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# TITLE: HT07W12-140 Product Specification

Rev. 0

# BOE-HYDIS TECHNOLOGY CO., LTD.

SPEC. NUMBER	PRODUCT GROUP	REV.	ISSUE DATE	PAGE
	TFT-LCD PRODUCT	0	2003.04	1 OF 20

RASR 055-3 A4 (210 X 297)



PRODUCT GROUP	REV.	ISSUE DATE
TFT-LCD PRODUCT	0	2003.04

## REVISION HISTORY

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REV.	ECN NO.	DESCRIPTION OF CHANGES	DATE	PREPARED
0		Initial Release	2003.04	D.J.LEE
SPEC.	NUMBER	SPEC. TITLE		PAGE
		HT07W12-140 Product Specification		2 OF 20
RASR (	056 1	ı		44 (210 X 297)



PRODUCT GROUP	REV.	ISSUE DATE
TFT-LCD PRODUCT	0	2003.04

## Contents

No.	Items	Page
1.0	General Description	4
2.0	Absolute Maximum Ratings	6
3.0	Electrical Specifications	7
4.0	Optical Specifications	8
5.0	Interface Connection	10
6.0	Signal Timing Specifications	12
7.0	Signal Timing Waveform	14
8.0	Power Sequence	16
9.0	Reliability Test	17
10.0	Handling & Cautions	17
11.0	Appendix	18

SPEC. NUMBER	SPEC. TITLE		PAGE	
	HT07W12-140 Product Specification	3	OF 20	

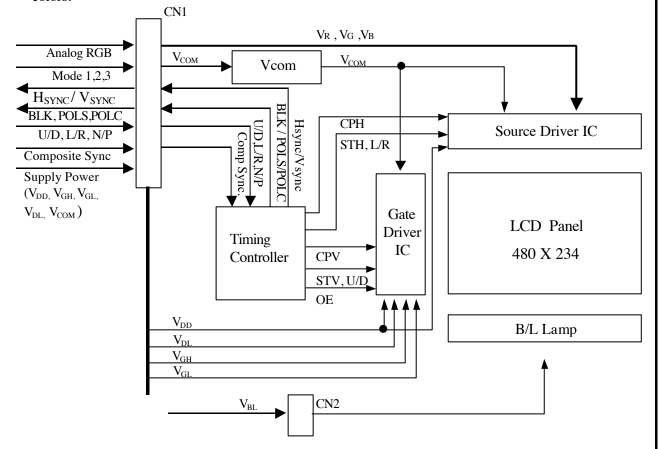


PRODUCT GROUP	REV.	ISSUE DATE
TFT-LCD PRODUCT	0	2003.04

#### 1.0 GENERAL DESCRIPTION

#### 1.1 Introduction

HT07W12-140 is a color active matrix TFT-LCD unit using amorphous silicon TFT's (Thin Film Transistors) as active switching devices. This unit has a 7 inch (18cm) diagonally (Aspect ratio 16:9) measured active area with resolutions (480 horizontal by 234 vertical pixel array). Each pixel is divided into RED, GREEN, BLUE dots, which are arranged in vertical stripe and this unit can display full colors.



### 1.2 Features

- Slim, light weight and compact
- Wide view angle and high contrast ratio
- Compatible with NTSC and PAL system
- High brightness
- Image reversion: Up/Down and Left/Right
- Multi Video display mode

## 1.3 Application

• CAR TV & Portable TV

SPEC. NUMBER	SPEC. TITLE		PAGE
	HT07W12-140 Product Specification	4	OF 20



PRODUCT GROUP	REV.	ISSUE DATE	
TFT-LCD PRODUCT	0	2003.04	

## 1.4 General Specifications

The followings are general specifications at the model HT07W12-140.

