Specification for Approval

- () Preliminary Specification
- (o) Final Specification

Product Name	Mega 14 (14.1 inch XGA Color TFT LCD Module of LG)
Model Name	LP141X2-B

Please return 1 copy for our confirmation with your signature.

This document is preliminary. All of the informations in this document are subject to change without notice to improve the specification.

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Record of Revision

VERSION & Date	DESCRIPTION
1. Ver 1.0 : 97/08/25	Original
2. Ver 1.1 : 97/10/29	Update Drawing and Error
3. Ver 1.2 : 97/11/13	Add B/L Inverter power sequence
·	

1. General Description

This product, Mega 14 , is a color active matrix LCD module. The LCD module employs an amorphous silicon TFTs as an active element for displaying. The module is composed of TFT LCD panel - Back light unit - driving circuitry including drive IC and the power supply circuit .

Information is being displayed on the screen of XGA resolution with the diagonal measurement of 14.1 inch.

The LCD module also can realize the number of 262-144 colors by supplying 18 bits of data signals .

In addition to the data signal a some timing control signals and power supply voltage for the circuit are required for the LC (liquid crystal) and the back light unit a respectively.

Mega 14 is intended to support applications where the low power consumption, light weight In combination with the Panel-Link interface, Mega 14 and thickness are required . characteristics provide an excellent quality of display for the office automation products such as the portable computers.

DC-AC inverter for the back light driving unit is not built in to this module.

CLK(±)

(±)EY

Y2(±)

Y1(±)

POWER

VBL

General Display Characteristics

The general feature of the model LP141X2-B are as following

Active display area

Outsize dimensions

Pixel pitch

Pixel format

Color depth Display operating mode

Weight

Surface treatments

14.1 inches Diagonal

 $298.5(W)\times227.0(H)\times8.7(D)$ mm Typ. (0.5 Tolerable)

0.59 mm × 0.59 mm

768 Vert. by 1024 Hori. pixels

RGB vertical stripe arrangement

6-bit₁ 262K colors

Transmissive mode, normally white

650 g Typ⋅

Hard coating(3H) and anti-glare treatment

2.Maximum Rating

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

to the unit.

Table 1

ABSOLUTE MAXIMUM RATINGS

Vss=0

Parameter	Symbol	Va]	ues	Units	Notes		
	-	Min.	Max.				
Power Supply	V _{cc}	-0.3	+4.0	Vdc	at 25		
Voltage	VAA	-0.3	+6.0	Vdc			
	TOP	0	50].		
Operating	T _Z T	-20	PO		1		
Temperature							
Storage Temperature							

1. The Relative Humidity must not exceed 95% non-condensing at temperatures of 40 \cdot Note: At temperatures greater than 40 $_{ ext{ iny 1}}$ the wet bulb temperature must not exceed 39 $_{ ext{ iny 1}}$

3. Electrical Specifications

The LP141X2-B requires two kinds of external power inputs. one is to power the drive circuit.

The other is to power the backlight (CFT, which is typically generated by an inverter .

Table 2 ELECTRICAL CHARACTERISTICS:

Parameter	Sym.		Values		Units	Notes	
		Min.	Тур-	Max.			
MODULE :						7	
Logic Power Supply	I Vcc I	3.0	3.3	3.6	V		
Voltage	I Icc		(430)	(500)	m A		
Logic Power Supply	Zm	90	מסב	770	ohm		
Current							
Defferential Impedence						2	
•	V _{BL}	(65D)	690	750	V _{RMS}		
BACKLIGHT Unit:	I _{BL}	(2.0)	3.2	5.0	m A		
Lamp Input voltage	V _{BK}		7700		V _{RMS}	252	
Lamp Current			7300		V _{RMS}	02	
Lamp Kick-Off Voltage	F _{BL}	(40)	55	(FO)	KHz		
	LBL	70000			Hrs		
Operating Frequency							
Lamp Life time							

Notes:

Mating connector

4. Optical Specifications

Optical characteristics are determined after the unit has been turned 'ON' and stable for approximately 30 minutes in a dark environment at 25. The values specified are at an approximate distance of 50cm from the LCD surface at a viewing angle of Φ and θ equal to 0°.

Appendix A presents additional information concerning the specified characteristics.

