

# SPECIFICATION FOR APPROVAL

1	·	Preliminary	<b>Specification</b>
۱		) Premimary	Specification

( ) Final Specification

Title		13.3" HD TFT LCD					
BUYER				SUPPLIER	LG Display Co., Ltd.		
MODEL		-		*MODEL	LP133WH2		
LL				Suffix	TLGA		

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

	APPROVED BY	SIGNATURE
	1	·
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	/	

Please return 1 copy for your confirmation with

your signature and comments.

APPROVED BY	SIGNATURE
7	SISHAL OILE
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REVIEWED BY	
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PREPARED BY	
J. P. Lee / Engineer	
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LG Display Co.,	Ltd

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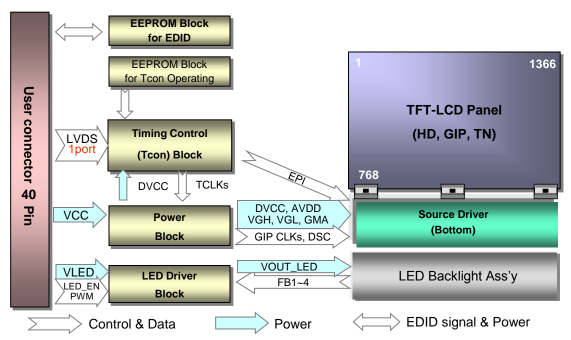
# **RECORD OF REVISIONS**

Revision No	Revision Date	Page	Description	EDID ver
0.0	Aug. 09. 2011	-	First Draft (Preliminary Specification)	0.0
0.1	Nov. 02. 2011	6	Update Electrical Characteristics	0.1
		20	Update Detail Information of PPID label and Revision Code	-
		29-31	Update E-EDID Table (Checksum : 31)	-



### 1. General Description

The LP133WH2 is a Color Active Matrix Liquid Crystal Display with an integral LED 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 13.3 inches diagonally measured active display area with HD resolution (1366 horizontal by 768 vertical pixel array). Each pixel is divided into Red, Green and Blue subpixels 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 LP133WH2 has been designed to apply the interface method that enables low power, high speed, low EMI. The LP133WH2 is intended to support applications where thin thickness, low power are critical factors and graphic displays are important. In combination with the vertical arrangement of the subpixels, the LP133WH2 characteristics provide an excellent flat display for office automation products such as Notebook PC.



### **General Features**

Active Screen Size	13.3 inches diagonal				
Outline Dimension	306.3(Typ. H) × 177.7(Typ. V) × 3.6(D, Max.) mm				
Pixel Pitch	0.2148 × 0.2148 mm				
Pixel Format	1366 horiz. by 768 vert. Pixels RGB strip arrangement				
Color Depth	6-bit, 262,144 colors				
Luminance, White	200 cd/m <sup>2</sup> ( 5P Typ.)				
Power Consumption	Total 3.0W(Max.) Logic : 0.8 W (Max.@ RGB), B/L : 2.2 W (Max.@ VLED 12V )				
Weight	300 g (Max.)				
Display Operating Mode	Transmissive mode, Normally white				
Surface Treatment	Glare treatment of the front polarizer				
RoHS Compliance	Yes				
BFR/PVC/As Free	Yes for all.				



### 2. Absolute Maximum Ratings

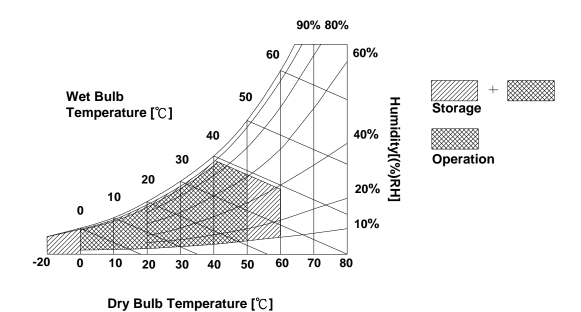
The following are maximum values which, if exceeded, may cause faulty operation or damage to the unit.

**Table 1. ABSOLUTE MAXIMUM RATINGS** 

Parameter	Symbol	Val	ues	Units	Notes	
Farameter	Syllibol	Min	Max	Offics		
Power Input Voltage	VCC	-0.3	4.0	Vdc	at 25 ± 5°C	
Operating Temperature	Тор	0	50	°C	1	
Storage Temperature	Нѕт	-20	60	°C	1	
Operating Ambient Humidity	Нор	10	90	%RH	1	
Storage Humidity	Нѕт	10	90	%RH	1	

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.





# 3. Electrical Specifications

### 3-1. Electrical Characteristics

The LP133WH2 requires two power inputs. The first logic is employed to power the LCD electronics and to drive the TFT array and liquid crystal. The second backlight is the input about LED BL with LED Driver.

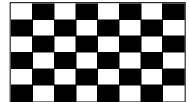
Table 2. ELECTRICAL CHARACTERISTICS

Parameter		0		Values	11-2	Natas	
Parameter	Symbol	Min	Тур	Max	Unit	Notes	
LOGIC:							
Power Supply Input Voltage		Vcc	3.0	3.3	3.6	V	1
Power Supply Input Current	RGB	Icc	-	220	255	mA	2
Power Consumption		Pcc	-	0.7	0.8	W	2
Power Supply Inrush Current		Icc_p	-	-	1500	mA	3
LVDS Impedance		ZLVDS	90	100	110	Ω	4
BACKLIGHT : ( with LED Drive	er)						
LED Power Input Voltage		VLED	7.0	12.0	21.0	V	5
LED Power Input Current		ILED	-	-	190	mA	6
LED Power Consumption	LED Power Consumption			-	2.2	W	
LED Power Inrush Current	ILED_P	-	-	1500	mA	7	
PWM Duty Ratio			5	-	100	%	8
PWM Jitter		-	0	-	0.2	%	9
PWM Impedance		Zpwm	20	40	60	kΩ	
PWM Frequency		Fрwм	200	-	1000	Hz	10
PWM High Level Voltage		V <sub>PWM_H</sub>	3.0	-	5.3	V	
PWM Low Level Voltage		V <sub>PWM_L</sub>	0	-	0.3	V	
LED_EN Impedance	LED_EN Impedance			40	60	kΩ	
LED_EN High Voltage		VLED_EN_H	3.0	-	5.3	V	
LED_EN Low Voltage		VLED_EN_L	0	-	0.3	V	
DBC_EN High Voltage		3.0	-	5.3	V		
DBC_EN Low Voltage		0	-	0.3	V		
Life Time			15,000	-	-	Hrs	12

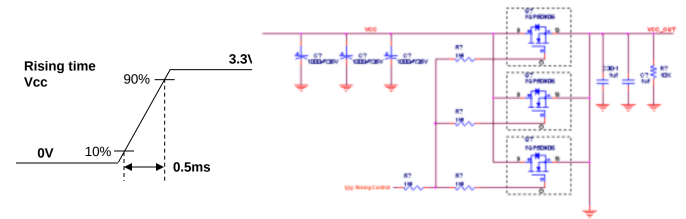


#### Note)

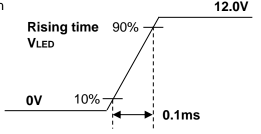
- 1. The measuring position is the connector of LCM and the test conditions are under 25°C, fv = 60Hz, Black pattern.
- 2. The specified lcc current and power consumption are under the Vcc = 3.3V, 25°C, fv = 60Hz condition and Mosaic pattern.



- 3. This Spec. is the max load condition for the cable impedance designing.
- 4. The below figures are the measuring Vcc condition and the Vcc control block LGD used. The Vcc condition is same as the minimum of T1 at Power on sequence.



- This impedance value is needed for proper display and measured form LVDS Tx to the mating connector.
- 6. The measuring position is the connector of LCM and the test conditions are under 25°C.
- 7. The current and power consumption with LED Driver are under the Vled = 12.0V, 25°C, Dimming of Max luminance and White pattern with the normal frame frequency operated(60Hz).
- The below figures are the measuring Vled condition and the Vled control block LGD used.
   VLED control block is same with Vcc control block.



- 9. The operation of LED Driver below minimum dimming ratio may cause flickering or reliability issue.
- 10. If Jitter of PWM is bigger than maximum, it may induce flickering.
- 11. This Spec. is not effective at 100% dimming ratio as an exception because it has DC level equivalent to 0Hz. In spite of acceptable range as defined, the PWM Frequency should be fixed and stable for more consistent brightness control at any specific level desired.
- 12. The life time is determined as the time at which brightness of LCD is 50% compare to that of minimum value specified in table 7. under general user condition.



### 3-2. Interface Connections

This LCD employs two interface connections, a 40 pin connector used for the module electronics interface and the other connector used for the integral backlight system.

