

# **SPECIFICATION**

Vertrieb durch:



FOR APPROVAL

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(	Preliminary Specification
(	) Final Specification

	Title	21.5" Full HD TFT LCD
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BUYER	APPLE		
MODEL	K74 PRQ		

SUPPLIER	LG Display Co., Ltd.				
*MODEL	LM215WF3				
SUFFIX	SDB1				

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

APPROVED BY	SIGNATURE DATE
Please return 1 copy for your	confirmation with

your signature and comments.

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## **Product Specification**

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## **RECORD OF REVISIONS**

Revision No	Revision Date	Page	Description
0.0	Jan. 21. 2010	-	First Draft (Preliminary)
0.1	Mar. 25. 2010	5	Update General Description
		8	Update LED Bar ELECTRICAL CHARACTERISTICS
		10	Remove Thermal Sensor Connector
		18	Update Optical Specifications (Color coordinates)
		24	Update Mechanical Characteristics (Weight)
		32~35	Update the EDID Data
1.0	July. 19. 2010	5	Update Power Consumption
		6	Update Note.2
		7	Update Power Consumption
		8	Update Table 2-2 and Notes. 6
		11	Update Figure 4
		15~16	Update Power sequence
		25~26	Update drawing
		28	Update Safety Standards
		32~35	Update EDID
1.1	Sep. 14. 2010	8	Update LED Bar Electrical Characteristics

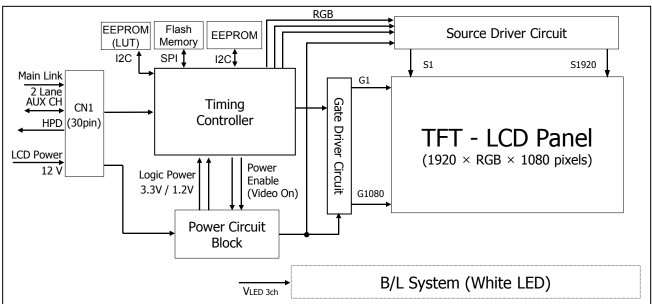


### 1. General Description

LM215WF3 is a Color Active Matrix Liquid Crystal Display with Light Emitting Diode (White LED) backlight system without LED driver. The matrix employs a-Si Thin Film Transistor as the active element. It is a transmissive type display operating in the normally white mode. It has a 21.5inch diagonally measured active display area with Full HD resolution (1080 vertical by 1920 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 10bit gray scale signal for each dot, thus, presenting a palette of more than 16M colors with FRC (Frame Rate Control).

It has been designed to apply the 8bit 4Lane Display port interface.

It is intended to support displays where high brightness, super wide viewing angle, high color saturation, and high color are important.



[ Figure 1 ] Block diagram

### **General Features**

Active Screen Size	21.46 inches(545.22mm) diagonal
Outline Dimension	495.6(H) x 305.25(V) x 14.8(D) mm(Typ.)
Pixel Pitch	0.2475mm x 0.2475mm
Pixel Format	1920 horiz. By 1080 vert. Pixels RGB stripes arrangement
Color Depth	8-bit, 16,777,216 colors
Luminance, White	365 cd/m <sup>2</sup> ( 5point Avg.)
Viewing Angle(CR>10)	View Angle Free (R/L 178(Typ.), U/D 178(Typ.))
Power Consumption	Total 46.7 Watt (Max.) (7.5 Watt @VLCD, Max 39.2 Watt_ Duty 100% of DC 350 mA_ w/o driver)
Weight	2100g (typ.)
Display Operating Mode	Transmissive mode, normally black
Surface Treatment	Hard coating(2H), Glare (Low Reflection treatment of the front polarizer)



### 2. Absolute Maximum Ratings

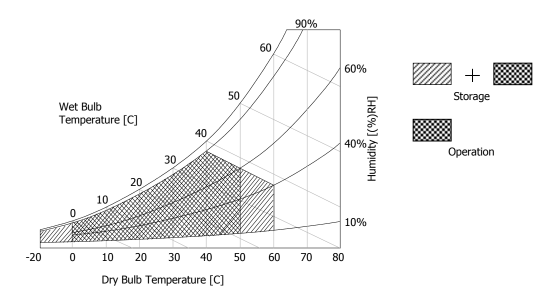
The following are maximum values which, if exceeded, may cause faulty operation or damage to the unit.

Table 1. ABSOLUTE MAXIMUM RATINGS

Parameter	Symbol	Valu	ies	Units	Notes	
Parameter	Syllibol	Min	Max	Offics		
Power Input Voltage	VLCD	-0.3	14	Vdc	at 25 ± 2°C	
Operating Temperature	Тор	0	50	°C		
Storage Temperature	Тѕт	-20	60	°C	1	
Operating Ambient Humidity	Нор	10	90	%RH	1	
Storage Humidity	Hst	10	90	%RH		

#### 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. Storage condition is guaranteed under packing condition.



[ Figure 2 ] Temperature and relative humidity



### 3. Electrical Specifications

#### 3-1. Electrical Characteristics

It requires two power inputs. One is employed to power the LCD electronics and to drive the TFT array and liquid crystal. The second input power for the WLED.

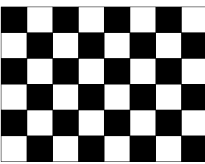
Table 2-1. ELECTRICAL CHARACTERISTICS

Parameter	Symbol	Values			Unit	Notes
rarameter		Min	Тур	Max	Offic	Notes
MODULE:						
Power Supply Input Voltage	VLCD	11.4	12.0	12.6	Vdc	
Permissive Power Input Ripple	VrF	-	-	400	mV	
Dower Supply Input Current	ILCD	310	387	464	mA	1
Power Supply Input Current		416	520	624	mA	2
Dower Consumption	PLCD		4.64	5.57	Watt	1
Power Consumption	PLCD		6.24	7.50	Watt	2
Rush current	Irush	-	-	3.0	Α	3

#### Note.

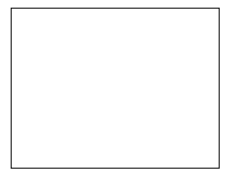
- 1. The specified current and power consumption are under the  $V_{LCD}$ =12.0V, 25 ± 2°C, $f_V$ =60Hz condition whereas mosaic pattern(8 x 6) is displayed and  $f_V$  is the frame frequency.
- 2. The current is specified at the maximum current pattern.
- 3. The duration of rush current is about 2ms and rising time of power Input is 1ms(min.)

White: 255Gray Black: 0Gray



Mosaic Pattern(8 x 6)

Maximum current pattern



White Pattern



Table 2-2. LED Bar ELECTRICAL CHARACTERISTICS

Items	Itoms Cumbal				Unit	Remark	Notes	
Items	Symbol	Min	Тур	Max	Ullit	Remark	Notes	
LED String Voltage	V <sub>S</sub>	49.6	52.8	56.0	Vrms	Ta=25 $^{\circ}$ C, at Duty 100% of DC 350mA	1,2,3, 7	
LED String Power	$P_{S}$	17.36	18.48	19.60	W	Ta=25 $^{\circ}$ C, at Duty 100% of DC 350mA	1,2,3, 4,6,7	
BL Power	P <sub>BL</sub>	ı	36.96	39.2	W	Ta=25 $^{\circ}$ C, at Duty 100% of DC 350mA	1,2,4, 6,7	
LED Life Time	LED_LT	30K		-	Hrs	Tj≤90℃, at Duty 100% of DC 350mA	5,7,8	
LED Junction Temperature	Tj			150	C	-	7,8	

#### LED driver design guide

: The design of the LED driver must have specifications for the LED in LCD Assembly.

The performance of the LED in LCM, for example life time or brightness, is extremely influenced by the characteristics of the LED driver.

So all the parameters of an LED driver should be carefully designed and output current should be Constant current control.

Please control feedback current of each string individually to compensate the current variation among the strings of LEDs.

When you design or order the LED driver, please make sure unwanted lighting caused by the mismatch of the LED and the LED driver (no lighting, flicker, etc) never occurs.

When you confirm it, the LCD module should be operated in the same condition as installed in your instrument.

- 1. Specified values are for a single LED bar.
- 2. The specified current is input LED chip 100% duty current.
- 3. The specified voltage is input LED string and Bar voltage at typical 350mA 100% duty current.
- 4. The specified power consumption is input LED bar power consumption at typical 350mA 100% duty current.
- 5. The LED life time is determined as the time at which brightness of the LED is 70% compared to that of initial value at the typical LED current on condition of continuous operating at below junction temperature 90°C.
- 6. The LED power consumption shown above does not include loss of external driver.

The used LED BL current is the LED typical current.

String Power Consumption is calculated with  $P_S = V_S \times 350 \text{mA}$ 

- BL Power Consumption is calculated with  $P_{BL} = V_S \times 350 \text{mA} \times 2(\text{string no.})$
- 7. LED operating DC Forward Current and Junction Temperature must not exceed LED Max Ratings.
- 8. The LED life time and the maximum rating of LED junction temperature are evaluated at LED package level, not at liquid crystal module level.