Parameter				Min.	Typ.	Max.	Unit		
	Symbol	Condition					Remar	ks	
Contrast ratio		K	Center	150	300	-		*	1
Surface Brightn	ess	Bsf	IBL=3.0mA	50	70	-	cd/m	*	2
			IBL=4.5mA	70	90	-			
Response Time	Rising	Tr		-	15	30	ms	*	4
	Falling	Τf		-	25	50	ms		
	Horizontal	×		40					
Viewing Angle	Vertical	yu	K > 10	70			degree	*	5
		yd		30					
Chromaticity		Χw	= 0		0.330			0.03	
		Υw	<u> </u>		0.330				
		XR			0.590				
		YR			0.340				
					0.330				
		YG			0.530				
		Хв			0.150				
	Υв			0.110					
Brightness Vari	ation	Bv				1.45		*	3

Notes 1. (ontrast Ratio is defined mathematically as following

(Surface Brightness with all white pixels)

(Surface Brightness with all black pixels)

2. Surface brightness is the average of 9 points measured at a distance of 50cm

away from the surface under the full white condition of all pixels in supplying

current as conditions.

 \exists . The brightness variation B_{V} is defined as following (Refer to Appendix A-L)

The Maximum value of 9 points luminance The Minimum value of 9 points luminance

4. Response time is required for the display to transition from white to black

(Rise Time, Tr_R) and from black to white (Decay Time, Tr_D).

Please refer to Appendix A-2

5. Viewing angle is the angle at which the contrast ratio is greater than 10. Please refer to Appendix A-3

5. Interface Pin configuration

The electronics interface connector is a model FI-SEB2DP-HF $_{7}$ manufactured by JAE The mating connector part number is FI-S2DS (JAE) or equivalent. The pin configuration for the interface are shown in the table below.

INTERFACE PIN CONFIGURATION

		INTERFACE PIN CONFIGURATION	
Pin	Symbol	Description	Notes
1	Vcc	Logic Power supply voltage	VE•E
2	Vcc	Logic Power supply voltage	
3	Vcc	Logic Power supply voltage	
4	Vcc	Logic Power supply voltage	
5	DGND	Ground	
Ь	DGND	Ground	
7	DGND	Ground	
В	DGND	Ground	
9	YIM	Differential input data pairs	R0~R5,60
10	Y1P	Differential input data pairs	
],],	DGND	Ground	
75	YZM	Differential input data pairs	G1~G5,B0,B1
13	YZP	Differential input data pairs	
1.4	DGND	Ground	
1.5	MEY	Differential input data pairs	B2~B5,H,V,E
16	Y3P	Differential input data pairs	
1.7	DGND	Ground	
18	CLKM	Differential input clock pairs	
1.9	CLKP	Differential input clock pairs	
20	DGND	Ground	

6. Signal Timing Specification

This is the signal timing required at the input of the control Asic concerned with LVDS as

a Flat link or equaivalant.

All of the interface signal timing should be satisfied with the following specifications

based on the VESA timing guideline (1024 x 768 0 60 Hz) for it's proper operation. LP141X2-B with LVDS transmitter recommend to connect the Display Enable, Horizontal sync, Vertical

r-called by the transfer

 $\mbox{sync}_{\mbox{\tiny 1}}$ Clock signal from Vedio signal controller to input of Transmitter simultaneously.

Signal	Parameter	Symbol	Min	Тур	Max	Uni t	Remarks
Dclk	Period	Tc1k	15	15	15	ns	Ţ
	Duty ratio (% high)	Kdr	40	50	P D	7.	
	Rise Time	Trck	1.6	5.0	5.3	ns	
	Fall Time	Tfck	0.9	1.1	1.4	ns	
DE (DTMG)	Setup time	Tsde	4	-	-	ns	
	Hold time	Thde	5	-	-	ns	
	Horizontal Period	Thp	7590	1344	1364	Tc1	
	Horizontal blank	Twhp	315	320	325	k	
	Period	Tvp	33	38	44	Tc1 k	
	Vertical Period	Twvp	801	806	812	Thp	
:	Vertical Blank Period					Thp	
		111	37.5	77.0	7.0		
Hsync	Hsync Back porch	Hbp	160	760	760	Tcl k	
	Hsync front porch	Hfp	20	24	45	Tc1	
	Horizontal Active Period	Twha	7054	1024	2024	k	
	, c, 100					Tcl k	
Vsync	Vsync Back porch	Vbp	29	29	29	Thp	
VSylic	Vsync front porch	VSp Vfp]]	3	L,	Thp	
	Vertical Active	Twva	768	768	768	Thp	
	Period	IWVa	1 60	780	(00	Imp	
Data	Setup Time	Tsd	3.5	ц	_	ns	
	Hold Time	Thd	3.5	4	-	ns	
	Rise	Trd	3.5	3.9	4.5	ns	
	Fall Time	Tfd	1.4	1.7	5.1	ns	