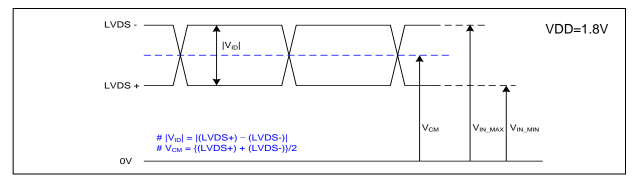
Table 3. MODULE CONNECTOR PIN CONFIGURATION (CN1)

Pin	Symbol	Description	Notes
1	Test Loop	Dell's Test loop to 34pin	[Interface Chip]
2	VCC	LCD Logic and driver power (3.3V Typ.)	1. LCD :
3	vcc	LCD Logic and driver power (3.3V Typ.)	LGE, LG5410S (LCD Controller)
14	V EEDID	DDC Power (3.3V)	Including LVDS Receiver.
	Bist	LCD Panel Self Test Enable	System : Pin to Pin compatible with LVDS
5		<b>.</b>	2. Gystem : 1 in to 1 in compatible with EVDO
6	Clk EEDID	DDC Clock	[Connector]
7	DATA EEDID	DDC Data	Hirose KN38-40S-0.5H
8	ORX0-	Negative LVDS differential data input	UJU IS050-L40B-C10 or equivalent
9	ORX0+	Positive LVDS differential data input	
10	GND	LCM Ground	[Mating Connector]
11	ORX1-	Negative LVDS differential data input	20453-#40E-## series or equivalent
12	ORX1+	Positive LVDS differential data input	
13	GND	LCM Ground	[Connector pin arrangement]
14	ORX2-	Negative LVDS differential data input	
15	ORX2+	Positive LVDS differential data input	
16	GND	LCM Ground	40 1
17	ORXC-	Negative LVDS differential clock input	<u></u>
18	ORXC+	Positive LVDS differential clock input	
19	GND	LCM Ground	
20	NC	No Connection	[LCD Module Rear View]
21	NC	No Connection	
22	GND	LCM Ground	
23	NC NC	No Connection	
24	NC NC	No Connection	
25	GND	LCM Ground	
26	NC	No Connection	
27	NC	No Connection	
28	GND	LCM Ground	
29	NC	No Connection	
30	NC	No Connection	
31	GND	LCM Ground (LED Backlight Ground)	
32	GND	LCM Ground (LED Backlight Ground)	
33	GND	LCM Ground (LED Backlight Ground)	
34		[ · · · · · · · · · · · · · · · · · · ·	
1	Test Loop	Dell's Test loop to 1pin System PWM Signal input for dimming	
35	PWM		
36	LED_EN	LED Backlight On/Off	
37	DBC_EN	Dynamic Backlight Control enable	
38	VLED	LED Backlight Power (7V-21V)	
39	VLED	LED Backlight Power (7V-21V)	
40	VLED	LED Backlight Power (7V-21V)	



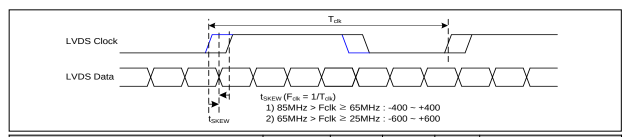
# 3-3. LVDS Signal Timing Specifications

# 3-3-1. DC Specification



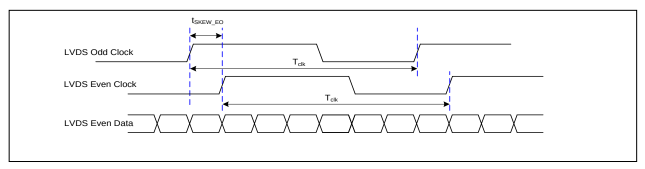
Description	Symbol	Min	Тур	Max	Unit	Notes
LVDS Differential Voltage	V <sub>ID</sub>	100	-	600	mV	-
LVDS Common mode Voltage	V <sub>CM</sub>	V <sub>ID</sub>   /2	1.2	VDD-  V <sub>ID</sub>  /2	V	-
LVDS Input Voltage Range	V <sub>IN</sub>	0.3	-	VDD	V	-

# 3-3-2. AC Specification

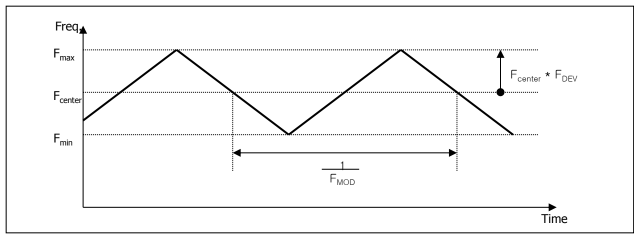


Description	Symbol	Min	Max	Unit	Notes
LVDS Clock to Data Skow Margin	t <sub>SKEW</sub>	- 400	+ 400	ps	85MHz > Fclk ≥ 65MHz
LVDS Clock to Data Skew Margin	t <sub>SKEW</sub>	- 600	+ 600	ps	65MHz > Fclk ≥ 25MHz
LVDS Clock to Clock Skew Margin (Even to Odd)	t <sub>SKEW_EO</sub>	- 1/7	+ 1/7	T <sub>clk</sub>	-
Maximum deviation of input clock frequency during SSC	F <sub>DEV</sub>	-	± 3	%	-
Maximum modulation frequency of input clock during SSC	F <sub>MOD</sub>	-	200	KHz	-





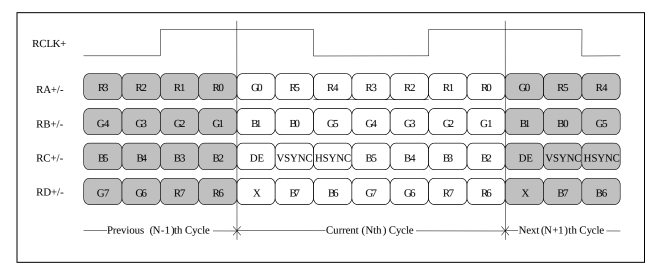
< Clock skew margin between channel >



< Spread Spectrum >

### 3-3-3. Data Format

# 1) LVDS 1 Port



< LVDS Data Format >

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# 3-4. 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 its proper operation.

**Table 4. TIMING TABLE** 

ITEM	Symbol		Min.	Тур.	Max.	Unit	Note
DCLK	Frequency	f <sub>CLK</sub>	-	70.0	-	MHz	
	Period	t <sub>HP</sub>	1464	1476	1516		
Hsync	Width	t <sub>WH</sub>	32	36	56	tCLK	
	Width-Active	tw <sub>HA</sub>	1366	1366	1366		
	Period	t <sub>VP</sub> 776 790 792	792				
Vsync	Width	t <sub>wv</sub>	2	8	8	tHP	
	Width-Active	tw <sub>VA</sub>	768	768	768		
	Horizontal back porch	t <sub>HBP</sub>	34	38	54	tCLK	
Data	Horizontal front porch	t <sub>HFP</sub>	32	36	40	ICLK	
Enable	Vertical back porch	t <sub>VBP</sub>	4	10	12	+UD	
	Vertical front porch	t <sub>VFP</sub>	2	4	4	tHP	

# 3-5. Signal Timing Waveforms

Condition :  $V_{CC} = 3.3V$ High: 0.7VCC Low: 0.3VCC  $t_{HP}$ Hsync **t**WHA  $t_{HFP}$  $t_{HBP}$ Date Enable  $t_{VP}$ Vsync  $t_{VFP}$  $t_{VBP}$  $t_{\text{WVA}}$ Date Enable



# 3-6. Color Input Data Reference

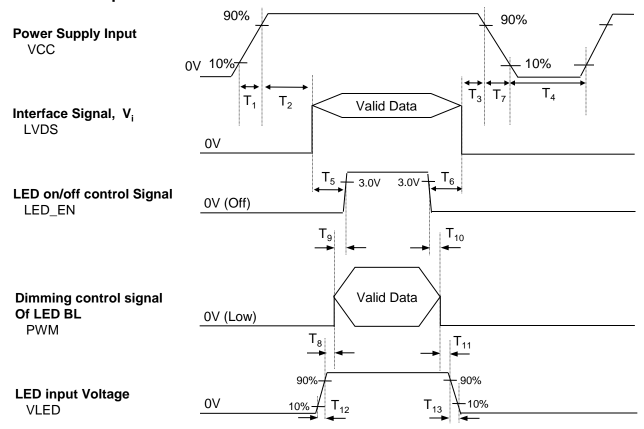
The brightness of each primary color (red,green and blue) is based on the 6-bit gray scale data input for the color; the higher the binary input, the brighter the color. The table below provides a reference for color versus data input.

