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# TITLE : HV150UX1-100 Product Specification for Customer Rev. 0

# BOE TFT-LCD SBU BEIJING BOE OPTOELECTRONICS TECHNOLOGY BOE HYDIS TECHNOLOGY

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B2005-C001-O (1/3)				A4(210 X 297)

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# **REVISION HISTORY**

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REV.	ECN NO.	DESCRIPTION OF CHANGES	DATE	PREPARED
0		Initial release	05.08.22	S.H.YUN
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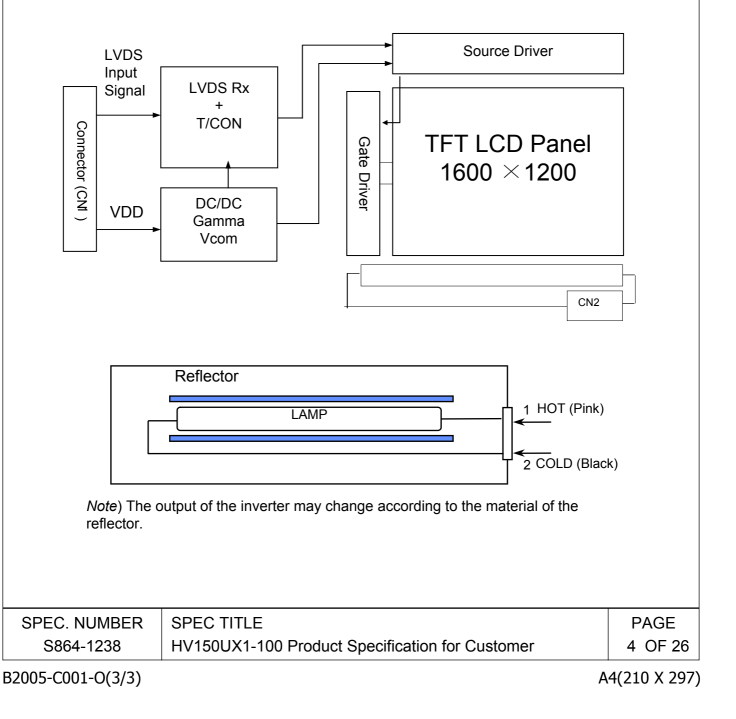
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## **1.0 GENERAL DESCRIPTION**

#### 1.1 Introduction

HV150UX1-100 is a color active matrix TFT LCD module using amorphous silicon TFT's (Thin Film Transistors) as an active switching devices. This module has a 15.0 inch diagonally measured active area with UXGA resolutions (1600 horizontal by 1200 vertical pixel array). Each pixel is divided into RED, GREEN, BLUE dots which are arranged in vertical Stripe and this module can display 262,144 colors. The TFT-LCD panel used for this module is a low reflection and higher color type. Therefore, this module is suitable for Notebook PC. The DC/AC inverter for back-light driving is not built in this model.





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#### 1.2 Features

- 15.0 UXGA FFS
- Thin and light weight
- 3.3 V power supply
- 2 Channel LVDS Interface
- Single CCFL (Bottom side/Horizontal Direction)
- 262,144 colors
- Data enable signal mode
- Side Mounting Frame
- Green Product (RoHS)
- On Board EDID chip
- High contrast ratio

#### **1.3 General Specification**

The followings are general specifications at the model HV150UX1-100. (listed in Table 1.)

Parameter	Specification	Unit	Remarks		
Active area	304.5 (H) ×228.4 (V) (15.0" diagonal)	mm			
Number of pixels	1600(H) ×1200(V)	pixels			
Pixel pitch	0.1905(H) ×0.1905(V)	mm			
Pixel arrangement	RGB Vertical stripe				
Display colors	262,144	colors			
Display mode	Normally Black				
Dimensional outline	317.3±0.5(H) ×242.0±0.5(V) ×6.5(D:max)	mm			
Weight	540 g (typ.)	g			
Surface treatment	AG(H45%)/AR/2H				
Back-light	Bottom edge side, 1-CCFL type		Note 1		
Power consumption	P <sub>D</sub> : 2.0	W			
	P <sub>BL</sub> : 4.1	W			
	P <sub>total</sub> : 6.1	W			
Note 1: CCFL (Cold Cathode Fluorescent Lamp)					
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#### <Table 1. General Specifications>



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### 2.0 ABSOLUTE MAXIMUM RATINGS

The followings are maximum values which, if exceed, may cause faulty operation or damage to the unit. The operational and non-operational maximum voltage and current values are listed in Table 2.

