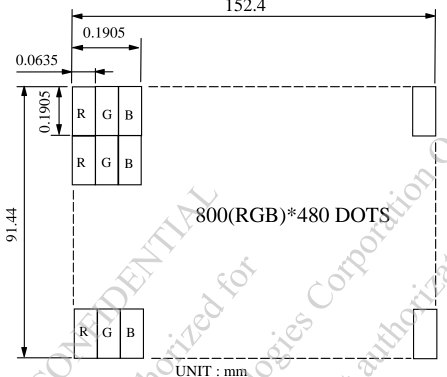
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SCALE : NTS
NOT SPECIFIED TOLERANCE IS ± 0.1
DOTS MATRIX TOLERANCE IS ± 0.01

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### 10. INTERFACE SIGNALS

IF1:

PIN NO.	SYMBOL	I/O/P	FUNCTION
1	NC	_	NON CONNECTION
2	VSS	P	GROUND (VSS IS CONNECTED TO METAL HOUSING WITH CONDUCTIVE TAPE)
3	B5	I	BLUE DATA BIT 5
4	B4	I	BLUE DATA BIT 4
5	В3	I	BLUE DATA BIT 3
6	B2	I	BLUE DATA BIT 2
7	B1	I	BLUE DATA BIT 1
8	В0	I	BLUE DATA BIT 0
9	VSS	P	GROUND (VSS IS CONNECTED TO METAL HOUSING WITH CONDUCTIVE TAPE)
10	G5	I	GREEN DATA BIT 5
11	G4	I	GREEN DATA BIT 4
12	G3	I 🗸	GREEN DATA BIT 3
13	G2	I	GREEN DATA BIT 2
14	G1	Ī	GREEN DATA BIT 1
15	G0	I	GREEN DATA BIT 0
16	VSS	P	GROUND (VSS IS CONNECTED TO METAL HOUSING WITH CONDUCTIVE TAPE)
17	R5	I	RED DATA BIT 5
18	R4	I	RED DATA BIT 4
19	R3	I	RED DATA BIT 3
20	R2	I	RED DATA BIT 2
21	R1	I	RED DATA BIT 1
22	R0	I	RED DATA BIT 0
23	VSS	Р	GROUND (VSS IS CONNECTED TO METAL HOUSING WITH CONDUCTIVE TAPE)
24	DCLK	1	DOT DATA CLOCK
25	VSS	Р	GROUND (VSS IS CONNECTED TO METAL HOUSING WITH CONDUCTIVE TAPE)
26	HSYNC	I	HORIZONTAL SYNC INPUT. INTERNALLY PULL HIGH.
27	VSYNC	I	VERTICAL SYNC INPUT. INTERNALLY PULL HIGH.
28	ENB	Ι	INPUT DATA ENABLE CONTROL. INTERNALLY PULLED LOW.

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PIN NO.	SYMBOL	I/O/P		FUI	NCTION	
			LOGIC	PWCT	TRL	REMARK
			LEVEL	Н		POWER ON
29	PWCTRL	I	H=3.3V L=0V	L		SHUTDOWN
			WHEN INTERNAL I		`	DEFAULT)
			WHEN EXTERNAL		R : JP7 2-3	
30	VDD	P	POWER SUPPLY VO			4
31	VSS	P	GROUND (VSS IS CONDUCTIVE TAPI		TO META	L HOUSING WITH
32	VSS	P	GROUND (VSS IS CONDUCTIVE TAP		TO META	L HOUSING WITH
33	VCC	P	POWER SUPPLY FO		VER CIRCU	лт .
34	VCC	P	POWER SUPPLY FO	R LED DRI	VER CIRCU	ЛТ
35	NC	_	NON CONNECTION (USING EXTERNAL WHEN INTERNAL I WHEN EXTERNAL	LED DRIVI LED DRIVE	ER) R:JP4 1-2 (	ED DRIVER) OR ANODE DEFAULT)
36	LEDCTRL		BRIGHTNESS CONT LEDCTRL (USING II EXTERNAL LED DR WHEN INTERNAL I WHEN EXTERNAL I	NTERNAL L LIVER) LED DRIVER	ED DRIVE R: JP5 1-2 ( JP6 1-2 ( R: JP5 2-3	R) OR CATHODE (USIN
37	YU		TOP PANEL	4		
38	XL	_	LEFT PANEL	7		
39	YD		BOTTOM PANEL		TOUCH PA	ANEL
40	XR		RIGHT PANEL	.70		
		1				

### IF2:

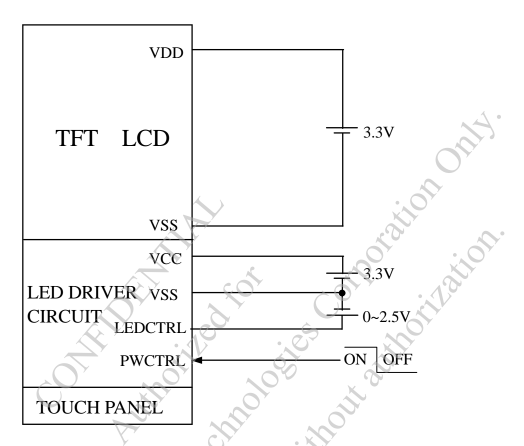
PIN NO.	SYMBOL	I/O/P	FUNCTION
1	VSS	P	GROUND (VSS IS CONNECTED TO METAL HOUSING WITH CONDUCTIVE TAPE)
2	VSS	P	GROUND (VSS IS CONNECTED TO METAL HOUSING WITH CONDUCTIVE TAPE)