**Table 5. COLOR DATA REFERENCE** 

			Input Color Data																
	Color			RE	ΞD					GRE	EEN					BL	UE		
`	50101	MSE	3				LSB	-						MSE					LSB
Disele		R 5	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	В3	B 2	B 1	B 0
	Black	0				0	0	0			0		0	0	0			0	0
	Red	1	1		. 1	1	1	0	0		0	0	0	0	0		0	0	0
	Green	0	0	0	0	0	0	1	1			. 1	1	0	0	0	0	0	0
Basic	Blue	0	0	0	0	0	0	0	0	0	0	0	0	1	1	.1	1		
Color	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																			
	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					 						· · · · · ·								
	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					 			ļ									 		
	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



### 3-7. Power Sequence



**Table 6. POWER SEQUENCE TABLE** 

Logic		Value		Linita	LED		Value		Linita
Parameter	Min.	Тур.	Max.	Units	Parameter	Min.	Тур.	Max.	Units
T <sub>1</sub>	0.5	-	10	ms	T <sub>8</sub>	10	-	-	ms
T <sub>2</sub>	0	1	50	ms	T <sub>9</sub>	0	1	-	ms
T <sub>3</sub>	0	1	50	ms	T <sub>10</sub>	0	1	-	ms
T <sub>4</sub>	400	1	1	ms	T <sub>11</sub>	10	1	-	ms
T <sub>5</sub>	200	-	-	ms	T <sub>12</sub>	0.5	-	-	ms
T <sub>6</sub>	200	-	-	ms	T <sub>13</sub>	0	-	5000	ms
T <sub>7</sub>	3	-	10	ms					

### Note)

- 1. Do not insert the mating cable when system turn on.
- 2. Valid Data have to meet "3-3. LVDS Signal Timing Specifications"
- 3. LVDS, LED\_EN and PWM need to be on pull-down condition on invalid status.
- 4. LGD recommend the rising sequence of VLED after the Vcc and valid status of LVDS turn on.



### 4. Optical Specification

Optical characteristics are determined after the unit has been 'ON' and stable for approximately 20 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.

Optical Stage(x,y)

1°

500mm±50mm

FIG. 1 Optical Characteristic Measurement Equipment and Method

**Table 7. OPTICAL CHARACTERISTICS** 

Ta=25°C, VCC=3.3V,  $f_{V}$ =60Hz,  $f_{CLK}$ = 70.0MHz

				J C, VCC-	J.J V, IV-	SUHZ, T <sub>CLK</sub> = 70.0MHZ
Parameter	Symbol		Values		Units	Notes
i diametei	Cyrribor	Min	Тур	Max	Offics	140163
Contrast Ratio	CR	400	500	-		1
Surface Luminance, white	L <sub>WH 5P</sub>	170	200	-	cd/m <sup>2</sup>	2
Luminance Variation	$\delta_{\text{WHITE}}$	-	1.4	1.6		3
Response Time	$Tr_{R +} Tr_{D}$	-	16	25	ms	4
Color Coordinates						
RED	RX	TBD	TBD	TBD		
	RY	TBD	TBD	TBD		
GREEN	GX	TBD	TBD	TBD		
	GY	TBD	TBD	TBD		
BLUE	ВХ	TBD	TBD	TBD		
	BY	TBD	TBD	TBD		
WHITE	WX	0.283	0.313	0.343		
	WY	0.299	0.329	0.359		
Viewing Angle						5
x axis, right(Φ=0°)	Θr	40	-	-	degree	
x axis, left (Φ=180°)	Θl	40	-	-	degree	
y axis, up (Φ=90°)	Θu	10	-	-	degree	
y axis, down (Φ=270°)	Θd	30	-	-	degree	
Gray Scale						6
Color Gamut	C/G	-	45	-	%	



#### Note)

1. Contrast Ratio(CR) is defined mathematically as

2. Surface luminance is the average of 5 point across the LCD surface 50cm from the surface with all pixels displaying white. For more information see FIG 1.

$$LWH = Average(L1, L2, ... L5)$$

 The variation in surface luminance, The panel total variation (δ WHITE) is determined by measuring LN at each test position 1 through 13 and then defined as following numerical formula.
 For more information see FIG 2.

$$\delta \text{ WHITE =} \qquad \frac{\text{Maximum(L1,L2, ... L13)}}{\text{Minimum(L1,L2, ... L13)}}$$

- 4. Response time is the time required for the display to transition from white to black (rise time, TrR) and from black to white (Decay Time, TrD). 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

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	1 V	_	$\mathbf{v}$	'1 12

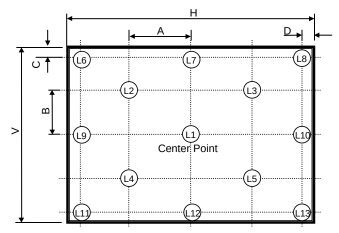
Gray Level	Luminance [%] (Typ)
L0	TBD
L7	TBD
L15	TBD
L23	TBD
L31	TBD
L39	TBD
L47	TBD
L55	TBD
L63	TBD

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#### FIG. 2 Luminance

<Measuring point for Average Luminance & measuring point for Luminance variation>



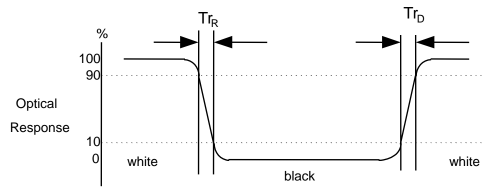
H,V: ACTIVE AREA

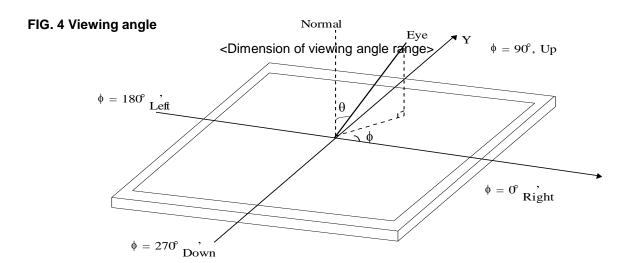
A: H/4 mm B: V/4 mm C: 10 mm D: 10 mm

POINTS: 13 POINTS

### 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".







### 5. Mechanical Characteristics

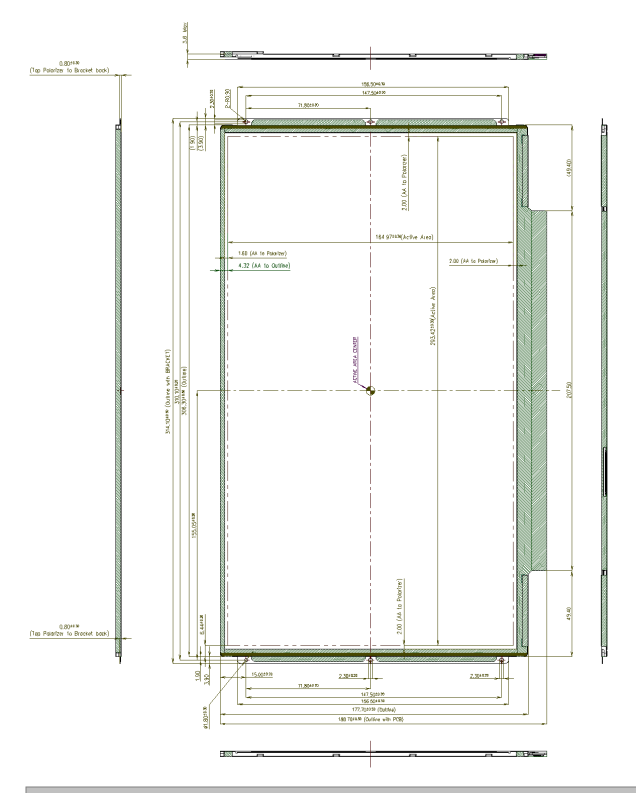
The contents provide general mechanical characteristics for the model LP133WH2. In addition the figures in the next page are detailed mechanical drawing of the LCD.