#### 3-2. Interface Connections

#### 3-2-1. LCD Module

- LCD Connector(CN1):FI-X30SSL-HF (JAE), MDF76LBRW-30S-1H (Hirose) or Equivalent
- Mating Connector : FI-XC30C2L (Manufactured by JAE) or Equivalent

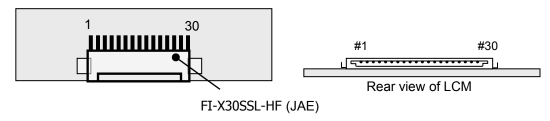
Table 3. MODULE CONNECTOR(CN1) PIN CONFIGURATION

No	Symbol	Description	No	Symbol	Description
1	DDC_SCL	DDC Clock	16	Lane3P	True Signal for Main Link 3
2	DDC_SDA	DDC Data	17	Lane3N	Component Signal for Main Link 3
3	GND	High Speed Ground for Auxiliary Channel	18	GND	High Speed Ground
4	AUX_CH_N	Component Signal for Auxiliary Channel	19	SPDIF	Audio output from DP RX
5	AUX_CH_P	True Signal for Auxiliary Channel	20	VIDEO_ON	Video status from DP RX
6	GND	High Speed Ground for Main Link 0	21	HPD	Hot Plug Detect Signal
7	Lane0P	True Signal for Main Link 0	22	GND	GND for main power
8	Lane0N	Component Signal for Main Link 0	23	GND	GND for main power
9	GND	High Speed Ground for Main Link 1	24	GND	GND for main power
10	Lane1P	True Signal for Main Link 1	25	GND	GND for main power
11	Lane1N	Component Signal for Main Link 1	26	VLCD	12V for LCM main power
12	GND	High Speed Ground for Main Link 2	27	VLCD	12V for LCM main power
13	Lane2P	True Signal for Main Link 2	28	VLCD	12V for LCM main power
14	Lane2N	Component Signal for Main Link 2	29	VLCD	12V for LCM main power
15	GND	High Speed Ground for Main Link 3	30	VSYNC	Sync. signal

Note: 1. All GND(ground) pins should be connected together and to Vss which should also be connected to the LCD's metal frame.

2. All VLCD (power input) pins should be connected together.

[ Figure 3 ] User Connector diagram





### 3-2-2. User Connector

This connector is used for synchronized LED Driver. FFC connector is 53780-8604. (Manufactured by MOLEX)

Table 4. LED SYNCHRONIZED CONNECTOR(CN3) PIN CONFIGURATION

Pin	Symbol	Description	NOTES
1	GND	Ground	
2	EN	Enable	
3	PWM	PWM for synchronized LED Driver	1
4	GSP	GSP for synchronized LED Driver	2

Note: 1. PWM signal follows multiplied Horizontal frequency and level is 3.3V TTL level.

2. GSP frequency follows refresh time and level is 3.3V TTL level and high width is 1/(Horizotal freq).

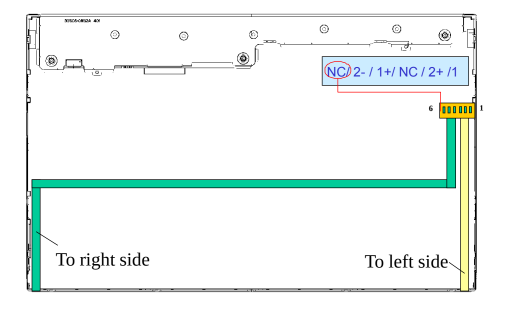


## 3-2-3. Backlight Interface

Driver connector: H401K-D06N-12B (Manufactured by E&T) Mating Connector: 4530K-F06N-01R (Manufactured by E&T)

**Table 5. LED DRIVER CONNECTOR PIN CONFIGURATION** 

Pin	Symbol	Description	NOTES
1	LED1-	LED channel 1 cathode – Left bar	
2	LED2+	LED channel 2 Anode – Left bar	
3	NC	NC	
4	LED1+	LED channel 1 Anode – Right bar	
5	LED2-	LED channel 2 cathode – Right bar	
6	NC	NC	



[ Figure 4 ] LED Driver Connector Pin



### 3-3. Signal Timing Specifications

All of the interface signal timing should be satisfied with the following specifications for it's proper operation.

**Table 6. TIMING TABLE** 

ITEM	Symbol		Min	Тур	Max	Unit	Note
DCLK	Period	tclk	-	7.22	-	ns	
DCLK	Frequency	-	-	138.5	-	MHz	
	total	thp	-	2080	-	tclk	
l	Frequency	fH	-	66.59	-	KHz	
Horizontal	Blanking		-	160	-	tclk	
	valid	twн	-	1920	-	tclk/2	
	total	tvp	-	1111	-	thp	
   Vertical	Frequency	fv	-	60	-	Hz	
vertical	Blanking		-	31	-	thp	
	valid	twv	-	1080	-	thp	

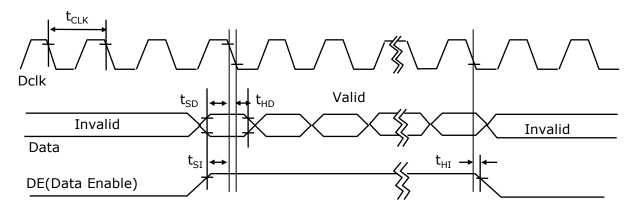
Note: Hsync period and Hsync width-active should be even number times of tCLK. If the value is odd number times of tCLK, display control signal can be asynchronous. In order to operate this LCM a Hsync, Vsync, and DE(data enable) signals should be used.

- 1. The performance of the electro-optical characteristics may be influenced by variance of the vertical refresh rates.
- 2. Vsync and Hsync should be keep the above specification.
- 3. Hsync Period, Hsync Width, and Horizontal Back Porch should by any times of character number(8).
- 4. The polarity of Hsync, Vsync is not restricted.

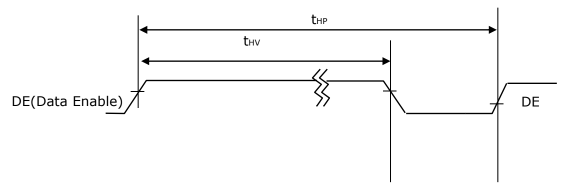


## 3-4. Signal Timing Waveforms

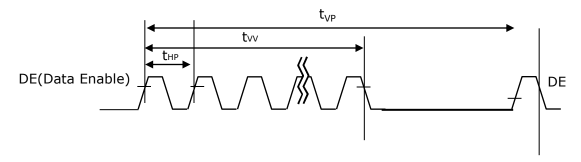
### 1. Dclk, DE, DATA waveforms



#### 2. Horizontal waveform



### 3. Vertical waveform





## 3-5. Color Input Data Reference

The Brightness of each primary color(red,green,blue) is based on the 8-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.

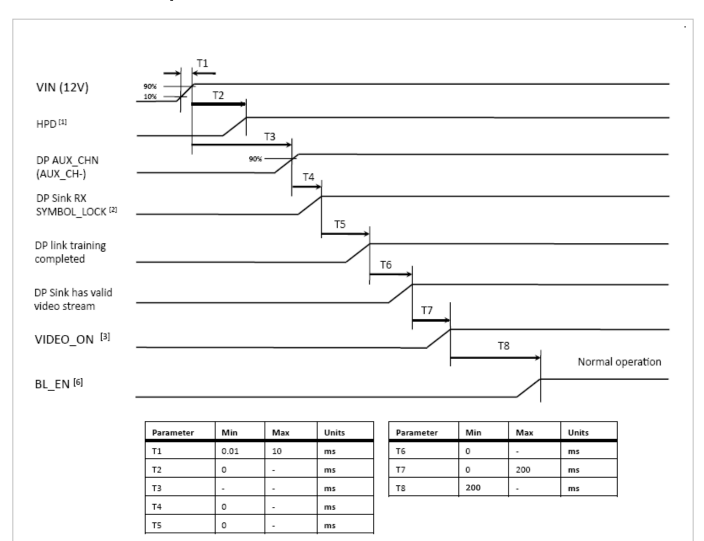
**Table 7. COLOR DATA REFERENCE** 

													Inpu	ıt Co	olor	Data	a									
	Color					RE	Ð							GRE	EN							BL	UE			
			MS								MS															_SB
	Die ele		$\vdash$						R1	_	_						G1 (		_						B1	
	Black		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Red (255)		1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Green (255)		0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
Basic Color	Blue (255)		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
Color	Cyan		0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	Magenta		1	1	1	1	1	1	1	1	0	0	0	0	0	0	0		1	1	1	1	1	1	1	1
	Yellow		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	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	1	1	1	1	1	1
	RED (000)	Dark	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	RED (001)		0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RED																										
	RED (254)		1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	RED (255)		1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	GREEN (000)	Dark	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	GREEN (001)		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
GREEN																										
	GREEN (254)		0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0
	GREEN (255)		0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
	BLUE (000)	Dark	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	BLUE (001)		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
BLUE																										
	BLUE (254)		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	0
	BLUE (255)		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1



