# **SPECIFICATION**



**OF** 

# LIQUID CRYSTAL DISPLAY MODULE

	<u> </u>	<b>7MD-8T</b>		
Model version:		0		
<b>Document Revisi</b>	on :	0		
	CUSTOMER	R APPROVED S	IGNATURE	
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Revision record						
Document Revision	Model No. Version No.	Description	Revision			
0	UMSH-8377MD-8T (UFNH-K080EY-FT) Version No. 0	Add T/P with Anti-Newton's ring     Modify module number from     UMSH-8377MD-T toUMSH-8377MD-8T.	by W.L.Tsai Nick Liu 08-Mar-2011			
U.R.	Revision 0 ;	UMSH-8377MD-8T Ver. 0 ; March-08-2011	Page: 2			

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#### 1. BASIC SPECIFICATION

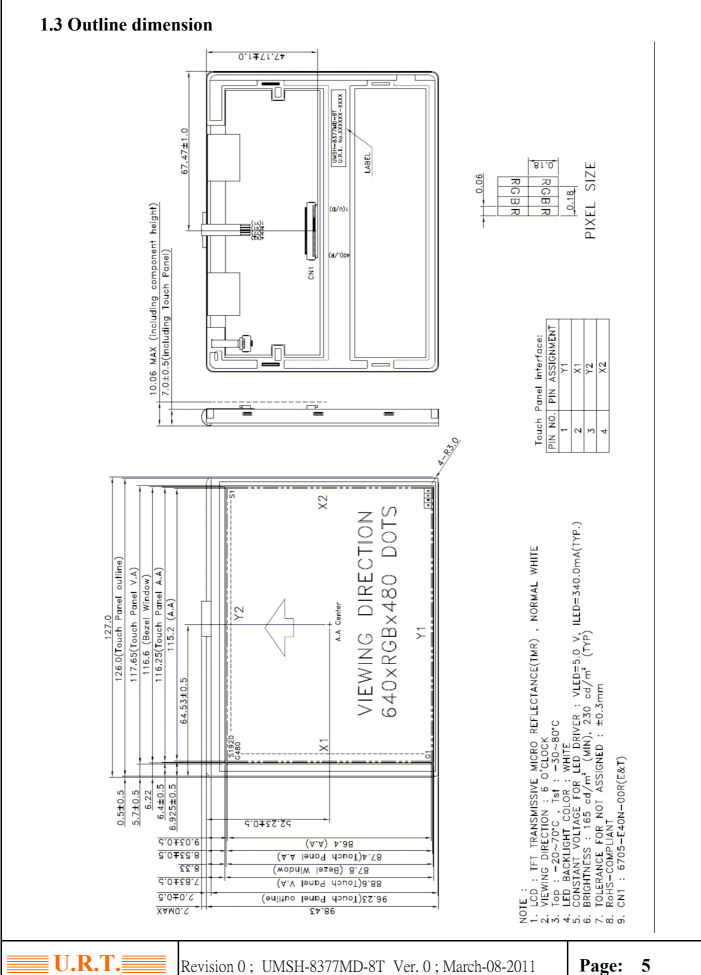
1.1 Mechanical specifications

chamear specifications						
Items	Nominal Dimension	Unit				
Active screen size	5.7" diagonal	-				
Dot Matrix	640 x RGB x 480	Pixel				
Module Size (W x H x T)	127.0 x 98.43 x 8.96	mm.				
Active Area (W x H)	115.2 x 86.4	mm.				
Pixel Size ( W×H )	0.18x0.18	mm.				
Color depth	262K	color				
Interface	Parallel 18-bit RGB	-				
Driving IC Package	COG	-				
Module Weight	120	g				

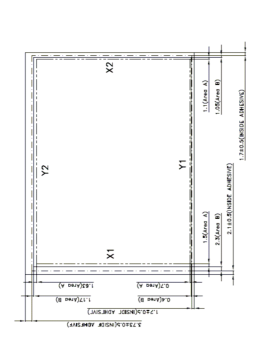
1.2 Display specification

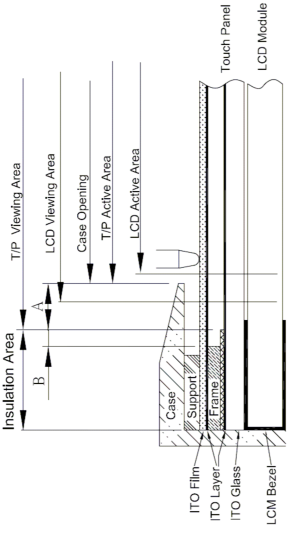
Display	Descriptions	Note
LCD Type	a-Si TFT	-
LCD Mode	TN/Normal white	-
Polarizer Mode	Transmissive	-
Polarizer Surface	Normal	-
Pixel arrangement	RGB-stripe	-
Backlight Type	LED	-
Viewing Direction(Gray inversion)	6 O'clock Direction	-

<sup>\*</sup> Color tone is slightly changed by temperature and driving voltage.