	Horizontal	306.3 ± 0.50mm				
Outline Dimension	Vertical	177.7 ± 0.50mm				
	Thickness	3.6 mm (Max.)				
Bezel Area	Horizontal	297.42 mm				
bezei Alea	Vertical	168.57 mm				
Active Display Area	Horizontal	293.42mm				
Active Display Area	Vertical	164.97 mm				
Weight	300 g (Max.)					
Surface Treatment	Glare treatment of the front polarizer					



#### <FRONT VIEW>

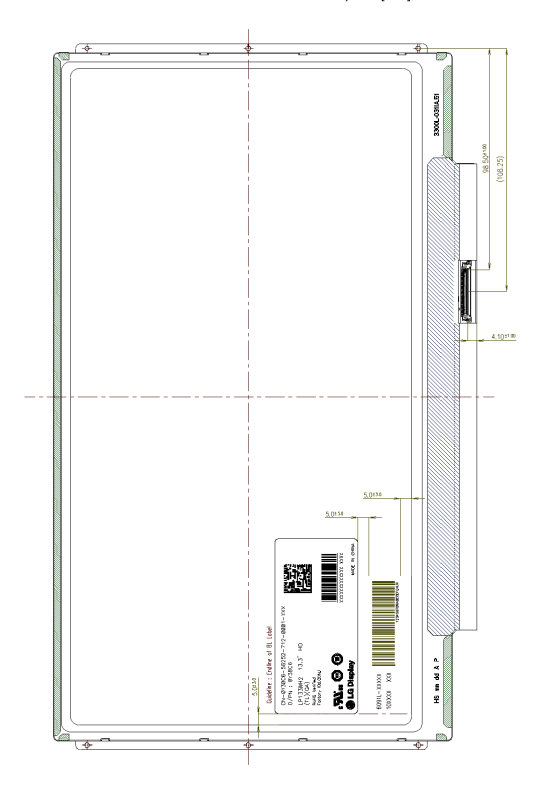
Note) Unit:[mm], General tolerance: ± 0.5mm





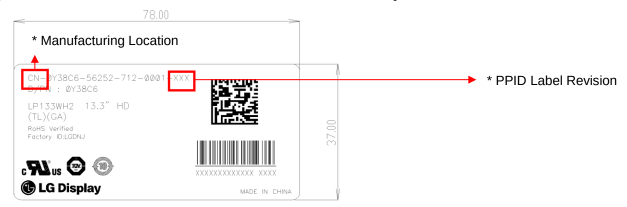
<REAR VIEW>

Note) Unit:[mm], General tolerance: ± 0.5mm





### [ DETAIL INFORMATION OF PPID LABEL AND REVISION CODE ]



### \* PPID Label Revision:

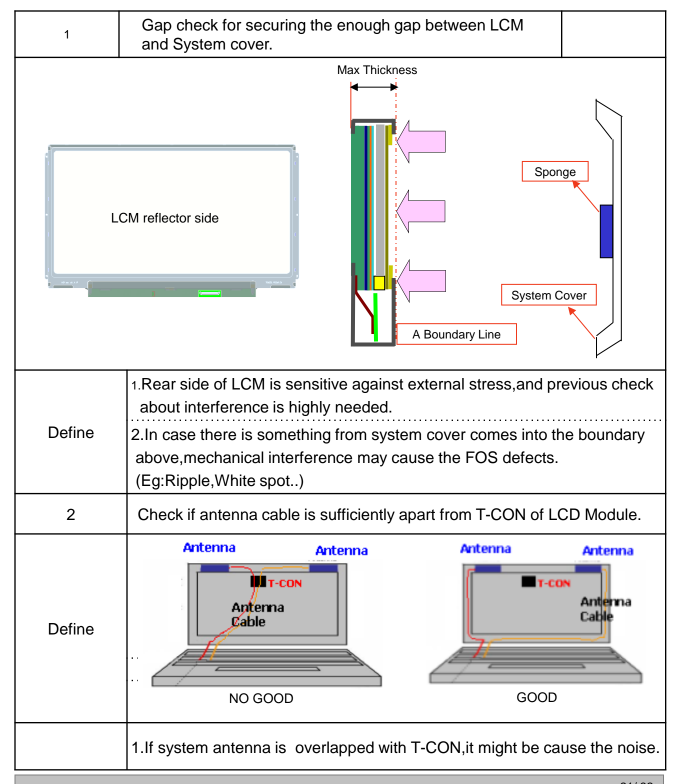
It is subject to change with Dell event. Please refer to the below table for detail.

Classification	No Change	1st Revision	2nd Revision	•••	9th Revision	
SST(WS)	X00	X01	X02	•••	A09	•••
PT(ES)	X10	X11	X12	***	A19	
ST(CS)	X20	X21	X22	***	A29	
XB(MP)	A00	A01	A02		A09	

Manufacturing Location							
KR	Korea						
CN	China						

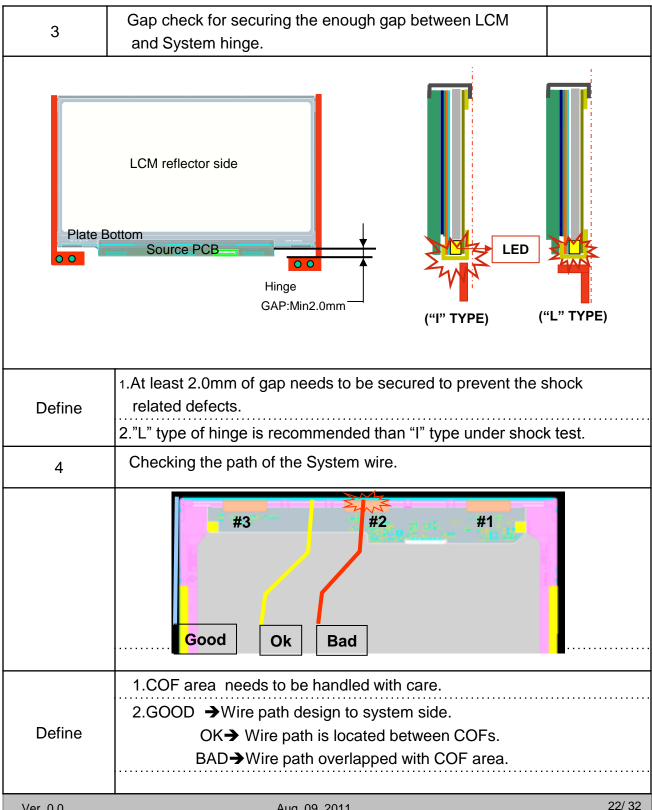


## LGD Proposal for system cover design.(Appendix)



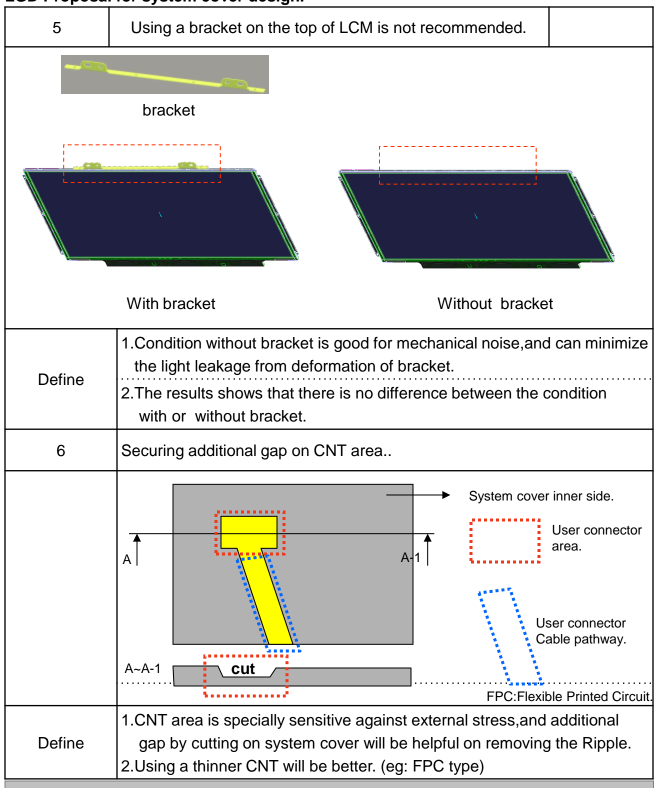


### LGD Proposal for system cover design.





LGD Proposal for system cover design.





# 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, 5 ~ 150Hz, 1.5G, 0.37oct/min 3 axis, 30min/axis				
6	Shock test (non-operating)	<ul> <li>No functional or cosmetic defects following a shock to all 6 sides delivering at least 180 G in a half sine pulse no longer than 2 ms to the display module</li> <li>No functional defects following a shock delivering at least 200 g in a half sine pulse no longer than 2 ms to each of 6 sides. Each of the 6 sides will be shock tested with one each display, for a total of 6 displays</li> </ul>				
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 60950-1, Underwriters Laboratories Inc.
  Information Technology Equipment Safety Part 1 : General Requirements.
- b) CAN/CSA C22.2 No.60950-1-07, Canadian Standards Association. Information Technology Equipment - Safety - Part 1 : General Requirements.
- c) EN 60950-1, European Committee for Electrotechnical Standardization (CENELEC). Information Technology Equipment Safety Part 1 : General Requirements.
- d) IEC 60950-1, The International Electrotechnical Commission (IEC).
  Information Technology Equipment Safety Part 1 : General Requirements.



# 8. Packing

# 8-1. Designation of Lot Mark

a) Lot Mark

Α	В	С	D	E	F	G	Н	I	J	К	L	М	
---	---	---	---	---	---	---	---	---	---	---	---	---	--

A,B,C : SIZE(INCH) D : YEAR

E: MONTH  $F \sim M$ : SERIAL NO.

#### Note

#### 1. YEAR

Year	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Mark	Α	В	С	D	Е	F	G	Н	J	K

#### 2. MONTH

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Mark	1	2	3	4	5	6	7	8	9	Α	В	С

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 : 20pcs

b) Box Size: 422mm X 340mm X 257mm



#### 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.
- t h e 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.