### 3-6. Power Sequence

### 3-6-1. Power Sequence



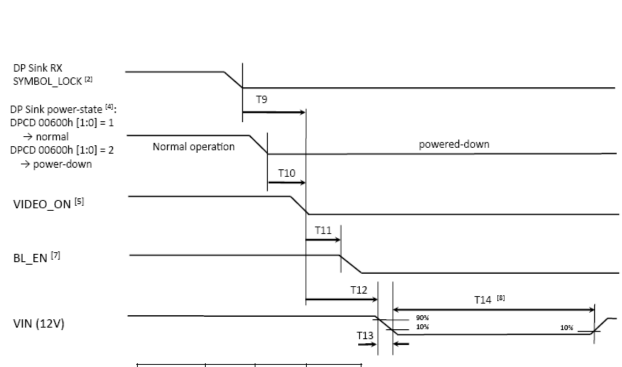
Notes: [1] HPD is asserted high by Sink at power-up

- [2] SYMBOL\_LOCK indicated by contents of Sink DPCD registers 00202h to 00205h
- [3] VIDEO\_ON asserted high by Sink when video to panel is valid
- [6] BL\_EN is an active-high MLB enable signal for panel BLU

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  $V_{LCD}$  to 0V.
- 3. LED power must be turn on after power supply for LCD and interface signal are valid.





Parameter	Min	Max	Units
Т9	0	10	ms
T10	0	5	ms
T11	-	10	ms
T12	0		ms
T13	0.01	1000	ms
T14	250	-	ms

Notes: [2] SYMBOL\_LOCK indicated by contents of Sink DPCD registers 00202h to 00205h

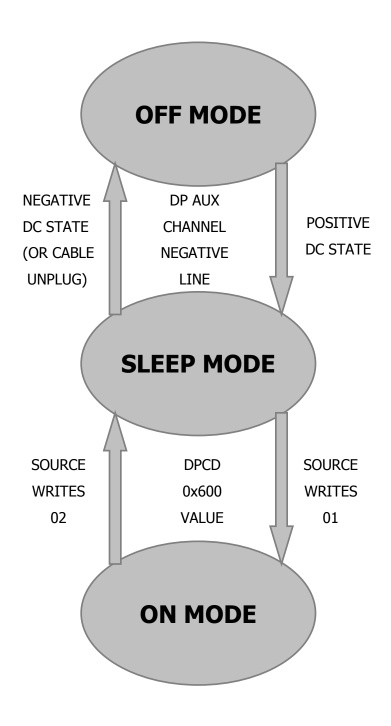
- [4] Power-state set by Source in Sink DPCD register 00600h
- [5] VIDEO\_ON asserted low by Sink because of:
  - 1) loss of SYMBOL\_LOCK or
  - 2) DP Sink is powered down

Ver. 1.1

- [7] BL\_EN must be asserted low by system as rapidly as possible when video is invalid to avoid visible artifacts
- [8] T14 defines minimum off-time for 12V power
- [9] min. times of 0 indicate precedence ordering of events, e.g. where actual timing is TBD



### 3-6-2. State Machine

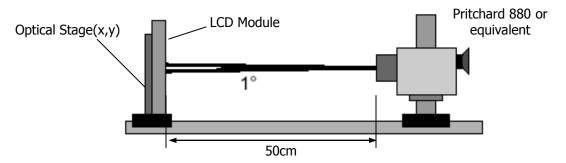




### 4. Optical Specifications

Optical characteristics are determined after the unit has been 'ON' for approximately 70 minutes in a dark environment at  $25\pm2$ °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 ° and aperture 1 degree.

FIG. 8 presents additional information concerning the measurement equipment and method.



[ Figure 5 ] Optical characteristic measurement equipment and method

**Table 8. OPTICAL CHARACTERISTICS** (Ta=25 °C,  $V_{LCD}$ =12.0V,  $f_V$ =60Hz Dclk=138.5MHz)

	Parame	tor	Symbol		Values		Units	Notes	
	Parame	tei	Syllibol	Min	Тур	Max	UTILS	Notes	
Contrast Rat	io		CR	700	1000	-		1	
Surface Lum	inance, v	vhite	L <sub>WH</sub>	290	365	-	cd/m <sup>2</sup>	2	
Luminance \	/ariation		δ <sub>WHITE</sub>			30	%	3	
D		Rise Time	Tr <sub>R</sub>	-	6.5	12	ms	4.1	
Response Ti	me	Decay Time	Tr <sub>D</sub>	-	7.5	12	ms	4.1	
		RED	Rx	j	0.653				
			Ry		0.332				
		GREEN	Gx	]	0.301	Typ +0.03			
Color Coordi	nates		Gy	Тур	0.618				
[CIE1931]		BLUE	Bx	-0.03	0.147				
			Ву	1	0.048				
		WHITE	Wx	ĺ	0.313				
			Wy	1	0.329				
Calau Chith		Horizontal	$\theta_{CST\_H}$	-	178	-	D	-	
Color Shift		Vertical	$\theta_{\text{CST_V}}$	-	178	-	Degree	5	
Viewing Ang	le (CR>1	0)							
Camanal	Horizor	ntal	$\theta_{H}$	170	178	-	D	C	
General	Vertica	l	$\theta_{\sf V}$	170	178	-	Degree	6	
Effective	Horizon	tal	$\theta_{GMA\_H}$		178	-	Dograd	7	
Effective	Vertical		$\theta_{GMA\_V}$		178	-	Degree	7	
Gray Scale					2.2			8	



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

Contrast Ratio = 
$$\frac{\text{Surface Luminance with all white pixels}}{\text{Surface Luminance with all black pixels}}$$

It is measured at center point(Location P1)

2. Surface luminance(LWH)is luminance value at 5 points average across the LCD surface 50cm from the surface with all pixels displaying white. For more information see FIG 9.  $L_{WH} = = Average[L_{on}1,L_{on}2,L_{on}3,L_{on}4,L_{on}5]$ 

3. The variation in surface luminance ,  $\delta$  WHITE is defined as :

$$\delta_{\textit{WHITE}} = \frac{\text{Maximum}(L_{\textit{on1}}, L_{\textit{on2}}, ..... L_{\textit{on13}}) - \text{Minimum}(L_{\textit{on1}}, L_{\textit{on2}}, ..... L_{\textit{on13}})}{\text{Average}(L_{\textit{on1}}, L_{\textit{on2}}, .... L_{\textit{on5}})} \times 100(\%)$$

Where L1 to L13 are the luminance with all pixels displaying white at 13 locations. For more information see FIG 9.

- 4. Response time is the time required for the display to transition from black to white (Rise Time, Tr<sub>R</sub>) and from white to black (Decay Time, Tr<sub>D</sub>). For additional information see FIG 10
- 5. Color shift is the angle at which the color difference is lower than 0.04. For more information see FIG 11.
  - Color difference (Δu'v')

$$u' = \frac{4x}{-2x+12y+3} \qquad v' = \frac{9y}{-2x+12y+3}$$

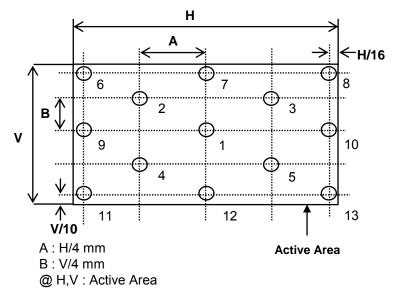
$$\Delta u'v' = \sqrt{(u'_1 - u'_2)^2 + (v'_1 - v'_2)^2}$$

 $\Delta u'v' = \sqrt{(u'_1 - u'_2)^2 + (v'_1 - v'_2)^2} \qquad \qquad \text{u'1, v'1 : u'v' value at viewing angle direction} \\ u'2, v'2 : u'v' \text{ value at front } (\theta = 0)$ 

- Pattern size: 25% Box size
- Viewing angle direction of color shift: Horizontal, Vertical
- 6. 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 12.
- 7. Effective viewing angle is the angle at which the gamma shift of gray scale is lower than 0.3. For more information see FIG 13 and FIG 14.
- 8. Gray scale specification Gamma Value is approximately 2.2. For more information see Table 10.

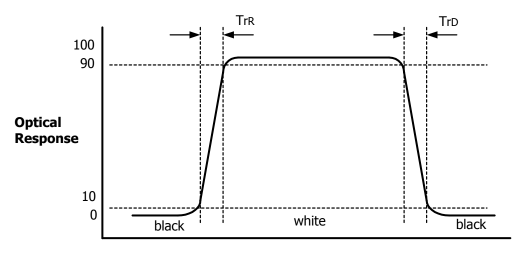


Measuring point for surface luminance & measuring point for luminance variation.