# Attention for Assembly and Operation





- (1) T/P Active Area : Means T/P guaranteed active area, where the feature and function of the T/P can be assured.
- (2) Area A: Where the T/P can be operated but the feature and function are not guaranteed.
  (3) Area B: This area is prohibited to contact, it is easy to hurt the ITO film and lose function once be touched a. Customer should design the "Support" in between the case and T/P, with sufficient thickness to ensure
- once the case was deformed or pressed unintendedly, the T/P can still work normally. b. Support need to be designed within the frame size.
- c. We suggest to the support thickness as 0.5mm, but customer should adapt suitable thickness according to the case deformation.
- Viewing area and aligned with the T/P Active Area, or in between the dimension of LCD Viewing area and T/P Active Area. But once if the LCD Viewing area was smaller than T/P Active Area, then the case opening should be aligned with The best design of customer's case opening is suggest ed to cover the LCD LCD Viewing area. (2)
  - Never use double sided tape or glue in between the support the ITO film, it will cause harm to ITO film or seperate the T/P with the ITO film. (9)

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# 1.4 Block diagram **\_CD** Driver 5.7"TFT LCD 480 640XRGBX480Dots 1920 **LCD** Driver Touch Panel ADJ M P U

# 1.5 Interface pin

Pin No.	Pin Symbol	I/O	Description
1	$\mathbf{U}/\mathbf{D}$	I	Up or Down Display Control
2~3	NC	-	Customer non-connect.
4~6	VLED	P	Power supply for digital circuit LED.(+5.0V)
7	VCC	P	Power supply for digital circuit LCD. (+3.3V)
8	NC	-	Customer non-connect.
9	DE	I	Data enable
10	X2	-	Touch Screen
11	Y1	-	Touch Screen
12	ADJ	I	Adjust for LED brightness.(PWM),High active
13	B5	I	Blue data input (MSB)
14 ` 15	B4 \ B3	I	Blue data input
16	VSS	P	Power ground
17 ` 18	B2 \ B1	I	Blue data input
19	В0	I	Blue data input (LSB)
20	VSS	P	Power ground
21	G5	I	Green data input (MSB)
22 ` 23	G4 \ G3	I	Green data input
24	VSS	P	Power ground
25 ` 26	G2 \ G1	I	Green data input
27	G0	I	Green data input (LSB)
28	VSS	P	Power ground

Pin No.	Pin Symbol	I/O	Description
29	R5	I	Red data input (MSB)
30、31	R4 \ R3	I	Red data input
32	VSS	P	Power ground
33、34	R2 \ R1	I	Red data input
35	R0	I	Red data input (LSB)
36	X1	-	Touch Screen
37	Y2	-	Touch Screen
38	DCLK	I	Clock signals.
39	VSS	P	Power ground
40	L/R	I	Left or Right Display Control

U.R.T.

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# 2. ELECTRICAL CHARACTERISTICS

# 2.1 Absolute Maximum Ratings

Items	Symbol	Min.	Max.	Unit
Power supply voltage	VCC	-0.3	7.0	V
Input voltage	Vin	-0.3	VCC+0.3	V
Operate temperature range	Тор	-20	70	°C
Storage temperature range	Тзт	-30	80	°C

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# 2.2 DC Characteristics

 $T_{a}\!\!=25^{\circ}\!\mathbb{C}$ 

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Items	Symbol	Min.	Тур.	Max.	Unit	Condition
Supply voltage	$ m V_{CC}$	-	3.3	-	V	-
	$V_{IL}$	0	-	$0.3  m V_{CC}$	v	L level
Input Voltage	V <sub>IH</sub>	0.7V <sub>CC</sub>	-	$V_{CC}$	v	H level
Current consumption	$I_{\rm CC}$	-	70	135	mA	Note 1

\*Note1:

Measuring Condition:

Standard Value MAX.

 $Ta = 25^{\circ}C$ 

VCC - GND = 3.3V

Display Pattern = Check pattern



0 gray black pattern

# 2.3 Back-light Specification

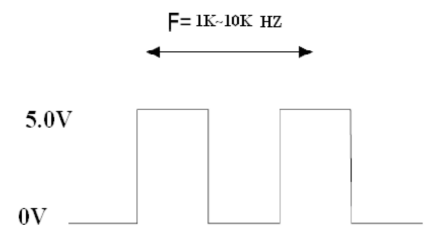
PARAMETER	SYMBOL	MIN	TYP	MAX	Unit	Test Condition	NOTE
Supply Current	I <sub>LED</sub>	-	340	680	mA	Ta=25°℃	-
Supply Voltage	$V_{ m LED}$	-	5	-	V	Ta=25°℃	-
Half-Life Time	Lf	_	50000	_	hrs	Ta=25°℃	1
Half-Life Time		_	-   30000		111.5	60 RH%	1

Note 1: The "Half-Life Time "is defined as the module brightness decrease to 50% original brightness.