 $\langle$  Table 1. General Specifications  $\rangle$ 

Parameter	Specification	Unit	Remarks
Display Mode	Normally white		
Supply Voltage	$V_{COM}(9V), V_{DD}(5V), V_{GH}(18V),$	Volts	S/B Input
	$V_{GL}(-15V), V_{DL}(-10V)$		
Drive System	H-Line Inversion		
Number of pixels	480(H)*234(V)	Pixels	
Pixel Pitch	0.321(H)*0.372(V)	mm	
Pixel Arrangement	RGB Vertical stripe		
Display Colors	Full	Colors	
Effective Viewing Area	154.080*87.048	mm	
Effective viewing Area	7.0 (Diagonal)	Inch	
Sync Signal	Hor/Ver. Sync Output for RGB		TTL Level
Brightness	450 Typ.	Cd / m <sup>2</sup>	.Note 1
Outline Dimension	167.0*102.0 (typ)	Mm	
Thickness	12.5 max	mm	
Back-light	1CCFL(Note 2), Side-light type,' □' type		
Weight	210max.	g	
Surface Treatment	Anti-Glare and Hard Coating		

Note: 1. Non-Operating Condition

Note: 2. CCFL (Cold Cathode Fluorescent Lamp)

SPEC. NUMBER	SPEC. TITLE		PAGE	
	HT07W12-140 Product Specification	5	OF 20	



PRODUCT GROUP	REV.	ISSUE DATE
TFT-LCD PRODUCT	0	2003.04

## 2.0 ABSOLUTE MAXIMUM RATINGS

The followings are maximum values which, if exceed, may cause faulty operation or damage to the unit.

#### 2.1 Environmental

 $\langle$  Table 2. Environmental Maximum Specifications  $\rangle$ 

Parameter	Symbol	Min.	Max.	Unit	Remarks
Operation	$T_{OP}$	-20	70	${\mathbb C}$	If humidity is larger than 45RH,
Temperature	RH		45	%	temperature should be kept lower
(Humidity)	$T_{OP}$		45	$^{\circ}$	than 45℃.
	RH		90	%	
Storage Temperature	$T_{ST}$	-30	85	$^{\circ}$	
(Humidity)	RH		45	%	

### 2.2 Source Board Input

⟨ Table 3. Source Board Input Maximum Specifications ⟩

Parameter	Symbol	Min.	Max.	Unit	Remarks
VCOM Driving Voltage	$V_{COM}$	-10.0	9.0	V	
Logic Voltage	$V_{DD}$	-0.3	6.0	V	Ta= 25℃
Source Driver Voltage	$V_{EE}$	-0.3	7.0	V	$V_{CC1} = +12V$
Logic Signal Voltage	V <sub>IN</sub>	-0.3	V <sub>DD</sub> +0.3	V	$V_{CC2} = +12V$ $Z=75\Omega$
Analog Input Voltage	V <sub>ANA</sub>	-0.3	V <sub>EE</sub> +0.3	V	Z=75 <sup>32</sup>
Gate High Voltage	$V_{ m GH}$	0.3	40.0	V	Ta= 25℃
Gate Low Voltage	$V_{ m GL}$	-20.0	+0.3	V	$V_{CC} = +12V$

Note: Source board input is supplied by Video board, so, customer doesn't need to adjust these values. This table is reference if customer uses their own video board design.