	< Table 2. Abs	solute Maxi	mum Ratings	>	Ta=25+/-2°C
Parameter	Symbol	Min.	Max.	Unit	Remarks
Power Supply Voltage	V <sub>DD</sub>	-0.3	4.0	V	
Logic Supply Voltage	V <sub>IN</sub>	-0.3	V <sub>DD</sub> +0.3	V	
Lamp Current	Ι <sub>L</sub>	3.0	7.0	mArms	(1)
Lamp frequency	FL	45	80	kHz	(1)
Operating Temperature	Τ <sub>ΟΡ</sub>	0	+50	°C	(2)
Storage Temperature	T <sub>SP</sub>	-20	+70	°C	(2)
Maximum wet - bulb temperature at 39 °C or less. (Ta > 40 °C) No condensation. <b>Relative Humidity ( %RH)</b> $100$ $95$ 80					
60     Operating Range       40     -       20     -       5     Storage Range					
-40 -20 0 20 40 60 80 Temperature ( <sup>o</sup> C)					

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# 3.0 ELECTRICAL SPECIFICATIONS

#### **3.1Electrical Specifications**

	3.0 - -	3.3 -	3.6 100	V	Note1	
Voltage $V_{RF}$ Power Supply Current $I_{DD}$ High Level Differential Input Signal Voltage $V_{IH}$ Low Level Differential Input Signal Voltage $V_{IL}$ Back-light Lamp Voltage $V_{BL}$ Back-light Lamp Operating $F$	-	-	100			
High Level Differential Input Signal VoltageVIHLow Level Differential Input Signal VoltageVILBack-light Lamp VoltageVBLBack-light Lamp CurrentIBLBack-light Lamp operatingF	-			mV	At V <sub>DD</sub> = 3.3V	
Signal VoltageVIHLow Level Differential Input Signal VoltageVILBack-light Lamp VoltageVBLBack-light Lamp CurrentIBLBack-light Lamp operatingF		610	-	mA	Note1	
Signal VoltageVILBack-light Lamp VoltageVBLBack-light Lamp CurrentIBLBack-light Lamp operatingF	-	-	100	mV		
Back-light Lamp Current   IBL     Back-light Lamp operating   F	-	-	100	mV		
Back-light Lamp operating	600	630	770	V <sub>rms</sub>	Note2	
	3.0	6.5	7.0	mA		
	45	60	80	KHz	One Lamp , Note3	
	1,180	940	-	V <sub>rms</sub>	At Ta = 25℃ Note 4	
Lamp Start Voltage 1	1,420	1,180	-	Vrms	At Ta = 0℃ Note 4	
Lamp Life 12	2,000	15,000	-	Hrs	At I <sub>BL</sub> = 6.5 mA, Max. Note5	
P <sub>D</sub>	-	2.0	-	W	Note1	
Power Consumption P <sub>BL</sub>	-	4.1	4.5	W	Note6, I <sub>BL</sub> =6.5mA	
P <sub>total</sub>	-	6.1	-	W		

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The curren a) Typ : b) Max : 2. Reference (VBL Min i 3. The lamp synchrono cause line 4. For startin be larger t (1,180 Vrr If an inver 1 second turned on. 5. End of Life under con • Intensity	e shall be determined by the time when any of the following is s tinuous lighting at 25°C and IBL = 6.5[mA] Max Only. drops to 50% of the Initial Value. d value for reference (VBL × IBL)	erter. horizontal y should n to be
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# 4.0 OPTICAL SPECIFICATION

#### 4.1 Overview

The test of Optical specifications shall be measured in a dark room (ambient luminance  $\leq 1$  lux and temperature =  $25\pm2^{\circ}$ C) with the equipment of Luminance meter system (Goniometer system and TOPCONE 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°. We refer to  $\Theta \emptyset = 0$  (= $\Theta 3$ ) as the 3 o'clock direction (the "right"),  $\Theta \emptyset = 90$  (= $\Theta 12$ ) as the 12 o'clock direction ("upward"),  $\Theta \emptyset = 180$  (= $\Theta 9$ ) as the 9 o'clock direction ("left") and  $\Theta \emptyset = 270$ (= $\Theta 6$ ) as the 6 o'clock direction ("bottom"). While scanning  $\Theta$  and/or  $\emptyset$ , the center of the measuring spot on the Display surface shall stay fixed. The backlight should be operating for 30 minutes prior to measurement... VDD shall be 3.3+/- 0.3V at 25°C. Optimum viewing angle direction is 6 'clock.