[ FIG 6 ] Measure Point for Luminance

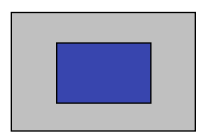
The response time is defined as the following figure and shall be measured by switching the input signal for "black" and "white".



[FIG 7] Response Time



Color shift is defined as the following test pattern and color.



25% Box size

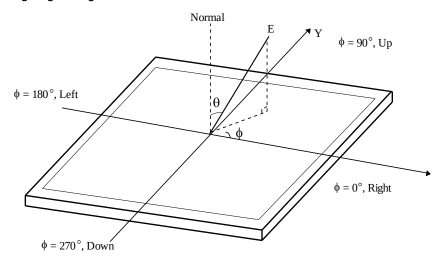
[ FIG 8 ] Test Pattern

Average RGB values in Bruce RGB for Macbeth Chart

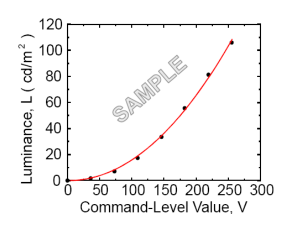
	Dark skin	Light skin	Blue sky	Foliage	Blue flower	Bluish green
R	98	206	85	77	129	114
G	56	142	112	102	118	199
В	45	123	161	46	185	178
	Orange	Purplish blue	Moderate red	Purple	Yellow green	Orange yellow
R	219	56	211	76	160	230
G	104	69	67	39	193	162
В	24	174	87	86	58	29
	Blue	Green	Red	Yellow	Magenta	cyan
R	26	72	197	241	207	35
G	32	148	27	212	62	126
В	145	65	37	36	151	172
	White	Neutral 8	Neutral 6.5	Neutral 5	Neutral 3.5	black
R	240	206	155	110	63	22
G	240	206	155	110	63	22
В	240	206	155	110	63	22

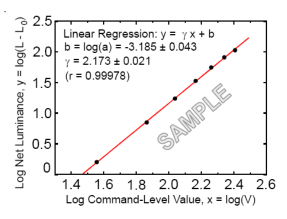


Dimension of viewing angle range.



[FIG 9] Viewing angle





[ FIG 10 ] Sample Luminance vs. gray scale (using a 256 bit gray scale)

$$L = aV^r + L_b$$

[ FIG 11 ] Sample Log-log plot of luminance vs. gray scale

$$\log(L - L_b) = r \log(V) + \log(a)$$

Here the Parameter  $\alpha$  and  $\gamma$  relate the signal level V to the luminance L.

The GAMMA we calculate from the log-log representation (FIG. 11)



**Table 9. Gray Scale Specification** 

Gray Level	Relative Luminance [%] (Typ.)
0	0.10
31	1.08
63	4.71
95	11.5
127	21.7
159	35.5
191	53.1
223	74.5
255	100



#### 5. Mechanical Characteristics

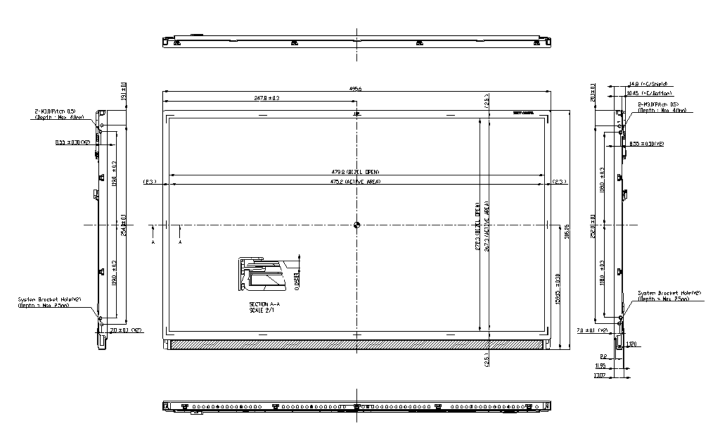
The contents provide general mechanical characteristics. In addition the figures in the next page are detailed mechanical drawing of the LCD.

	Horizontal	495.6mm	
Outline Dimension	Vertical	305.25mm	
	Depth	14.8mm	
Devel Asses	Horizontal	479.84mm	
Bezel Area	Vertical	272.32mm	
Astina Disalan Anas	Horizontal	475.2mm	
Active Display Area	Vertical	267.3mm	
Weight	2100g (Typ.)		
Surface Treatment	Hard coating(2H) Glare, Low Reflection treatment of the	ne front polarizer	

Notes: Please refer to a mechanic drawing in terms of tolerance at the next page.

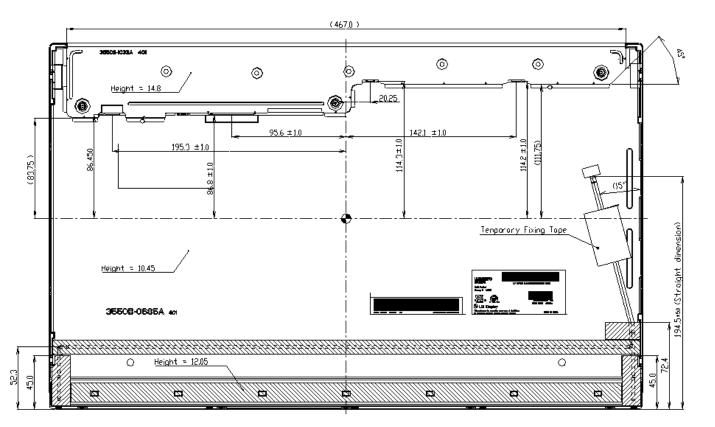


<FRONT VIEW>



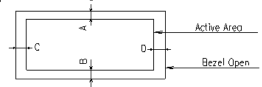


#### <REAR VIEW>



#### Notes

- 1. Unspecified tolerances are to be ±0.5mm.
- Till and partial disposition tolerance of display area are following.
- (1) Y-direction :IA-BI≤ 1.0mm
- (2) X-direction :IC-DI≤ 1.0mm



- 3. Unspecified contents have to be discussed with designer
- 4. Tarque Spec of User Mounting: 7.0 ~ 8.0kgf cm
- 5. LCM Weight: 2.1kg (Typ.) . 2.2kg (Max.)
- 6. The ass'y should have no defect in appearance.
- 7. LCM Flotness spec 1 Mox 0.5mm
  - Measuring method: The gap is less than 0.5 from the flat surface plate to front side.



## 6. Reliability

Environment test condition

No	Test Item	Condition				
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)	Wave form: random Vibration level: 1.0G RMS Bandwidth: 10-300Hz Duration: X,Y,Z, 20 min One time each direction				
6	Shock test (non-operating)	Shock level : 120G Waveform : half sine wave, 2ms Direction : $\pm$ X, $\pm$ Y, $\pm$ Z One time each direction				
7	Humidity condition Operation	Ta= 40 °C ,90%RH				
8	Altitude storage / shipment	0 - 40,000 feet(12,192m)				



#### 7. International Standards

### 7-1. Safety

- a) UL 60950-1, Second Edition, Underwriters Laboratories Inc.
  Information Technology Equipment Safety Part 1: General Requirements.
- b) CAN/CSA C22.2 No.60950-1-07, Second Edition, Canadian Standards Association. Information Technology Equipment Safety Part 1: General Requirements.
- c) EN 60950-1:2006 + A11:2009, European Committee for Electrotechnical Standardization (CENELEC). Information Technology Equipment Safety Part 1 : General Requirements.
- d) IEC 60950-1:2005, Second Edition, The International Electrotechnical Commission (IEC). Information Technology Equipment - Safety - Part 1 : General Requirements. (Including report of IEC60825-1:2001 clause 8 and clause 9)

#### Notes

1. Laser (LED Backlight) Information

Class 1M LED Product IEC60825-1: 2001 Embedded LED Power (Class1M) Power: 5.6602 mW (Max.) Wavelength: 453 (nm) Width: 1.0 x 1.0 (mm)

#### 2. Caution

: LED inside.

Class 1M laser (LEDs) radiation when open.

Do not open while operating.

#### 7-2. EMC

- a) ANSI C63.4 "American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz." American National Standards Institute (ANSI), 2003.
- b) CISPR 22 "Information technology equipment Radio disturbance characteristics Limit and methods of measurement." International Special Committee on Radio Interference (CISPR), 2005.
- c) CISPR 13 "Sound and television broadcast receivers and associated equipment Radio disturbance characteristics – Limits and method of measurement." International Special Committee on Radio Interference (CISPR), 2006.