For interface pin12 (ADJ)

Items	Symbol	Min.	Тур.	Max.	Unit	Condition
Supply voltage	V <sub>H</sub>	4.5	5.0	5.5	V	-
	$V_{IL}$	0	-	$0.3  m V_{DD}$	V	L level
Input Voltage	$V_{IH}$	$0.7 V_{DD}$	-	$V_{ extsf{DD}}$	V	H level

ADJ signal=0~5V,operating frequency=1k~10k HZ



# 2.4 AC Characteristics

#### 2.4.1 AC Electrical Characteristics

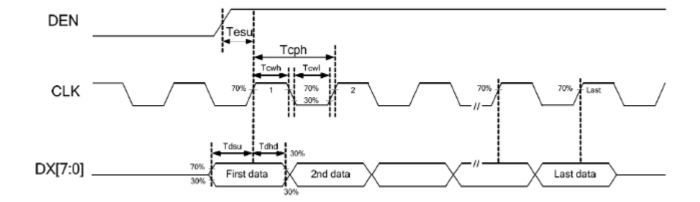
PARAMETER	Symbol		Spec.		Unit
PARAMETER	Syllibol	Min.	Тур.	Max.	Offic
HS setup time	$T_{hst}$	10	-	- 4	ns
HS hold time	$T_{hhd}$	10	-	-	ns
VS setup time	$T_{vst}$	10	-	- /2	ns
VS hold time	$T_{vhd}$	10	-	O. 1//	ns
Data setup time	$T_{dsu}$	10	-	1170	ns
Data hold time	$T_{dhd}$	10	-		ns
DEN setup time	$T_{esu}$	10	- 10		ns
VS falling to HS falling time on odd field @ RGB mode	T <sub>HV_0</sub>	-4	Э	+4	Тсрн
VS falling to HS falling time on even field @ RGB mode	T <sub>HV_E</sub>	0.4	0.5	0.6	Тн
Source output settling time	T <sub>ST</sub>	S.E.	12	20	μs
Source output loading R	$R_{\scriptscriptstyle{SL}}$	5 (-1)	2		K ohm
Source output loading C	C <sub>SL</sub>		60		рF
POL output delay time	$T_DP$	V- /	2	40	ns

# 2.4.2 Digital Parallel RGB interface (1920x480 resolution)

PARAMETER	Symbol		Spec.					
FARAMETER	Syllibol	Min.	Тур.	Max.	Unit			
CLK frequency	F <sub>CPH</sub>	-	25.175	-	MHz			
CLK period	T <sub>CPH</sub>		39.7	•	ns			
CLK pulse duty	T <sub>CWH</sub>	40	50	60	%			
HS period	$T_H$	-	800	-	$T_{CPH}$			
HS pulse width	$T_WH$	5	30	-	$T_{CPH}$			
HS-first horizontal data time	T <sub>HS</sub>	112	144	175	$T_{CPH}$			
DEN pulse width	T <sub>EP</sub>	-	640	-	$T_{CPH}$			
VS pulse width	$T_{WV}$	1	3	5	TH			
VS-DEN time	T <sub>STV</sub>	-	35	XXX(	Y/T <sub>H</sub>			
VS period	$T_{\lor}$	-	525	{ \-\\	$T_H$			

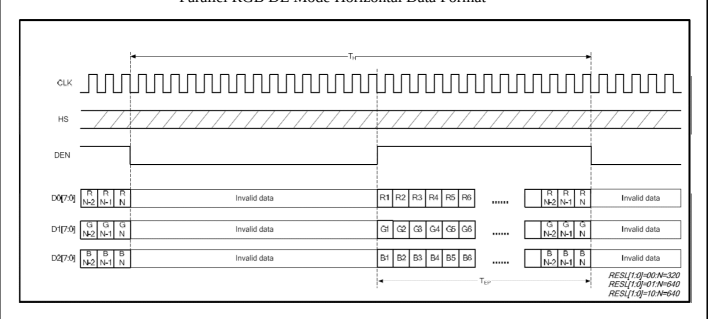
Note: When SYNC mode is used, 1st data start from 144th CLK after HS falling (when STHD[5:0]=00000)

# 2.4.3 Interface Timing Chart



# 2.4.4 Data input format for RGB Mode

#### Parallel RGB DE Mode Horizontal Data Format



# 2.5 Touch Panel Specifications

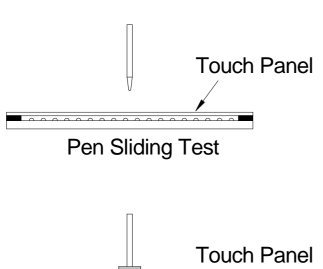
Display	Descriptions	Note
Туре	4-wires Analog Resistive Touch Panel	-
Structure	ITO Film: T=0.188mm	-
Structure	ITO Glass: T=0.7mm	-
Surface Hardness	≥ 3H	3H pencil, pressure 500g/45° (JIS-K5600)
Input mode	Stylus or Finger	-
Operating Force (Minimum Active Force)	≤ 100 gf	Stylus R0.8mm
Connector Type	FPC	-

# 2.5.1 Electric Characteristics

Items	Descriptions	Note
Linearity	X-axis≤1.5%	Active Area toward
Linearity	Y-axis ≤ 1.5%	inner 2mm
Terminal Resistance	X-axis: 350~950Ω	-
Terminal Resistance	Y-axis: 100~700Ω	-