(2) You should consider the mounting structure so that uneven force (ex. Twisted stress) is not applied to

- (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.
- (10) When handling the LCD module, it needs to handle with care not to give mechanical stress to the PCB and Mounting Hole area."

#### 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) 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) The protection film is attached to the polarizer with a small amount of glue. If some stress is applied to rub the protection film against the polarizer during the time you peel off the film, the glue is apt to remain on the polarizer.
  - Please carefully peel off the protection film without rubbing it against the polarizer.
- (3) 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 polarizer after the protection film is peeled off.
- (4) You can remove the glue easily. When the glue remains on the polarizer 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™) 1/3

1		Byte (Dec)	Byte (Hex)	Field Name and Comments	Value (Hex)	Value (Bin)			
1				Header		00000000			
3	1 1	1							
FF   1111   7   77	- L	2	02	Header	FF	11111111			
FF   1111   7   77	ge		03	Header		11111111			
FF   1111   7   77   Header	lea		-	11111111					
8	F					111111111			
Section   10   10   10   10   10   10   10   1						11111111			
9		-							
10									
11   08 (Hex. LSB first)   03   00000						01010101			
18   12   EDID structure version # = 1   01   00000   04   00000   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   04   00000   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   000000   05   00000   00000   05   00000   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   000000   05   000000   05   000000   05   000000   05   0000000   05   00000000	127					00000011			
18   12   EDID structure version # = 1   01   00000   04   00000   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   04   00000   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   000000   05   00000   00000   05   00000   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   000000   05   000000   05   000000   05   000000   05   0000000   05   00000000	po					00000000			
18   12   EDID structure version # = 1   01   00000   04   00000   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   04   00000   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   000000   05   00000   00000   05   00000   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   000000   05   000000   05   000000   05   000000   05   0000000   05   00000000	Pr	13				00000000			
18   12   EDID structure version # = 1   01   00000   04   00000   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   04   00000   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   000000   05   00000   00000   05   00000   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   000000   05   000000   05   000000   05   000000   05   0000000   05   00000000		14	0E	ID Serial No Optional ("00h" If not used, Number Only and LSB First)	00	00000000			
18   12   EDID structure version # = 1   01   00000   04   00000   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   04   00000   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   000000   05   00000   00000   05   00000   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   000000   05   000000   05   000000   05   000000   05   0000000   05   00000000	ορ	15	0F	ID Serial No Optional ("00h" If not used, Number Only and LSB First)	00	00000000			
18   12   EDID structure version # = 1   01   00000   04   00000   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   04   00000   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   04   02   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   000000   05   00000   00000   05   00000   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   00000   05   000000   05   000000   05   000000   05   000000   05   0000000   05   00000000	en		10			00000000			
19   13   EDID revision # = 4   20   14   Video input Definition = Input is a Digital Video signal Interface , Colo Bit Depth : 6 Bits per Primary Color , Digital Video input Definition = Input is a Digital Video signal Interface is not defined   90   10010	Λ					00010101			
20			12			00000001			
1		19	13		04	00000100			
Digital Video Interiace Standard Supported: Digital Interiace is not defined   1D   00011		20	14		90	10010000			
10		21	1.5		10	00011101			
18	~								
18	)la								
18	isi	23	17		78	01111000			
1	I	24	18	supported, Active Off = Very Low Power is not supported ,Supported Color Encoding Formats: RGB 4:4:4 ,Other Feature Support Flags: No_sRGB, Preferred Timing Mode, No_Display is continuous frequency	02	00000010			
The box   The		25	19	Red/Green Low Bits (RxRy/GxGy)	00	00000000			
33   21   White X   Wx = 0.313   50   01010     34   22   White Y   Wy = 0.329   54   01010     35   23   Established timing 1 ( Optional_00h if not used)   00   00000     36   24   Established timing 2 ( Optional_00h if not used)   00   00000     37   25   Manufacturer's timings ( Optional_00h if not used)   00   00000     38   26   Standard timing ID1 ( Optional_01h if not used)   01   00000     39   27   Standard timing ID2 ( Optional_01h if not used)   01   00000     40   28   Standard timing ID2 ( Optional_01h if not used)   01   00000     41   29   Standard timing ID3 ( Optional_01h if not used)   01   00000     42   2A   Standard timing ID3 ( Optional_01h if not used)   01   00000     43   2B   Standard timing ID3 ( Optional_01h if not used)   01   00000     44   2C   Standard timing ID4 ( Optional_01h if not used)   01   00000     45   2D   Standard timing ID5 ( Optional_01h if not used)   01   00000     48   30   Standard timing ID5 ( Optional_01h if not used)   01   00000     48   30   Standard timing ID6 ( Optional_01h if not used)   01   00000     48   30   Standard timing ID6 ( Optional_01h if not used)   01   00000     49   31   Standard timing ID6 ( Optional_01h if not used)   01   00000     50   32   Standard timing ID7 ( Optional_01h if not used)   01   00000     50   33   Standard timing ID7 ( Optional_01h if not used)   01   00000     50   33   Standard timing ID7 ( Optional_01h if not used)   01   00000     50   32   Standard timing ID7 ( Optional_01h if not used)   01   00000     50   32   Standard timing ID7 ( Optional_01h if not used)   01   00000     50   32   Standard timing ID7 ( Optional_01h if not used)   01   00000     50   32   Standard timing ID7 ( Optional_01h if not used)   01   00000     50   32   Standard timing ID7 ( Optional_01h if not used)   01   00000     50   33   Standard timing ID7 ( Optional_01h if not used)   01   00000     50   33   Standard timing ID7 ( Optional_01h if not used)   01   00000     50   34   Standard timing ID7 ( Optional_01h if not used)   01   000	•	26	1A	Blue/White Low Bits (BxBy/WxWy)	05	00000101			
33   21   White X   Wx = 0.313   50   01010     34   22   White Y   Wy = 0.329   54   01010     35   23   Established timing 1 ( Optional_00h if not used)   00   00000     36   24   Established timing 2 ( Optional_00h if not used)   00   00000     37   25   Manufacturer's timings ( Optional_00h if not used)   00   00000     38   26   Standard timing ID1 ( Optional_01h if not used)   01   00000     39   27   Standard timing ID2 ( Optional_01h if not used)   01   00000     40   28   Standard timing ID2 ( Optional_01h if not used)   01   00000     41   29   Standard timing ID3 ( Optional_01h if not used)   01   00000     42   2A   Standard timing ID3 ( Optional_01h if not used)   01   00000     43   2B   Standard timing ID3 ( Optional_01h if not used)   01   00000     44   2C   Standard timing ID4 ( Optional_01h if not used)   01   00000     45   2D   Standard timing ID5 ( Optional_01h if not used)   01   00000     48   30   Standard timing ID5 ( Optional_01h if not used)   01   00000     48   30   Standard timing ID6 ( Optional_01h if not used)   01   00000     48   30   Standard timing ID6 ( Optional_01h if not used)   01   00000     49   31   Standard timing ID6 ( Optional_01h if not used)   01   00000     50   32   Standard timing ID7 ( Optional_01h if not used)   01   00000     50   33   Standard timing ID7 ( Optional_01h if not used)   01   00000     50   33   Standard timing ID7 ( Optional_01h if not used)   01   00000     50   32   Standard timing ID7 ( Optional_01h if not used)   01   00000     50   32   Standard timing ID7 ( Optional_01h if not used)   01   00000     50   32   Standard timing ID7 ( Optional_01h if not used)   01   00000     50   32   Standard timing ID7 ( Optional_01h if not used)   01   00000     50   32   Standard timing ID7 ( Optional_01h if not used)   01   00000     50   33   Standard timing ID7 ( Optional_01h if not used)   01   00000     50   33   Standard timing ID7 ( Optional_01h if not used)   01   00000     50   34   Standard timing ID7 ( Optional_01h if not used)   01   000	ncı	27	1B	Red X   Rx = 00	00	00000000			