#### 7-3. Environment

Ver. 1.1

a) RoHS, Directive 2002/95/EC of the European Parliament and of the council of 27 January 2003



### 8. Packing

### 8-1. Designation of Lot Mark

a) Lot Mark

Α	В	С	D	Е	F	G	Н	I	J	K	L	М
---	---	---	---	---	---	---	---	---	---	---	---	---

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

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

Note

1. YEAR

Year	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Mark	1	2	3	4	5	6	7	8	9	0

#### 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: 7pcs

b) Box Size: 360 \* 310 \* 562 (mm)



#### 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 :  $V=\pm 200$ mV(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 higher 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.
- (7) Please do not give any mechanical and/or acoustical impact to LCM. Otherwise, LCM can't be operated its full characteristics perfectly.
- (8) A screw which is fastened up the steels should be a machine screw. (if not, it causes metallic foreign material and deal LCM a fatal blow)
- (9) Please do not set LCD on its edge.



### 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.



### 10. EDID DATA FOR LM215WF3-SDB1

### 10-1. EDID Data

LM215WF3-SDB1 EDID DATA (1920X1080 @ 60Hz )

	Byte#	Byte#	Z.II 16 .	Value	lue Value Value		
0	-		Field Name and Comments	(HEX)	(binary)	(DEC)	
1		. ,	Header			. ,	
2							
3   03   Header		+					
4							Header
5							· · · · · · · · · · · · · · · · · · ·
6							
7							
8 0 8 ESA marufacture code (3 Character ID) APP 06 00000110 6 1 10 10 00010000 16 1 10 10 00010000 16 1 10 10 10 00010000 16 1 10 10 10 10 10 10 10 10 10 10 10 10 1							
9   09   ElSa manufacture code (Compressed ASC II)   10   000,0000   16							
10							
11		_	` ' '				product ID for LM215WE3-SDB1 —
12							'
13			3				
14			32-DIC 361 Id.1 #				·
15							Product ID
16							
17							
18							22th weeks
19		11	Year of Manufacture 2010 years	14	00010100	20	
20	18	12	EDID structure version # = 1	01	00000001	1	EDID Version/
21	19	13	EDID revision # = 4	04	00000100	4	Revision
22	20	14	Video input Definition = DisplayPort 8bit	A5	10100101	165	
23   17   Display gamma = (gamma*100)-100 = Example:(2,2*100)-100=1 78   01111000   120	21	15	Max H image size (Rounded cm) = 48 cm	30	00110000	48	Display
25	22	16	Max V image size (Rounded cm) = 27 cm	1B	00011011	27	Parameter
25	23	17	Display gamma = (gamma*100)-100 = Example:(2.2*100)-100=1	78	01111000	120	
26	24	18	Peature Support   Display Power Management(DPM) : 140_stanby;140_suspend;	22	00100010	34	
27         18         Red Y         Rx = 0.653         A7         10100111         167           28         1C         Red Y         Ry = 0.334         55         01010100         76         Color           30         1E         Green Y         Gy = 0.620         9E         10011110         158         Characteristic           31         1F         Blue X         Bx = 0.146         25         00101000         37           32         20         Blue Y         By = 0.050         0C         00001100         12           33         21         White Y         Wy = 0.313         50         01010000         80           34         22         White Y         Wy = 0.329         54         0101000         80           35         23         Established timing 1 (00h if not used)         00         0000000         0         Established           36         24         Established timing 2 (00h if not used)         00         0000000         0         Timings           37         25         Manufacturer's timings         00         0000000         0         Timings           38         26         Standard timing ID1 (01h if not used)         01         00000001 <td>25</td> <td>19</td> <td>Red/Green Low Bits (RxRy/GxGy)</td> <td>6F</td> <td>01101111</td> <td>111</td> <td></td>	25	19	Red/Green Low Bits (RxRy/GxGy)	6F	01101111	111	
28	26	1A	Blue/White Low Bits (BxBy/WxWy)	B1	10110001	177	
299   1D   Green X   GX = 0.300   4C   0.1001100   76   Color	27	1B	Red X Rx = 0.653	A7	10100111	167	
30	28	1C	Red Y Ry = 0.334	55	01010101	85	
31	29	1D		4C	01001100	76	Color
32    20    Blue Y    By = 0.050	30	1E	Green Y Gy = 0.620	9E	10011110	158	Characteristic
33   21   White X   Wx = 0.313   50   01010000   80     34   22   White Y   Wy = 0.329   54   01010100   84     35   23   Established timing 1 (00h if not used)   00   00000000   0   0     36   24   Established timing 2 (00h if not used)   00   00000000   0   0     37   25   Manufacturer's timings   00   00000000   0     38   26   Standard timing ID1 (01h if not used)   01   00000001   1     39   27   Standard timing ID2 (01h if not used)   01   00000001   1     40   28   Standard timing ID2 (01h if not used)   01   00000001   1     41   29   Standard timing ID3 (01h if not used)   01   00000001   1     42   2A   Standard timing ID3 (01h if not used)   01   00000001   1     43   28   Standard timing ID3 (01h if not used)   01   00000001   1     44   2C   Standard timing ID4 (01h if not used)   01   00000001   1     45   2D   Standard timing ID5 (01h if not used)   01   00000001   1     46   2E   Standard timing ID5 (01h if not used)   01   00000001   1     47   2F   Standard timing ID5 (01h if not used)   01   00000001   1     48   30   Standard timing ID5 (01h if not used)   01   00000001   1     49   31   Standard timing ID6 (01h if not used)   01   00000001   1     49   31   Standard timing ID6 (01h if not used)   01   00000001   1     50   32   Standard timing ID7 (01h if not used)   01   00000001   1     51   33   Standard timing ID7 (01h if not used)   01   00000001   1     52   34   Standard timing ID8 (01h if not used)   01   00000001   1	31	1F	Blue X Bx = 0.146	25	00100101	37	
34         22         White Y Wy = 0.329         54         01010100         84           35         23         Established timing 1 (00h if not used)         00         00000000         0         Established           36         24         Established timing 2 (00h if not used)         00         00000000         0         Timings           37         25         Manufacturer's timings         00         00000000         0           38         26         Standard timing ID1 (01h if not used)         01         00000001         1           39         27         Standard timing ID2 (01h if not used)         01         00000001         1           40         28         Standard timing ID2 (01h if not used)         01         00000001         1           41         29         Standard timing ID3 (01h if not used)         01         00000001         1           42         2A         Standard timing ID3 (01h if not used)         01         00000001         1           43         2B         Standard timing ID4 (01h if not used)         01         00000001         1         Standard           45         2D         Standard timing ID5 (01h if not used)         01         00000001         1         Timing ID	32	20	Blue Y By = 0.050	OC.	00001100	12	
35   23   Established timing 1 (00h if not used)	33	21	White X Wx = 0.313	50	01010000	80	
36         24         Established timing 2 (00h if not used)         00         00000000         0         Timings           37         25         Manufacturer's timings         00         00000000         0           38         26         Standard timing ID1 (01h if not used)         01         00000001         1           39         27         Standard timing ID2 (01h if not used)         01         00000001         1           40         28         Standard timing ID2 (01h if not used)         01         00000001         1           41         29         Standard timing ID3 (01h if not used)         01         00000001         1           42         2A         Standard timing ID3 (01h if not used)         01         00000001         1           43         2B         Standard timing ID4 (01h if not used)         01         00000001         1           44         2C         Standard timing ID4 (01h if not used)         01         00000001         1           45         2D         Standard timing ID5 (01h if not used)         01         00000001         1           46         2E         Standard timing ID5 (01h if not used)         01         00000001         1           47         2F         Sta	34	22	White Y Wy = 0.329	54	01010100	84	
37     25     Manufacturer's timings     00     00000000     0       38     26     Standard timing ID1 (01h if not used)     01     00000001     1       39     27     Standard timing ID2 (01h if not used)     01     00000001     1       40     28     Standard timing ID2 (01h if not used)     01     00000001     1       41     29     Standard timing ID3 (01h if not used)     01     00000001     1       42     2A     Standard timing ID3 (01h if not used)     01     00000001     1       43     2B     Standard timing ID4 (01h if not used)     01     00000001     1       44     2C     Standard timing ID4 (01h if not used)     01     00000001     1     Timing ID       45     2D     Standard timing ID5 (01h if not used)     01     00000001     1     Timing ID       46     2E     Standard timing ID5 (01h if not used)     01     00000001     1       47     2F     Standard timing ID5 (01h if not used)     01     00000001     1       49     31     Standard timing ID6 (01h if not used)     01     00000001     1       50     32     Standard timing ID7 (01h if not used)     01     00000001     1       51     33     Sta	35	23	Established timing 1 (00h if not used)	00	00000000	0	Established
38       26       Standard timing ID1 (01h if not used)       01       00000001       1         39       27       Standard timing ID1 (01h if not used)       01       00000001       1         40       28       Standard timing ID2 (01h if not used)       01       00000001       1         41       29       Standard timing ID3 (01h if not used)       01       00000001       1         42       2A       Standard timing ID3 (01h if not used)       01       00000001       1         43       2B       Standard timing ID4 (01h if not used)       01       00000001       1         44       2C       Standard timing ID4 (01h if not used)       01       00000001       1         45       2D       Standard timing ID5 (01h if not used)       01       00000001       1         46       2E       Standard timing ID5 (01h if not used)       01       00000001       1         47       2F       Standard timing ID6 (01h if not used)       01       00000001       1         49       31       Standard timing ID6 (01h if not used)       01       00000001       1         50       32       Standard timing ID7 (01h if not used)       01       00000001       1         51	36	24	Established timing 2 (00h if not used)	00	00000000	0	Timings
