# SPECIFICATION FOR APPROVAL

(	<b>♦</b>	)	<b>Preliminary Specification</b>
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( ) Final Specification

Title	15.0" XGA TFT L	CD
BUYER	SUPPLIER	LG.Philips LCD Co., Ltd.
MODEL	*MODEL	LP150X05
	Suffix	C2
	-	

<sup>\*</sup>When you obtain standard approval, please use the above model name without suffix

SIGNATURE	DATE						
1							
/							
1							
Please return 1 copy for your confirmation with your signature and comments.							

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# **RECORD OF REVISIONS**

Revision No	Revision Date	Page	Description	Note
0.1	AUG.12.2002	-	Preliminary Specification	

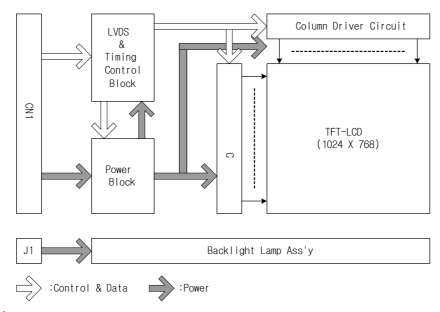


### 1. General Description

The LP150X05 is a Color Active Matrix Liquid Crystal Display with an integral Cold Cathode Fluorescent Lamp(CCFL) backlight system. The matrix employs a-Si Thin Film Transistor as the active element. It is a transmissive type display operating in the normally white mode. This TFT-LCD has 15.0 inches diagonally measured active display area with XGA resolution(768 vertical by 1024 horizontal pixel array) Each pixel is divided into Red, Green and Blue sub-pixels or dots which are arranged in vertical stripes. Gray scale or the brightness of the sub-pixel color is determined with a 6-bit gray scale signal for each dot, thus, presenting a palette of more than 262,144 colors.

The LP150X05 has been designed to apply the interface method that enables low power, high speed, low EMI.

The LP150X05 is intended to support applications where thin thickness, low power are critical factors and graphic display are important. In combination with the vertical arrangement of the sub-pixels, the LP150X05 characteristics provide an excellent flat display for office automation products such as Notebook PC.



### **General Features**

Active Screen Size	15.0 inches(38.1cm) diagonal					
Outline Dimension	317.3(H) x 241.5(V) x 5.7(D) mm(Typ.)					
Pixel Pitch	0.297 mm x 0.297 mm					
Pixel Format	1024 horiz. By 768 vert. Pixels RGB strip arrangement					
Color Depth	6-bit, 262,144 colors					
Luminance, White	200 cd/m²(Typ.)					
Power Consumption	Total 3.99 Watt(Typ.)					
Weight	540 g (typ.)					
Display Operating Mode	Transmissive mode, normally white					
Surface Treatment	Hard coating(3H) Anti-glare treatment of the front polarizer					

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### 2. Absolute Maximum Ratings

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

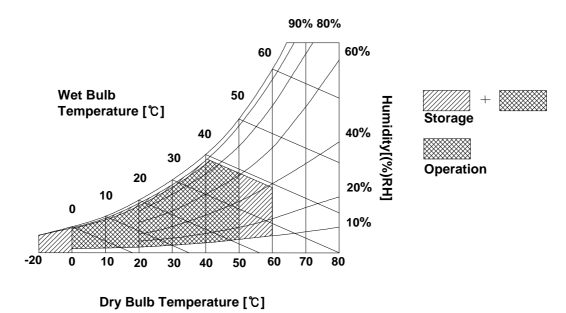
Table 1. ABSOLUTE MAXIMUM RATINGS

Parameter	Cymbol	Val	ues	Units	Notes
Parameter	Symbol	Min	Max	Units	Notes
Power Input Voltage-ON	VCC	2.7	4.0	Vdc	at 25 ± 5°C
Power Input Voltage-OFF	GND	-0.3	0.3	Vdc	at 25 ± 5°C
Operating Temperature	Тор	0	50	°C	1
Storage Temperature	Тѕт	-20	60	°C	1
Operating Ambient Humidity	Нор	10	90	%RH	1
Storage Humidity	Нѕт	10	90	%RH	1
Electrostatic Durability (ESD)	VESD	± 8.0		kV	2

Note: 1. Temperature and relative humidity range are shown in the figure below.

Wet bulb temperature should be 39°C Max, and no condensation of water.

- 2. Condition 1) Non-operation, 150pF-330Ω, 25°C, 40~60%RH
  - 2) I/F Connector pins are subjected.
  - 3) The surface of Metal bezel and LCD are subjected.
  - 4) Discharge interval time 1sec, 10 times each place





### 3. Electrical Specifications

#### 3-1. Electrical Characteristics

The LP150X05 requires two power inputs. One is employed to power the LCD electronics and to drive the TFT array and liquid crystal. The second input which powers the CCFL, is typically generated by an inverter. The inverter is an external unit to the LCD.

Values Parameter Symbol Unit Notes Min Max Тур MODULE: Power Supply Input Voltage VCC 3.0 3.3 3.6 Vdc Power Supply Input Current 171 197 mΑ 1  $I_{CC}$ Watt **Power Consumption** Рc 0.56 0.65 1 **Differential Impedance** Zm 90 100 110 ohm 2 LAMP: Operating Voltage  $V_{BL}$ 655 685 805  $V_{\mathsf{RMS}}$ 4 **Operating Current** 3.0 5.0 6.0  $mA_{RMS}$  $I_{BL}$ Established Starting Voltage 5 Vs  $V_{\mathsf{RMS}}$ at 25 °C 1140 1370 at 0 °C  $V_{RMS}$ Operating Frequency 45 58 80 kHz 6  $f_{BL}$ Discharge Stabilization Time Ts \_ \_ 3 Min 7 3.77 **Power Consumption** 3.43 Watt 8  $P_{BL}$ 10,000 Hrs 9 Life Time

Table 2. ELECTRICAL CHARACTERISTICS

Note: The design of the inverter must have specifications for the lamp in LCD Assembly.

The performance of the Lamp in LCM, for example life time or brightness, is extremely influenced by the characteristics of the DC-AC inverter. So all the parameters of an inverter should be carefully designed so as not to produce too much leakage current from high-voltage output of the inverter. When you design or order the inverter, please make sure unwanted lighting caused by the mismatch of the lamp and the inverter(no lighting, flicker, etc) never occurs. When you confirm it, the LCD – Assembly should be operated in the same condition as installed in you instrument.