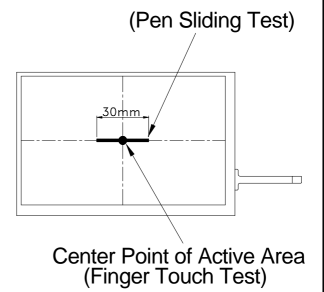
# 2-5-2. Durability Test

Items	Condition
Finger Touch Test	Repeating impact the surface of touch panel 1,000k times by R8.0 silicon rubber under 250g loading and 2 times/sec speed.
Pen Sliding Test	Drawing line in 30mm length at same location of touch panel surface 100k times by R0.8mm plastic stylus under 250g loading and 60mm/sec moving speed.



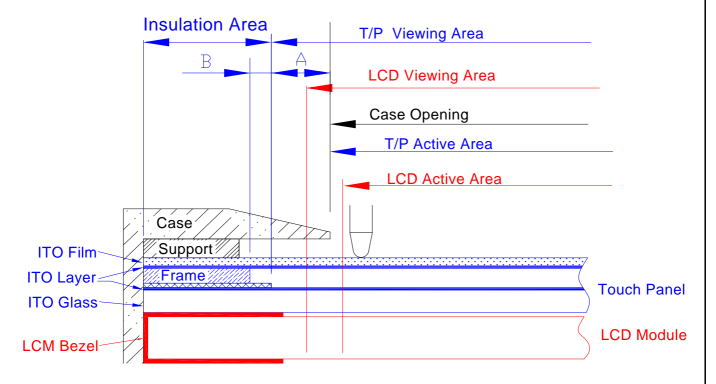


( Durability Test Position )



#### 2.5.3. Attention for Assembly and Operation

Touch Panel as illustrated in the followings:



- (1) T/P Active Area: Means T/P guaranteed active area, where the feature and function of the T/P can be assured.
- (2) Area A: Where the T/P can be operated but the feature and function are not guaranteed.
- (3) Area B: This area is prohibited to contact, it is easy to hurt the ITO film and lose function once be touched.
- (4) a.Customer should design the "Support" in between the case and T/P, with sufficient thickness to ensure once the case was deformed or pressed unintendedly, the T/P can still work normally.
  - b.Support need to be designed within the frame size.
  - c.We suggest to the support thickness as 0.5mm, but customer should adapt suitable thickness according to the case deformation.
- (5) The best design of customer's case opening is suggest ed to cover the LCD Viewing area and aligned with the T/P Active Area ,or in between the dimension of LCD Viewing area and T/P Active Area . But once if the LCD Viewing area was smaller than T/P Active Area ,then the case opening should be aligned with LCD Viewing area .
- (6) Never use double sided tape or glue in between the support and the ITO film, it will cause harm to ITO film or seperate the T/P with the ITO film.

# 3. OPTICAL CHARACTERISTICS

#### 3.1 Characteristics

**Electrical and Optical Characteristics** 

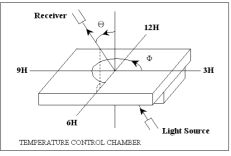
No.	Item	•		symb	ol / temp.	Min.	Тур.	Max.	Unit	Note			
1	Response Time		Tr	25	1	15	-	ms	2				
			Tf	25	1	35	-	1118					
		Hor.		2+	0°	60	75	-					
2	Viewing	1101.	Cr>=10				2-	180°	60	75	-	degree	3
_	Angle	Ver.	C1>=10	1+	270°	45	60	-	degree	3			
		VCI.		1-	90°	60	75	-					
3	Contrast Ratio		Cr	25	400	600	-	-	4				
	Red x-cod	de		Rx		0.57	0.62	0.67					
	Red y-code		Ry		0.31	0.36	0.41						
	Green x-c	code		Gx		0.30	0.35	0.40					
	Green y-c	code		Gy		0.52	0.57	0.62		5			
4	Blue x-co	de		Bx	25	0.09	0.14	0.19	_				
	Blue y-co	de		By		0.10	0.15	0.20					
	White x-c	code		Wx		0.30	0.35	0.40					
	White y-c	ode		Wy		0.34	0.39	0.44					
	Brightnes	SS		Y		250	350	-	cd/m <sup>2</sup>				
5	Brightnes Uniform				25	80	-	-	%	6			

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# 3.2 Definition of optical characteristics

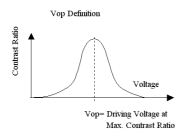
#### **Measurement condition:**

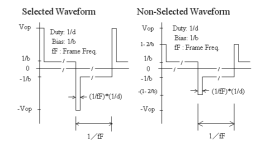
Transmissive and Transflective type



PHOTAL LCD-5000

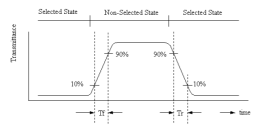
# [Note 1] Definition of LCD Driving Vop and Waveform :