33   21   White X   Wx = 0.313   50   01010     34   22   White Y   Wy = 0.329   54   01010     35   23   Established timing 1 (Optional_00h if not used)   00   00000     36   24   Established timing 2 (Optional_00h if not used)   00   00000     37   25   Manufacturer's timings (Optional_00h if not used)   01   00000     38   26   Standard timing ID1 (Optional_01h if not used)   01   00000     40   28   Standard timing ID2 (Optional_01h if not used)   01   00000     41   29   Standard timing ID2 (Optional_01h if not used)   01   00000     42   2A   Standard timing ID3 (Optional_01h if not used)   01   00000     43   2B   Standard timing ID3 (Optional_01h if not used)   01   00000     44   2C   Standard timing ID4 (Optional_01h if not used)   01   00000     45   2D   Standard timing ID5 (Optional_01h if not used)   01   00000     46   2E   Standard timing ID5 (Optional_01h if not used)   01   00000     48   30   Standard timing ID5 (Optional_01h if not used)   01   00000     48   30   Standard timing ID5 (Optional_01h if not used)   01   00000     49   31   Standard timing ID5 (Optional_01h if not used)   01   00000     50   32   Standard timing ID5 (Optional_01h if not used)   01   00000     51   33   Standard timing ID7 (Optional_01h if not used)   01   00000     52   34   Standard timing ID8 (Optional_01h if not used)   01   00000     52   34   Standard timing ID8 (Optional_01h if not used)   01   00000     50   32   Standard timing ID7 (Optional_01h if not used)   01   00000     52   34   Standard timing ID8 (Optional_01h if not used)   01   00000     54   55   55   55   55   55   55	po.	28	1C	Red Y $Ry = 00$	00	00000000			
33   21   White X   Wx = 0.313   50   01010     34   22   White Y   Wy = 0.329   54   01010     35   23   Established timing 1 (Optional_00h if not used)   00   00000     36   24   Established timing 2 (Optional_00h if not used)   00   00000     37   25   Manufacturer's timings (Optional_00h if not used)   01   00000     38   26   Standard timing ID1 (Optional_01h if not used)   01   00000     40   28   Standard timing ID2 (Optional_01h if not used)   01   00000     41   29   Standard timing ID2 (Optional_01h if not used)   01   00000     42   2A   Standard timing ID3 (Optional_01h if not used)   01   00000     43   2B   Standard timing ID3 (Optional_01h if not used)   01   00000     44   2C   Standard timing ID4 (Optional_01h if not used)   01   00000     45   2D   Standard timing ID5 (Optional_01h if not used)   01   00000     46   2E   Standard timing ID5 (Optional_01h if not used)   01   00000     48   30   Standard timing ID5 (Optional_01h if not used)   01   00000     48   30   Standard timing ID5 (Optional_01h if not used)   01   00000     49   31   Standard timing ID5 (Optional_01h if not used)   01   00000     50   32   Standard timing ID5 (Optional_01h if not used)   01   00000     51   33   Standard timing ID7 (Optional_01h if not used)   01   00000     52   34   Standard timing ID8 (Optional_01h if not used)   01   00000     52   34   Standard timing ID8 (Optional_01h if not used)   01   00000     50   32   Standard timing ID7 (Optional_01h if not used)   01   00000     52   34   Standard timing ID8 (Optional_01h if not used)   01   00000     54   55   55   55   55   55   55	P	29	1D	Green X $Gx = 00$	00	00000000			
33   21   White X   Wx = 0.313   50   01010     34   22   White Y   Wy = 0.329   54   01010     35   23   Established timing 1 (Optional_00h if not used)   00   00000     36   24   Established timing 2 (Optional_00h if not used)   00   00000     37   25   Manufacturer's timings (Optional_00h if not used)   01   00000     38   26   Standard timing ID1 (Optional_01h if not used)   01   00000     40   28   Standard timing ID2 (Optional_01h if not used)   01   00000     41   29   Standard timing ID2 (Optional_01h if not used)   01   00000     42   2A   Standard timing ID3 (Optional_01h if not used)   01   00000     43   2B   Standard timing ID3 (Optional_01h if not used)   01   00000     44   2C   Standard timing ID4 (Optional_01h if not used)   01   00000     45   2D   Standard timing ID5 (Optional_01h if not used)   01   00000     46   2E   Standard timing ID5 (Optional_01h if not used)   01   00000     48   30   Standard timing ID5 (Optional_01h if not used)   01   00000     48   30   Standard timing ID5 (Optional_01h if not used)   01   00000     49   31   Standard timing ID5 (Optional_01h if not used)   01   00000     50   32   Standard timing ID5 (Optional_01h if not used)   01   00000     51   33   Standard timing ID7 (Optional_01h if not used)   01   00000     52   34   Standard timing ID8 (Optional_01h if not used)   01   00000     52   34   Standard timing ID8 (Optional_01h if not used)   01   00000     50   32   Standard timing ID7 (Optional_01h if not used)   01   00000     52   34   Standard timing ID8 (Optional_01h if not used)   01   00000     54   55   55   55   55   55   55	į.	30	1E	Green Y $Gy = 00$	00	00000000			
33   21   White X   Wx = 0.313   50   01010     34   22   White Y   Wy = 0.329   54   01010     35   23   Established timing 1 (Optional_00h if not used)   00   00000     36   24   Established timing 2 (Optional_00h if not used)   00   00000     37   25   Manufacturer's timings (Optional_00h if not used)   01   00000     38   26   Standard timing ID1 (Optional_01h if not used)   01   00000     40   28   Standard timing ID2 (Optional_01h if not used)   01   00000     41   29   Standard timing ID2 (Optional_01h if not used)   01   00000     42   2A   Standard timing ID3 (Optional_01h if not used)   01   00000     43   2B   Standard timing ID3 (Optional_01h if not used)   01   00000     44   2C   Standard timing ID4 (Optional_01h if not used)   01   00000     45   2D   Standard timing ID5 (Optional_01h if not used)   01   00000     46   2E   Standard timing ID5 (Optional_01h if not used)   01   00000     48   30   Standard timing ID5 (Optional_01h if not used)   01   00000     48   30   Standard timing ID5 (Optional_01h if not used)   01   00000     49   31   Standard timing ID5 (Optional_01h if not used)   01   00000     50   32   Standard timing ID5 (Optional_01h if not used)   01   00000     51   33   Standard timing ID7 (Optional_01h if not used)   01   00000     52   34   Standard timing ID8 (Optional_01h if not used)   01   00000     52   34   Standard timing ID8 (Optional_01h if not used)   01   00000     50   32   Standard timing ID7 (Optional_01h if not used)   01   00000     52   34   Standard timing ID8 (Optional_01h if not used)   01   00000     54   55   55   55   55   55   55	ıqς	31	1F	Blue X $Bx = 00$	00	00000000			
33   21   White X   Wx = 0.313   50   01010     34   22   White Y   Wy = 0.329   54   01010     35   23   Established timing 1 (Optional_00h if not used)   00   00000     36   24   Established timing 2 (Optional_00h if not used)   00   00000     37   25   Manufacturer's timings (Optional_00h if not used)   01   00000     38   26   Standard timing ID1 (Optional_01h if not used)   01   00000     40   28   Standard timing ID2 (Optional_01h if not used)   01   00000     41   29   Standard timing ID2 (Optional_01h if not used)   01   00000     42   2A   Standard timing ID3 (Optional_01h if not used)   01   00000     43   2B   Standard timing ID3 (Optional_01h if not used)   01   00000     44   2C   Standard timing ID4 (Optional_01h if not used)   01   00000     45   2D   Standard timing ID5 (Optional_01h if not used)   01   00000     46   2E   Standard timing ID5 (Optional_01h if not used)   01   00000     48   30   Standard timing ID5 (Optional_01h if not used)   01   00000     48   30   Standard timing ID5 (Optional_01h if not used)   01   00000     49   31   Standard timing ID5 (Optional_01h if not used)   01   00000     50   32   Standard timing ID5 (Optional_01h if not used)   01   00000     51   33   Standard timing ID7 (Optional_01h if not used)   01   00000     52   34   Standard timing ID8 (Optional_01h if not used)   01   00000     52   34   Standard timing ID8 (Optional_01h if not used)   01   00000     50   32   Standard timing ID7 (Optional_01h if not used)   01   00000     52   34   Standard timing ID8 (Optional_01h if not used)   01   00000     54   55   55   55   55   55   55	/eı	32	20	Blue Y By = $00$	00	00000000			
35   23   Established timing 1 ( Optional_00h if not used)		33	21	White X $Wx = 0.313$	50	01010000			
38   26   Standard timing ID1 ( Optional_O1h if not used)   39   27   Standard timing ID1 ( Optional_O1h if not used)   40   28   Standard timing ID2 ( Optional_O1h if not used)   41   29   Standard timing ID2 ( Optional_O1h if not used)   42   2A   Standard timing ID3 ( Optional_O1h if not used)   43   2B   Standard timing ID3 ( Optional_O1h if not used)   44   2C   Standard timing ID3 ( Optional_O1h if not used)   41   29   Standard timing ID3 ( Optional_O1h if not used)   42   2A   Standard timing ID3 ( Optional_O1h if not used)   43   2B   Standard timing ID4 ( Optional_O1h if not used)   44   2C   Standard timing ID4 ( Optional_O1h if not used)   45   2D   Standard timing ID5 ( Optional_O1h if not used)   47   2F   Standard timing ID5 ( Optional_O1h if not used)   48   30   Standard timing ID5 ( Optional_O1h if not used)   49   31   Standard timing ID6 ( Optional_O1h if not used)   49   31   Standard timing ID6 ( Optional_O1h if not used)   50   32   Standard timing ID7 ( Optional_O1h if not used)   50   33   Standard timing ID7 ( Optional_O1h if not used)   51   33   Standard timing ID7 ( Optional_O1h if not used)   51   33   Standard timing ID7 ( Optional_O1h if not used)   52   34   Standard timing ID8 ( Optional_O1h if not used)   50   Optional_O1h if not used)   52   34   Standard timing ID8 ( Optional_O1h if not used)   Optional_O1h if not		34	22	White Y $Wy = 0.329$	54	01010100			