- 1. The specified current and power consumption are under the VCC=3.3V,  $25^{\circ}$ C,  $f_V$ =60Hz condition whereas Mosaic pattern is displayed and  $f_V$  is the frame frequency.
- 2. This impedance value is needed to proper display and measured from LVDS  $T_X$  to the mating connector.
- 3. The duration of rush current is about 20ms.
- 4. The variance of the voltage is  $\pm$  10%.
- 5. The voltage above V<sub>S</sub> should be applied to the lamps for more than 1 second for start-up.

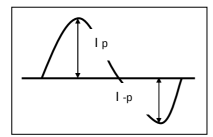
  Otherwise, the lamps may not be turned on. The used lamp current is the lamp typical current.

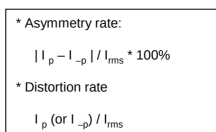


- 6. The output of the inverter must have symmetrical(negative and positive) voltage waveform and symmetrical current waveform.(Unsymmetrical ratio is less than 10%) Please do not use the inverter which has unsymmetrical voltage and unsymmetrical current and spike wave. Lamp frequency may produce interface with horizontal synchronous frequency and as a result this may cause beat on the display. Therefore lamp frequency shall be as away possible from the horizontal synchronous frequency and from its harmonics in order to prevent interference.
- 7. Let's define the brightness of the lamp after being lighted for 5 minutes as 100%.
  T<sub>S</sub> is the time required for the brightness of the center of the lamp to be not less than 95%.
- 8. The lamp power consumption shown above does not include loss of external inverter. The used lamp current is the lamp typical current.
- 9. The life is determined as the time at which brightness of the lamp is 50% compared to that of initial value at the maximum lamp current( $6.0 \text{mA}_{\text{RMS}}$ ) on condition of continuous operating at 25 ± 2°C
- 10. Requirements for a system inverter design, which is intended to have a better display performance, a better power efficiency and a more reliable lamp, are following.

It shall help increase the lamp lifetime and reduce leakage current.

- a. The asymmetry rate of the inverter waveform should be less than 10%.
- b. The distortion rate of the waveform should be within  $\sqrt{2} \pm 10\%$ .
- \* Inverter output waveform had better be more similar to ideal sine wave.





Do not attach a conducting tape to lamp connecting wire.
If the lamp wire attach to a conducting tape, TFT-LCD Module has a low luminance and the inverter has abnormal action. Because leakage current is occurred between lamp wire and conducting tape.



#### 3-2. Interface Connections

The interface connections are compatible with ISP (Industry Standard Panels) 15.0" Mounting and Top Level Interface Requirements (Version2, June,2000) defined by SPWG (Standard Panels Working Group). This LCD employs two interface connections, a 30 pin connector is used for the module electronics and the other connector is used for the integral backlight system.

The electronics interface connector is a model GT101-30S-HR11 manufactured by LG Cable. The pin configuration for the connector is shown in the table below.

Table 3. MODULE CONNECTOR PIN CONFIGURATION (CN1)

Pin	Symbol	Description	Notes						
1	VSS	Ground							
2	VCC	Power Supply, 3.3V Typ.	[LVDS Transmitter]						
3	VCC	Power Supply, 3.3V Typ.	TI, SN75LVDS84 or equivalent						
4	VEDID	DDC 3.3V power	11, SIN/SEVDS64 of equivalent						
5	NC	No Connection	[IVDC Bessiver]						
6	CIkedid	DDC Clock	[LVDS Receiver]						
7		DDC Data	THINE, THC63LVDF64A						
8	R <sub>IN</sub> 0 -								
9	R <sub>IN</sub> 0 +	+ LVDS differential data input (R0-R5, G0)	[Connector]						
10	VSS	Ground	LCD : GT101-30S-HR11, LG Cable						
11	R <sub>IN</sub> 1 -	- LVDS differential data input (G1-G5, B0-B1)	* JAE FI-XB30Sx-HFxx or						
12	R <sub>IN</sub> 1 +	+ LVDS differential data input (G1-G5, B0-B1)	JAE FI-XB30S-HF or equivalent.						
13	VSS	Ground	Matching : JAE FI-X30M or						
14	R <sub>IN</sub> 2 -	- LVDS differential data input (B2-B5, HS, VS, DE)	equivalent						
15	R <sub>IN</sub> 2 +	+ LVDS differential data input (B2-B5, HS, VS, DE)							
16	VSS	Ground							
17	ClkIN -	- LVDS differential clock input	[Connector pin arrangement]						
18	ClkIN +	+ LVDS differential clock input	-  -  -  -  -  -  -  -  -  -  -  -  -						
19	VSS	Ground	30 1						
20	NC	No Connection							
21	NC	No Connection							
22	VSS	Ground							
23	NC	No Connection	LCD rear view						
24	NC	No Connection							
25	VSS	Ground							
26	NC	No Connection							
27	NC	No Connection							
28	VSS	Ground							
29	NC	No Connection							
30	NC	No Connection							

Note: All GND(ground) pins should be connected together and to GND which should also be connected to the LCD's metal frame. All VCC (power input) pins should be connected together.

The backlight interface connector is a model BHSR-02VS-1, manufactured by JST. The mating connector part number is SM02B-BHSS-1 or equivalent.

Table 4. BACKLIGHT CONNECTOR PIN CONFIGURATION (J1)

Pin	Symbol	Description	Notes
1	HV	Power supply for lamp (High voltage side)	1
2	LV	Power supply for lamp (Low voltage side)	1

Notes: 1. The high voltage side terminal is colored pink and the low voltage side terminal is yellow



### 3-3. Signal Timing Specifications

This is the signal timing required at the input of the User connector. All of the interface signal timing should be satisfied with the following specifications and specifications of LVDS Tx/Rx for it's proper operation.

**ITEM Symbol** Min Max Unit Note Тур **DCLK** Frequency fclk 65 65 65 MHz 15.4ns Period 1364 Hsync tHP 1206 1344 tclk Width 240 8 136 twH Vsync Period tvp 780 806 830 tHP Frequency fν 60 60 60

1

10

10

2

1

6

160

24

29

3

24

\_

tclk

tHP

twv

**t**HBP

**t**HFP

tvbp

tVFP

Table 5. TIMING TABLE

# 3-4. Signal Timing Waveforms

Width

Horizontal back porch

Horizontal front porch

Vertical back porch

Vertical front porch

Data

Enable

Condition: VCC =3.3V High: 0.7VCC Data Enable, Hsync, Vsync Low: 0.3VCC  $t_{HP}$ Hsync **t**WHA  $t_{HBP}$  $t_{HFP}$ Date Enable  $t_{VP}$ Vsync  $t_{VFP}$  $t_{VBP}$ **t**wva Date Enable

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# 3-5. Color Input Data Reference

The brightness of each primary color (red,green and blue) is based on the 6-bit gray scale data input for the color; the higher the binary input, the brighter the color. The table below provides a reference for color versus data input.