SPEC. NUMBER	SPEC. TITLE		PAGE
	HT07W12-140 Product Specification	6	OF 20



PRODUCT GROUP	REV.	ISSUE DATE
TFT-LCD PRODUCT	0	2003.04

## 3.0 ELECTRICAL SPECIFICATIONS

## 3.1 Driving Condition for TFT-LCD Panel

 $[Ta = 25 \pm 2^{\circ}C]$ 

Parameter	Symbol	Min.	Тур.	Max.	Unit	Remarks
Supply Voltage for Logic	$V_{ m DD}$		5.0		V	
Supply Current for Logic	$I_{DD}$		33.0		mA	
Supply Voltage for COM	V <sub>COM</sub>		9.0		V	
Supply Current for COM	$I_{COM}$		8.5		mA	
Supply Voltage for	$V_{GH}$		+18		V	Gate High
Gate Driver	$V_{GL}$		-15		V	Gate Low
Out Dilvei	$V_{DL}$		-10		V	Gate Ref.
Crownley Crownest for	$I_{GH}$		0.1		mA	Gate High
Supply Current for Gate Driver	$I_{ m GL}$		2.8		mA	Gate Low
Gate Driver	$I_{DL}$		8.5		mA	Gate Ref.
LCD Panel Power Consumption	P <sub>LCD</sub>		0.5		W	
Analog R, G, B	R,G,B		5.0		Vpp	
Horizontal Sync	H <sub>SYNC</sub>		5.0		Vpp	
Vertical Sync	V <sub>SYNC</sub>		5.0		Vpp	
Composite Sync	$C_{SYNC}$		5.0		Vpp	
	L/R,U/D,N/P,	+4.7	5.0	-	V	Level "H
Input s/w signal	SSW, VSW, MODE1~3	-	-	+0.2	V	Level "L
Vertical sync frequency	$F_{V}$	58.0	59.94	62.00	Hz	@ NTSC
Horizontal sync frequency	F <sub>H</sub>	15.2	15.73	16.20	KHz	W INTOC

SPEC. NUMBER	SPEC. TITLE		PAGE
	HT07W12-140 Product Specification	7	OF 20



PRODUCT GROUP	REV.	ISSUE DATE
TFT-LCD PRODUCT	0	2003.04

### 3.2 Driving Condition for BLU

Parameter	Symbol	Min.	Тур.	Max.	Unit	Remarks
Backlight Lamp Voltage	$V_{BL}$		970		Vrms	
Backlight Lamp Current	$I_{BL}$		4.0	4.3	mA rms	
Lamp Operating Frequency	$F_{L}$	30		80	KHz	
Lower Start Waltage				1700	Vrms	0°C
Lamp Start Voltage				1360	Vrms	25℃
Lamp Life		20,000	30,000		Hours	IBL=4.0 mA
BLU Power Consumption	$V_{BL}$		4.0		W	

#### 4.0 OPTICAL SPECIFICATIONS

#### 4.1 Overview

The test of Optical specifications shall be measured in a dark room (ambient luminance  $\leq 1$  lux and temperature  $= 25\pm2^\circ\mathbb{C}$ ) with the equipment of Luminance meter system (Goniometer system and TOPCON BM-5) and test unit shall be located at an approximate distance 50cm from the LCD surface at a viewing angle of  $\theta$  and  $\phi$  equal to  $0^\circ$ . We refer to  $\theta_{\phi=0}$  ( $=\theta_3$ ) as the 3 o'clock direction (the "right"),  $\theta_{\phi=90}$  ( $=\theta_{12}$ ) as the 12 o'clock direction ("upward"),  $\theta_{\phi=180}$  ( $=\theta_9$ ) as the 9 o'clock direction ("left") and  $\theta_{\phi=270}$  ( $=\theta_6$ ) as the 6 o'clock direction ("bottom"). While scanning  $\theta$  and/or  $\phi$ , the center of the measuring spot on the display surface shall stay fixed. The measurement shall be executed 30 minutes after lighting at rating with the back-light CCFL being run at a 4.0 mA current after 30 minutes warm-up period. Vdd shall be 5.00±0.2V at 25°C. Optimum viewing angle direction is 6 o'clock. The test setup, geometry, and measurement location are shown in FIGURE 1. and FIGURE 2. (shown in Appendix)

SPEC. NUMBER	SPEC. TITLE		PAGE
	HT07W12-140 Product Specification	8	OF 20



PRODUCT GROUP	REV.	ISSUE DATE
TFT-LCD PRODUCT	0	2003.04

#### 4.2 Optical Specifications

#### < Table 4. Optical Specifications >

[Be measured at Composite NTSC/PAL, Ta =  $25\pm2^{\circ}$ ]