38   26   Standard timing ID1 ( Optional_O1h if not used)   39   27   Standard timing ID1 ( Optional_O1h if not used)   40   28   Standard timing ID2 ( Optional_O1h if not used)   41   29   Standard timing ID2 ( Optional_O1h if not used)   42   2A   Standard timing ID3 ( Optional_O1h if not used)   43   2B   Standard timing ID3 ( Optional_O1h if not used)   44   2C   Standard timing ID3 ( Optional_O1h if not used)   41   29   Standard timing ID3 ( Optional_O1h if not used)   42   2A   Standard timing ID3 ( Optional_O1h if not used)   43   2B   Standard timing ID4 ( Optional_O1h if not used)   44   2C   Standard timing ID4 ( Optional_O1h if not used)   45   2D   Standard timing ID5 ( Optional_O1h if not used)   47   2F   Standard timing ID5 ( Optional_O1h if not used)   48   30   Standard timing ID5 ( Optional_O1h if not used)   49   31   Standard timing ID6 ( Optional_O1h if not used)   49   31   Standard timing ID6 ( Optional_O1h if not used)   50   32   Standard timing ID7 ( Optional_O1h if not used)   50   33   Standard timing ID7 ( Optional_O1h if not used)   51   33   Standard timing ID7 ( Optional_O1h if not used)   51   33   Standard timing ID7 ( Optional_O1h if not used)   52   34   Standard timing ID8 ( Optional_O1h if not used)   50   Optional_O1h if not used)   52   34   Standard timing ID8 ( Optional_O1h if not used)   Optional_O1h if not	pəų	35	23	Established timing 1 ( Optional_00h if not used)	00	00000000			
38   26   Standard timing ID1 ( Optional_O1h if not used)   39   27   Standard timing ID1 ( Optional_O1h if not used)   40   28   Standard timing ID2 ( Optional_O1h if not used)   41   29   Standard timing ID2 ( Optional_O1h if not used)   42   2A   Standard timing ID3 ( Optional_O1h if not used)   43   2B   Standard timing ID3 ( Optional_O1h if not used)   44   2C   Standard timing ID3 ( Optional_O1h if not used)   41   29   Standard timing ID3 ( Optional_O1h if not used)   42   2A   Standard timing ID3 ( Optional_O1h if not used)   43   2B   Standard timing ID4 ( Optional_O1h if not used)   44   2C   Standard timing ID4 ( Optional_O1h if not used)   45   2D   Standard timing ID5 ( Optional_O1h if not used)   47   2F   Standard timing ID5 ( Optional_O1h if not used)   48   30   Standard timing ID5 ( Optional_O1h if not used)   49   31   Standard timing ID6 ( Optional_O1h if not used)   49   31   Standard timing ID6 ( Optional_O1h if not used)   50   32   Standard timing ID7 ( Optional_O1h if not used)   50   33   Standard timing ID7 ( Optional_O1h if not used)   51   33   Standard timing ID7 ( Optional_O1h if not used)   51   33   Standard timing ID7 ( Optional_O1h if not used)   52   34   Standard timing ID8 ( Optional_O1h if not used)   50   Optional_O1h if not used)   52   34   Standard timing ID8 ( Optional_O1h if not used)   Optional_O1h if not	ablisı	36	24	Established timing 2 ( Optional_00h if not used)	00	00000000			
39   27   Standard timing ID1 ( Optional_O1h if not used)   40   28   Standard timing ID2 ( Optional_O1h if not used)   41   29   Standard timing ID3 ( Optional_O1h if not used)   42   2A   Standard timing ID3 ( Optional_O1h if not used)   43   2B   Standard timing ID3 ( Optional_O1h if not used)   44   2C   Standard timing ID3 ( Optional_O1h if not used)   45   2D   Standard timing ID4 ( Optional_O1h if not used)   46   2E   Standard timing ID5 ( Optional_O1h if not used)   47   2F   Standard timing ID5 ( Optional_O1h if not used)   48   30   Standard timing ID5 ( Optional_O1h if not used)   49   31   Standard timing ID6 ( Optional_O1h if not used)   49   31   Standard timing ID6 ( Optional_O1h if not used)   49   31   Standard timing ID6 ( Optional_O1h if not used)   50   32   Standard timing ID7 ( Optional_O1h if not used)   51   33   Standard timing ID7 ( Optional_O1h if not used)   51   33   Standard timing ID7 ( Optional_O1h if not used)   51   33   Standard timing ID7 ( Optional_O1h if not used)   51   33   Standard timing ID7 ( Optional_O1h if not used)   52   34   Standard timing ID8 ( Optional_O1h if not used)   51   00000000000000000000000000000000	Est		25	Manufacturer's timings ( Optional_00h if not used)		00000000			
40   28   Standard timing ID2 ( Optional_O1h if not used)   41   29   Standard timing ID3 ( Optional_O1h if not used)   42   2A   Standard timing ID3 ( Optional_O1h if not used)   43   2B   Standard timing ID3 ( Optional_O1h if not used)   44   2C   Standard timing ID4 ( Optional_O1h if not used)   45   2D   Standard timing ID4 ( Optional_O1h if not used)   46   2E   Standard timing ID5 ( Optional_O1h if not used)   47   2F   Standard timing ID5 ( Optional_O1h if not used)   48   30   Standard timing ID5 ( Optional_O1h if not used)   49   31   Standard timing ID6 ( Optional_O1h if not used)   49   31   Standard timing ID6 ( Optional_O1h if not used)   49   31   Standard timing ID6 ( Optional_O1h if not used)   50   32   Standard timing ID7 ( Optional_O1h if not used)   51   33   Standard timing ID7 ( Optional_O1h if not used)   51   33   Standard timing ID7 ( Optional_O1h if not used)   52   34   Standard timing ID8 ( Optional_O1h if not used)   50   Optional_O1h if not used)   52   34   Standard timing ID8 ( Optional_O1h if not used)   Optional_O1						00000001			
41   29   Standard timing ID2 ( Optional_O1h if not used)   42   2A   Standard timing ID3 ( Optional_O1h if not used)   43   2B   Standard timing ID3 ( Optional_O1h if not used)   44   2C   Standard timing ID4 ( Optional_O1h if not used)   45   2D   Standard timing ID5 ( Optional_O1h if not used)   46   2E   Standard timing ID5 ( Optional_O1h if not used)   47   2F   Standard timing ID5 ( Optional_O1h if not used)   48   30   Standard timing ID5 ( Optional_O1h if not used)   49   31   Standard timing ID6 ( Optional_O1h if not used)   49   31   Standard timing ID6 ( Optional_O1h if not used)   50   32   Standard timing ID7 ( Optional_O1h if not used)   51   33   Standard timing ID7 ( Optional_O1h if not used)   51   33   Standard timing ID7 ( Optional_O1h if not used)   52   34   Standard timing ID8 ( Optional_O1h if not used)   50   Optional_O1h if not used)   52   34   Standard timing ID8 ( Optional_O1h if not used)   Optional_O1h if not						00000001			
42   2A   Standard timing ID3 (Optional_O1h if not used)						00000001			
50       32       Standard timing ID7 (Optional_01h if not used)       01       00000         51       33       Standard timing ID7 (Optional_01h if not used)       01       00000         52       34       Standard timing ID8 (Optional_01h if not used)       01       00000	$\Omega$			,	-	00000001			
50       32       Standard timing ID7 (Optional_01h if not used)       01       00000         51       33       Standard timing ID7 (Optional_01h if not used)       01       00000         52       34       Standard timing ID8 (Optional_01h if not used)       01       00000	0,0					00000001			
50       32       Standard timing ID7 (Optional_01h if not used)       01       00000         51       33       Standard timing ID7 (Optional_01h if not used)       01       00000         52       34       Standard timing ID8 (Optional_01h if not used)       01       00000	uin					00000001			
50       32       Standard timing ID7 (Optional_01h if not used)       01       00000         51       33       Standard timing ID7 (Optional_01h if not used)       01       00000         52       34       Standard timing ID8 (Optional_01h if not used)       01       00000	Tin					00000001			
50       32       Standard timing ID7 (Optional_01h if not used)       01       00000         51       33       Standard timing ID7 (Optional_01h if not used)       01       00000         52       34       Standard timing ID8 (Optional_01h if not used)       01       00000	, p.		2E	Standard timing ID5 ( Optional_01h if not used)	01	00000001			
50       32       Standard timing ID7 (Optional_01h if not used)       01       00000         51       33       Standard timing ID7 (Optional_01h if not used)       01       00000         52       34       Standard timing ID8 (Optional_01h if not used)       01       00000	lar					00000001			
50       32       Standard timing ID7 (Optional_01h if not used)       01       00000         51       33       Standard timing ID7 (Optional_01h if not used)       01       00000         52       34       Standard timing ID8 (Optional_01h if not used)       01       00000	ana					00000001			
51       33       Standard timing ID7 ( Optional_01h if not used)       01       00000         52       34       Standard timing ID8 ( Optional_01h if not used)       01       00000	St					00000001 00000001			
52 <b>34</b> Standard timing ID8 ( Optional_01h if not used) <b>01</b> 000000						00000001			
					-	00000001			
55   Standard timing ID8 ( Optional_01h if not used)   01   00000		53	35	Standard timing ID8 ( Optional_01h if not used)	01	00000001			