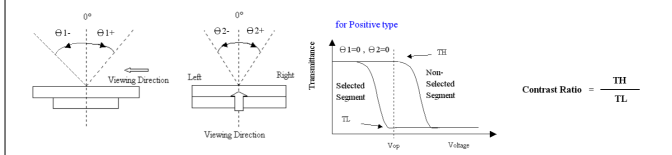
#### [Note 2] Definition of Response Time

for Positive type

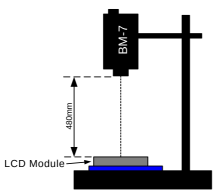


# [Note 3] Definition of Viewing Angle:

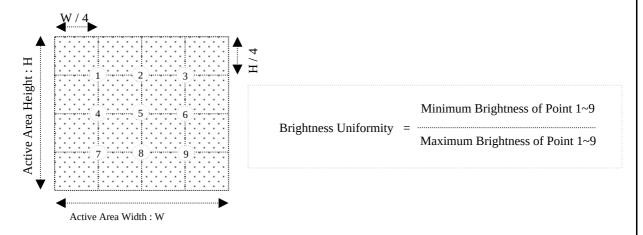
#### [Note 4] Definition of Contrast Ratio:



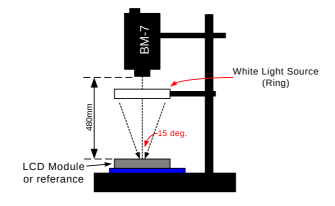
[Note 5] Definition of measurement of Color Chromaticity and Brightness



[Note 6] Definition of Brightness Uniformity



[Note 7] Definition of Measurement of Reflectance



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# 4. RELIABILITY:

Item No	Items	Condition
1	High temperature operating	70 , 200 hours
2	Low temperature operating	-20 , 200 hours
3	High temperature storage	80 , 200 hours
4	Low temperature storage	-30 , 200 hours
5	High temperature & humidity storage	60 , 90%RH, 100 hours
6	Thermal Shock storage	-30 , 30min.<=> 80 , 30min. 10 Cycles
7	Vibration test	10 => 55 => 10 => 55 => 10 Hz, within 1 minute Amplitude: 1.5mm. 15 minutes for each Direction ( X,Y,Z )
8	Drop test	Packed, 100CM free fall, 6 sides, 1 corner, 3edges
9	Life time	50,000 hours 25 , 60%RH , specification condition driving

- \* One single product test for only one item.
- \* Judgment after test: keep in room temperature for more than 2 hours.
  - Current consumption < 2 times of initial value
  - Contrast > 1/2 initial value
  - Function : work normally

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#### 5. PRODUCT HANDLING AND APPLICATION

#### PRECAUTION FOR HANDLING LCM

The LCD module contains a C-MOS LSI. People who operate the LCM should wear ESD protection eguipement to prevent ESD hurt on products.

Do not input any signal before power is turned on.

Do not take LCM from its packaging bag until it is assembled.

Peel off the LCM protective film slowly since static electricity may be generated.

Pay attention to the humidity of the work shop, 50~60%RH is satisfactory.

Use a non-leak iron for soldering LCM.

Do not touch the display surface or connection terminals area with bare hands. Smudges on the display surface reduce the insulation between terminals.

Cautions for soldering to LCM:

Condition for soldering I/O terminals:

Temperature at iron tip:  $350 \pm 15$ .

Soldering time: 3~4sec./ terminals.

Type of solder: Eutectic solder(rosin flux filled).

#### PRECAUTION IN USE OF LCM

Do not contact or scratch the front surface and the contact pads of a LCM with hard materials such as metal or glass or with one's nail.

To clean the surface, wipe it gently with soft cloth dampened by alcohol.

Do not attempt to wiped off the contact pads.

Keep LCM panels away from direct sunlight, also avoid them in high-temperature & high humidity environment for a long period.

Do not drive LCM by DC voltage.

Do not expose LCM to organic solvent.

Liquid in LCM is hazardous substance. In case a contact with liquid crystal material is occured, be sure to immediately wash such material away by soap and water.

The polarizer is easily damaged and should be handle with special care. Don't press or rub it with hard objects.

#### PRECAUTION FOR STORING AND USE OF LCM

To avoid degradation of the device , do not store the module under the conditions of direct sunlight , high temperature or high humidity . Keep the module in bags designed to prevent static electricity charging under low temperature / normal humidity conditions(avoid high temperature / high humidity and low temperature below 0)

Never use the LCD , LCM under 45 Hz , the liquid crystal will decomposition and cause permently damage on display !!

#### USING ON MEDICAL CARE, SAFETY OR HAZARDOUS APPLICATION OR SYSTEM

For the application in medical care, safety and hazardous products or systems, an authorization from URT is required. URT will not responsible for any damage or loss which caused by the products without any authorization given by URT.

This product is not allowed to be designed and used for military application and/or purpose.

The delivery of this product to the countries and/or regions where the embargoes are imposed by U.N. is prohibited.

The application and delivery of this product must comply with Startegic High-Tech Commodities (SHTC) export control and the sales to the embargoed and/or sanctioned countries or regions are strictly prohibited.