#### 4.2 Optical Specifications

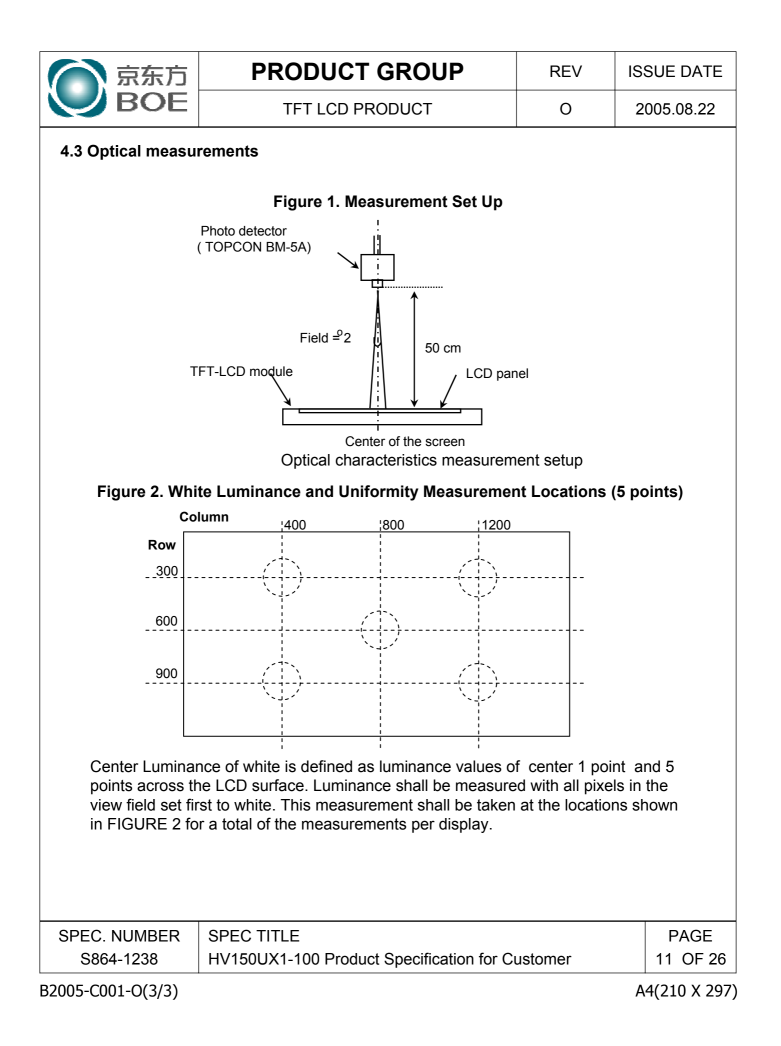
<Table 4. Optical Specifications>

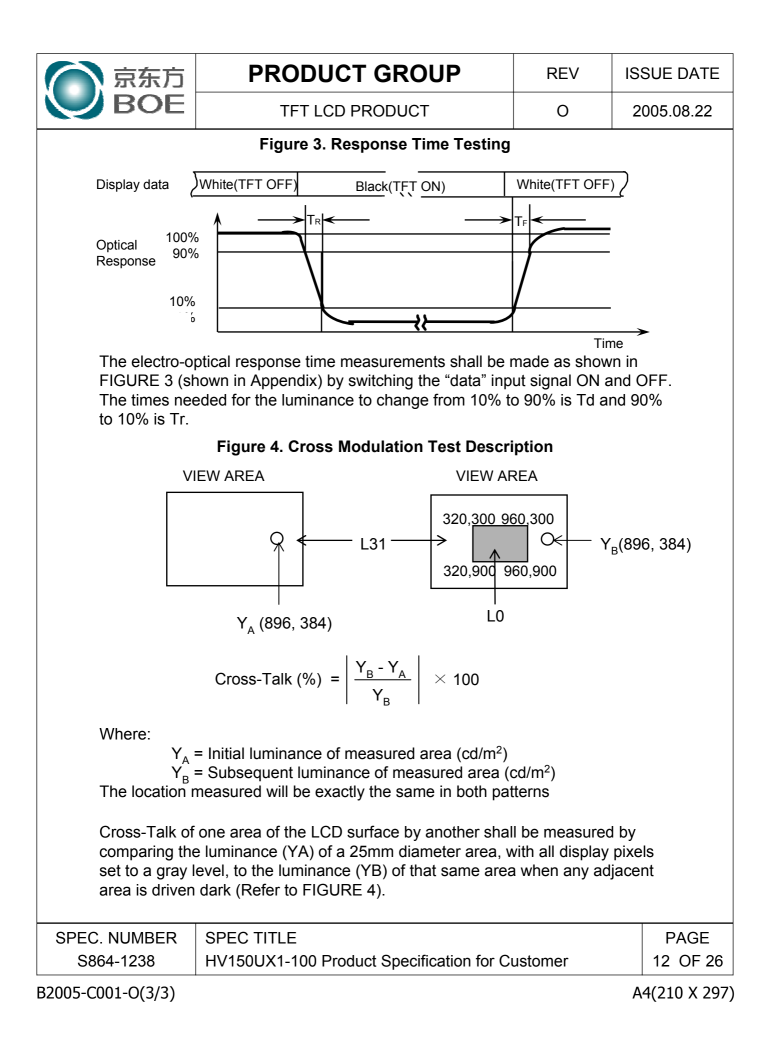
Paramo	eter	Symbol	Condition	Min.	Тур.	Max.	Unit	Remark
	Horizoptol	Θ		-	85	-	Deg.	
Viewing Angle	Horizontal	Θ	CR > 10	-	85	-	Deg.	Note 1
range	Vertical	Θ <sub>12</sub>	CR > 10	-	85	-	Deg.	
	vertical	$\Theta_{6}$		-	85	-	Deg.	
Luminance Co	ntrast ratio	CŘ	⊖ <b>= 0</b> °	-	500:1	-		Note 2
Center Luminance of White	1 Point	Y <sub>w</sub>	⊖ <b>= 0</b> °	170	200	-	cd/m <sup>2</sup>	
White Luminance uniformity	5 Points	∆ <b>Y5</b>	IBL = 6mA	80	85	-	%	
M/bite Chro				0.273	0.303	0.333		
White Chro	maticity	W <sub>v</sub>		0.299	0.329	0.359		
	Ded	R <sub>x</sub>		0.544	0.574	0.604		
	Red	R <sub>v</sub>	<b>.</b>	0.306	0.336	0.366		
Reproduction	1	G <sub>x</sub>	⊖ <b>= 0</b> °	0.268	0.298	0.328		Note 3
of color	' Green	Ĝ		0.523	0.553	0.583		
	Dive	B <sub>x</sub>		0.119	0.149	0.179		
	Blue	B <sub>v</sub>		0.109	0.139	0.169		
Response	Rise	T,	Ta= 25° C	-	30	-		
Time	Decay	T <sub>d</sub>	⊖ <b>= 0</b> °	-	30	-	ms	
Cross	Falk	CT	⊖ <b>= 0</b> °	-	-	2.0	%	