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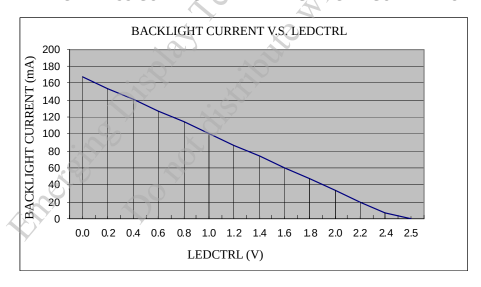
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### 11. POWER SUPPLY

### 11.1 POWER SUPPLY FOR LCM



### 11.2 THE BRIGHTNESS CONTROLLED BY BACKLIGHT CURRENT OF LEDCTRL.



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#### 12. TOUCH PANEL SPECIFICATION

#### 12.1 ELECTRICAL CHARACTERISTICS

$T_{\alpha}$	_	25°C	
1 a	_	23 C	

ITEM CONDITION		SPEC.	UNIT
LINEARITY	_	< 1.5	%
TRANSMISSION	ASTM D1003	83±3	%
ACTIVATION FORCE	SILICON "FINGER"	10~80	g
TERMINAL RESISTANCE	X AXIS	400 ~ 1200	Ω
TERMINAL RESISTANCE	Y AXIS	100 ~ 600	22
INSULATION RESISTANCE DC25V		> 10	MΩ

#### 12.2 ABSOLUTE MAXIMUM RATINGS:

ITEM	MIN.	TYP.	MAX.
OPERATING TEMPERATURE (Top)	-30°C		80°C
STORAGE TEMPERATURE (Tst)	-40°C		80°C
INPUT VOLTAGE ( V )		5	5.5

#### 12.3 PRECAUTIONS IN USE OF TOUCH PANEL

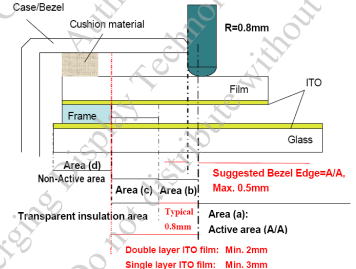
#### 12.3.1 PURPOSE:

IN ORDER TO PREVENT ACCIDENTAL USE AND PERFORMANCE DETERIORATION, PLEASE KEEP THE FOLLOWING PRECAUTIONS AND INHIBITED POINTS.

#### 12.3.2 ITEM AND ILLUSTRATION:

#### (1) STRUCTURE, AREA DEFINITION

THE STRUCTURE AND THE PERFORMANCE GUARANTEED AREA OF THIS TOUCH PANEL ARE DEFINED BELOW:



THE ABOVE FIGURE IS OUR DESIGN RULE OF TOUCH PANEL.
IF IT CANNOT MEET YOUR REQUIREMENT, PLEASE CONTACT WITH OUR ENGINEERS FOR FURTHER DISCUSSION.

ABOVE FIGURE ILLUSTRATES THE RECOMMENDED BEZEL AND CUSHION DESIGN. IN ORDER TO PREVENT

UNUSUAL PERFORMANCE DEGRADATION AND MALFUNCTION OF A TOUCH PANEL, PLEASE CARRY OUT THE SET

CASE DESIGNING AND A TOUCH PANEL ASSEMBLING METHOD AFTER SURELY CONSIDERING THE DEFINITION OF EACH AREA ILLUSTRATED IN ABOVE FIGURE.

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AREA(a): ACTIVE AREA

THE ACTIVE AREA IS GUARANTEED THE POSITION DATA DETECTABLE PRECISION, OPERATION FORCE AND OTHER OPERATIONS. IT IS STRONGLY RECOMMENDED TO PLACE THE OPERATION BUTTON OR MENU KEYS WITHIN THE ACTIVE AREA. DUE TO STRUCTURE, THE ACTIVE AREA IS LESS DURABLE AT THE EDGE OR CLOSE TO THE EDGE.

AREA(b): OPERATION NON-GUARANTEED AREA

THIS AREA DOES NOT GUARANTEE A TOUCH PANEL OPERATION AND ITS FUNCTION. WHEN THIS AREA IS PRESSED, TOUCH PANEL SHOWS DEGRADATION OF ITS PERFORMANCE AND DURABILITY SUCH AS A PEN SLIDING DURABILITY BECOMES ABOUT ONE-TENTH COMPARED WITH THE ACTIVE AREA (AREA-(A) AS GUARANTEED AREA) AND ITS OPERATION FORCE REQUIRES ABOUT DOUBLE. ABOUT 0.5 MM OUTSIDE FROM A BOUNDARY OF THE ACTIVE AREA CORRESPONDS TO THIS AREA.

AREA(c): PRESSING PROHIBITION AREA

THE AREA WHICH FORBIDS PRESSING, BECAUSE AN EXCESSIVE LOAD IS APPLIED TO A TRANSPARENT ELECTRODE (ITO) AND A SERIOUS DAMAGE IS GIVEN TO A TOUCH PANEL FUNCTION BY PRESSING.