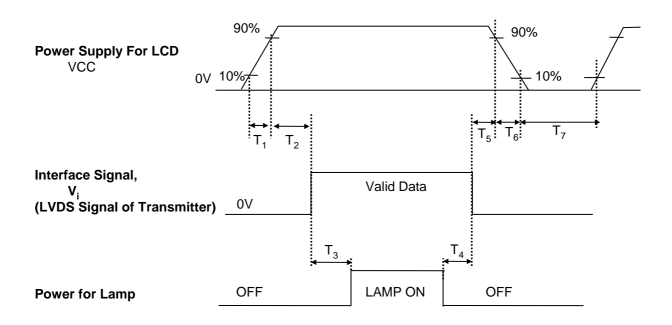
Table 6. COLOR DATA REFERENCE

		Input Color Data																
			RE	D			GREEN				BLUE							
		MSB LSB			MSB LSB				MSB LSB									
		R 4	R 3	R 2	R 1	R 0	G 5	G 4	G 3	G 2	G 1	G 0	B 5	B 4	B 3	B 2	B 1	B 0
Black	0	0	0	0	0	0	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
Green	0	0	0	0	0	0	1	1	1	1	1	1	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
Cyan	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1
Magenta	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
RED (00)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RED (01)	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
RED (62)	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0
RED (63)	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
GREEN (00)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GREEN (01)	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
GREEN (62)	0	0	0	0	0	0	1	1	1	1	1	0	0	0	0	0	0	0
GREEN (63)	0	0	0	0	0	0	1	1	1	1	1	1	0	0	0	0	0	0
BLUE (00)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BLUE (01)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
BLUE (62)	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	0
BLUE (63)	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1
	Black Red Green Blue Cyan Magenta Yellow White RED (00) RED (01) RED (62) RED (63) GREEN (00) GREEN (01) GREEN (62) GREEN (62) GREEN (63) BLUE (00) BLUE (01) BLUE (62)	MSE   R 5   Black	MSB   R 5   R 4	MSB   R	MSB   R	MSB   R	MSB	MSB	RED   RED	Color    RED   LSB   MSB   GRE	Color    NSB   S   R   R   R   R   R   R   R   R   R	RED	NSB	Name	Name	Color    NSB   Sample   LSB   MSB   Sample   LSB   MSB   Sample   Sample	Color	Color    MSB   Series   LSB   MSB   Series   LSB   MSB   Series   LSB   MSB   Series   Series

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### 3-6. Power Sequence



**Table 7. POWER SEQUENCE TABLE** 

Parameter		Value	Unit	
	Min.	Тур.	Max.	
T <sub>1</sub>	-	-	10	ms
T <sub>2</sub>	0	-	50	ms
T <sub>3</sub>	200	-	-	ms
T <sub>4</sub>	200	-	-	ms
T <sub>5</sub>	0	-	50	ms
T <sub>6</sub>	0	-	100	ms
T <sub>7</sub>	400	-	-	ms

Notes: 1. Please avoid floating state of interface signal at invalid period.

- 2. When the interface signal is invalid, be sure to pull down the power supply for LCD VCC to 0V.
- 3. Lamp power must be turn on after power supply for LCD and interface signal are valid.



### 4. Optical Specification

Optical characteristics are determined after the unit has been 'ON' and stable for approximately 30 minutes in a dark environment at 25°C. The values specified are at an approximate distance 50cm from the LCD surface at a viewing angle of  $\Phi$  and  $\Theta$  equal to  $0^{\circ}$ .

FIG. 1 presents additional information concerning the measurement equipment and method.

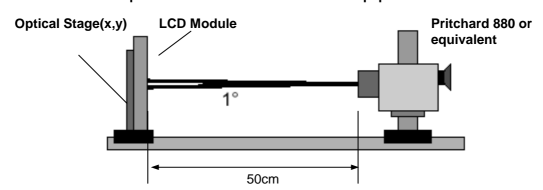


FIG. 1 Optical Characteristic Measurement Equipment and Method

**Table 8. OPTICAL CHARACTERISTICS** 

Ta=25°C, VCC=3.3V, fv=60Hz Dclk= 65MHz, IBL= 6.0mA

	_	Symbol		Values			
	Parameter		Min	Тур	Max	Units	Notes
Contrast Ratio		CR	175	250	-		1
Surface Lum	ninance, white (Center)	L <sub>WH</sub>	170	200	-	cd/m <sup>2</sup>	2
Luminance \	Variation (13P)	$\delta_{\text{WHITE}}$	-	-	1.8		3
Response Time							4
	Rise Time	Tr <sub>R</sub>	-	10	20	ms	
	Decay Time	Tr <sub>D</sub>	-	20	30	ms	
Color Coordinates							PR650 or equivalent
	RED	RX	0.541	0.571	0.601		
		RY	0.303	0.333	0.363		
	GREEN	GX	0.282	0.312	0.342		
		GY	0.497	0.527	0.557		
	BLUE	BX	0.125	0.155	0.185		
		BY	0.107	0.137	0.167		
	WHITE	WX	0.290	0.320	0.350		
		WY	0.300	0.330	0.360		
Viewing Ang	gle						5
	x axis, right(Φ=0°)		40	45	-	degree	
	x axis, left (Φ=180°)	Θl	40	45	-	degree	
y axis, up (Φ=90°)		Θu	10	15	-	degree	
	y axis, down (Φ=270°)	Θd	30	35	-	degree	
Gray Scale							6

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Notes 1. Contrast Ratio(CR) is defined mathematically as:

Surface Luminance with all white pixels

Contrast Ratio =

Surface Luminance with all black pixels

- Surface luminance is the center 1 point across the LCD surface 50cm from the surface with all pixels displaying white. For more information see FIG 1., When I<sub>BI</sub> =6.0mA.
- 3. The variation in surface luminance , The Panel total variation ( $\delta_{WHITE}$ ) is determined by measuring  $L_{ON}$  at each test position 1 through 13, and then dividing the maximum  $L_{ON}$  of 13 points luminance by minimum  $L_{ON}$  of 13 points luminance. For more information see FIG 2.

$$\delta_{\text{WHITE}}$$
 = Maximum(L<sub>1</sub>,L<sub>2</sub>, ... L<sub>13</sub>) / Minimum(L<sub>1</sub>,L<sub>2</sub>, ... L<sub>13</sub>)