# APPENDIX A. Enhanced Extended Display Identification Data (EEDID™) 2/3

	Byte (Dec)	Byte (Hex)	Field Name and Comments	Value (Hex)	Value (Bin)
	54	36	Pixel Clock/10,000 (LSB) 70 MHz @ 60Hz	58	01011000
	55	37	Pixel Clock/10,000 (MSB)	1B	00011011
	56	38	Horizontal Active (HA) (lower 8 bits) 1366 Pixels	56	01010110
	57	39	Horizontal Blanking (HB) (lower 8 bits) 110 Pixels	<b>6E</b>	01101110
	58	3A	Horizontal Active / Horizontal Blanking(HA HB) (upper 4:4bits)	50	01010000
I#	59	3B	Vertical Avtive (VA) 768 Lines	00	00000000
or,	60	3C	Vertical Blanking (VB) (DE Blanking typ.for DE only panels) 22 Lines	16	00010110
ipt	61	3D	Vertical Active / Vertical Blanking (VA VB) (upper 4:4bits)	30	00110000
Timing Descriptor #1	62	3E	Horizontal Front Porch in pixels (HF) (lower 8 bits)36 Pixels	24	00100100
De	63	3F	Horizontal Sync Pulse Width in pixels (HS) (lower 8 bits) 36 Pixels	24	00100100
80	64	40	Vertical Front Porch in lines (VF) (lower 4 bits): Vertical Sync Pluse Width in lines (VS) (lower 4 bits)	48	01001000
ni	65	41	Horizontal Front Porch/ Sync Pulse Width/ Vertical Front Porch/ Sync Pulse Width (upper 2bits)	00	00000000
Ţ	66	42	Horizontal Vedio Image Size (mm) (lower 8 bits) 293 mm	25	00100101
	67	43	Vertical Vedio Image Size (mm) (lower 8 bits) 165 mm	A5	10100101
	68	44	Horizontal Image Size / Vertical Image Size (upper 4 bits)	10	00010000
	69	45	Horizontal Border = 0 (Zero for Notebook LCD)	00	00000000
	70	46	Vertical Border = 0 (Zero for Notebook LCD)	00	00000000
	71	47	Non-Interlace, Normal display, no stereo, Digital Separate [ Vsync_NEG, Hsync_POS (outside of V-sync) ]	1A	00011010
	72	48	Pixel Clock/10,000 (LSB) 46.7 MHz @ 40.1Hz	3E	00111110
	73	49	Pixel Clock/10,000 (MSB)	12	00010010
	74	4A	Horizontal Active (HA) (lower 8 bits) 1366 Pixels	56	01010110
	75	4B	Horizontal Blanking (HB) (lower 8 bits) 110 Pixels	<b>6E</b>	01101110
	76	4C	Horizontal Active / Horizontal Blanking(HA HB) (upper 4:4bits)	50	01010000
#2	77	4D	Vertical Avtive (VA) 768 Lines	00	00000000
or	78	4E	Vertical Blanking (VB) (DE Blanking typ.for DE only panels) 22 Lines	16	00010110
ipt	79	4F	Vertical Active / Vertical Blanking (VA VB) (upper 4:4bits)	30	00110000
sci	80	50	Horizontal Front Porch in pixels (HF) (lower 8 bits)36 Pixels	24	00100100
Timing Descriptor #2	81	51	Horizontal Sync Pulse Width in pixels (HS) (lower 8 bits) 36 Pixels	24	00100100
20	82	52	Vertical Front Porch in lines (VF) (lower 4 bits): Vertical Sync Pluse Width in lines (VS) (lower 4 bits)	48	01001000
mi	83	53	Horizontal Front Porch/ Sync Pulse Width/ Vertical Front Porch/ Sync Pulse Width (upper 2bits)	00	00000000
Tü	84	54	Horizontal Vedio Image Size (mm) (lower 8 bits) 293 mm	25	00100101
	85	55	Vertical Vedio Image Size (mm) (lower 8 bits) 165 mm	A5	10100101
	86	56	Horizontal Image Size / Vertical Image Size (upper 4 bits)	10	00010000
	87	57	Horizontal Border = 0 (Zero for Notebook LCD)	00	00000000
	88	58	Vertical Border = 0 (Zero for Notebook LCD)	00	00000000
	89	59	Non-Interlace, Normal display, no stereo, Digital Separate [ Vsync_NEG, Hsync_POS (outside of V-sync) ]	1A	00011010
	90	5A	Flag	00	00000000
	91	5B	Flag	00	00000000
	92	5C	Flag	00	00000000
	93	5D	Data Type Tag : Alphanumeric Data String (ASCII String)	FE	11111110
<b> </b>	94	5E	Flag	00	00000000
.#3	95	5F	Dell P/N 1st Character = Y	59	01011001
Timing Descriptor	96	60	Dell P/N 2nd Character = 3	33	00110011
rip	97	61	Dell P/N 3rd Character = 8	38	00111000
esc	98	62	Dell P/N 4th Character = C	43	01000011
Ď	99	63	Dell P/N 5th Character = 6  EDID Provision Provided Name   SEL (NE) Provision # 1/00	36	00110110
ng	100	64	EDID Revision Build Name = SSI (WS), Revision # = X00	00	00000000
im	101	65	Manufacturer P/N = 1  Manufacturer P/N = 2	31	00110001
Ţ	102	66	Manufacturer P/N = 3  Manufacturer P/N = 3	33	00110011
	103	67	Manufacturer P/N = 3  Manufacturer P/N = W	57	00110011
	104	68		57	01010111
	105	69	Manufacturer P/N = H  Manufacturer P/N = 2	48	00110010
	106	6A		32	000110010
	107	6B	Manufacturer P/N (If $< 13$ char, then terminate with ASC $II$ code 0Ah,set remaining char = 20h)	0A	00001010



# APPENDIX A. Enhanced Extended Display Identification Data (EEDID™) 3/3

	Byte (Dec)	Byte (Hex)	Field Name and Comments	Value (Hex)	Value (Bin)
	108	6C	Flag	00	00000000
	109	6D	Flag	00	00000000
	110	6E	Flag	00	00000000
	111	6F	Data Type Tag: Descriptor Defined by manufacturer	00	00000000
	112	70	Flag	00	00000000
	113	71	Color Management [ No +2 FRC Support, True Color Depth : 6 bit ]	00	00000000
#	114	72	Panel Type [ WLED], Configuration [ Single light bar ], Number Lamp or LED Light Bar [ one ]	41	01000001
Timing Descriptor #4	115	73	Frame Rate Details [ Minimum Frame Rate : 40Hz, Maximum Frame Rate : 65Hz , Tcon provides native Intel No DRRS / sDRRS support ]	01	00000001
cri	116	74	Controller Interface and Maximum Luminance [ PWM type, 200 nit ]	94	10010100
es	117	75	Front Surface / Polarizer [ Glossy/True-life, No Transflective ] , Pixel Structure [ RGB v-stripe ]	01	00000001
S T	118	76	Multi-Media Features [ Color Management : NTSC, Dynamic Backlight Control : Type 1 ]	10	00010000
in	119	77	Multi-Media Features [ Motion Blur : No support , Active Gamma Control : No support ]	00	00000000
i i	120	78	Special Features [ Wireless Enhancement Hardware : No support , In-Cell Scanner : No support ]	00	00000000
1	121	79	Special Features [ Number of LVDS channels or eDP lanes : one , Overdrive : No ,Interface : LVDS , In-Cell Touch Support : No ]	01	00000001
	122	7A	Special Features [ BIST Support : yes , Electronic Privacy : No electronic privacy hardware support , 3-D Support : No ]	01	00000001
	123	7B	(If<13 char> 0Ah, then terminate with ASC II code 0Ah,set remaining char = 20h)	0A	00001010
	124	7C	(If<13 char> 0Ah, then terminate with ASC $\Pi$ code 0Ah,set remaining char = 20h)	20	00100000
	125	7D	(If<13 char> 0Ah, then terminate with ASC  ☐ code 0Ah,set remaining char = 20h)	20	00100000
ksum	126	7E	Extension flag (# of optional 128 panel ID extension block to follow, Typ = 0)	00	00000000
Checksum	127	<b>7</b> F	Check Sum (The 1-byte sum of all 128 bytes in this panel ID block shall = 0)	31	00110001