Para	meter	Symbol	Condition	Min	Тур	Max	Unit	Remark
	Horizontal	$\Theta_3$	GD 10		60	-	Deg	
Viewing Angle Vertical	Horizontai	Θ 9	CR > 10 IL = 4.0mA		60	-	Deg	Note 1
	$\Theta_{12}$	Operation		40	-	Deg	Note 1	
	Vertical	$\Theta_{6}$			50	-	Deg	
Luminance	of white	Yw	$\theta = 0^{\circ}$		450		cd/m <sup>2</sup>	Note 2
White Chromaticity	Wx	IL = 4.0 mA		0.295			Note 3	
Winte Cinoi	maticity	Wy	NonOperation		0.315			Note 3
Luminance	contrast ratio	CR		150	250	-		Note 4
White lumin uniformity	nance	ΔΥ	$\theta = 0^{\circ}$ IL = 4.0mA			1.2		Note 5
Response time	ma	Tr	Operation	-	10	20	ms	Note 6
Kesponse ui	HC	Td		-	25	50		Note 0

#### Note

- 1. Viewing angle is the angle at which the contrast ratio is greater than 5. The viewing angles are determined for the horizontal or 3, 6 o'clock direction and the vertical or 6, 12 o'clock direction with respect to the optical axis which is normal to the LCD surface (see FIGURE 1 shown in Appendix)
- 2. Average luminance of white is defined as arithmetic mean of one point across the LCD surface. Luminance shall be measured with all pixels in the view field set first to white. This measurement shall be taken at the locations shown in FIGURE 2 for a total of the measurements per display.
- 3. The color chromaticity coordinates specified in Table 4. shall be calculated from the spectral data measured with all pixels first in red, green, blue, and white measurements shall be made at the center of the panel.
- 4. Contrast measurements shall be made at viewing angle of  $\theta$ = 0° and at the center of the LCD surface. See FIGURE 1 (located in Appendix). Luminance shall be measured with all pixels in the view field set first to white, then to the dark (black) state. Luminance Contrast Ratio (CR) is defined mathematically as: CR = Luminance when displaying a white raster / Luminance when displaying a black raster.
- 5. The white luminance uniformity on LCD surface is then expressed as :  $\Delta Y = Maximum$  luminance of five points / Minimum luminance of five points.
- 6. The electro-optical response time measurements shall be made as shown in FIGURE 3 (shown in Appendix) by switching the "data" input signal ON and OFF. The times needed for the luminance to change from 10% to 90% is Td and 90% to 10% is Tr.

SPEC. NUMBER	SPEC. TITLE		<b>PAGE</b>
	HT07W12-140 Product Specification	9	OF 20



PRODUCT GROUP	REV.	ISSUE DATE
TFT-LCD PRODUCT	0	2003.04

## **5.0 INTERFACE CONNECTION**

5.1 Source I/O interface: CN1: Interface Connector: GF053-30S-LSS (LG) or equivalent

Pin No.	Symbol	Description	SPEC	I/O	Remark
1	NC	No Connection	-		
2	Analog Red	Analog Red Video Input	5Vpp	I	
3	Analog Green	Analog Green Video Input	5Vpp	I	
4	Analog Blue	Analog Blue Video Input	Analog Blue Video Input 5Vpp		
5	GND	Ground	0 V	I/O	
6	NC	No Connection	ı		
7	NC	No Connection	-		
8	$V_{COM}$	Common Electrode Voltage	DC 9V	I	
9	NC	No Connection	-		
10	Mode1	Display Mode Selection 1	High(5V) / Low(0V)	I	TTL Level
11	Mode2	Display Mode Selection 2	High(5V) / Low(0V)	I	TTL Level
12	Mode3	Display Mode Selection 3 High(5V) / Low(0V)		I	TTL Level
13	GND	Ground 0 V		I/O	
14	BLK	Zoom in Control Signal High(5V) / Low(0V)		О	
15	$H_{SYNC}$	Horizontal Sync Output 5Vpp		О	TTL Level
16	$V_{ m SYNC}$	Vertical Sync Output	5Vpp	О	TTL Level
17	NC	No Connection	-	_	
18	POL S	Data Polarity Alteration Signal	High(5V) / Low(0V)	О	TTL Level
19	POL C	V <sub>COM</sub> Polarity Alteration Signal	High(5V) / Low(0V)	О	TTL Level
20	NC	No Connection	-	_	
21	U/D	Scan(Up/Down) Selection	0V: Normal / 5V: Opposite	I	TTL Level
22	L/R	Scan(Left/Right) Selection	0V: Normal / 5V: Opposite	I	TTL Level
23	N/P	NTSC/PAL Selection	0V: PAL / 5V: NTSC	I	TTL Level
24	NC	No Connection	-	_	
25	Csync	Composite Sync	5Vpp	I	
26	GND	Ground	0 V	I/O	
27	$V_{ m DD}$	Logic Supply Voltage	DC 5V	I	
28	$V_{ m GH}$	Gate High Voltage	ge DC 18V		
29	$V_{ m DL}$	Gate Driver Reference Voltage	DC -10V		
30	$V_{ m GL}$	Gate Low Voltage	DC -15V	I	