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- Notes : 1. Viewing angle is the angle at which the contrast ratio is greater than 10. The viewing angles are determined for the horizontal or 3, 9 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 FIGURE1 shown in Appendix).
  - Contrast measurements shall be made at viewing angle of ⊕ = 0 and at the center of the LCD surface. Luminance shall be measured with all pixels in the view field set first to white, then to the dark (black) state .
     (see FIGURE1 shown in Appendix) Luminance Contrast Ratio (CR) is defined mathematically as CR = Luminance when displaying a white raster / Luminance when displaying a black raster.
  - 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.

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# 5.0 INTERFACE CONNECTION.

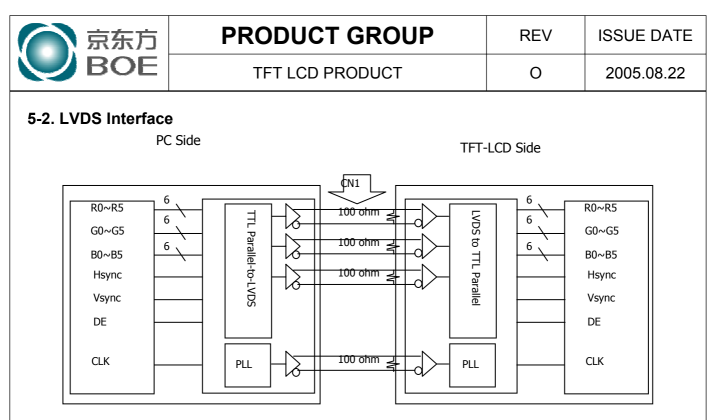
#### **5.1 Electrical Interface Connection**

The electronics interface connector is a model FI-XB30S-HFxx manufactured by JAE or equivalent. The mating connector part number is FI-S30S or FI-SE30M or FI-S30S or equivalent. The connector interface pin assignments are listed in Table 5.