Notes: 1. Dclk values are required for LVDS applications Dclk jitter requirement for transmitter : max. 2.0 ns LVDS used for Rx : SN75LVDS&b or equivalent (Tx : SN75LVDS&4 or equivalent)

Model

7. Signal Timimg Wave forms

Model

Vsync Vfp Vbp Tvp Twvb Twva DΕ Thp Twha Twhb DEHfp Hbp Hsync Dclk1023 1024 Invalid Data Invalid 1 2 3 103 104 105 1 2 Tclk DclkTfck Trck Tsd Thd Tfd Trd Data Tsde Thde DE

. 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 provide a reference for the color versus the data input.

Table 5 COLOR DATA REFERENCE

Table 5	COLOR DATA RE	PER	ENC	E .							1 .								
Input Color Data Color Red Green Blue																			
Color		Red							Green										
		R5	R4	RЭ	R2	Rl	RO	G5	G4	63	G2	Gl	GD	B5	84	В3	B5	ВЪ	BO
	Black	0	0		0	0	0	0		0	0		0		0	0	0	0	0
	Red(00)	7	l l	ı	1	l	ı		0	0	0	0	0	0	0	0	0	0	0
	Green(00)	0	0	0	0	0	0	ŀ] l	ŀ	l	J.	ŀ	0		0		0	
Basic	Blue(OO)	0		0		0	0		0		0	0	0	l	ľ	ı	Ъ	1	1
Colors	Cyan		0	0	0	0	0	L]r	1	J.	1	l l	ŀ	ľ	ı]	ı	1
	Magenta	1	1	Ţ	ŀ	L	L	0	0		0	0		T]	l	l l	ı,]]
	Yellow	1	r	1]	l	Ŀ	l r	l	1	1.	1	Ъ	0		0		0	0
	White	ı	l	L	J	<u>l</u>	1	<u> </u>	Ъ	1	Ъ	J.	7	1	<u>J</u>	l L	l l	r	l.
	Red(b3) Black	0			0		0	0		0		0	0		0		0		0
	Red(62)	0	0	0			l	0		0	0	0	0		0	0		0	0
	Red(LL)	0	0	0		ŀ	0	0	0	0	0	0	0		0	0	0	0	0
Red	:	:	:	:	:	:	:	0	0	0	0		0	0	0	0	0	0	0
	Red(02)	ı	ŀ	ŀ	1	0	J				0	0	0	0		0		0	
	Red(Ol)		Ъ	ı	1	Ъ	0		0		0	0				0	0	0	
	Red(00)	ŀ	<u> </u>	l L	l.	1	1	0	0		0			0	0	0	0	0	
	Green(b3)	0		0	0	0	0	0	0	0	0	0		0	0	0	0	0	0
	Black	0	0	0	0	0		0	0	0		0	7	0	0	0	0	0	0
	Green(62)	0	0		0	0		0		0		ŀ	0	0	0	0	0		0
Green	Green(L1)	0	0	0	0	0	0	:	:	:	:	:	:	0	0				0
	:	0	0	0	0	0		7	1	ŀ	Ъ	0	J.	0	0	0	0		0
	Green(O2)	0	0		0	0		J.	1	l L	1	1	0				0		0
	Green(Ol)	0	0		0	0	٥	ı	1	J.	L	l	ŀ		0	0	0		0
	Green(OO)		<u> </u>	ļ			ļ	ļ	ļ	<u> </u>				ļ	ļ	ļ	ļ	<u> </u>	ļ
	Blue(63) Black	0	0	0	0	0	B	0		0	0	0	0		0	0	0		0
	Blue(62)	0	0	0	0	0	0	0		0			0		0	0	0		1
Blue	Blue(bl)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0] L	0
	:	0	0	0	0	0	0	0	0	0		0	0	:	:	:	:	:	:
	Blue(O2)	0	0	0		0	0	0	0	0	0	0	0	7	1	7	r		l I
	Blue(Ol)	0	0	0		0	0	0	0	0	0	0	0	l	l	l	ı	7	0
	Blue(00)		0	0		0	0		0	0	0		0	1	1	l L	l	1	1

Note: Gray scale L(D) is the darkest and L(b3) is the brightest.