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# 6. DATE CODE OF PRODUCTS

Date code will be shown on each product :

 $YY \longrightarrow MM \longrightarrow DD - XXXX$ Year Month Day - Production lots

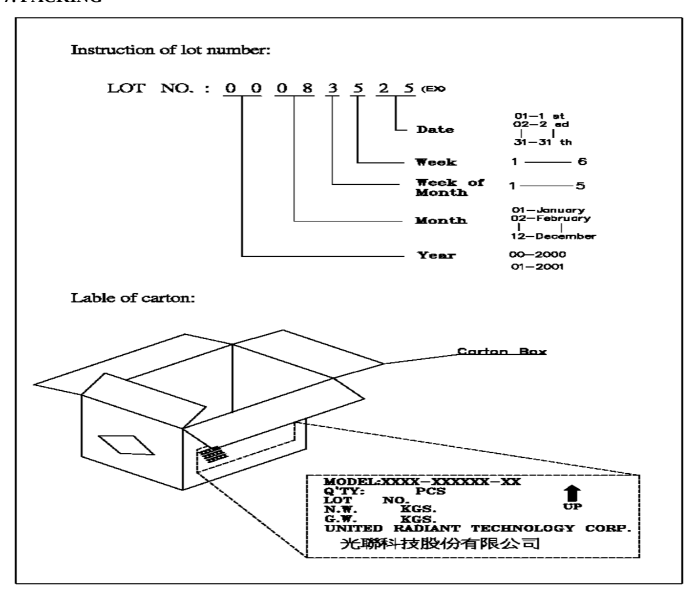
Example: 090508 - 0003 ==> Year 2009, May., 08rd, Batch no.03

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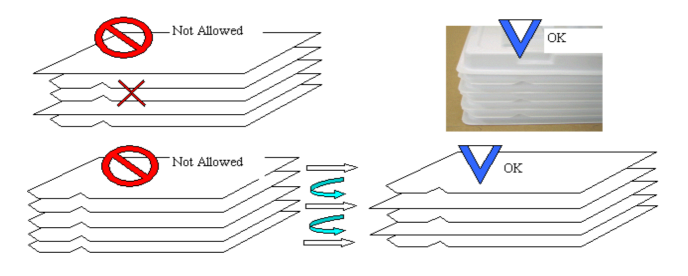
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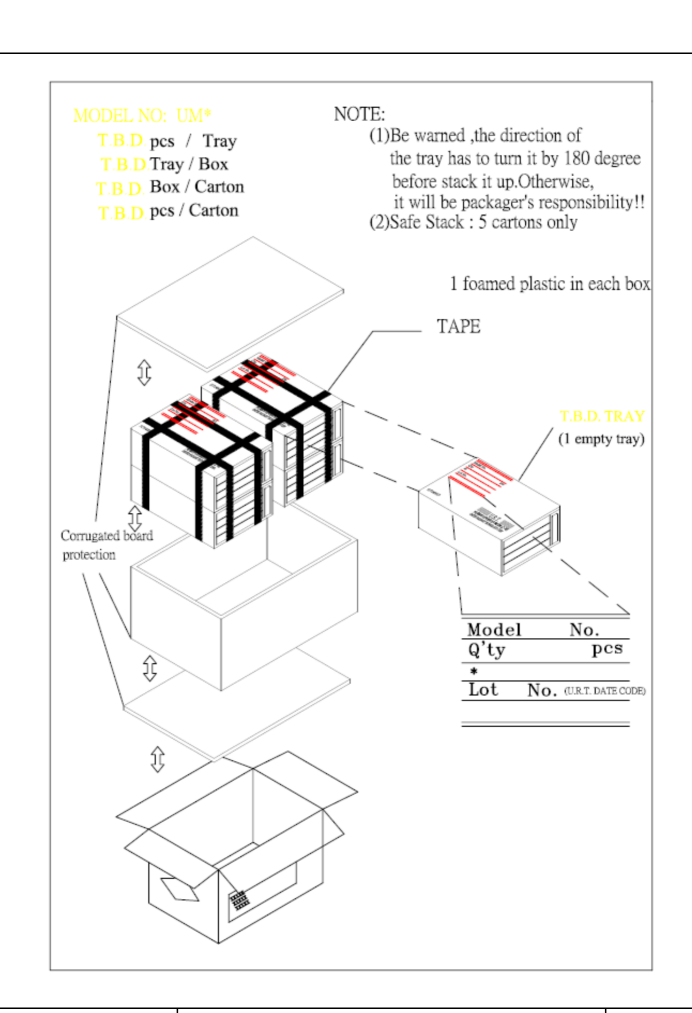
#### 7. PACKING



Packing tray must be stacked with alternated direction to each others. To tacks packing trays in same direction will cause product damaged.



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#### 8. INSPECTION STANDARD

#### **8.1. QUALITY:**

THE QUALITY OF GOODS SUPPLIED TO PURCHASER SHALL COME UP TO THE FOLLOWING STANDARD.