<Table 5. Pin Assignments for the Interface Connector>

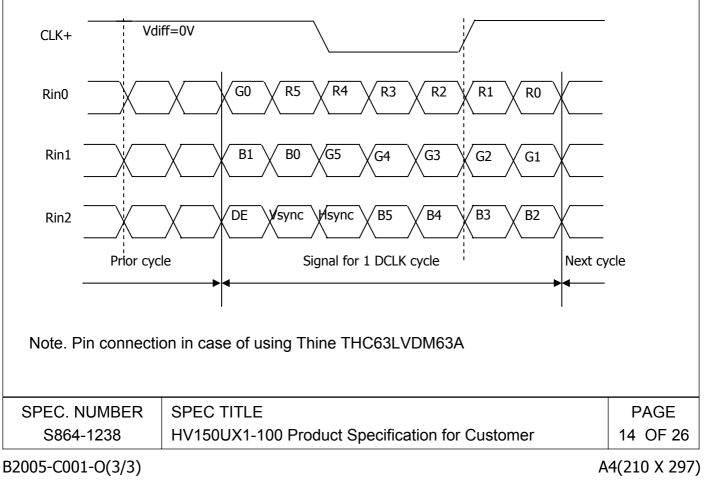
Terminal	Symbol	Functions			
1	GND	Low			
2	VDD	Power Supply : +3.3V (typical)			
3	VDD	Power Supply : +3.3V (typical)			
4	V <sub>EDID</sub>	Reserved (for V <sub>EDID</sub> )			
5	NC	Reserved (for Supplier test point)			
6	CLK <sub>EDID</sub>	Reserved (for Ckl <sub>EDID</sub> )			
7	DATA <sub>EDID</sub> -	Reserved (for DATA <sub>EDID</sub> )			
8	O_RIN0-	-LVDS differential data input (R0~R5,G0) (Odd pixel	)		
9	O_RIN0+	+LVDS differential data input (R0~R5,G0) (Odd pixel	)		
10	VSS	GND			
11	O_RIN1-	-LVDS differential data input (G1~G5,B0,B1) (Odd pix	el)		
12	O_RIN1+	+LVDS differential data input (G1~G5,B0,B1) (Odd pix	el)		
13	VSS	GND			
14	O_RIN2-	O_RIN2LVDS differential data input (B2~B5,HS,VS,DE) (Odd pixel)			
15	O_RIN2+	O_RIN2+ +LVDS differential data input (B2~B5,HS,VS,DE) (Odd pixel)			
16	VSS	VSS GND			
17	O_CLKIN-	-LVDS differential Clock input (Odd pixel)			
18	O_CLKIN+	+LVDS differential Clock input (Odd pixel)			
19	VSS	GND			
20	E_RIN0-	-LVDS differential data input (R0~R5,G0) (Even pixe	l)		
21	E_RIN0+	+LVDS differential data input (R0~R5,G0) (Even pixe	l)		
22	VSS	GND			
23	E_RIN1-	-LVDS differential data input (G1~G5,B0,B1) (Even pix	(el)		
24	E_RIN1+	+LVDS differential data input (G1~G5,B0,B1) (Even pix	kel)		
25	VSS	GND			
26	E_RIN2-	-LVDS differential data input (B2~B5,HS,VS,DE) (Even p	oixel)		
27	E_RIN2+	+LVDS differential data input (B2~B5,HS,VS,DE) (Even	pixel)		
28	VSS	GND			
29	E_CLKIN-	-LVDS differential Clock input (Even pixel)			
30	E_CLKIN+	+LVDS differential Clock input (Even pixel)			
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Note. Transmitter : Thine THC63LVDM63A or equivalent. Transmitter is not contained in Module.

#### 5.3.LVDS Input signal





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<Table 6. Pin connection in case of using Thine THC63LVDM63A>

Input signal	Transmitter	Input signal	Transmitter
DCLK	CLK IN(26)	G4	TB3(10)
R0	TA0(44)	G5	TB4(12)
R1	TA1(45)	BO	TB5(13)
R2	TA2(47)	B1	TB6(15)
R3	TA3(48)	B2	TC0(16)
R4	TA4(1)	B3	TC1(18)
R5	TA5(3)	B4	TC2(19)
G0	TA6(4)	В5	TC3(20)
G1	TB0(6)	Hsync	TC4(22)
G2	TB1(7)	Vsync	TC5(23)
G3	TB2(9)	DE	TC6(25)

#### 5.4.Back-light Interface

The Back-light interface connector is a model BHSR-02VS-1 manufactured by JST or equivalent. The connector interface pin assignments are listed in Table 7.