5.2 Lamp connection(CN2): Connector: BHR-03VS-1 (JST) or equivalent

User side Connector: 2 pins, SM02(8.0)B-BHS-1-TB (JST) or equivalent

Pin No.	Input	Function	Color
1	HI	Power Supply for BackLight Unit(High Voltage)	Pink
2	GND	Power Supply for BackLight Unit(GND Side)	White

SPEC. NUMBER	SPEC. TITLE		PAGE
	HT07W12-140 Product Specification	10	OF 20



PRODUCT GROUP	REV.	ISSUE DATE
TFT-LCD PRODUCT	0	2003.04

## 5.3 Display mode

M - 4 -		Input		Display (4:3 aspect-ratio	NI-4-
Mode	MODE1	MODE2	MODE3	input signal)	Note
Full	Н	Н	Н		Input signals are displayed on full screen(16:9)
Zoom1	L	Н	Н		Central 176 lines of input signals are displayed on full screen (vertical extension zoom factor=4/3)
Zoom Wide1	Н	L	Н		Central 176 lines of input signals are displayed on full screen with different horizontal timing scaling
Normal	L	L	Н		Input signals(4:3) are displayed on center 75% screen(4:3)
Zoom2	Н	Н	L		Lower 205 lines of input signals are displayed on full screen (vertical extension zoom factor=8/7)
Wide	L	Н	L		Input signals are displayed on full screen with different horizontal timing scaling
Zoom Wide2	Н	L	L		Lower 205 lines of input signals are displayed on full screen with different horizontal timing scaling
Zoom3	L	L	L		Center 205 lines of input signals are displayed on full screen (vertical extension zoom factor=8/7)

SPEC. NUMBERSPEC. TITLEPAGEHT07W12-140 Product Specification11 OF 20



PRODUCT GROUP	REV.	ISSUE DATE
TFT-LCD PRODUCT	0	2003.04

## 6.0 SIGNAL TIMING SPECIFICATION

## 6.1 Display Time Range

ITEMS	Cor	ndition		Display Mode				
TTENIS	Coi	IditiOii	Full	Zoom1	Zoom wide	Normal	Unit	
	NTSC	ODD	24	53	53	24	Line	
Vertical	NISC	EVEN	287	316	316	287	Line	
Display Start	PAL	ODD	29	62	62	29	Line	
PA	FAL	EVEN	342	375	375	342	Line	
Vertical	N	TSC	234	176	176	234	Line	
Display Position	P	AL	281	210	210	281	Line	
Horizontal	N	TSC	12.96	12.96	12.96	8.83	μs	
Display Start	Р	AL	13.86	13.86	13.86	9.85	μs	

ITEMS	Condition				Unit		
TTEMS	Con	luluon	Zoom2	Wide	Zoom Wide2	Zoom3	Oint
	NTSC	ODD	50	24	50	38	Line
Vertical	NISC	EVEN	313	287	313	301	Line
Display Start	PAL	ODD	65	29	65	48	Line
	FAL	EVEN	378	342	378	361	Line
Vertical Display	N	ΓSC	205	234	205	205	Line
Position	P	AL	239	281	239	239	Line
Horizontal	N'	ΓSC	12.96	12.96	12.96	12.96	μs
Display Start	P	AL	13.86	13.86	13.86	13.86	μs

