

Engineering Specification

Type 14.1 SXGA+ Color TFT/LCD Module Model Name:IASX16H

Document Control Number: OEM I-916H-03

Note: Specification is subject to change without notice. Consequently it is better to contact to International Display Technology before proceeding with the design of your product incorporating this module.

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ii Record of Revision

Date	Document Revision	Page	Summary			
December 5,2001	OEM I-916H-01	All	First Edition for customer. Based on Internal Spec. EC H31250 as of Novem 9,2001. To adopt a "Burst Mode Inverter".			
February 7,2002	OEM I-916H-02	6 15 16 18 20 23	Based on Internal Spec. as of December 3,2001. To update Backlight Power Consumption. To update Physical Size. To update Timing Requirements. To add Figure of Timing Definition. To update Input Circuit of LVDS Signals. To add Brightness. To update Timing Characteristics.			
April 15,2002	OEM I-916H-03	6 8 9 17 20 21	Based on Internal Spec. EC H31252 as of April 11,2002. To update Contrast Ratio, Weight and Physical Size. To update the value of Shock. To update Contrast Ratio, Response Time and Color Chromaticity. To update Timing Definition (detail A). To add Cycle Modulation Rate. To update Inverter Signal Electrical Characteristics. To update the SMData versus the Luminance.			



1.0 Handling Precautions

- If any signals or power lines deviate from the power on/off sequence, it may cause shorten the life of the LCD module.
- The LCD panel and the CFL are made of glass and may break or crack if dropped on a hard surface, so
 please handle them with care.
- CMOS ICs are included in the LCD panel. They should be handled with care, to prevent electrostatic discharge.
- Do not press the reflector sheet at the LCD module to any directions.
- Do not stick the adhesive tape on the reflector sheet at the back of the LCD module.
- Please handle with care when mount in the system cover. Mechanical damage for lamp cable/lamp connector may cause safety problems.
- Small amount of materials having no flammability grade is used in the LCD module. The LCD module should be supplied by power complied with requirements of Limited Power Source (2.11, IEC60950 or UL1950), or be applied exemption conditions of flammability requirements (4.4.3.3, IEC60950 or UL1950) in an end product.
- The fluorescent lamp in the liquid crystal display(LCD) contains mercury. Do not put it in trash that is disposed of in landfills. Dispose of it as required by local ordinances or regulations.
- Never apply detergent or other liquid directly to the screen.
- Wipe off water drop immediately. Long contact with water may cause discoloration or spots.
- When the panel surface is soiled, wipe it with absorbent cotton or other soft cloth; do not use solvents or abrasives.
- · Do not touch the front screen surface in your system, even bezel.
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2.0 General Description

This specification applies to the Type 14.1 Color TFT/LCD Module 'IASX16H'.

This module is designed for a display unit of notebook style personal computer.

The screen format and electrical interface are intended to support the SXGA+ $(1400(H) \times 1050(V))$ screen.

Support color is native 262k colors (RGB 6-bit data driver).

All input signals are LVDS interface compatible. This module contains an inverter card for backlight.



2.1 Characteristics

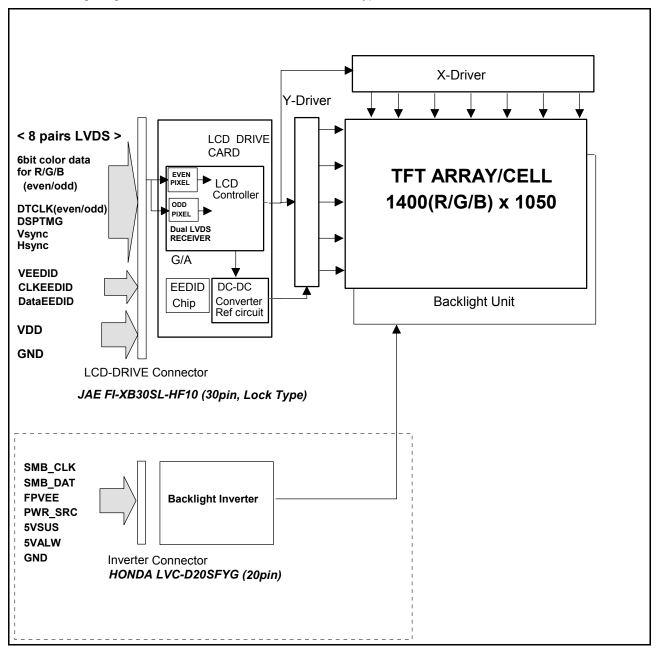
The following items are characteristics summary on the table under 25 degree C condition:

	nimary on the table under 25 degree C condition:
ITEMS	SPECIFICATIONS
Screen Diagonal [mm]	357
Active Area [mm]	285.6(H) x 214.2(V)
Pixels H x V	1400(x3) x 1050
Pixel Pitch [mm]	0.204(per one triad) x 0.204
Pixel Arrangement	R.G.B. Vertical Stripe
Display Mode	Normally White
Typical White Luminance [cd/m²] SMData=00H:	170 Typ., 145 Min. (5 Points average)
Contrast Ratio	250 : 1 Typ.
Optical Rise Time + Fall Time [msec]	50 Max.
Nominal Input Voltage [Volt] (VDD)	+3.3 Typ.
Power Consumption [watt] (VDD Line)	1.8 Тур.
Backlight Power Consumption [watt] SMData=00H	5.1 Typ.
Weight [grams]	445 Max.(with Inverter)
Physical Size [mm]	299.0(W) Typ. x 239.4(H) Typ. x 5.5(D) Max. (with Inverter)
Electrical Interface (Logic)	8 pairs LVDS(R/G/B Data (6-bit), 3 sync signals, Clock), EEDID(clock, data)
Electrical Interface (Inverter)	SMB_CLK,SMB_DAT,FPVEE
Support Color	Native 262K colors (RGB 6-bit data driver)
Temperature Range (degree C)	
Operating	0 to +50
Storage (Shipping)	-20 to +60



2.2 Functional Block Diagram

The following diagram shows the functional block of the Type 14.1 Color TFT/LCD Module:





3.0 Absolute Maximum RatingsAbsolute maximum ratings of the module is as follows:

Item	Symbol	Min	Max	Unit	Conditions
Supply Voltage	VDD	-0.3	+4.0	V	
	5VSUS, 5VALW	-0.3	+5.5	V	
	PWR_SRC	-0.3	+25	V	
Input Voltage of Signal	Vin	-0.3	+VDD+0.3	V	
	FPVEE	-0.3	5.5	V	
	SMB_CLK SMB_DAT	-1.0	7.0	V	
Operating Temperature	TOP	0	+50	deg.C	Note 1
Operating Humidity	HOP	8	95	%RH	Note 1
Storage Temperature	TST	-20	+60	deg.C	Note 1
Storage Humidity	HST	5	95	%RH	Note 1
Vibration			1.5 10-200	G Hz	
Shock			50 18 220 2	G ms G ms	Rectangle Wave Half Sine Wave

Note 1: Maximum Wet-Bulb should be 39 degree C and No condensation.



4.0 Optical Characteristics

The optical characteristics are measured under stable conditions as follows under 25 degree C condition:

Item	Conditions		Specification	
			Тур.	Note
Viewing Angle	Horizonta	` • ,	40	-
(Degrees)	K≧10	(Left)	40	-
	Vertical	(Upper)	15	-
K:Contrast Ratio	K≧10	(Lower)	30	-
Contrast ratio			250	-
Response Time (ms)	Rising +	Falling	-	50 Max.
Color	Red	х	0.569	-
Chromaticity	Red	у	0.332	-
(CIE)	Green	Х	0.312	-
	Green	у	0.544	-
	Blue	X	0.149	-
	Blue	у	0.132	-
	White	X	0.313	-
	White	у	0.329	-
White Luminance			170	145 Min.
(cd/m²) SMData=00H			5 Points	
			Average	



5.0 Signal Interface

5.1 Connectors

Physical interface is described as for the connector on module.

These connectors are capable of accommodating the following signals and will be following components.

Connector Name / Designation	For Signal Connector
Manufacturer	JAE
Type / Part Number	FI-XB30SL-HF10
Mating Type / Part Number	FI-X30M, FI-X30C2L, FI-X30ML(Lock Type)

Connector Name / Designation	For Inverter Connector			
Manufacturer	HONDA TSUSHIN KOGYO			
Type / Part Number	LVC-D20SFYG			
Mating Type / Part Number	LVC-C20LPMSG			



5.2 Interface Signal Connector

Pin #	Signal Name
1	FG (GND)
2	GND
3	VDD
4	VDD
5	V _{EEDID} (Note 2,3)
6	NC (Reserved, Note 1)
7	CLK _{EEDID} (Note 2,4)
8	Data _{EEDID} (Note 2,4)
9	ReIN0- (Note 5)
10	ReIN0+(Note 5)
11	GND
12	ReIN1-(Note 5)
13	ReIN1+(Note 5)
14	GND
15	ReIN2-(Note 5)
16	ReIN2+(Note 5)

Pin #	Signal Name
17	GND
18	ReCLKIN-(Note 5)
19	ReCLKIN+(Note 5)
20	GND
21	RoIN0-(Note 5)
22	RoIN0+(Note 5)
23	GND
24	RoIN1-(Note 5)
25	RoIN1+(Note 5)
26	GND
27	RoIN2-(Note 5)
28	RoIN2+(Note 5)
29	GND
30	RoCLKIN-(Note 5)
31	RoCLKIN+(Note 5)
32	FG (GND)