- 4. Response time is the time required for the display to transition from white to black(RiseTime, Tr<sub>R</sub>) and from black to white(Decay Time, Tr<sub>D</sub>). For additional information see FIG 3.
- 5. Viewing angle is the angle at which the contrast ratio is greater than 10. The angles are determined for the horizontal or x axis and the vertical or y axis with respect to the z axis which is normal to the LCD surface. For more information see FIG 4.
- 6. Gray scale specification

\* f<sub>v</sub>=60Hz

Gray Level	Luminance [%] (Typ)
LO	0.4
L7	1.4
L15	5.1
L23	10.7
L31	19.3
L39	34.2
L47	54.6
L55	77.7
L63	100



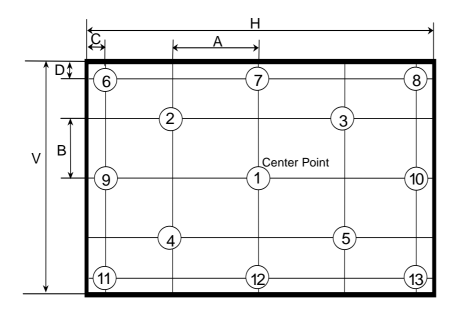
#### FIG. 2 Luminance

<measuring point for surface luminance>

<measuring point for luminance variation>

POINTS: 1 POINT (1)

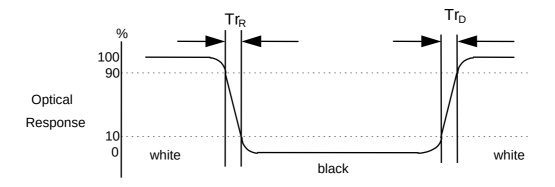
**POINTS: 13 POINTS (1~13)** 



A: H/4 mm B: V/4 mm C: 10 mm D: 10 mm H: 304.128 mm V: 228.096 mm @ H, V: Active Area

### FIG. 3 Response Time

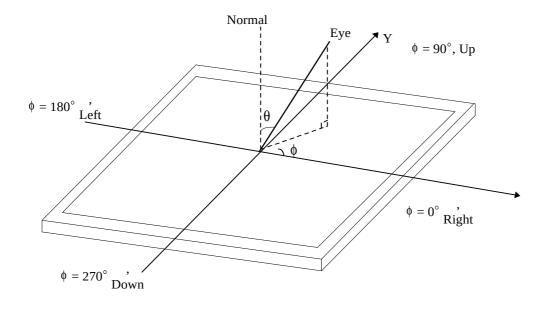
The response time is defined as the following figure and shall be measured by switching the input signal for "black" and "white".





# FIG. 4 Viewing angle

### <Dimension of viewing angle range>





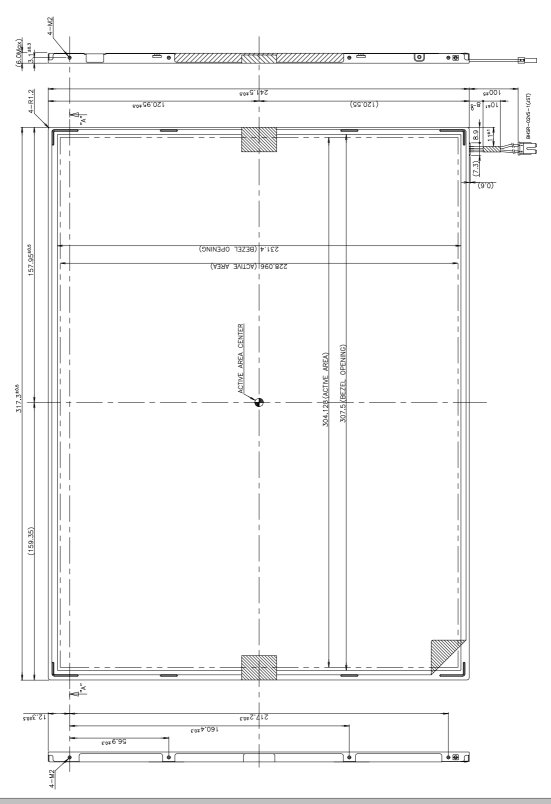
### 5. Mechanical Characteristics

The contents provide general mechanical characteristics for the model LP150X05. In addition the figures in the next page are detailed mechanical drawing of the LCD.

	Horizontal	317.3 ± 0.5mm			
Outline Dimension	Vertical	241.5 ± 0.5mm			
	Depth	$5.7 \pm 0.3 \text{mm}$			
Bezel Area	Horizontal	307.5 ± 0.5mm			
bezei Alea	Vertical	231.4 ± 0.5mm			
Active Display Area	Horizontal	304.128 mm			
Active Display Area	Vertical	228.096 mm			
Weight	540g (Typ.) 555g (Max.)				
Surface Treatment	Hard coating(3H) Anti-glare treatment of the front polarizer				

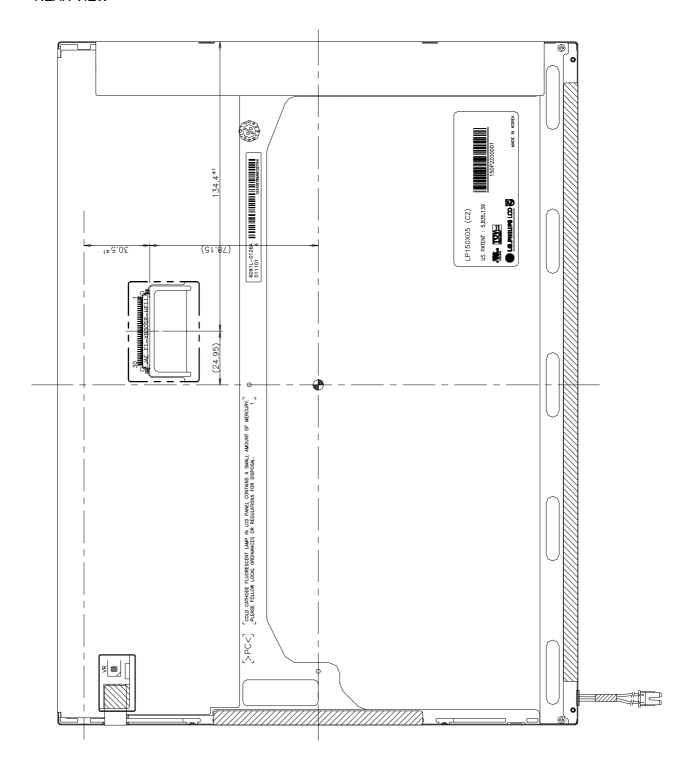


### <FRONT VIEW>



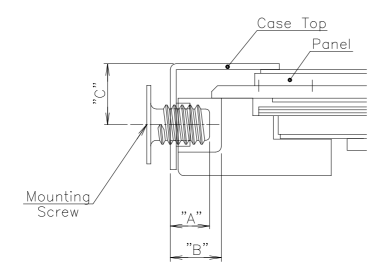


### <REAR VIEW>





### [ DETAIL DESCRIPTION OF SIDE MOUNTING SCREW ]



\* Mounting Screw depth depth Min.: "A" =2.0 depth Max: "B" =2.5

\* Mounting hole location : "C" = 3.1(typ.)