SPEC. NUMBER	SPEC. TITLE		PAG	E
	HT07W12-140 Product Specification	12	OF	20

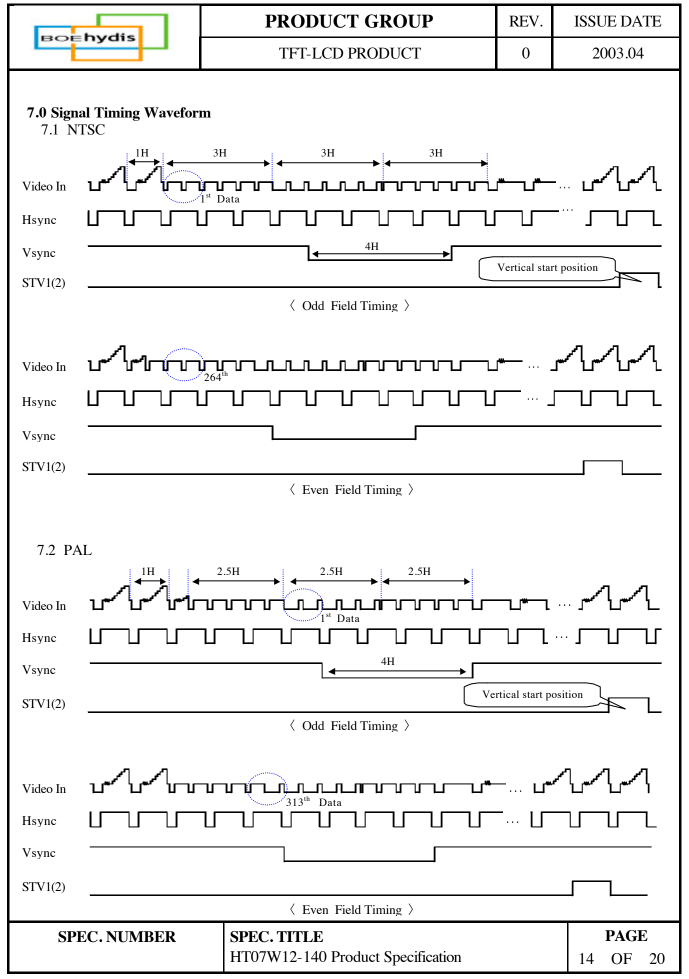


PRODUCT GROUP	REV.	ISSUE DATE
TFT-LCD PRODUCT	0	2003.04

## 6.2 H / V Timing Specifications

Parameter	Symbol	Min.	Тур.	Max.	Unit	Remark
Vertical sync. Width	tVSYN		4		tH	
Vsync period	tV		16.7		ms	
Csync period	tH	61.5	63.5	65.5	μs	
Csync pulse width	$t_{CSYN}$	4	4.7	5.4	μs	
Hsync pulse width	tHSYN		4.64		μs	
Csync to Hsync time	t2	1.8	2.5	15.8	μs	

SPEC. NUMBER	SPEC. TITLE		SPEC. TITLE		PAGI	E
	HT07W12-140 Product Specification	13	OF	20		