#### <Table 7. Back-light Electrical Interface>

Terminal No.	Symbol	Function	Color				
1	VL	CCFL Power Supply (High Voltage)	Pink				
2	GL	CCFL Power Supply (GND Side)	Black				
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## 6.0. SIGNAL TIMING SPECIFICATION

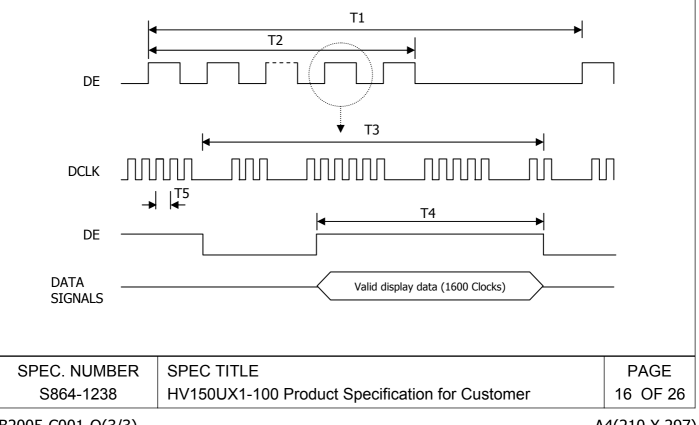
The specification of the signal timing parameters are listed in Table 8.

Item	Symbols	Min	Тур	Мах	Unit
Frame Period	T1	28.57	16.67	15.87	ms
Vertical Display Period	T2	-	16	-	ms
One line Scanning Period	Т3	-	13.3	-	us
Horizontal Display Period	T4	-	9.9	-	us
Clock Frequency	1/T5	47.25	81	85	MHz

<Table 8. Signal Timing Specification.>

### 7.0 SIGNAL TIMING WAVEFORMS

7.1 Timing wave forms of interface signal



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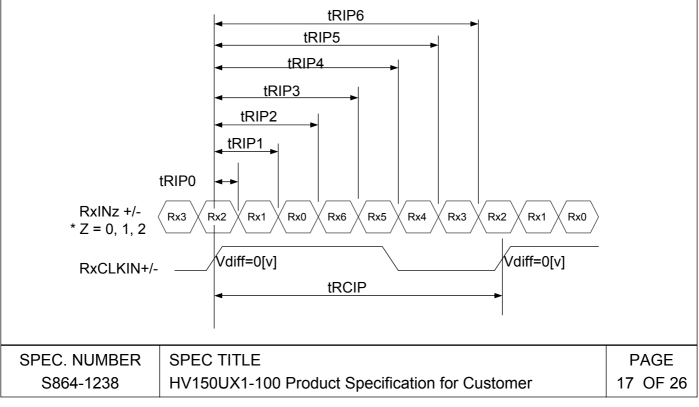
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#### 7.2 LVDS Rx Interface Timing Parameter

The specification of the LVDS Rx interface timing parameter is listed in Table 9.

ltem	Symbol	Min	Тур	Max	Unit	Remark
PLL Set	tRPLL	-	-	10.0	msec	
CLKIN Period	tRCIP	11.77	12.35	21.16	nsec	
Input Data 0	tRIP0	-0.4	0.0	+0.4	nsec	
Input Data 1	tRIP1	tRICP/7-0.4	tRICP/7	tRICP/7+0.4	nsec	
Input Data 2	tRIP2	2 ×tRICP/7-0.4	2  imes tRICP/7	2 ×tRICP/7+0.4	nsec	
Input Data 3	tRIP3	3 ×tRICP/7-0.4	3 ×tRICP/7	3 ×tRICP/7+0.4	nsec	
Input Data 4	tRIP4	4 ×tRICP/7-0.4	4 $ imes$ tRICP/7	4 ×tRICP/7+0.4	nsec	
Input Data 5	tRIP5	5 ×tRICP/7-0.4	5 $ imes$ tRICP/7	5 ×tRICP/7+0.4	nsec	
Input Data 6	tRIP6	6 ×tRICP/7-0.4	6 ×tRICP/7	6 ×tRICP/7+0.4	nsec	