AREA(d): NON-ACTIVE AREA

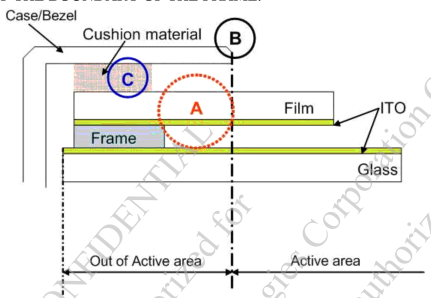
THE AREA DOES NOT ACTIVATE EVEN IF PRESSED

- (2) CAUTIONS FOR INSTALLING AND ASSEMBLING
  - (i) DO NOT GIVE EXCESSIVE STRAIN TO THE PRODUCT.
  - (ii) FLEXIBLE PATTERN CABLE IS CONNECTED TO THE BODY BY THERMAL PRESSURE METHOD. SO, DO NOT APPLY EXCESSIVE FORCES TO THE FLEXIBLE PATTERN. DO NOT ADD AN EXCESSIVE FORCE TO A FPC(FLEX TAIL) THAT MAKES PEELING OFF OF THE FPC FROM THE PRODUCT. DO NOT FIX, ADHERE OR MOUNT ANY ADDITIONAL GOODS ON THE FPC SUCH AS ADDITIONAL FILM/PLATE ON THE FPC, BECAUSE SUCH ADDITIONAL GOODS WILL APPLY A STRESS AT THE FPC BONDING AREA. IT MAY AFFECT THE CONDUCTIVITY OF FPC WITH TOUCH PANEL.
  - ( iii ) IN ORDER NOT TO APPLY LOAD ON THE DISPLAY, PROVIDE A CLEARANCE OF AT LEAST 0.3MM BETWEEN THE PRODUCT AND DISPLAY.
  - ( iv ) WE RECOMMEND THE DESIGN OF A CASE OR BEZEL SHOULD COVERS THE BOUNDARY OF THE ACTIVE AREA INSIDE IN ORDER TO PREVENT AN OPERATION AT OUTSIDE OF THE ACTIVE AREA WHICH CAN NOT GUARANTEE THE FUNCTION OR DURABILITY (REFER TO ITEM 5.1.2. STRUCTURE, AREA DEFINITION).

BEZEL'S EDGE PART MAY GUIDE THE PEN SLIDING ON THE SAME POSITION REPEATEDLY. IF THE BEZEL IS PLACED OUTSIDE OF THE ACTIVE AREA, IT MAY CAUSE THE DAMAGE OF THE ITO FILM.

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( v ) PRESSING INSIDE OF BOUNDARY OF THE FRAME(PART (A) AS SHOWN IN BELOW) MAY CAUSES FAULT OPERATION, SO PLEASE DESIGN TO AVOID PRESSING OF TOUCH PANEL AT PART (A) SUCH AS HAVING GASKET/CUSHION AT PART (C). PARTICULARLY THE AREA (B) SHALL BE FREE FROM BURR. THE GASKET/CUSHION MATERIAL AT THE PART (C) SHOULD NOT BE EXCEEDED TO INSIDE OF THE BOUNDARY OF THE FRAME.



- ( vi ) TO PREVENT GIVING DISTORTION TO THE FILM OF THE PRODUCT AND PEELING OFF OF THE FILM FROM THE PRODUCT, DO NOT FIX THE FILM AND A SET CASE OR A SHOCK ABSORBING MATERIAL ADHERED TO A SET CASE BY ADHESION.
- (vii) WIPE OFF THE STAIN ON THE PRODUCT BY USING SOFT CLOTH MOISTENED WITH ETHANOL. TAKE CARE NOT TO ALLOW ETHANOL TO SOAK INTO THE JOINT OF UPPER FILM AND BOTTOM GLASS. IT MAY OTHERWISE CAUSE PEELING OR DEFECTIVE OPERATION. DO NOT USE ANY ORGANIC SOLVENT OR DETERGENT OTHER THAN ETHANOL.
- (viii) THE CORNERS OF THE PRODUCT ARE NOT CHAMFERED AND ARE SHARP. WHEN POSITIONING AND FIXING THE PRODUCT ON THE CASE, PROVIDE A ROUND PART ON THE CORNER OF THE CASE SO AS NOT TO APPLY LOAD ON THE CORNER OF THE TRANSPARENT TOUCH PANEL.
  - (ix) DO NOT PRESS THE FILM OF THE PRODUCT WHEN THIS PRODUCT IS BUILT INTO A SET.
- (3) CAUTIONS FOR OPERATION
  - (i) OPERATE IT WITH A POLYACETAL PEN (TIP R0.8 OR OVER) OR A BELLY OF A FINGER WITHOUT APPLYING EXCESSIVE LOAD. NEVER USE ANY MECHANICAL PENCILS, BALL POINT PENS AND HARD FINGERTIPS WHOSE TIP IS HARD FOR INPUT, OTHERWISE MALFUNCTIONS MAY RESULT.

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- (ii) THE INPUT POSITION MAY BE FLUCTUATED A LITTLE THROUGH LONG-TIME USE. IT IS DESIRABLE TO PROVIDE A ZERO-ADJUSTMENT FUNCTION BY USING A CIRCUIT AND SOFTWARE.
- (iii) OPERATION AT THE OUT OF ACTIVE AREA IS OUT OF OUR GUARANTEE. IT CAUSES A SERIOUS DAMAGE OF A TRANSPARENT ELECTRODE. DO NOT OPERATE AT THE OUT OF ACTIVE AREA.
- (iv) IN CASE OF CLEANING THE PART OF THE CASE BOUNDARY OF ACCOMPLISHED SET, USE A SOFT CLOTH WITH A FINGER BERRY OR A COTTON BUD. DO NOT CLEAN WITH A THI NG OTHER THAN THE FINGER SUCH AS HARD OR SHARP EDGES LIKE A FINGER NAIL ETC. ON THE CLOTH, BECAUSE IT CAUSE TRANSPARENT CONDUCTIVE FILM CRACKS. PLEASE ADVISE THIS PROHIBITION TO YOUR LAST CUSTOMERS.