\*Torque: 2 kgf.cm(Max)

(Measurement gauge: torque meter)

Notes: 1. Screw plated through the method of non-electrolytic nickel plating is preferred to reduce possibility that results in vertical and/or horizontal line defect due to the conductive particles from screw surface.



# 6. Reliability

#### **Environment test condition**

No.	Test Item	Conditions					
1	High temperature storage test	Ta= 60°C, 240h					
2	Low temperature storage test	Ta= -20°C, 240h					
3	High temperature operation test	Ta= 50°C, 50%RH, 240h					
4	Low temperature operation test	Ta= 0°C, 240h					
5	Vibration test (non-operating)	Sine wave, 10 ~ 500 ~ 10Hz, 1.5G, 0.37oct/min 3 axis, 1hour/axis					
6	Shock test (non-operating)	Half sine wave, 180G, 2ms one shock of each six faces(I.e. run 180G 2ms for all six faces)					
7	Altitude operating storage / shipment	0 ~ 10,000 feet (3,048m) 24Hr 0 ~ 40,000 feet (12,192m) 24Hr					

<sup>{</sup> Result Evaluation Criteria }

There should be no change which might affect the practical display function when the display quality test is conducted under normal operating condition.



#### 7. International Standards

### 7-1. Safety

a) UL 1950 Third Edition, Underwriters Laboratories, Inc. Jan. 28, 1995.

Standard for Safety of Information Technology Equipment Including Electrical Business Equipment.

b) CAN/CSA C22.2 No. 950-95 Third Edition, Canadian Standards Association, Jan. 28, 1995.

Standard for Safety of Information Technology Equipment Including Electrical Business Equipment.

c) EN 60950 : 1992+A1: 1993+A2: 1993+A3: 1995+A4: 1997+A11: 1997

IEC 950: 1991+A1: 1992+A2: 1993+A3: 1995+A4: 1996

European Committee for Electrotechnical Standardization(CENELEC)

EUROPEAN STANDARD for Safety of Information Technology Equipment Including Electrical Business Equipment.

#### 7-2. EMC

- a) ANSI C63.4 "Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electrical Equipment in the Range of 9kHZ to 40GHz. "American National Standards Institute(ANSI), 1992
- b) C.I.S.P.R "Limits and Methods of Measurement of Radio Interface Characteristics of Information Technology Equipment." International Special Committee on Radio Interference.
- c) EN 55022 "Limits and Methods of Measurement of Radio Interface Characteristics of Information Technology Equipment." European Committee for Electrotechnical Standardization.(CENELEC), 1998



### 8. Packing

### 8-1. Designation of Lot Mark

### a) Lot Mark

A    B    C    D    E    F    G    H    I    J    K    L    I	А	В	С	D		F	G	Н	I	J	K	L	М
---	---	---	---	---	--	---	---	---	---	---	---	---	---

A,B,C : SIZE D : YEAR E : MONTH

F,G: PANEL CODE H: ASSEMBLY CODE I,J,K,L,M: SERIAL NO.

#### Note

#### 1. YEAR

Year	97	98	99	2000	2001	2002	2003	2004	2005	2006	2007
Mark	7	8	9	0	1	2	3	4	5	6	7

#### 2. MONTH

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Mark	1	2	4	4	5	6	7	8	9	Α	В	С

#### 3. Serial No

Serial No.	1 ~ 99,999	100,000 ~
Mark	00001 ~ 99999	A0001 ~ A9999, , Z9999

### b) Location of Lot Mark

Serial NO. is printed on the label. The label is attached to the backside of the LCD module. This is subject to change without prior notice.

### 8-2. Packing Form

a) Package quantity in one box: 10 pcs

b) Box Size :  $374mm \times 329mm \times 311mm$ 



#### 9. PRECAUTIONS

Please pay attention to the followings when you use this TFT LCD module.

#### 9-1. MOUNTING PRECAUTIONS

- (1) You must mount a module using holes arranged in four corners or four sides.
- (2) You should consider the mounting structure so that uneven force (ex. Twisted stress) is not applied to the module. And the case on which a module is mounted should have sufficient strength so that external force is not transmitted directly to the module.
- (3) Please attach the surface transparent protective plate to the surface in order to protect the polarizer. Transparent protective plate should have sufficient strength in order to the resist external force.
- (4) You should adopt radiation structure to satisfy the temperature specification.
- (5) Acetic acid type and chlorine type materials for the cover case are not desirable because the former generates corrosive gas of attacking the polarizer at high temperature and the latter causes circuit break by electro-chemical reaction.
- (6) Do not touch, push or rub the exposed polarizers with glass, tweezers or anything harder than HB pencil lead. And please do not rub with dust clothes with chemical treatment.
  Do not touch the surface of polarizer for bare hand or greasy cloth.(Some cosmetics are detrimental to the polarizer.)
- (7) When the surface becomes dusty, please wipe gently with absorbent cotton or other soft materials like chamois soaks with petroleum benzene. Normal-hexane is recommended for cleaning the adhesives used to attach front / rear polarizers. Do not use acetone, toluene and alcohol because they cause chemical damage to the polarizer.
- (8) Wipe off saliva or water drops as soon as possible. Their long time contact with polarizer causes deformations and color fading.
- (9) Do not open the case because inside circuits do not have sufficient strength.

#### 9-2. OPERATING PRECAUTIONS

- (1) The spike noise causes the mis-operation of circuits. It should be lower than following voltage :  $V=\pm\ 200mV(Over\ and\ under\ shoot\ voltage)$
- (2) Response time depends on the temperature.(In lower temperature, it becomes longer.)
- (3) Brightness depends on the temperature. (In lower temperature, it becomes lower.) And in lower temperature, response time(required time that brightness is stable after turned on) becomes longer.
- (4) Be careful for condensation at sudden temperature change. Condensation makes damage to polarizer or electrical contacted parts. And after fading condensation, smear or spot will occur.
- (5) When fixed patterns are displayed for a long time, remnant image is likely to occur.
- (6) Module has high frequency circuits. Sufficient suppression to the electromagnetic interference shall be done by system manufacturers. Grounding and shielding methods may be important to minimized the interference.