38       26       Standard timing ID1 (01h if not used)       01       00000001       1         39       27       Standard timing ID2 (01h if not used)       01       00000001       1         40       28       Standard timing ID2 (01h if not used)       01       00000001       1         41       29       Standard timing ID3 (01h if not used)       01       00000001       1         42       2A       Standard timing ID3 (01h if not used)       01       00000001       1         43       2B       Standard timing ID4 (01h if not used)       01       00000001       1         44       2C       Standard timing ID4 (01h if not used)       01       00000001       1         45       2D       Standard timing ID5 (01h if not used)       01       00000001       1         46       2E       Standard timing ID5 (01h if not used)       01       00000001       1         47       2F       Standard timing ID6 (01h if not used)       01       00000001       1         49       31       Standard timing ID6 (01h if not used)       01       00000001       1         50       32       Standard timing ID7 (01h if not used)       01       00000001       1         51	37	25	Manufacturer's timings	00	00000000	0	
39     27     Standard timing ID1 (01h if not used)     01     00000001     1       40     28     Standard timing ID2 (01h if not used)     01     00000001     1       41     29     Standard timing ID3 (01h if not used)     01     00000001     1       42     2A     Standard timing ID3 (01h if not used)     01     00000001     1       43     2B     Standard timing ID3 (01h if not used)     01     00000001     1       44     2C     Standard timing ID4 (01h if not used)     01     00000001     1     Timing ID       45     2D     Standard timing ID5 (01h if not used)     01     00000001     1     Timing ID       46     2E     Standard timing ID5 (01h if not used)     01     00000001     1       47     2F     Standard timing ID6 (01h if not used)     01     00000001     1       49     31     Standard timing ID6 (01h if not used)     01     00000001     1       50     32     Standard timing ID7 (01h if not used)     01     00000001     1       51     33     Standard timing ID7 (01h if not used)     01     00000001     1       52     34     Standard timing ID8 (01h if not used)     01     00000001     1	38			01	00000001		
40       28       Standard timing ID2 (01h if not used)       01       00000001       1         41       29       Standard timing ID3 (01h if not used)       01       00000001       1         42       2A       Standard timing ID3 (01h if not used)       01       00000001       1         43       2B       Standard timing ID3 (01h if not used)       01       00000001       1         44       2C       Standard timing ID4 (01h if not used)       01       00000001       1         45       2D       Standard timing ID5 (01h if not used)       01       00000001       1         46       2E       Standard timing ID5 (01h if not used)       01       00000001       1         47       2F       Standard timing ID6 (01h if not used)       01       00000001       1         49       31       Standard timing ID6 (01h if not used)       01       00000001       1         50       32       Standard timing ID6 (01h if not used)       01       00000001       1         51       33       Standard timing ID7 (01h if not used)       01       00000001       1         52       34       Standard timing ID8 (01h if not used)       01       00000001       1							
41       29       Standard timing ID2 (01h if not used)       01       00000001       1         42       2A       Standard timing ID3 (01h if not used)       01       00000001       1         43       2B       Standard timing ID3 (01h if not used)       01       00000001       1         44       2C       Standard timing ID4 (01h if not used)       01       00000001       1         45       2D       Standard timing ID5 (01h if not used)       01       00000001       1         46       2E       Standard timing ID5 (01h if not used)       01       00000001       1         47       2F       Standard timing ID5 (01h if not used)       01       00000001       1         48       30       Standard timing ID6 (01h if not used)       01       00000001       1         49       31       Standard timing ID6 (01h if not used)       01       00000001       1         50       32       Standard timing ID7 (01h if not used)       01       00000001       1         51       33       Standard timing ID8 (01h if not used)       01       00000001       1         52       34       Standard timing ID8 (01h if not used)       01       00000001       1							
42       2A       Standard timing ID3 (01h if not used)       01       00000001       1         43       2B       Standard timing ID3 (01h if not used)       01       00000001       1         44       2C       Standard timing ID4 (01h if not used)       01       00000001       1       Standard         45       2D       Standard timing ID5 (01h if not used)       01       00000001       1       Timing ID         46       2E       Standard timing ID5 (01h if not used)       01       00000001       1         47       2F       Standard timing ID5 (01h if not used)       01       00000001       1         48       30       Standard timing ID6 (01h if not used)       01       00000001       1         49       31       Standard timing ID6 (01h if not used)       01       00000001       1         50       32       Standard timing ID7 (01h if not used)       01       00000001       1         51       33       Standard timing ID8 (01h if not used)       01       00000001       1         52       34       Standard timing ID8 (01h if not used)       01       00000001       1							
43     2B     Standard timing ID3 (01h if not used)     01     00000001     1       44     2C     Standard timing ID4 (01h if not used)     01     00000001     1     Standard       45     2D     Standard timing ID4 (01h if not used)     01     00000001     1     Timing ID       46     2E     Standard timing ID5 (01h if not used)     01     00000001     1       47     2F     Standard timing ID5 (01h if not used)     01     00000001     1       48     30     Standard timing ID6 (01h if not used)     01     00000001     1       49     31     Standard timing ID6 (01h if not used)     01     00000001     1       50     32     Standard timing ID7 (01h if not used)     01     00000001     1       51     33     Standard timing ID7 (01h if not used)     01     00000001     1       52     34     Standard timing ID8 (01h if not used)     01     00000001     1							
44     2C     Standard timing ID4 (01h if not used)     01     00000001     1     Standard       45     2D     Standard timing ID4 (01h if not used)     01     00000001     1     Timing ID       46     2E     Standard timing ID5 (01h if not used)     01     00000001     1       47     2F     Standard timing ID5 (01h if not used)     01     00000001     1       48     30     Standard timing ID6 (01h if not used)     01     00000001     1       49     31     Standard timing ID6 (01h if not used)     01     00000001     1       50     32     Standard timing ID7 (01h if not used)     01     00000001     1       51     33     Standard timing ID7 (01h if not used)     01     00000001     1       52     34     Standard timing ID8 (01h if not used)     01     00000001     1							
45     2D     Standard timing ID4 (01h if not used)     01     00000001     1       46     2E     Standard timing ID5 (01h if not used)     01     00000001     1       47     2F     Standard timing ID5 (01h if not used)     01     00000001     1       48     30     Standard timing ID6 (01h if not used)     01     00000001     1       49     31     Standard timing ID6 (01h if not used)     01     00000001     1       50     32     Standard timing ID7 (01h if not used)     01     00000001     1       51     33     Standard timing ID7 (01h if not used)     01     00000001     1       52     34     Standard timing ID8 (01h if not used)     01     00000001     1							Ctandard
46     2E     Standard timing ID5 (01h if not used)     01     00000001     1       47     2F     Standard timing ID5 (01h if not used)     01     00000001     1       48     30     Standard timing ID6 (01h if not used)     01     00000001     1       49     31     Standard timing ID6 (01h if not used)     01     00000001     1       50     32     Standard timing ID7 (01h if not used)     01     00000001     1       51     33     Standard timing ID7 (01h if not used)     01     00000001     1       52     34     Standard timing ID8 (01h if not used)     01     00000001     1							
47     2F     Standard timing ID5 (01h if not used)     01     00000001     1       48     30     Standard timing ID6 (01h if not used)     01     00000001     1       49     31     Standard timing ID6 (01h if not used)     01     00000001     1       50     32     Standard timing ID7 (01h if not used)     01     00000001     1       51     33     Standard timing ID7 (01h if not used)     01     00000001     1       52     34     Standard timing ID8 (01h if not used)     01     00000001     1							ı iming ıu
48     30     Standard timing ID6 (01h if not used)     01     00000001     1       49     31     Standard timing ID6 (01h if not used)     01     00000001     1       50     32     Standard timing ID7 (01h if not used)     01     00000001     1       51     33     Standard timing ID7 (01h if not used)     01     00000001     1       52     34     Standard timing ID8 (01h if not used)     01     00000001     1							
49     31     Standard timing ID6 (01h if not used)     01     00000001     1       50     32     Standard timing ID7 (01h if not used)     01     00000001     1       51     33     Standard timing ID7 (01h if not used)     01     00000001     1       52     34     Standard timing ID8 (01h if not used)     01     00000001     1							
50     32     Standard timing ID7 (01h if not used)     01     00000001     1       51     33     Standard timing ID7 (01h if not used)     01     00000001     1       52     34     Standard timing ID8 (01h if not used)     01     00000001     1		·					
51     33     Standard timing ID7 (01h if not used)     01     00000001     1       52     34     Standard timing ID8 (01h if not used)     01     00000001     1	49	31	Standard timing ID6 (01h if not used)	01	00000001	1	
52 34 Standard timing ID8 (01h if not used) 01 00000001 1	50	32	Standard timing ID7 (01h if not used)	01	00000001	1	
	51	33	Standard timing ID7 (01h if not used)	01	00000001	1	
	52	34	Standard timing ID8 (01h if not used)	01	00000001	γ	ľ
ar as a stangary (ming pot off) if Not used) are a first a first of the standard control of the standa	53		Standard timing ID8 (01h if not used)	01	00000001	1	