#### 12.4 DURABILITY

#### 12.4.1 STYLUS HITTING:

ONE MILLION TIMES OR OVER NO DAMAGE ON FILM SURFACE PEN: R8 mm SILICON RUBBER

LOAD: 250g

FREQUENCY: 120 times/min MEASUREMENT POSITION:

1 POINT OF TOUCH PANEL ACTIVE AREA

REPEATED: OVER 1,000,000 TIMES

#### 12.4.2 PEN TOUCH SLIDING DURABILITY:

100,000 TIMES OR OVER

WRITING WITH R0.8mm PLASTIC STYLUS PEN; WRITING FORCE 150g IN ACTIVE AREA.

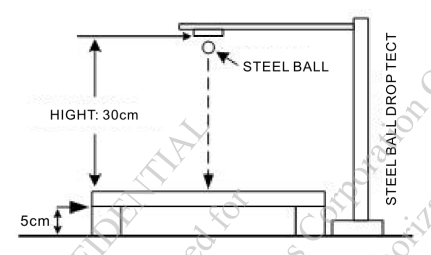
SPEED IS 60mm/sec.

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#### 12.5 STEEL BALL DROP TEST

BY USING F9mm STEEL BALL FROM THE HEIGHT OF 30cm AND FALLING ON TOUCH PANEL SURFACE, MUST PASS BELOW CONDITIONS:

APPEARANCE: THE APPEARANCE WITHOUT ANY CHANGE, INCLUDING THE PANEL BROKEN.



### 12.6 APPEARANCE INSPECTION

PURPOSE:

TO ESTABLISH APPEARANCE STANDARD AND MAINTAIN PRODUCT QUALITY  $\circ$ 

SCOPE:

TOUCH PANEL VIEW AREA WITHIN TOUCH PANEL •

#### 12.6.1 RULE:

INSPECTION CONDITION

- (A) ENVIRONMENTAL LUMINANCE: 500 LUX °
- (B) DISTANCE BETWEEN HUMAN EYES AND PANEL: 30 CM (PANEL MUST BE TESTED UNDER LIGHT TRANSPARENT) •
- (C) VISUAL ANGEL:  $> 60^{\circ} \circ$
- (D) LIGHT SOURCE: FLUORESCENT LIGHT SOURCE •

#### 12.6.2 JUDGE CRITERION:

JUDGEMENT UNDER ABOVE MENTIONED CRITERION (PANEL MUST BE TESTED UNDER LIGHT TRANSPARENT),

TESTING GOODS DEFECT CAN BE VISIBLE WITHIN 10 SECONDS, WHICH WILL BE JUDGED AS MAJOR DEFECTS •

#### SAMPLING STANDARD:

THE SAMPLING STANDARD WILL BE CONFIRMED BY BOTH OF EDT AND CUSTOMER.

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DEFECT ITEM	SPECIFICATIONS	ALLOWED /REJECT	REMARK
	D ≤ 0.10	NOT COUNT AS A DEFECT	
OPAQUE SPOT	$0.10 < D \le 0.30$	ACCEPT	SEE REMARK
	D > 0.30	REJECT	
HOLLOW OR	D ≤ 0.4	ACCEPT	
PROTUBERANCE SPOT	D > 0.4	REJECT	
	UNABLE TO MEASURE	NOT COUNT AS A DEFECT FOR ANY	
a an A may	WIDTH	LENGTH	O'
SCRATCH	W ≤ 0.025	L ≤ 20	SEE REMARK
	$0.025 < W \le 0.05$	L ≤ 10	. 0
	W > 0.05	REJECT	X
LINT (FIBROUS	W ≤ 0.025	L ≤ 10	SEE REMARK
MATERIAL, HAIR,	$0.025 < W \le 0.05$	L ≤ 5	SEE REMARK
ADHESIVE, LINT)	W > 0.05	REJECT	
CHIP ON GLASS	$\begin{array}{c} X \leq 1.0 mm \; AND \\ Y \leq 1.0 mm \; AND \\ Z = GLASS \; THICKNESS \end{array}$	ACCEPT	y y
CHIP ON GLASS	$ EDGE & X \leq 6.0 mm \ AND \\ Y \leq 2.0 mm \ AND \\ Z < GLASS \\ THICKNESS \\ $	ACCEPT TO THE PARTY OF THE PART	x y z

#### D: DIAMETER; W: WIDTH; L: LENGTH

#### REMARK:

- IF THE DISTANCE BETWEEN DEFECTS IS < 10 mm, THE PRODUCT SHALL BE REJECTED. IT IS ACCEPTED IF THE DISTANCE BETWEEN DEFECTS ≥10 mm.
- •THE ABOVE DEFECT SPECIFICATIONS ARE DEFINED IN THE ACTIVE AREA. IF THERE IS ANY DEFECT THAT IS BLACK OR COLORED LINT OR DOT LOCATED IN THE VIEWING AREA, IT SHALL BE DEFINED AS THE ACTIVE AREA SPECS. FOR TRANSPARENT OR TRANSLUCENT TYPE OF DEFECT LOCATED AT NON-ACTIVE AREA IS ACCEPTABLE IF ITS DIAMETER IS LESS THAN 0.5mm.