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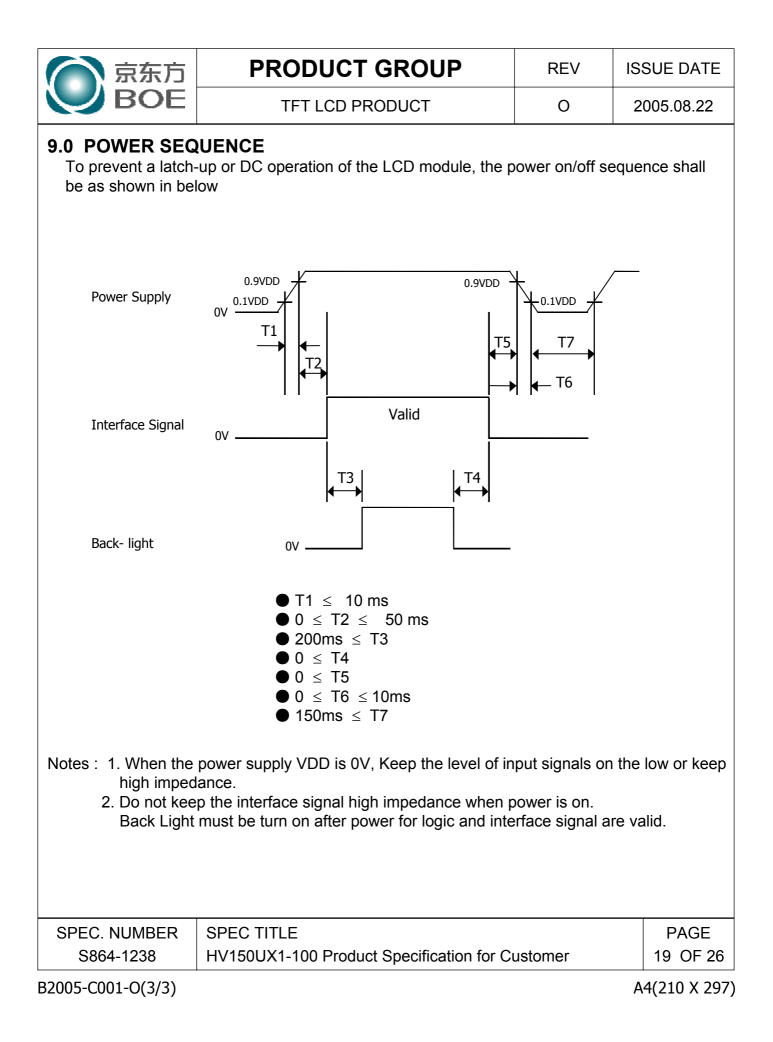
# 8.0 INPUT SIGNALS, BASIC DISPLAY COLORS & GRAY SCALE OF COLORS

Each color is displayed in sixty-four gray scales from a 6 bit data signal input. A total of 262,144 colors are derived from the resultant 18 bit data. Table 10. shows the input signals, basic display colors and gray scale for each color.

	1							•											
	Colors &							Data	sig	nal				-					
	Gray scale	R0	R1	R2	R3	R4	R5	G0	G1	G2	G3	G4	G5	B0	B1	B2	В3	B4	В5
	Black	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Blue	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1
Basic	Green	0	0	0	0	0	0	1	1	1	1	1	1	0	0	0	0	0	0
colors	Light Blue	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1
	Red	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
	Purple	1	1	1	1	1	1	0	0	0	0	0	0	1	1	1	1	1	1
	Yellow	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0
	White	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	Black	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
G		1	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0
Gray	Darker	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
scale	$\sim$				Ļ						↓						↓ ↓		
of Bad			0	1	$\frac{\downarrow}{1}$	1	1	0	0	0	<u>↓</u>	0	0	0	0	0	<u>↓</u>	0	0
Red	Brighter $\bigtriangledown$	1	0	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
	Red	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
	Black	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
Gray	Darker	0	0	0	0	0	0	0	1	0	0	0	0	0		0	0	0	0
scale			0	0		0	0	0	1	0		0	0	0	0	0		0	0
of	$\bigtriangledown$				↓ 						↓ 						↓ 		
Green	Brighter	0	0	0	* 0	0	0	1	0	1	* 1	1	1	0	0	0	* 0	0	0
or e e e e	$\bigtriangledown$	0	0	0	0	0	0	0	1	1	1	1	1	0	0	0	0	0	0
	Green	0	0	0	0	0	0	1	1	1	1	1	1	0	0	0	0	0	0
	Black	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	$\bigtriangleup$	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
Gray	Darker	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
scale	$\bigtriangleup$				Ļ						Ļ						Ļ		
of	$\bigtriangledown$				Ļ						↓						Ļ		
Blue	Brighter	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	1	1	1
	$\bigtriangledown$	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1
	Blue	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1
	Black	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Gray	$\bigtriangleup$	1	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0
scale	Darker	0	1	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	0
of	$\bigtriangleup$				Ļ						↓						↓		
White	$\bigtriangledown$				↓						↓						↓		
&	Brighter	1	0	1	1	1	1	1		1	1	1	1	1		1	1	1	1
Black		0	1	1	1	1	1	0	1	1	1	1	1	0	1	1	1	1	1
	White	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
		0.01			-														
EC. NU	JMBER	SPE	-U	IIIL	-E														PAC
S864-1	238	HV1	150	UX1	-10	0 P	rodu	ict Si	pec	ifica	ition	for	Cus	stome	er			1	8 O
-			-	-				- 1											
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<Table 10. Input signals, Basic display colors and Gray scale for each color.>