Section   Sect			1 Todact Spc				
55   37   Peac Cont.   136.5 Meg   56   60101101   57	54	36	Detailed timing/monitor	1A	00011010	26	
Section   Sect							
Section   Sect							
99   38   Vertical Stories							•
Section   Sect		<b>+</b>	nor planking= 100 pixels				
December   Section   Sec							
Col.   30							
GC   SE   Hym. Chifact - 80 poses   30   00110000   49	60		Vertical blanking= 31 lines	1F	00011111	31	Detailed
63   3F   H stync, Width = 20 poses	61	3D		40	01000000		Timing
64	62	3E	H sync. Offset= 48 pixels	30	00110000	48	Description
65	63	3F	H sync. Width= 32 pixels	20	00100000	32	#1
65	64	40	V sync. Offset=3 lines, V sync. Width= 5 lines	35	00110101	53	
66							
67			U image size− 475 mm				
68   44   No Nertical Border							
66		<b>†</b>	V IIIage Size - 207 IIIII				
70							
71		<b>+</b>					
72							
73							
74			Manufacturer Specific data	00	00000000		
75	73	49		00	00000000		
75	74	4A		00	00000000	0	
76			Apple extension, DisplayPort digital interface format				
77		<b>+</b> ······	Like the second				
78			AMD CPLI Vendor ID				
79							Dotsiled
80   50   GPU spatial differing if supported   Description   Description   St.			uispiay preiers to bits per color component in the color pipeline				4
Bil   Si   non-specified GPU Vendor ID   01   00000001   1   82   82   82   83   83   83   83   83		<b>+</b>					
82         S2         use native GPU pixel depth         00         00000000         0           84         54         panel depth then truncate         00         00000000         0           85         55         bis non-specified GPU Vendor ID         00         00000000         0           86         55         bis use native GPU pixel depth         00         00000000         0           87         57         bis certain GPU pixel depth         00         00000000         0           88         39         panel depth then truncate         00         00000000         0           89         39         Dearel depth then truncate         00         00000000         0           90         SA         Detailed timing/monitor         00         00000000         0           91         SB         descriptor #3         00         00000000         0           92         SC         0         00         00000000         0           94         SE         0         0         00         0000000         0           95         SF         C         43         01000001         10         10         10         10         10         10							
83   \$3   \$3   \$0   \$0   \$0   \$0   \$0   \$		<b>†</b>					#2
84	82	52	use native GPU pixel depth	00	00000000	0	
84	83	53	No GPU dithering, if GPU pipe depth != DisplayPort	00	00000000	0	
85   55   55   ch or native GPU pixel depth   00   00000000   0   0   0   0   0	84			00			
86							
87         57         No GPU dithering, if GPU pipe depth != DisplayPort         00         000000000         0           88         58         panel depth then truncate         00         000000000         0           90         5A         Detailed timing/monitor         00         000000000         0           91         5B         descriptor #3         00         000000000         0           92         5C         00         00000000         0           94         5E         00         00000000         0           95         5F         C         43         0000011         67           96         60         0         6FF         0111111         111         Detailed           97         61         1         1         6C         01101110         118         Timing           99         63         r         r         72         01110010         114         #3           100         64         4         20         00100000         32           101         65         L         4C         01001100         76         Ascil Data String:           102         66         C         C		+					
68         58         banel depth then truncate         00         000000000         0           90         59         00         000000000         0           91         58         descriptor #3         00         00000000         0           92         5C         00         00000000         0           93         5D         FC         11111100         252           94         5E         00         00000000         0           95         5F         C         43         01000011         67           96         60         0         0         6F         0110111         111         Description           97         61         I         I         6C         0110111         111         Description           99         63         r         r         72         0110010         114         #3           100         64         T         20         0010000         32         Ascil Data String:           101         65         L         4C         0100110         76         Ascil Data String:           102         66         C         C         43         0100001         32 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
99   99   99   99   99   90   00   00							
90. SA Detailed timing/monitor 91. SB descriptor ≠3 92. SC 93. SD 93. SD 94. SE 94. SE 95. CC 95. SF 96. CC 97. SF 97. CC 98. SF 98. CC 99. SF 99. SF 99. CC 99. SF 99. SF 99. CC 99. SF 99. CC 99. SF 99. SF 99. SF 99. CC 99. SF 99. ST 99. S			panel depth then truncate				
91							
92   SC   93   SD   FC   11111100   252   94   SE   00   00000000   0   0   95   SF   C   43   01000011   67   11111   111   Detailed   1   97   61   1   66   01101111   111   Detailed   1   97   61   1   65   01101111   111   Detailed   1   1   65   0   0   65   01101100   118   Timing   98   62   0   0   65   01101100   114   #3   43   1100   64   20   00100000   32   101   65   L   44   011001100   76   Ascil Data String:   102   66   C   43   01000011   67   68   104   68   0   0   0000000   32   107   68   64   0   0   00000000   32   107   68   0   0   00000000   0   0   0   0   0							
93   50   FC   11111100   252     94   5E	91	5B	descriptor #3	00	00000000	0	
94   5E	92	5C		00	00000000	0	
94   5E	93	5D		FC	11111100	252	
95   5F   C		5E					
96   60   0   0   6F   01101111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111							
97   61		<b></b>					Dotailed
98   62   0   0   6F   01101111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111   111							4
99   63   r   72   01110010   114   #3   100   64   20   00100000   32   32   33   33   34   34   34   34							
100							
101   65   L			r				# <sup>3</sup>
102   66   C							
103   67   D		<b>+</b>	L				Ascii Data String:
103   67   D	102	66	С	43	01000011	67	
104	103	67	D	44			
105   69   20   00100000   32   32   32   32   33   34   32   34   32   34   32   34   32   34   32   34   32   34   32   34   34		<b>†</b>					1
106							
107   68		<b></b>					
108							1
109   6D   descriptor #4   00   00000000   0   0   0   0   0			Detailed timing (monitor				
110							
111         6F         00         00000000         0           112         70         00         00000000         0           113         71         00         00000000         0           114         72         00         00000000         0         Detailed           115         73         00         0000000         0         Timing           116         74         00         0000000         0         Description           117         75         00         0000000         0         #4           118         76         00         0000000         0         Monitor Name:           120         78         00         0000000         0         Color LCD           121         79         00         0000000         0         Color LCD           122         7A         00         0000000         0         Color LCD           123         7B         00         0000000         0         Color LCD         0         125         7D         00         0000000         0         Extension Flag         0         Extension Flag		<b>+</b>					
112   70   00   00000000   0   113   71   00   00000000   0   0   114   72   00   00000000   0   0   0   0   0			Color LCD				
113         71         00         0000000         0           114         72         00         0000000         0         Detailed           115         73         00         0000000         0         Timing           116         74         00         0000000         0         Description           117         75         00         0000000         0         #4           118         76         00         0000000         0         Monitor Name:           120         78         00         0000000         0         Color LCD           121         79         00         0000000         0         Color LCD           122         7A         00         0000000         0         0           123         7B         00         0000000         0         0           124         7C         00         0000000         0         0           125         7D         00         0000000         0         Extension Flag           126         7E         Extension Flag         00         00000000         0         Extension Flag		<b>+</b>					
114         72         00         0000000         0         Detailed           115         73         00         0000000         0         Timing           116         74         00         0000000         0         Description           117         75         00         0000000         0         #4           118         76         00         0000000         0         Monitor Name:           120         78         00         0000000         0         Color LCD           121         79         00         0000000         0         Color LCD           122         7A         00         0000000         0         0           123         7B         00         0000000         0         0           124         7C         00         0000000         0         0           125         7D         00         0000000         0         Extension Flag           126         7E         Extension Flag         0         0         0         Extension Flag	112	70		00	00000000		
114         72         00         0000000         0         Detailed           115         73         00         0000000         0         Timing           116         74         00         0000000         0         Description           117         75         00         0000000         0         #4           118         76         00         0000000         0         Monitor Name:           120         78         00         0000000         0         Color LCD           121         79         00         0000000         0         Color LCD           122         7A         00         0000000         0         0           123         7B         00         0000000         0         0           124         7C         00         0000000         0         0           125         7D         00         0000000         0         Extension Flag           126         7E         Extension Flag         0         0         0         Extension Flag	113	71		00	00000000	0	
115         73         00         0000000         0         Timing           116         74         00         0000000         0         Description           117         75         00         0000000         0         #4           118         76         00         0000000         0         Monitor Name:           120         78         00         0000000         0         Color LCD           121         79         00         0000000         0         Color LCD           122         7A         00         0000000         0         0           123         7B         00         0000000         0         0           124         7C         00         0000000         0         0           125         7D         00         0000000         0         Extension Flag           126         7E         Extension Flag         00         00000000         0         Extension Flag		<b>†</b>					Detailed
116         74         00         0000000         0         Description           117         75         00         0000000         0         #4           118         76         00         0000000         0         Monitor Name:         0         0000000         0         Monitor Name:         00         0000000         0         Color LCD         0         120         78         00         0000000         0         0         0         Color LCD         0         122         7A         00         0000000         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0							1
117         75         00         0000000         0         #4           118         76         00         0000000         0         Monitor Name:           119         77         00         0000000         0         Color LCD           120         78         00         0000000         0         Color LCD           121         79         00         0000000         0         0         0         0         0         0         0         0         LCD         0         0         0         0         0         0         Color LCD         0         0         0         0         0         0         Color LCD         0         0         0         0         0         0         Color LCD         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <td< td=""><td></td><td><b></b></td><td></td><td></td><td></td><td></td><td></td></td<>		<b></b>					
118         76         00         0000000         0           119         77         00         0000000         0         Monitor Name:           120         78         00         0000000         0         Color LCD           121         79         00         0000000         0           122         7A         00         0000000         0           123         7B         00         0000000         0           124         7C         00         0000000         0           125         7D         00         0000000         0           126         7E         Extension Flag = 01         00         0000000         0							
119         77         00         0000000         0         Monitor Name:           120         78         00         0000000         0         Color LCD           121         79         00         0000000         0           122         7A         00         0000000         0           123         7B         00         0000000         0           124         7C         00         0000000         0           125         7D         00         0000000         0           126         7E         Extension Flag = 01         00         0000000         0         Extension Flag							#4
120     78     00     0000000     0       121     79     00     0000000     0       122     7A     00     0000000     0       123     7B     00     0000000     0       124     7C     00     0000000     0       125     7D     00     0000000     0       126     7E     Extension Flag = 01     00     0000000     0     Extension Flag							
121     79     00     0000000     0       122     7A     00     0000000     0       123     7B     00     0000000     0       124     7C     00     0000000     0       125     7D     00     0000000     0       126     7E     Extension Flag = 01     00     0000000     0     Extension Flag							
122     7A     00     0000000     0       123     7B     00     0000000     0       124     7C     00     0000000     0       125     7D     00     0000000     0       126     7E     Extension Flag = 01     00     0000000     0     Extension Flag	120	78		00	00000000		Color LCD
122     7A     00     0000000     0       123     7B     00     0000000     0       124     7C     00     0000000     0       125     7D     00     0000000     0       126     7E     Extension Flag = 01     00     0000000     0     Extension Flag	121	79		00	00000000	0	
123     7B     00     00000000     0       124     7C     00     0000000     0       125     7D     00     0000000     0       126     7E     Extension Flag     00     0000000     0     Extension Flag							
124         7C         00         00000000         0           125         7D         00         0000000         0           126         7E         Extension Flag         00         0000000         0         Extension Flag							
125         7D         00         00000000         0           126         7E         Extension Flag = 01         00         00000000         0         Extension Flag							
126 7E Extension Flag = 01 00 00000000 0 Extension Flag							
		_					<u> </u>
107 75 06 - 100 00							
127   7F   <mark>Unecksum</mark>   48   01001000   72	127	7F	Checksum	48	01001000	72	Checksum