Note:

- 1. 'Reserved' pins are not allowed to connect any other line.
- 2. This LCD Module complies with "VESA ENHANCED EXTENDED DISPLAY IDENTIFICATION DATA STANDARD Release A, Revision 1" and supports "EEDID version 1.3". This module uses Serial EEPROM BR24C02FV (ROHM) or compatible as a EEDID function.
- 3. V_{EEDID} power source shall be the current limited circuit which has not exceeding 1A. (Reference Document : "Enhanced Display Data Channel (E-DDC™) Proposed Standard", VESA)
- 4. Both CLK_{EEDID} line and Data_{EEDID} line are pulled-up with 10K ohm resistor to V_{EEDID} power source line at LCD panel, respectively.
- 5. Voltage levels of all input signals are LVDS compatible. Refer to "Signal Electrical Characteristics for LVDS(*)", for voltage levels of all input signals



5.3 Interface Signal Description

2 0 3 V 4 V 5 V 6 N 7 0	GND VDD Veedid NC CLKeedid DATAeedid ReINO- ReINO+ GND ReIN1-	Frame Ground Ground +3.3V Power Supply +3.3V Power Supply DDC 3.3V Power Supply DDC Clock DDC Clock DDC Data Negative LVDS differential data input (Even R0-R5, G0) Positive LVDS differential data input (Even R0-R5, G0) Ground
3 V 4 V 5 V 6 N 7 C	VDD Veedid NC CLKeedid DATAeedid ReIN0- ReIN0+ GND	+3.3V Power Supply +3.3V Power Supply DDC 3.3V Power Supply Reserved DDC Clock DDC Data Negative LVDS differential data input (Even R0-R5, G0) Positive LVDS differential data input (Even R0-R5, G0) Ground
4 V 5 V 6 N 7 C 8 E	VDD Veedid NC CLKeedid DATAeedid ReIN0- ReIN0+ GND	+3.3V Power Supply DDC 3.3V Power Supply Reserved DDC Clock DDC Data Negative LVDS differential data input (Even R0-R5, G0) Positive LVDS differential data input (Even R0-R5, G0) Ground
5 V 6 N 7 C 8 E	Veedid NC CLKeedid DATAeedid ReIN0- ReIN0+ GND	DDC 3.3V Power Supply Reserved DDC Clock DDC Data Negative LVDS differential data input (Even R0-R5, G0) Positive LVDS differential data input (Even R0-R5, G0) Ground
6 N 7 C 8 E	NC CLKeedid DATAeedid ReINO- ReINO+ GND	Reserved DDC Clock DDC Data Negative LVDS differential data input (Even R0-R5, G0) Positive LVDS differential data input (Even R0-R5, G0) Ground
7 C	CLKeedid DATAeedid ReINO- ReINO+ GND	DDC Clock DDC Data Negative LVDS differential data input (Even R0-R5, G0) Positive LVDS differential data input (Even R0-R5, G0) Ground
8 C	DATAeedid ReINO- ReINO+ GND	DDC Data Negative LVDS differential data input (Even R0-R5, G0) Positive LVDS differential data input (Even R0-R5, G0) Ground
	ReIN0- ReIN0+ GND	Negative LVDS differential data input (Even R0-R5, G0) Positive LVDS differential data input (Even R0-R5, G0) Ground
9 F	ReIN0+ GND	Positive LVDS differential data input (Even R0-R5, G0) Ground
	GND	Ground
	ReIN1-	
		Negative LVDS differential data input (Even G1-G5, B0-B1)
	ReIN1+	Positive LVDS differential data input (Even G1-G5, B0-B1)
	GND	Ground
	ReIN2-	Negative LVDS differential data input (Even B2-B5, HSYNC, VSYNC, DSPTMG)
	ReIN2+	Positive LVDS differential data input (Even B2-B5, HSYNC, VSYNC, DSPTMG)
	GND	Ground
	ReCLKIN-	Negative LVDS differential clock input (Even)
	ReCLKIN+	Positive LVDS differential clock input (Even)
	GND	Ground
	RoIN0-	Negative LVDS differential data input (Odd R0-R5, G0)
	RoIN0+	Positive LVDS differential data input (Odd R0-R5, G0)
23	GND	Ground
24 F	RoIN1-	Negative LVDS differential data input (Odd G1-G5, B0-B1)
25 F	RoIN1+	Positive LVDS differential data input (Odd G1-G5, B0-B1)
26	GND	Ground
27 F	RoIN2-	Negative LVDS differential data input (Odd B2-B5)
28 F	RoIN2+	Positive LVDS differential data input (Odd B2-B5)
29 (GND	Ground
30 F	RoCLKIN-	Negative LVDS differential clock input (Odd)
31 F	RoCLKIN+	Positive LVDS differential clock input (Odd)
32 F	-G	Frame Ground