#### 9-3. ELECTROSTATIC DISCHARGE CONTROL

Since a module is composed of electronic circuits, it is not strong to electrostatic discharge. Make certain that treatment persons are connected to ground through wrist band etc. And don't touch interface pin directly.

#### 9-4. PRECAUTIONS FOR STRONG LIGHT EXPOSURE

Strong light exposure causes degradation of polarizer and color filter.

#### 9-5. STORAGE

When storing modules as spares for a long time, the following precautions are necessary.

- (1) Store them in a dark place. Do not expose the module to sunlight or fluorescent light. Keep the temperature between 5°C and 35°C at normal humidity.
- (2) The polarizer surface should not come in contact with any other object.

  It is recommended that they be stored in the container in which they were shipped.

#### 9-6. HANDLING PRECAUTIONS FOR PROTECTION FILM

- (1) The protection film is attached to the bezel with a small masking tape. When the protection film is peeled off, static electricity is generated between the film and polarizer. This should be peeled off slowly and carefully by people who are electrically grounded and with well ion-blown equipment or in such a condition, etc.
- (2) When the module with protection film attached is stored for a long time, sometimes there remains a very small amount of glue still on the bezel after the protection film is peeled off.
- (3) You can remove the glue easily. When the glue remains on the bezel surface or its vestige is recognized, please wipe them off with absorbent cotton waste or other soft material like chamois soaked with normal-hexane.



# APPENDIX [A] - Enhanced Extended Display Identification Data (EEDID™)

		_			
Byte#	Byte#	Field Name and Comments	Value	Value	Notes
(decimal)	(HEX)	<u> </u>	(HEX)	(binary)	Notes
0	00	Header	00	00000000	
1	01		FF	11111111	
2	02		FF	11111111	
3	03		FF	11111111	Header
4	04		FF	11111111	
5	05		FF	11111111	
6	06		FF	11111111	
7	07		00	00000000	
	08	FICA manufacturar ands I CD	30		
8		EISA manufacturer code = LGP		00110000	
9	09		F0	11110000	
10	0A	Product code = 5EF	54	01010100	
11	0B	(Hex, LSB first)	A6	10100110	
12	OC	ID (32-bit) serial number = don't care	00	00000000	
13	0D		00	00000000	Vender / Productor ID
14	0E		00	00000000	
15	0F		00	00000000	
16	10	Week of manufacture = don't care	00	00000000	
17	11	Year of manufacture = don't care	00	00000000	
18	12	EDID Structure version # = 1	01	00000001	EDID Version / Revision
19	13	EDID Revision # = 3	03	00000011	EDID VEISION/ NEVISION
20	14	Video input definition=Digital I/P, non TMDS CRGB	80	10000000	
21	15	Max H image size(cm)=30.4128 cm	1E	00011110	
22	16	Max V image size(cm)=22.8096 cm	16	00010110	Display Parameter
23	17	Display gamma = 2.2	78	01111000	
24	18	Feature support(DPMS) = Active off, RGB Color	0A	00001010	
25	19	Red/Green low Bits	0F	00001111	
26	1A	Blue/White Low Bits	FD	11111101	
27	1B	Red X Rx =0.571	92	10010010	
28	1C	Red Y Ry =0.333	55	01010101	
29	1D	Green X Gx =0.312	4F	01001111	Color Characteristic
30	1E	Green Y Gy =0.527	86	10000110	
31	1F	Blue X Bx =0.155	27	00100111	
32	20	Blue Y By =0.137	23	00100011	
33	21	White X Wx = 0.320	51	01010001	
34	22	White Y Wy = 0.330	54	01010100	
35	23	Established Timing I	00	00000000	
36	24	Established Timing II	00	00000000	Established Timings
37	25	Manufacturer's Timings	00	00000000	
38	26	Standard Timing Identification 1 was not used	01	0000001	
39	27	Standard Timing Identification 1 was not used	01	00000001	
40	28	Standard Timing Identification 2 was not used	01	00000001	
41	29	Standard Timing Identification 2 was not used	01	00000001	
42	2A	Standard Timing Identification 3 was not used	01	00000001	
43	2B	Standard Timing Identification 3 was not used  Standard Timing Identification 3 was not used	01	0000001	
44	2C	Standard Timing Identification 4 was not used	01	00000001	
45	2D	Standard Timing Identification 4 was not used	01	00000001	Standard Timing ID
46	2E	Standard Timing Identification 5 was not used	01	00000001	
47	2F	Standard Timing Identification 5 was not used	01	00000001	
48	30	Standard Timing Identification 6 was not used	01	00000001	
49	31	Standard Timing Identification 6 was not used	01	00000001	
50	32	Standard Timing Identification 7 was not used	01	00000001	
51	33	Standard Timing Identification 7 was not used	01	00000001	
52	34	Standard Timing Identification 8 was not used	01	00000001	
53	35	Standard Timing Identification 8 was not used  Standard Timing Identification 8 was not used	01	0000001	
		9			
54	36	Detailed Timing Descriptor #1	64	01100100	
55	37	1024 x 768 @ 60 Hz mode : pixel clock = 65.00 MHz	19	00011001	
56	38	Horizontal Active = 1024 pixels	00	00000000	
57	39	Horizontal Blanking = 320 pixels	40	01000000	5
58	3A	Horizontal Active : Horizontal Blanking	41	01000001	Detailed Timing
59	3B	Vertical Avtive = 768 lines	00	00000000	Description #1
60	3C	Vertical Blanking = 38 lines	26	00100110	
				00100110	
61	3D	Vertical Active : Vertical Blanking	30		
62	3E	Horizontal Sync. Offset =24 pixels	18	00011000	
63	3F	Horizontal Sync Pulse Width = 136 pixels	88	10001000	
64	40	Vertical Sync Offset = 3 lines, Sync Width = 6 lines	36	00110110	