Product : Mega 14 Model

9. Power Up/Down Sequence

The supplies must be powered up and down as indicated or the device may be damaged permanently.

0.7Vcc

0.3Vcc t2 VCC

t1

t6 t5

Vi (Digital inputs)

t3

t4

10.8V

Power supply for B/L Inverter (12 V)

1.2V

* Turn on sequence : GND - Vcc - Digital inputs Turn off sequence: Digital inputs - Vcc - GND

 $tl : 10 \text{ ns} \sim 1 \text{ ms}$ t2 : 5 us ~ 30 ms $t3_1t4 : 10 ms \sim 50 ms$ $t5_1tb : 5 ms ~ 35 ms$

* Set [] Volt < Vi(t) < Vcc(t)

Here $Vi(t)_1 V_{CC}(t)$ indicate the transitive state of $Vi_1 V_{CC}$ when power is turned ON or OFF

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 V_{cc} to Ω ٧.

3. Back light inverter power must be turn on after power supply for logic and interface signal are valid.

Back light inverter power must be turn off before power supply for logic and interface signal are valid.

10. Mechanical Characteristics

The chart below provides general mechanical characteristics for the model LP141X2-B LCD.

The surface of the LCD has an anti-glare coating to minimize reflection and a 2H hard

coating to reduce scratching.

Parameters	Specifications	Unit	Notes
Unit Outline dimension	298.5(W) × 227.0(H) × 8.7(D)	mm	0.5 tolerable
Bezel opening Area	289.7(W) × 217.3(H)	mm	□·5 Tolerable
Display part			
Effective Display Area	285.7(W) × 214.3(H)	mm	
Screen size	14-1	inch	
Pixel pitch	0.279	mm	
Number of pixels	1024 × R,G,B × 768		
Pixel configuration	RGB vertical stripes		
Back light part	·		
Lamp wire length	150	⊂m	
Weight	650	gram	
Surface treatment	Anti-glare and Hard coating(2H)		

^{*} Consider D.5 mm of pivot height on the left side in horizontal axis .

11. precautions

11-1 Handling

- 1) Be sure to turn off the power when connecting or disconnecting the circuit.
- 2) Note that the polarizer are easily damaged. Pay attention not to scratch or press this surface with any hard object.
- 3) (lean the LCD surface with a soft material (ie-cotton ball) should the surface become dirty.

- 4) Protect the module from the ESD as it may damage the electronic circuit (C-MOS).

 Make certain that the treatment person's body is grounded through the wrist

 bend.
- 5) Do not disassemble the module and be careful not to incur a mechanical shock that might
 - occur during installation. It may cause permanent damage.
- b) Do not leave the module in high temperatures Particularly in areas of high humidity for a long time.
- 7) The module is not to be exposed direct sunlight.
- A) Avoid contact with water as it may cause short circuit within the module.

11-2 Safety

- L) If module is broken , be careful to handle not to injure.(LCD and Lamp are made of glass)
 Please wash hands sufficiently when you touch the liquid crystal coming out from broken LCDs.
- 2) As back light unit has high voltage circuit internally, do not disassemble the module and do not insert the foreign materials into the module.