#### 8.1.1. THE METHOD OF PRESERVING GOODS

AFTER DELIVERY OF GOODS FROM U.R.T. TO PURCHASER. PURCHASER SHALL CONTROL THE LCM
AT -10 40 ,AND IT MIGHT BE DESIRABLE TO KEEP AT THE NORMAL ROOM TEMPERATURE
AND HUMIDITY UNTIL INCOMING INSPECTION OR THROWING INTO PROCESS LINE.

#### 8.1.2. INCOMING INSPECTION

(A) THE METHOD OF INSPECTION

IF PURCHASER MAKE AN INCOMING INSPECTION, A SAMPLING PLAN SHALL BE APPLIED ON THE CONDITION THAT QUALITY OF ONE DELIVERY SHALL BE REGARDED AS ONE LOT.

#### (B) THE STANDARD OF QUALITY

ISO-2859-1 (or MIL-STD-105E), LEVEL SINGLE PLAN.

CLASS	AQL(%)
CRITICAL	0.4 %
MAJOR	0.65 %
MINOR	1.5 %
TOTAL	1.5 %

EVERY ITEM SHALL BE INSPECTED ACCORDING TO THE CLASS.

#### (C) MEASURE

IF AS THE RESULT OF ABOVE RECEIVING INSPECTION , A LOT OUT IS DISCOVERED. PURCHASER SHALL BE INFORM SELLER OF IT WITHIN SEVEN DAYS. BUT FIRST SHIPMENT WITHIN FOURTEEN DAYS.

#### 8.1.3. WARRANTY POLICY

U.R.T. WILL PROVIDE ONE-YEAR WARRANTY FOR THE PRODUCTS ONLY IF UNDER SPECIFICATION OPERATING CONDITIONS. U.R.T. WILL REPLACE NEW PRODUCTS FOR THESE DEFECT PRODUCTS WHICH UNDER WARRANTY PERIOD AND BELONG TO THE RESPONSIBILITY OF U.R.T.

#### 8.2. CHECKING CONDITION

- **8.2.1.** CHECKING DIRECTION SHALL BE IN THE 45 DEGREE AREA TO FACE THE SAMPLE.
- **8.2.2.** CHECKER SHALL SEE OVER 30 cm. WITH BARE EYES FAR FROM SAMPLE AND USING 2 PCS. OF 20W FLUORESCENT LAMP.

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# 8.3. INSPECTION PLAN:

CLASS	ITEM	JUDGEMENT	CLASS
	1. OUTSIDE AND INSIDE PACKAGE	"MODEL NO.", "LOT NO." AND "QUANTITY"	Minor
PACKING &		SHOULD INDICATE ON THE PACKAGE.	
INDICATE	2. MODEL MIXED AND QUANTITY	OTHER MODEL MIXEDREJECTED	Critical
		QUANTITY SHORT OR OVERREJECTED	
	3. PRODUCT INDICATION	"MODEL NO." SHOULD INDICATE ON	Major
		THE PRODUCT	
	4. DIMENSION,	ACCORDING TO SPECIFICATION OR	
ASSEMBLY	LCD GLASS SCRATCH	DRAWING.	Major
	AND SCRIBE DEFECT.		
	5. VIEWING AREA	POLARIZER EDGE OR LCD'S SEALING LINE	Minor
		IS VISABLE IN THE VIEWING AREA	
		REJECTED	
	6. BLEMISH、BLACK SPOT、	ACCORDING TO STANDARD OF VISUAL	Minor
	WHITE SPOT IN THE LCD	INSPECTION ( INSIDE VIEWING AREA )	
	AND LCD GLASS CRACKS		
	7. BLEMISH, BLACK SPOT	ACCORDING TO STANDARD OF VISUAL	Minor
APPEARANCE	WHITE SPOT AND SCRATCH	INSPECTION ( INSIDE VIEWING AREA )	Ivillioi
in i Ei man vel	ON THE POLARIZER	THO ESTIGIT ( INCIDE VIEWING / INCIN)	
	8. BUBBLE IN POLARIZER	ACCORDING TO STANDARD OF VISUAL	Minor
	O. BUBBLE IN TULL INIZER	INSPECTION ( INSIDE VIEWING AREA )	TVIIIOI
	9. LCD'S RAINBOW COLOR	STRONG DEVIATION COLOR (OR NEWTON	
	9. Led's Kalindow Color	RING) OF LCDREJECTED.	Minor
			WIIIOI
		OR ACCORDING TO LIMITED SAMPLE	
	10 ELECTRICAL AND OPEICAL	( IF NEEDED, AND INSIDE VIEWING AREA )	Cuiti1
	10. ELECTRICAL AND OPTICAL	ACCORDING TO SPECIFICATION OR	Critical
	CHARACTERISTICS	DRAWING . ( INSIDE VIEWING AREA )	
	(CONTRAST, VOP,		
	CHROMATICITY ETC )		
ELECTRICAL	11.MISSING LINE	MISSING DOT, LINE, CHARACTER	Critical
		REJECTED	
	12.SHORT CIRCUIT,	NON DISPLAY、WRONG PATTERN	Critical
	WRONG PATTERN DISPLAY	DISPLAY、CURRENT CONSUMPTION	
		OUT OF SPECIFICATION REJECTED	
	13. PIN HOLE、PATTERN DEFORMITY	ACCORDING TO STANDARD OF VISUAL	Minor
		INSPECTION	