((cicrimis)) (FEX) (Field Name and Comments (HEX) (binary) (165) (	Byte#	Byte#		Value	Value	
66 41 Hortzontal Vertical Syne Offset/Wirth upper 2bts 20 00109000   67 43 Vertical Image Size = 304.128 m 30 0011000   68 44 Hortzontal Kange Size = 200.086 m   68 44 Hortzontal Syne Offset Image Size   69 45 Hortzontal Syne Size = 200.086 m   60 45 Hortzontal Syne Size = 200.086 m   60 45 Hortzontal Border = 0   60 0000000   60 45 Hortzontal Border = 0   60 00000000   60 00000000   61 000000000   62 000000000   63 000000000   64 Hortzontal Syne Size   64 Hortzontal Syne Size   65 000000000   66 0000000000   67 000000000   68 000000000   68 0000000000			Field Name and Comments			Notes
66   42   Horizontal Image Size = 304.128 m   54   10110000     68   44   Horizontal A Varical Image Size   10   00010000     69   45   Horizontal Expert − 0   00   00000000     70   46   Vortical Image Size   00   00000000     71   47   Non-interlanced Normal display, no elered,   18   00011000     72   48   District Section Research Normal display, no elered,   18   00011000     74   4A   00   00000000     75   46   00   000000000     76   4C   00   000000000     76   4C   00   000000000     76   4C   00   000000000     77   40   00   000000000     78   4C   00   000000000     79   4F   00   000000000     80   50   00   000000000     81   51   00   000000000     82   52   00   000000000     83   53   00   000000000     84   54   00   000000000     85   55   00   000000000     85   55   00   000000000     86   56   00   000000000     87   57   00   000000000     89   54   00   000000000     90   54   Detailed Timing Descriptor #3   00   000000000     90   55   00   000000000     90   56   00   000000000     90   57   01   00   000000000     90   58   00   000000000     90   58   00   000000000     90   59   00   000000000     90   50   00   000000000			Horizontal Vertical Sync Offset/Width upper 2bits			
67						
68						
69						
70						Description #1
71						
Digital separate sync.HV pol negatives						
72	, ,	· · · · · · · · · · · · · · · · · · ·		10	00011000	
73	72	48	Detailed Timing Descriptor #2	00	00000000	
74			<b>3 ,</b>			
75						
76         4C         00         00000000           77         4D         00         00000000           78         4E         00         00000000           80         50         00         00000000           81         51         00         00000000           82         52         00         00000000           84         54         00         00000000           85         55         00         00000000           86         55         00         00000000           87         77         77         00         00000000           88         58         00         00000000         0000000           89         59         00         00000000         0000000           91         58         00         00000000         00000000           93         5D         00         00000000         00000000           93         5D         00         00000000         00000000           93         5D         00         00000000         00000000           95         5F         00         00000000         00000000           96         60	75	4B		00	00000000	
78         4E         00         00000000           80         50         00         00000000           81         51         00         00000000           82         52         00         00000000           84         54         00         00000000           86         56         00         00000000           86         56         00         00000000           87         57         00         00000000           88         58         00         00000000           89         59         00         00000000           90         5A         Detailed Timing Descriptor #3         00         00000000           92         5C         00         00000000           92         5C         00         00000000           94         5E         00         00000000           95         5F         00         00000000           96         60         0         000000000           97         61         0         000000000           98         62         0         000000000           100         84         0         0000000000 <td>76</td> <td>4C</td> <td></td> <td>00</td> <td>00000000</td> <td></td>	76	4C		00	00000000	
79	77	4D		00	00000000	
80	78	4E		00	00000000	
80 90 00 00000000   82 52 52 00 00 00000000   83 53 53 00 00 00000000   84 54 54 00 00 00000000   85 55 00 00 00000000   86 56 00 00 00000000   87 57 57 00 00 00000000   89 39 59 00 00 00000000   90 55 5F 00 00 00000000   91 55 5F 00 00 00000000   92 55 5F 00 00 00000000   93 63 00 00 0000000   94 61 00 00000000   95 55 6 00 00 00000000   96 60 00 00 00000000   97 61 00 00000000   98 62 00 00 00000000   99 63 00 00 00000000   99 65 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	79	4F		00	00000000	Detailed Timing
81 51 00 000000000 82 52 00 00 0000000000000000000000000000	80	50		00	00000000	
83						Description #2
84	82					
85						
B86						
87   57						
88						
89   59						
90						
91   58						
92   5C			Detailed Timing Descriptor #3			
93						
94 5E						
95						
96						
97 61						
98 62						
98 62 00 00000000 100 64 00 00000000 101 65 00 00000000 102 66 00 00 00000000 103 67 00 00 0000000 105 69 00 00 0000000 106 6A 00 00 0000000 107 6B 00 00 0000000 108 6C Detailed Timing Descriptor #4 00 00000000 110 6E 00 00 00000000 111 6F 00 00 00000000 111 6F 00 00 00000000 111 6F 00 00 00000000 111 77 75 00 00 00000000 111 77 75 00 00 00000000 111 77 75 00 00 00000000 111 77 75 00 00 00000000 111 77 75 00 00 00000000 111 77 75 00 00 00000000 111 77 75 00 00 00000000 111 77 75 00 00 00000000 111 77 75 00 00 00000000 111 77 75 00 00 00000000 112 79 00 000000000 113 77 0 00 00000000 114 77 75 00 00 00000000 115 73 00 00000000 116 74 00 00 00000000 117 75 00 00 00000000 118 76 00 00000000 119 77 0 00 00000000 119 77 0 00 00000000 110 78 00 00000000 111 79 79 00 000000000 112 78 00 00 00000000 112 78 00 00 00000000 112 78 00 00 00000000 112 78 00 00 00000000 112 79 Extension flag = 00 00 00000000						Detailed Timing
99 63 00 00000000 100 64 00 00 00000000 101 65 00 00 00000000 102 66 00 00 00000000 103 67 00 00 00000000 104 68 00 00 00000000 106 6A 00 00000000 107 6B 00 00 00000000 108 6C Detailed Timing Descriptor #4 00 00000000 109 6D 00 00000000 110 6E 00 00 00000000 111 6F 00 00 00000000 112 70 00 00000000 114 72 00 00 00000000 115 73 00 00 00000000 116 74 00 00 00000000 117 75 00 00 00000000 118 76 00 00 00000000 119 77 75 00 00 00000000 119 77 75 00 00 00000000 119 77 75 00 00 00000000 110 78 00 00000000 111 79 75 00 00 00000000 112 79 78 00 00 00000000 112 79 78 00 00 00000000 112 79 78 00 00 00000000 112 79 78 00 00 00000000 112 78 00 00 00000000 112 78 00 00 00000000 112 78 00 00 00000000 112 78 00 00 00000000 112 78 00 00 00000000 112 78 00 00 00000000 112 78 00 00 00000000 112 78 00 00 00000000 112 78 00 00 00000000 112 78 00 00 00000000 112 78 00 00 00000000 112 78 00 00 00000000 112 78 00 00 00000000 112 78 00 00 00000000 112 78 00 00 00000000 112 78 00 00 00000000 112 78 00 00 00000000 112 78 00 00 000000000 112 78 00 00 00000000 112 78 00 00 000000000 112 78 00 00 000000000 112 78 00 00 000000000 112 78 00 00 000000000 112 78 00 00 000000000 112 78 00 00 000000000 112 78 00 00 000000000 112 00 000000000 112 00 0000000000						
101						•
102						
103						
104						
105						
106         6A         00         00000000           107         6B         00         00000000           108         6C         Detailed Timing Descriptor #4         00         00000000           109         6D         00         00000000           110         6E         00         00000000           111         6F         00         00000000           112         70         00         00000000           113         71         00         00000000           114         72         00         00000000           115         73         00         00000000           117         75         00         00000000           118         76         00         00000000           119         77         00         00000000           121         79         00         00000000           122         7A         00         00000000           123         7B         00         00000000           124         7C         00         00000000           125         7D         00         00000000           Extension Flag         00         00000000						
107						
108         6C         Detailed Timing Descriptor #4         00         00000000           109         6D         00         00000000           110         6E         00         00000000           111         6F         00         00000000           112         70         00         00000000           113         71         00         00000000           115         73         00         00000000           116         74         00         00000000           117         75         00         00000000           118         76         00         00000000           119         77         00         00000000           120         78         00         00000000           121         79         00         00000000           122         7A         00         00000000           123         7B         00         00000000           124         7C         00         00000000           125         7D         00         0000000         Extension Flag						