Apendix

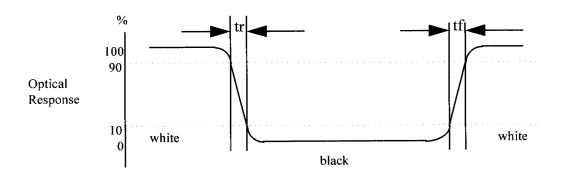
A-1 Brightness

<measuring point> Effective Display Area

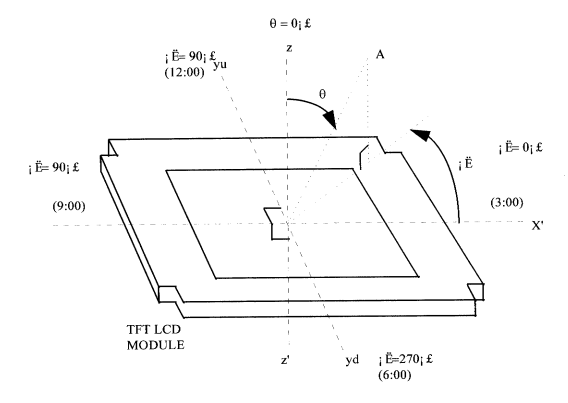
1/4	2/4	3/4	
ı	2	3	1/4
4	5	Ь	2/4
7	8	٩	3/4

A-2 RESPONSE TIME

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



A-3 Definition of viewing angle range



A-5 Data Map of Flat link with 65554

	Map of Flunection bet	Interface between Tx - Rx						
6.5	5554							
Pin Data		Data	N74LVDS84 Pin	No	LVDS84	LVDS86		
PO	В0	BO			CLKP	CLKP		
P1	B1	B1			CLKM	CLKM		
P2	B2 (B0)	B2 (B0)	D12		Y3P	A3P		
P3	B3 (B1)	B3 (B1)	D13		Y3M	A3M		
P4	B4 (B2)	B4 (B2)	D14		Y2P	A2P		
P5	B5 (B3)	B5 (B3)	D15		Y2M	A2M		
P6	B6 (B4)	B6 (B4)	D16		Y1P	A1P		
P7	B7 (B5)	B7 (B5)	D17		Y1M	A1M		
						BLANK		
P9	G1	G1						
P10	G2 (G0)	G2 (G0)	D6					
P11	G3 (G1)	G3 (G1)	D7					
P12	G4 (G2)	G4 (G2)	D8					
P13	G5 (G3)	G5 (G3)	D9					
P14	G6 (G4)	G6 (G4)	D10					
P15	G7 (G5)	G7 (G5)	D11					
P16	R0	R0						
P17	R1	R1						
P18	R2 (R0)	R2 (R0)	D0					
P19	R3 (R1)	R3 (R1)	D1					
P20	R4 (R2)	R4 (R2)	D2					
P21	R5 (R3)	R5 (R3)	D3					
P22	R6 (R4)	R6 (R4)	D4					
P23	R7 (R5)	R7 (R5)	D5					
SHFCLK	SHTCLK	SHTCLK	IDCK					
FLM	VSYNC	VSYNC	D19					
LP	HSYNC	HSYNC	D18					
DE	DE	DE	D20					

Transmitter Pin Config

Transmitter Fin Control												Siq			
N	Siq	N	Sig	N :	Sig	N	Sig	l N	Sig	N '	Sig	N	210	IN .	319
0		0	_	ا ه		0		0		0		0		0	
1	R4	7	62	1	BO	1.	B4	2	ENAB	3	LGND	3	LVCC	4	NC
η	K 4	f	GE.	3	1 55	٩	1 5 '	5		ı.	l .	7		3	
			U = =	1	Vcc	2	B5	2	MCLK	3	CLKP	Э	ALP	4	RO
5	Vcc	å	Vcc	1 L	***	١٥	53	ļ <u>.</u>	""	Z		å		4	
			(3	1 -	Bl	Ž	Vcc	Z	Vcc	3	CLKM	В	AlM	4	R1
3	R5	9	63] j	""	l -	, ,,,	15	'] 3		9		5	Ì
				15	<u> </u>	 	UEVN	1 2	PGND	3	A2P	4	AOP	4	GND
4	60	1 1	G4	1	BS	2	NYZH	1 -	PUND	4	^-'	ان	""	6	
	1			6		2		<u> </u>			4.7.10	+	4.0 M	4	R2
5	GND	1	GND	1	GND	2	NYZV	2	PVCC	3	MSA	4	MOA	1 -	NE
	02	1 1		1 7	1	13		9		5		l lı		<u>'</u>	
	 	+	6.5	+;-	вэ	2	GND	3	PGND	Э.	GND	4	GND	4	R3
6	Gl	7	G 5	1 "	53	<u> </u>	3112	٦	1	۱ ₆	_	2		A .	
		2		1 -	<u> </u>		1		1		<u> </u>				1

Model