128	80	00	00000000	0	
					4
129	81	00	00000000	0	
130	82	00	00000000	0	
131	83	00	00000000	0	
	•				
132	84	00	00000000	0	
133	85	00	00000000	0	
134	86	00	00000000	0	
					1
135	87	00	00000000	0	
136	88	00	00000000	0	1
					1
137	89	00	00000000	0	
138	8A	00	00000000	0	
139	8B	00	00000000	0	
140	8C	00	00000000	0	
141	8D	00	00000000	0	
					1
142	8E	00	00000000	0	
143	8F	00	00000000	0	
144	90	00	00000000	0	1
					1
145	91	00	00000000	0	
146	92	00	00000000	0	1
	+				1
147	93	00	00000000	0	
148	94	00	00000000	0	1
					•
149	95	00	00000000	0	]
150	96	00	00000000	0	
					1
151	97	00	00000000	0	
152	98	00	00000000	0	
					1
153	99	00	00000000	0	
154	9A	 00	00000000	0	
					•
155	9B	00	00000000	0	
156	9C	00	00000000	0	
157	9D	00	00000000	0	
158	9E	00	00000000	0	
159	9F	00	00000000	0	
160	AO	00	00000000	0	
161	A1	00	00000000	0	
162	A2	00	00000000	0	
163	A3	00	00000000	0	4
					1
164	Α4	00	00000000	0	
165	A5	00	00000000	0	
166	A6	00	00000000	0	1
167	A7	00	00000000	0	
168	A8	00	00000000	0	
169	A9	00	00000000	0	
170	AA	00	00000000	0	
	+				1
171	AB	00	00000000	0	
172	AC	00	00000000	0	
173	AD	00	00000000	0	1
					-
174	AE	00	00000000	0	
175	AF	00	00000000	0	
176	_	00			
	BO		00000000	0	
177	B1	00	00000000	0	
178	B2	00	00000000	0	
179	B3	00	00000000	0	·I
180	B4	00	00000000	0	
181	B5	00	00000000	0	1
					1
182	B6	00	00000000	0	]
183	B7	 00	00000000	0	
184	B8	00	00000000	Ō	
185	B9	00	00000000	0	
186	BA	00	00000000	0	
187	BB	00	00000000	0	
	-				
188	BC	00	00000000	0	
189	BD	00	00000000	0	]
190	BE	00	00000000	0	
191	BF	00	00000000	0	
192	CO	00	00000000	0	
193	C1	00	00000000	0	
194	C2	00	00000000	0	
195	C3	00	00000000	0	
196	C4	00	00000000	0	
197	C5	00	00000000	0	
198	C6	00	00000000	Ō	
199	C7	00	00000000	0	
200	C8	00	00000000	0	
201	C9	00	00000000	0	
202	CA	00	00000000	0	
203	СВ	00	00000000	0	
204	CC	00	00000000	Ō	
205	CD	00	00000000	0	
206	CE	00	00000000	0	
207	CF	00	00000000	0	
L	1		2000000		J



208	DO		00	00000000	0	
209	D1		00	00000000	0	
210	D2		00	00000000	0	
211	D3		00	00000000	0	
212	D4		00	00000000	ō	
213	D5		00	00000000	ō	
214	D6		00	00000000	ō	
215	D7		00	00000000	Ö	
216	D8		00	00000000	- ŏ	
217	D9		00	00000000	Ö	
218	DA		00	00000000		
219	DB		00	00000000	0	
220	DC		00	00000000	0	
					0	
221	DD		00	00000000	0	
222	DE		00	00000000		
223	DF		00	00000000	0	
224	E0		00	00000000		
225	E1		00	00000000	0	
226	E2		00	00000000	0	
227	E3		00	00000000	0	
228	E4		00	00000000	0	
229	E5		00	00000000	0	
230	E6		00	00000000	0	
231	E7		00	00000000	0	
232	E8		00	00000000	0	
233	E9		00	00000000	0	
234	EA		00	00000000	0	
235	EB		00	00000000	0	
236	EC		00	00000000	0	
237	ED		00	00000000	0	
238	EE		00	00000000	0	
239	EF		00	00000000	0	
240	FO		00	00000000	0	
241	F1		00	00000000	0	
242	F2		00	00000000	0	
243	F3		00	00000000	0	
244	F4		00	00000000	ō	
245	F5		00	00000000	Ö	
246	F6		00	00000000	ō	
247	F7		00	00000000	0	
248	F8		00	00000000	ŏ	
249	F9		00	00000000	ő	
250	FA		00	00000000		
251	FB		00	00000000	0	
	FC		00	00000000	0	
252 253	FD		00	00000000	0	
253 254	FE		00	00000000	0	
					U	
255	FF	Checksum	00	00000000		

## 10-2. EDID DATA READ/WRITE PROTOCOL

### 10-2-1. READ Operation

<Start><Slave Address, RW=0><Byte Address><Start><Slave Address, RW=1><Data><Stop>

## 10-2-2. WRITE Operation

<Start><Slave Address, RW=0><Byte Address><Data><Stop>

- Device Address (Slave Address)

Туре			Hex						
IS24C02B	1	0	1	0	0	0	0	RW	0xA0 + RW

#### - Byte Address

Byte Address							
<b>Decimal</b> 0 ∼ 127							
Hex	0x00 ~ 0x7F						