UNIT: mm

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### 13. INSPECTION CRITERION

#### 13.1 APPLICATION

THIS INSPECTION STANDARD IS TO BE APPLIED TO THE LCD MODULE DELIVERED FROM EMERGING DISPLAY TECHNOLOGIES CORP.( E.D.T ) TO CUSTOMERS

#### 13.2 INSPECTION CONDITIONS

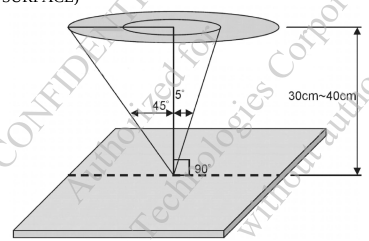
#### 13.2.1 (1)OBSERVATION DISTANCE: 35±5cm

(2) VIEW ANGLE:

NON-OPERATION CONDITION :  $\pm 5^{\circ}$  (PERPENDICULAR TO LCD PANEL

SURFACE)

OPERATION CONDITION: ±45°(PERPENDICULAR TO LCD PANEL SURFACE)



#### 13.2.2 ENVIRONMENT CONDITIONS:

AMBIENT TEMPERATURE		25±5°C
AMBIENT HUMIDITY		65±20%RH
AMBIENT	COSMETIC INSPECTION	MORE THAN 600 Lux
ILLUMINATION	FUNCTIONAL INSPECTION	300~500 Lux

## 13.2.3 INSPECTION LOT QUANTITY PER DELIVERY LOT FOR EACH MODEL

#### 13.2.4 INSPECTION METHOD

A SAMPLING INSPECTION SHALL BE MADE ACCORDING TO THE FOLLOWING PROVISIONS TO JUDGE THE ACCEPTABILITY (A)APPLICABLE STANDARD : MIL-STD-105E

NORMAL INSPECTION, SINGLE SAMPLING

LEVEL II

(B)AQL : MAJOR DEFECT : AQL 0.65 MINOR DEFECT : AQL 1.0

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### 13.3 INSPECTION STANDARDS

### 13.3.1 VISUAL DEFECTS CLASSIFICATION

INSPECTION ITEM	DEFECT FEATURE	AQL
1.DISPLAY ON	DEFECT TO MISS SPECIFIED DISPLAY FUNCTION, FOR ALL AND SPECIFIED DOTS EX: DISCONNECTION, SHORT CIRCUIT ETC	
2.BACKLIGHT	NO LIGHT     FLICKERING AND OTHER     ABNORMAL ILLUMINATION	0.65
3.DIMENSIONS	<ul> <li>SUBJECT TO INDIVIDUAL ACCEPTANCE SPECIFICATIONS</li> </ul>	>*
1.DISPLAY ZONE  2.BEZEL ZONE  3.SOLDERING  4.DISPLAY ON	<ul> <li>BLACK/WHITE SPOT</li> <li>BUBBLES ON POLARIZER</li> <li>NEWTON RING</li> <li>BLACK/WHITE LINE</li> <li>SCRATCH</li> <li>CONTAMINATION</li> <li>LEVER COLOR SPREED</li> <li>STAINS</li> <li>SCRATCHES</li> <li>FOREIGN MATTER</li> <li>INSUFFICIENT SOLDER</li> <li>SOLDERED IN INCORRECT POSITION</li> <li>CONVEX SOLDERING SPOT</li> <li>SOLDER BALLS</li> <li>SOLDER SCRAPS</li> <li>LIGHT LINE</li> </ul>	1.0
	1.DISPLAY ON  2.BACKLIGHT  3.DIMENSIONS  1.DISPLAY ZONE  2.BEZEL ZONE  3.SOLDERING	DEFECT TO MISS SPECIFIED DISPLAY FUNCTION, FOR ALL AND SPECIFIED DOTS EX: DISCONNECTION, SHORT CIRCUIT ETC      NO LIGHT  2.BACKLIGHT  2.BACKLIGHT  3.DIMENSIONS      SUBJECT TO INDIVIDUAL ACCEPTANCE SPECIFICATIONS      BLACK/WHITE SPOT     BUBBLES ON POLARIZER     NEWTON RING      BLACK/WHITE LINE     SCRATCH     CONTAMINATION     LEVER COLOR SPREED      STAINS     SCRATCHES     FOREIGN MATTER  3.SOLDERING  1.DISPLAY ON  1.DISPLAY ON  1.DISPLAY ZONE  1.

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### 13.3.2 MODULE DEFECTS CLASSIFICATION

NO.	ITEM	CRIT	ERIA	
1.	DISPLAY ON INSPECTION	(1)INCORRECT PATTERN (2)MISSING SEGMENT (3)DIM SEGMENT (4)OPERATING VOLTAGE BEYOND SPEC		
2.	OVERALL DIMENSIONS	(1)OVERALL DIMENSION BEYOND	SPEC	
3.	DOT DEFECT	(1) INSPECTION PATTERN: FULL WEAND BLUE SCREENS. (2)  ITEMS BRIGHT DOT DARK DOT TOTAL BRIGHT AND DARK DOTS  NOTE:  1. THE DEFINITION OF DOT: THE SIZE OF A DEFECTIVE DOT OR REGARDED AS ONE DEFECTIVE I  2. BRIGHT DOT: DOTS APPEAR BRIGHT AND UNCE PANEL IS DISPLAYING UNDER BI  3. DARK DOT: DOTS APPEAR DARK AND UNCHAPANEL IS DISPLAYING UNDER PU	ACCEPTABLE COUNT  N≤3  N≤5  N≤5  OVER 1/2 OF WHOLE DOT IS  DOT.  HANGED IN SIZE IN WHICH LCD  ACK PATTERN.  ANGED IN SIZE IN WHICH LCD	
1	FOREIGN BLACK/WHITE/ BRIGHT LINE/ SCRATCH OF VIEWING AREA		PERMISSIBLE NO.  IGNORE  4  NONE	
5.	FOREIGN MATTER \ BLACK SPOTS \ WHITE SPOTS \ DENT (INCLUDING LIGHT LEAKAGE DUE TO POLARIZING PLATES PINHOLES, ETC.)	AVERAGE DIAMETER (mm): D NUMBER OF PIECES PERMITTING $D \le 0.15 \qquad \text{IGNORE}$ $0.15 < D \le 0.5$ $0.5 < D \qquad \text{NONE}$ NOTE: DIAMETER D=(a+b)/2		