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### **10.0 MECHANICAL CHARACTERISTICS**

#### **10.1 Dimensional Requirements**

FIGURE 6 (located in Appendix) shows mechanical outlines for the model HV150UX1-100. Other parameters are shown in Table 11.

Parameter	Specification	Unit
Dimensional outline	$317.3 \pm 0.5  imes 242.0 \pm 0.5  imes 6.5$ max	mm
Weight	540g (typ.)	gram
	Connector : BHSR-02VS-1	
Back-light	CCFL, Horizontal-lamp type	
	Length : 40.0±5.0	mm

#### <Table 11. Dimensional Parameters>

#### 10.2 Mounting

See FIGURE 6. (shown in Appendix)

#### 10.3 Anti-Glare and Polarizer Hardness.

The surface of the LCD has an anti-glare coating to minimize reflection and a coating to reduce scratching.

#### 10.4 Light Leakage

There shall not be visible light from the back-lighting system around the edges of the screen as seen from a distance 50cm from the screen with an overhead light level of 350lux.

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## **11.0 RELIABLITY TEST**

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

<Table 12. Reliability test>

No	Test Items	Conditions
1	High temperature storage test	Ta = 60 $^\circ C$ , 240 hrs
2	Low temperature storage test	Ta = -20 ℃, 240 hrs
3	High temperature & high humidity operation test	Ta = 50 ℃, 80%RH, 240hrs
4	High temperature operation test	Ta = 50 ℃, 240hrs
5	Low temperature operation test	Ta = 0 ℃, 240hrs
6	Thermal shock	Ta = -20 $^\circ C$ ↔ 60 $^\circ C$ (0.5 hr), 100 cycle
7	Vibration test (non-operating)	1.5G,10~300Hz for X,Y,Z axis 30 minutes for each axis
8	Shock test (non-operating)	220G,2msec,half sine (6 times)
9	Electro-static discharge test (non-operating)	Air : 150 pF, 330 Ω, 15 KV Contact : 150 pF, 330 Ω, 8 KV

# 12.0 HANDLING & CAUTIONS

- (1) Cautions when taking out the module
  - Pick the pouch only, when taking out module from a shipping package.
- (2) 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.
  - Put the module display side down on a flat horizontal plane.
  - Handle connectors and cables with care.
- (3) Cautions for the operation
  - When the module is operating, do not lose CLK, ENAB signals. If any one of these signals is lost, the LCD panel would be damaged.
  - Obey the supply voltage sequence. If wrong sequence is applied, the module would be damaged.

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- (4) Cautions for the atmosphere
  - Dew drop atmosphere should be avoided.
  - Do not store and/or operate the LCD module in a high temperature and/or humidity atmosphere. Storage in an electro-conductive polymer packing pouch and under relatively low temperature atmosphere is recommended.
- (5) Cautions for the module characteristics
  - Do not apply fixed pattern data signal to the LCD module at product aging.
  - Applying fixed pattern for a long time may cause image sticking.
- (6) Other cautions
  - Do not disassemble and/or re-assemble LCD module.
  - Do not re-adjust variable resistor or switch etc.
  - When returning the module for repair or etc., Please pack the module not to be broken. We recommend to use the original shipping packages.

# **13.0 LABEL**

(1) Product label