109			Detailed Timing Descriptor #4			
110         6E         00         00000000           111         6F         00         00000000           112         70         00         00000000           113         71         00         00000000           114         72         00         00000000           115         73         00         00000000           116         74         00         00000000           117         75         00         00000000           118         76         00         00000000           119         77         00         00000000           120         78         00         00000000           121         79         00         00000000           122         7A         00         00000000           123         7B         00         00000000           124         7C         00         00000000           125         7D         00         00000000           126         7E         Extension flag = 00         00         00000000			Detailed Tilling Descriptor #4			
111         6F         00         00000000           112         70         00         00000000           113         71         00         00000000           114         72         00         00000000           115         73         00         00000000           116         74         00         00000000           117         75         00         00000000           118         76         00         00000000           119         77         00         00000000           120         78         00         00000000           121         79         00         00000000           122         7A         00         00000000           123         7B         00         00000000           124         7C         00         00000000           125         7D         00         00000000         Extension Flag						
112         70         00         00000000           113         71         00         00000000           114         72         00         00000000           115         73         00         00000000           116         74         00         00000000           117         75         00         00000000           118         76         00         00000000           119         77         00         00000000           120         78         00         00000000           121         79         00         00000000           122         7A         00         00000000           123         7B         00         00000000           124         7C         00         00000000           125         7D         00         00000000         Extension Flag						
113         71         00         00000000           114         72         00         00000000           115         73         00         00000000           116         74         00         00000000           117         75         00         00000000           118         76         00         00000000           119         77         00         00000000           120         78         00         00000000           121         79         00         00000000           122         7A         00         00000000           123         7B         00         00000000           124         7C         00         00000000           125         7D         00         00000000           126         7E         Extension flag = 00         00         00000000						
114         72         00         00000000           115         73         00         00000000           116         74         00         00000000           117         75         00         00000000           118         76         00         00000000           119         77         00         00000000           120         78         00         00000000           121         79         00         00000000           122         7A         00         00000000           123         7B         00         00000000           124         7C         00         00000000           125         7D         00         00000000           126         7E         Extension flag = 00         00         00000000         Extension Flag						
115         73         00         00000000         Detailed Timing Description #4           116         74         00         00000000         00000000         117         75         00         00000000         118         76         00         00000000         119         77         00         00000000         120         78         00         00000000         00000000         121         79         00         00000000         00000000         122         7A         00         00000000         00000000         123         7B         00         00000000         00000000         124         7C         00         00000000         00000000         125         7D         00         00000000         Extension Flag         Extension Flag						
116         74         00         00000000         Detailed Iming           117         75         00         0000000         11           118         76         00         0000000         11           119         77         00         0000000         120           120         78         00         0000000         0000000           121         79         00         0000000         0000000           122         7A         00         0000000         0000000           123         7B         00         0000000         0000000           124         7C         00         0000000         0000000           125         7D         00         0000000         Extension Flag           126         7E         Extension flag = 00         00         0000000         Extension Flag						
117         75         00         00000000         Description #4           118         76         00         00000000         00000000           119         77         00         00000000         00000000           120         78         00         00000000         00000000           121         79         00         00000000         00000000           122         7A         00         00000000         00000000           123         7B         00         00000000         00000000           124         7C         00         00000000         00000000           125         7D         00         00000000         Extension Flag           126         7E         Extension flag = 00         00         00000000         Extension Flag						
118     76       119     77       120     78       121     79       122     7A       123     7B       124     7C       125     7D       126     7E       Extension flag = 00     00       00     00000000       Extension Flag						Description #4
119     77     00     00000000       120     78     00     00000000       121     79     00     0000000       122     7A     00     0000000       123     7B     00     0000000       124     7C     00     0000000       125     7D     00     0000000       126     7E     Extension flag = 00     00     00000000     Extension Flag						
120     78     00     00000000       121     79     00     00000000       122     7A     00     0000000       123     7B     00     0000000       124     7C     00     0000000       125     7D     00     0000000       126     7E     Extension flag = 00     00     00000000     Extension Flag						
121     79     00     00000000       122     7A     00     0000000       123     7B     00     0000000       124     7C     00     0000000       125     7D     00     0000000       126     7E     Extension flag = 00     00     00000000     Extension Flag						
122         7A         00         00000000           123         7B         00         00000000           124         7C         00         00000000           125         7D         00         00000000           126         7E         Extension flag = 00         00         00000000         Extension Flag						
123         7B         00         00000000           124         7C         00         0000000           125         7D         00         0000000           126         7E         Extension flag = 00         00         00000000         Extension Flag						
124         7C         00         00000000           125         7D         00         0000000           126         7E         Extension flag = 00         00         00000000         Extension Flag						
125         7D         00         00000000           126         7E         Extension flag = 00         00         00000000         Extension Flag						
126 7E Extension flag = 00 00 00000000 Extension Flag						
			Extension flag = 00			Extension Flag