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NO.	ITEM	CRITERIA		
			AVERAGE DIAMETER (mm): D	NUMBER OF PIECES PERMITTED
		DUDDI E ON THE	D ≤ 0.25	IGNORE
		BUBBLE ON THE POLARIZER	$0.25 < D \le 0.5$	N ≤ 5
		POLARIZER	0.5 < D	NONE
		SURFACE STAINS	D < 0.1	IGNORE
		SURFACE STAINS	$0.1 < D \le 0.3$	N ≤ 3
		CF FAIL / SPOT	D < 0.1	IGNORE
		CFTAIL/ SI OT	$0.1 < D \le 0.3$	N ≤ 3
6.	BUBBLES OF POLARIZER /DIRT/CF FAIL /SURFACE STAINS	NOTE: (1)POLARIZER BUBBLE IS DEFINED AS THE BUBBLE APPEARS ON ACTIVE DISPLAY AREA. THE DEFECT OF POLARIZER BUBBLE SHALL BE IGNORED IF THE POLARIZER BUBBLE APPEARS ON THE OUTSIDE OF ACTIVE DISPLAY AREA. (2)THE EXTRANEOUS SUBSTANCE IS DEFINED AS IT CAN BE OBSERVED WHEN THE MODULE IS POWER ON. (3)THE DEFINITION OF AVERAGE DIAMETER, D IS DEFINED AS FOLLOWING. AVERAGE DIAMETER (D)=(a+b)/2		
7.	LINE DEFECT ON DISPLAY	OBVIOUS VERTICAL OR HORIZONTAL LINE DEFECT IS NOT ALLOWED		
8.	MURA ON DISPLAY	NOT VISIBLE THROUGH 6% ND (NEUTRAL DENSITY) FILTER		
9.	UNEVEN COLOR SPREAD, COLORATION	(1)TO BE DETERMINED BASED UPON THE STANDARD SAMPLE.		
10.	BEZEL APPEARANCE	(1)BEZEL MAY NOT HAVE RUST, BE DEFORMED OR HAVE FINGER PRINTS STAINS OF OTHER CONTAMINATION. (2)BEZEL MUST COMPLY WITH JOB SPECIFICATIONS.		
11	PCB	(1)THERE MAY NOT BE MORE THAN 2mm OF SEALANT OUTSIDE THE SEAL AREA ON THE PCB, AND THERE SHOULD BE NO MORE THAN THREE PLACES. (2)NO OXIDATION OR CONTAMINATION PCB TERMINALS. (3)PARTS ON PCB MUST BE THE SAME AS ON THE PRODUCTION CHARACTERISTIC CHART. THERE SHOULD BE NO WRONG PARTS, MISSING PARTS OR EXCESS PARTS. (4)THE JUMPER ON THE PCB SHOULD CONFORM TO THE PRODUCT CHARACTERISTIC CHART. (5)IF SOLDER GETS ON BEZEL TAB PADS, LED PAD, ZEBRA PAD OR		

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	1
NO. ITEM	
NO. ITEM  12. SOLDERING	CRITERIA  (1)NO SOLDERING FOUND ON THE SPECIFIED PLACE (2)INSUFFICENT SOLDER  (a)LSI, IC A POOR WETTING OF SOLDER IS BETWEEN LOWER BEND OR "HEEL" OF LEAD AND PAD  SOLDER FILLET  (b)CHIP COMPONENT SOLDER IS LESS THAN 50% OF SIDES AND FRONT FACE WETTING  SOLDER FILLET  1/2  SOLDER WETS 3 SIDES OF TERMINAL, BUT LESS THAN 25% OF SIDES AND FRONT SURFACE AREA ARE COVERED  SOLDER  (3)PARTS ALIGMENT (a)LSI, IC LEAD WIDTH IS MORE THAN 50% BEYOND PAD OUTLINE