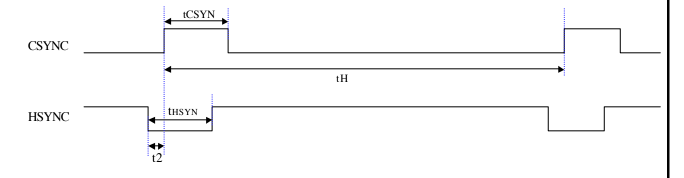


PRODUCT GROUP	REV.	ISSUE DATE	
TFT-LCD PRODUCT	0	2003.04	

## 7.3 Vertical Timing Waveform(NTSC)



## 7.4 Horizontal Timing Waveform(NTSC)



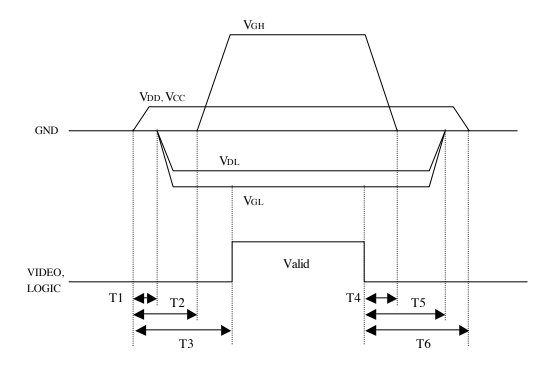
SPEC. NUMBER	SPEC. TITLE	PAGE
	HT07W12-140 Product Specification	15 OF 20



PRODUCT GROUP	REV.	ISSUE DATE
TFT-LCD PRODUCT	0	2003.04

## 8. Power Sequence

To prevent abnormal operation of the LCD module, the power sequence shall be as shown in below.



- $10 \text{ ms} \le T1 \le T2 \le T3$
- $10 \text{ ms} \le T4 \le T5 \le T6$

## **\* Define of upper term**

VDD: Logic Supply Voltage

Vcc: System Supply Voltage

V<sub>GH</sub>: Gate ON Voltage

 $V_{\text{GL}}: Gate\ OFF\ Voltage$ 

 $V_{\mathsf{DL}}$  : Gate Driver IC inner operation Voltage

SPEC. NUMBER	SPEC. TITLE	PAGE
	HT07W12-140 Product Specification	16 OF 20



PRODUCT GROUP	REV.	ISSUE DATE
TFT-LCD PRODUCT	0	2003.04

#### 9. RELIABLITY TEST

The Reliability test items and its conditions are shown in below.

⟨ Table 6. Reliability Test Parameter ⟩

No	Test item	Conditions
1	High temperature storage test	Ta=85°C, 192hrs
2	Low temperature storage test	Ta=-30°C, 192hrs
3	High temperature & high humidity operation test	Ta=45°C, 90%RH, 192hrs
4	High temperature operation test	Ta=70°C, less than 45RH, 192hrs
5	Low temperature operation test	Ta=-20°C, 192hrs
6	Thermal shock	Ta=-30°C (30m)↔85°C (30m):100 cycles
7	Vibration test	Frequency: 10 ~ 55Hz Amplitude: 1.5mm Sweep: 11mins 6Cycles for each direction of X, Y, Z
8	Shock Test	100G, 6ms, Direction: ±X, ±Y, ±Z 2Times
9	Endurance of atmospheric pressure	0.5AT,2hrs

### 10.0 HANDLING & CAUTIONS

#### (1) Cautions for handling the module

- As the electrostatic discharges may break the LCD module, handle the LCD module with care. Peel a protection sheet off from the LCD panel surface as slowly as possible.
- As the LCD panel and back-light element are made from fragile glass material, impulse and pressure to the LCD module should be avoided.
- As the surface of the polarizer is very soft and easily scratched, use a soft dry cloth without chemicals for cleaning.
- Do not pull the interface connector in or out while the LCD module is operating.
- Handle connectors and cables with care.

#### (2) Other cautions

- Do not disassemble and/or re-assemble LCD module.
- When returning the module for repair or etc., Please pack the module not to be broken. We recommend using the original shipping packages.