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# 8.4. STANDARD OF VISUAL INSPECTION

	CLASS	ITEM	JUDGEMENT										
			(A) R	(A) ROUND TYPE: unit : mm.									
				DIAME	ETER	(mr	n.)	A(		ΓABLE			
		. BLEMISH、BLACK SPOT、					0.2		I	DISREC	GARD		
8.4.1	MINOR	WHITE SPOT IN THE LCD.		0.1 <			0.2			2			
				0.2 <			0.2	25		1			
				0.25 <						0			
		. BLEMISH、BLACK SPOT、		NOTE:		ENGT	H+WII	OTH)/2	2				
		WHITE SPOT AND SCRATCH	(B) Ll	NER TY	PE:				1			unit : m	
		ON THE POLARIZER		LENGTH	I		WIDT				PTABLI		
							W		0.03		DISRE		
				L 5.0			W		0.05		3		
				L 5.0			W		0.07		1		
					0.0	7 <	W			FOLLOV	V ROUN	D TYPE	
											unit : n	nm	
				DIAME	TER				ACC	EPTAR	LE Q'I		
8.4.2	MINOR	BUBBLE IN POLARIZER					0.	15		DISREC			
				0.15 <				).5		2			
				0.5 <						0			
						ems				C. QT	Y		
8.4.3	MINOR	Dot Defect		Bright d						N 4			
			Direct	Dark do						N 4			
			Pixel Define										
			Fixe	Define					_				т .
			FIXE		G	В	R	G	В	R	G	В	]
			FIXE		G	В	R	G	В	R	G	В	
			rixei	R	G G	ВВ	R R	G G	ВВ	R R	G G	ВВ	
			rixei	R									
			rixei	R R									
				R R	G G	В	R R	G G	В	R R	G G	ВВ	
				R R R	G G	B B ition	R R of do	G G ot: Th	B B	R R e of a o	G G	B B ve dot	OVO
			Not 1	R R R I: The d	G G lefini	B B ition e do	R R of do	G G ot: The	B  B  de size ded as	R R e of a cone de	G G defective	B B ve dot	
			Not 1	R R R: The d	G G lefini whol at dot	B ition e do :: Do	R R of do	G Get: The gard	B  B  B  B  B  B  B  B  B  B  B  B  B	R R e of a cone det	G G defective	B B ve dot e dot. ged in	siz
			Not 2	R R R: The c 1/2 of 2: Bright in which	G G lefiniwholat dot	B ition e do :: Do	R  of do t is re ts app	G ot: The gardenear list dis	B  B  B  B  B  B  B  B  B  B  B  B  B	R R e of a cone detand uning union	G Gefective rechangeder black	B  B  ve dot e dot. ged in ck patt	siz
			Not 2	R R R 1: The 6 1/2 of 6 2: Bright in which 3: Dark	G definition of the definition	B ition e do :: Do CD p	R of do t is re ts appeared:	G ot: The gardenear list distance days	B B ac size ed as oright splayi ark ar	R R e of a cone detand uncond uncond	G  defective nechangder black hanged	B  We dot e dot. ged in ck patt	siz ern e ir
			Not 2	R R R 1: The of 1/2 of 2: Bright in which	G lefiniwholat dot: LCD	B ition e do :: Do CD p Dots pan	R of do t is re ts appeared:	G ot: The gardenear list distance days	B B ac size ed as oright splayi ark ar	R R e of a cone detand uncond uncond	G  defective nechangder black hanged	B  We dot e dot. ged in ck patt	siz ern e ir
			Not 2	R R R 1: The 6 1/2 of 6 2: Bright in which 3: Dark	G lefiniwholat dot: LCD	B ition e do :: Do CD p Dots pan	R of do t is re ts appeared:	G ot: The gardenear list distance days	B B ac size ed as oright splayi ark ar	R R e of a cone detand uncond uncond	G  defective nechangder black hanged	B  We dot e dot. ged in ck patt	siz ern e ir

NO.	CLASS	ITEM	JUDGEMENT	
8.4.4	MINOR	CHIPPING	S	Y > S REJ.
8.4.5	MINOR	CHIPPING	ST	X  or  Y > S REJ.
8.4.6	MAJOR	GLASS CRACK	T	Y > (1/2) T REJ.
8.4.7	MAJOR	SCRIBE DEFECT	$A_{\uparrow}^{\downarrow} = A_{\uparrow}$	<ol> <li>a&gt; L/3 , A&gt;1.5mm. REJ.</li> <li>B: ACCORDING TO DIMENSION</li> </ol>
8.4.8	MINOR	CHIPPING (ON THE TERMINAL AREA)	T	= (x+y)/2 > 2.5 mm REJ.
8.4.9	MINOR	CHIPPING ( ON THE TERMINAL SURFACE )	T Y	Y > (1/3) T REJ.
8.4.10	MINOR	CHIPPING	T Z	Y > T REJ.