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NO.	ITEM	CRITERIA
		(b)CHIP COMPONENT COMPONENT IS OFF CENTER, AND MORE THAN 50% OF THE LEADS IS OFF THE PAD OUTLINE
12.	SOLDERING	(4)NO UNMELTED SOLDER PASTE MAY BE PRESENT ON THE PCB.
		(5)NO COLD SOLDER JOINTS, MISSING SOLDER CONNECTIONS, OXIDATION OR ICICLE. (6)NO RESIDUE OR SOLDER BALLS ON PCB. (7)NO SHORT CIRCUITS IN COMPONENTS ON PCB.
13.	BACKLIGHT	(1)NO LIGHT (2)FLICKERING AND OTHER ABNORMAL ILLUMINATION (3)SPOTS OR SCRATCHES THAT APPEAR WHEN LIT MUST BE JUDGED USING LCD SPOT, LINES AND CONTAMINATION STANDARDS. (4)BACKLIGHT DOESN'T LIGHT OR COLOR IS WRONG.
14.	GENERAL APPEARANCE	<ul> <li>(1)NO OXIDATION, CONTAMINATION, CURVES OR, BENDS ON INTERFACE PIN (OLB) OF TCP.</li> <li>(2)NO CRACKS ON INTERFACE PIN (OLB) OF TCP.</li> <li>(3)NO CONTAMINATION, SOLDER RESIDUE OR SOLDER BALLS ON PRODUCT.</li> <li>(4)THE IC ON THE TCP MAY NOT BE DAMAGED, CIRCUITS.</li> <li>(5)THE UPPERMOST EDGE OF THE PROTECTIVE STRIP ON THE INTERFACE PIN MUST BE PRESENT OR LOOK AS IF IT CAUSE THE INTERFACE PIN TO SEVER.</li> <li>(6)THE RESIDUAL ROSIN OR TIN OIL OF SOLDERING (COMPONENT OR CHIP COMPONENT) IS NOT BURNED INTO BROWN OR BLACK COLOR.</li> <li>(7)SEALANT ON TOP OF THE ITO CIRCUIT HAS NOT HARDENED.</li> <li>(8)PIN TYPE MUST MATCH TYPE IN SPECIFICATION SHEET.</li> <li>(9)LCD PIN LOOSE OR MISSING PINS.</li> <li>(10)PRODUCT PACKAGING MUST THE SAME AS SPECIFIED ON PACKAGING SPECIFICATION SHEET.</li> <li>(11)PRODUCT DIMENSION AND STRUCTURE MUST CONFORM TO PRODUCT SPECIFICATION SHEET.</li> <li>(12)THE APPEARANCE OF HEAT SEAL SHOULD NOT ADMIT ANY</li> </ul>

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NO.	ITEM		CRITERIA
		THE LCD WITH EXTENSIVE	CRACK IS NOT ACCEPTABLE
		GENERAL GLASS CHIP:	a b c
		, b	$\leq t/2$ < VIEWING AREA $\leq 1/8X$
		, c a	$t/2 > , \le 2t \qquad \qquad \le W/2 \qquad \qquad \le 1/8X$
			*W=DISTANCE BETWEEN
			SEALANT AREA AND LCD
			PANEL EDGE
			X = LCD SIDE LENGTH
		W	t = GLASS THICKNESS
		C C	Y
		a	
		1	
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
		C L	ζ.ο.
			-O <sup>y</sup> · O <sup>y</sup>
		b	
		a	20, 1,0
		1	
		CORNER PART :	a b c
		. 19	$\leq t/2$ < VIEWING AREA $\leq 1/8X$
		b	$> t/2$ , $\le 2t$ $\le W/2$ $\le 1/8X$
			*W=DISTANCE BETWEEN
15.	CRACKED GLASS		SEALANT AREA AND LCD
		a	PANEL EDGE
			X = LCD SIDE LENGTH
			t = GLASS THICKNESS
		CHID ON EL ECEDODE DAD	a b c
		CHIP ON ELECTRODE PAD	$\leq$ t $\leq$ 0.5mm $\leq$ 1/8X
		a a	* X=LCD SIDE WIDTH
		1 h	t =GLASS THICKNESS
		. 62	a b c
		XX	≤ t ≤ 1/8X ≤ L
	^	V	*X=LCD SIDE WIDTH
	6.		t = GLASS THICKNESS
	. 07		L=ELECTRODE PAD LENGTH
			①IF GLASS CHIPPING THE ITO
	20		TERMINAL, OVER 2/3 OF THE ITO MU
			REMAIN AND BE, INSPECTED
		a	ACCORDING TO ELECTRODE
		, b	TERMINAL SPECIFICATIONS
	<b>Y</b>		②IF THE PRODUCT WILL BE HEAT SEALED BY THE CUSTOMER,
			THE ALIGNMENT MARK MUST NOT
			BE DEMAGED
			DE DEMINION
		l	l

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#### 13.4 RELIABILITY TEST

#### 13.4.1 STANDARD SPECIFICATIONS FOR RELIABILITY OF LCD MODULE

NO.	ITEM	DESCRIPTION		
1	HIGH TEMPERATURE OPERATION	THE SAMPLE SHOULD BE ALLOWED TO STAND AT +70°C FOR 240 HRS		
2	LOW TEMPERATURE OPERATION	THE SAMPLE SHOULD BE ALLOWED TO STAND AT -20°C FOR 240 HRS		
3	HIGH TEMPERATURE STORAGE	THE SAMPLE SHOULD BE ALLOWED TO STAND AT +80°C FOR 240 HRS		
4	LOW TEMPERATURE STORAGE	THE SAMPLE SHOULD BE ALLOWED TO STAND AT -30°C FOR 240 HRS		
5	HIGH TEMPERATURE /HUMIDITY TEST STORAGE	THE SAMPLE SHOULD BE ALLOWED TO STAND AT 60°C, 90% RH 240 HRS		
6	THERMAL SHOCK (NOT OPERATED)	THE SAMPLE SHOULD BE ALLOWED TO STAND THE FOLLOWING 10 CYCLES OF OPERATION:  +80°C  -30°C  -30°C  -30°C  -30°C		
7	ESD (ELECTROSTATIC DISCHARGE) (NOT OPERATED)	AIR DISCHARGE ± 12KV CONTACT DISCHARGE ± 8KV (ACCORDING TO IEC-61000-4-2)		

NOTE (1): THE TEST SAMPLES HAVE RECOVERY TIME FOR 2 HOURS AT ROOM TEMPERATURE BEFORE THE FUNCTION CHECK. IN THE STANDARD CONDITIONS, THERE IS NO DISPLAY FUNCTION NG ISSUE OCCURRED.