SPEC. NUMBER	SPEC. TITLE	PAGE
	HT07W12-140 Product Specification	17 OF 20



PRODUCT GROUP	REV.	ISSUE DATE
TFT-LCD PRODUCT	0	2003.04

## 11.0 APPENDIX

Figure 1. Measurement Set Up

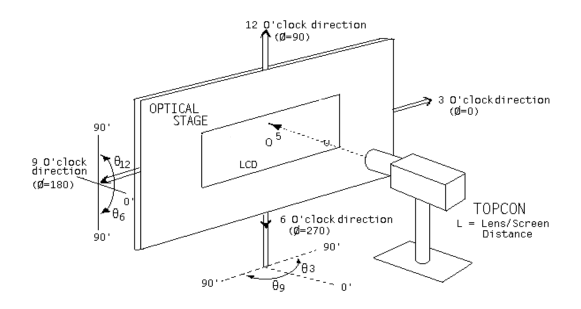
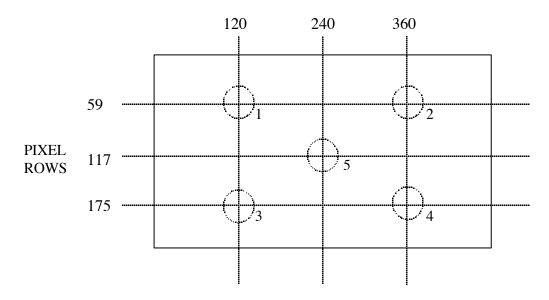


Figure 2. Measurement Locations

### PIXEL COLUMNS

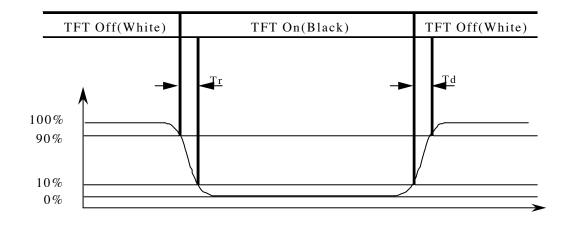


SPEC. NUMBER	SPEC. TITLE		PAGI	E
	HT07W12-140 Product Specification	18	OF	20



PRODUCT GROUP	REV.	ISSUE DATE	
TFT-LCD PRODUCT	0	2003.04	

Figure 3. Response Time Testing

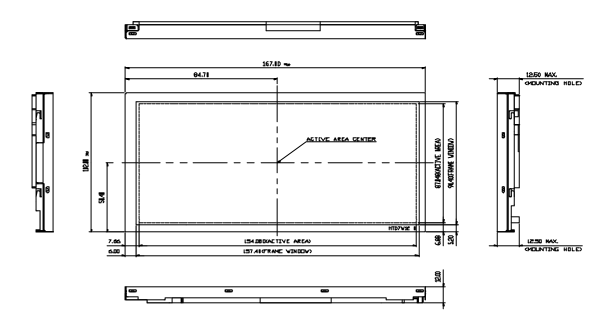


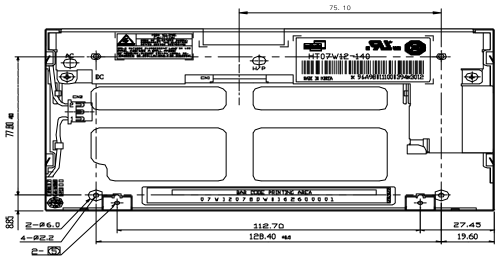
SPEC. NUMBER	SPEC. TITLE	PAGE
	HT07W12-140 Product Specification	19 OF 20



PRODUCT GROUP	REV.	ISSUE DATE	
TFT-LCD PRODUCT	0	2003.04	

Figure 4. Product Outline





#### NOTE

1.CN 1: MCLEX(52437-3091) or LG(ST30FLS-RSM1-T\_30P)
2.CN 2: JST(BHR-03VS-1)
3.GENERAL TOLERANCE: ±0.5nm
4.RECOMMEND SCREW FOR FIX MODULE:
TAPPING SCREV #2.5 L=3mm / TORQUE: 27.44 Ncm

SRECOMMEND SCREW FOR FIX BOARD:
MACHINE SCREV #2.6 L=2mm / TORQUE: 14.7 Ncm MAX. (15kgfcm)
6.GABLE LENGTH:
HV(PINK): 55.0±5mm / GNJ(WHITE) 45.0±5mm

SPEC. NUMBER	SPEC. TITLE		PAGE	
	HT07W12-140 Product Specification	20	OF	20