### 13.5 TESTING CONDITIONS AND INSPECTION CRITERIA

FOR THE FINAL TEST THE TESTING SAMPLE MUST BE STORED AT ROOM TEMPERATURE FOR 24 HOURS, AFTER THE TESTS LISTED IN TABLE 13.5, STANDARD SPECIFICATIONS FOR RELIABILITY HAVE BEEN EXECUTED IN ORDER TO ENSURE STABILITY.

NO.	ITEM	TEST MODEL	INSPECTION CRITERIA
1	CURRENT		THE CURRENT CONSUMPTION SHOULD
1	CONSUMPTION REFER TO SPECIFICATION	CONFORM TO THE PRODUCT SPECIFICATION.	
2	CONTRAST	REFER TO SPECIFICATION	AFTER THE TESTS HAVE BEEN EXECUTED,
			THE CONTRAST MUST BE LARGER THAN HALF
			OF ITS INITIAL VALUE PRIOR TO THE TESTS.
3	APPEARANCE	VISUAL INSPECTION	DEFECT FREE

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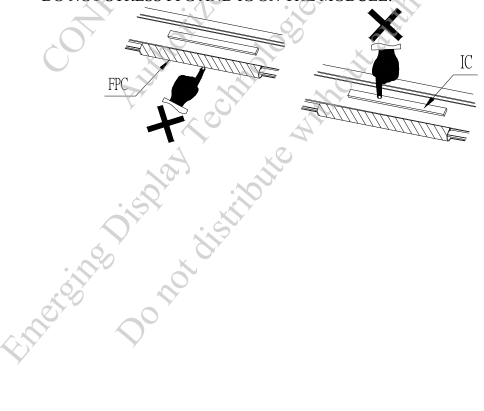
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#### 13.6 OPERATION

- 13.6.1 DO NOT CONNECT OR DISCONNECT MODULES TO OR FROM THE MAIN SYSTEM WHILE POWER IS BEING SUPPLIED .
- 13.6.2 USE THE MODULE WITHIN SPECIFIED TEMPERATURE; LOWER TEMPERATURE CAUSES THE RETARDATION OF BLINKING SPEED OF THE DISPLAY; HIGHER TEMPERATURE MAKES OVERALL DISPLAY DISCOLOR. WHEN THE TEMPERATURE RETURNS TO NORMALITY, THE DISPLAY WILL OPERATE NORMALLY.
- 13.6.3 ADJUST THE LC DRIVING VOLTAGE TO OBTAIN THE OPTIMUM CONTRAST.
- 13.6.4 POWER ON SEQUENCE INPUT SIGNALS SHOULD NOT BE SUPPLIED TO LCD MODULE BEFORE POWER SUPPLY VOLTAGE IS APPLIED AND REACHES THE SPECIFIED VALUE.

  IF ABOVE SEQUENCE IS NOT FOLLOWED, CMOS LSIS OF LCD MODULES MAY BE DAMAGED DUE TO LATCH UP PROBLEM.
- 13.6.5 NOT ALLOWED TO INFLICT ANY EXTERNAL STRESS AND TO CAUSE ANY MECHANICAL INTERFERENCE ON THE BENDING AREA OF FPC DURING THE TAIL BENDING BACKWARDS!

  DO NOT STRESS FPC AND IC ON THE MODULE!



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#### 13.7 NOTICE

- 13.7.1 USE A GROUNDED SOLDERING IRON WHEN SOLDERING CONNECTOR I/O TERMINALS . FOR SOLDERING OR REPAIRING, TAKE PRECAUTION AGAINST THE TEMPERATURE OF THE SOLDERING IRON AND THE SOLDERING TIME TO PREVENT PEELING OFF THE THROUGH-HOLE-PAD .
- 13.7.2 DO NOT DISASSEMBLE . EDT SHALL NOT BE HELD RESPONSIBLE IF THE MODULE IS DISASSEMBLED AND UPON THE REASSEMBLY THE MODULE FAILED .
- 13.7.3 DO NOT CHARGE STATIC ELECTRICITY, AS THE CIRCUIT OF THIS MODULE CONTAINS CMOS LSIS. A WORKMAN'S BODY SHOULD ALWAYS BE STATIC-PROTECTED BY USE OF AN ESD STRAP. WORKING CLOTHES FOR SUCH PERSONNEL SHOULD BE OF STATIC-PROTECTED MATERIAL.
- 13.7.4 ALWAYS GROUND THE ELECTRICALLY-POWERED DRIVER BEFORE USING IT TO INSTALL THE LCD MODULE. WHILE CLEANING THE WORK STATION BY VACUUM CLEANER, DO NOT BRING THE SUCKING MOUTH NEAR THE MODULE; STATIC ELECTRICITY OF THE ELECTRICALLY-POWERED DRIVER OR THE VACUUM CLEANER MAY DESTROY THE MODULE.
- 13.7.5 DON'T GIVE EXTERNAL SHOCK.
- 13.7.6 DON'T APPLY EXCESSIVE FORCE ON THE SURFACE.
- 13.7.7 LIQUID IN LCD IS HAZARDOUS SUBSTANCE. MUST NOT LICK AND SWALLOW.
  WHEN THE LIQUID IS ATTACH TO YOUR, SKIN, CLOTH ETC.
  WASH IT OUT THOROUGHLY AND IMMEDIATELY.
- 13.7.8 DON'T OPERATE IT ABOVE THE ABSOLUTE MAXIMUM RATING.
- 13.7.9 STORAGE IN A CLEAN ENVIRONMENT, FREE FROM DUST, ACTIVE GAS, AND SOLVENT.
- 13.7.10 STORE WITHOUT ANY PHYSICAL LOAD.
- 13.7.11 REWIRING: NO MORE THAN 3 TIMES.

Mercine Condi