Note:

- Input signals of odd and even clock shall be the same timing.
- The module uses a 100ohm resistor between positive and negative data lines of each receiver input.
- Even: First Pixel , Odd: Second Pixel



SIGNAL NAME	Description
+RED 5 (ER5/OR5)	RED Data 5 (MSB)
+RED 4 (ER4/OR4)	RED Data 4
+RED 3 (ER3/OR3)	RED Data 3
+RED 2 (ER2/OR2)	RED Data 2
+RED 1 (ER1/OR1)	RED Data 1
+RED 0 (ER0/OR0)	RED Data 0 (LSB)
(EVEN/ODD)	
. ODEEN 5 (505(005)	Red-pixel Data: Each red pixel's brightness data consists of these 6 bits pixel data.
+GREEN 5 (EG5/OG5)	GREEN Data 5 (MSB)
+GREEN 4 (EG4/OG4) +GREEN 3 (EG3/OG3)	GREEN Data 4 GREEN Data 3
+GREEN 2 (EG2/OG2)	GREEN Data 3
+GREEN 1 (EG1/OG1)	GREEN Data 1
+GREEN 0 (EG0/OG0)	GREEN Data 0 (LSB)
(EVEN/ODD)	ONEEN Bala ((EOB)
(= - = - ,	Green-pixel Data: Each green pixel's brightness data consists of these 6 bits pixel
	data.
+BLUE 5 (EB5/OB5)	BLUE Data 5 (MSB)
+BLUE 4 (EB4/OB4)	BLUE Data 4
+BLUE 3 (EB3/OB3)	BLUE Data 3
+BLUE 2 (EB2/OB2)	BLUE Data 2
+BLUE 1 (EB1/OB1)	BLUE Data 1
+BLUE 0 (EB0/OB0)	BLUE Data 0 (LSB)
(EVEN/ODD)	
	Blue-pixel Data: Each blue pixel's brightness data consists of these 6 bits pixel
	data.
DTCLK	Data Clock: The typical frequency is 54MHz.
(E) (ENLODE)	The almost is used to stack the givet state and the spoot PODTMO
(EVEN/ODD)	The signal is used to strobe the pixel +data and the +DSPTMG
+DSPTMG (DSP)	When the signal is high, the pixel data shall be valid to be displayed.
VSYNC (V-S)	Vertical Sync: This signal is synchronized with DTCLK. Only active high signal is
` ,	acceptable.
HSYNC (H-S)	Horizontal Sync: This signal is synchronized with DTCLK. Both active high/low
	signals are acceptable.
VDD	Power Supply
GND	Ground
V _{EEDID}	EEDID Power Supply
CLK _{EDID}	EEDID Clock
Data _{EEDID}	EEDID data

Note: Output signals except V_{EEDID} ,CLK_{EEDID} and Data_{EEDID} from any system shall be Hi-Z state when VDD is off.



5.4 Interface Signal Electrical Characteristics

5.4.1 Signal Electrical Characteristics for LVDS Receiver

The LVDS receiver equipped in this LCD module is compatible with ANSI/TIA/TIA-644 standard.

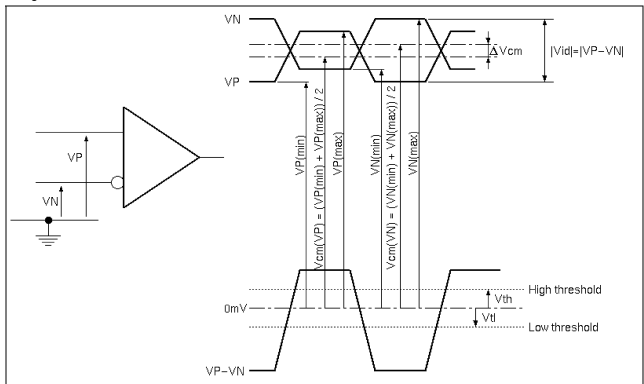
Electrical Characteristics

Parameter	Symbol	Min	Тур	Max	Unit	Conditions
Differential Input High Threshold	Vth			+100	mV	
Differential Input Low Threshold	VtI	-100			mV	
Magnitude Differential Input Voltage	Vid	100		600	mV	
Common Mode Voltage	Vcm	0.825 + Vid /2		2.4 - Vid /2	V	
Common Mode Voltage Offset	∆Vcm	-50		+50	mV	

Note:

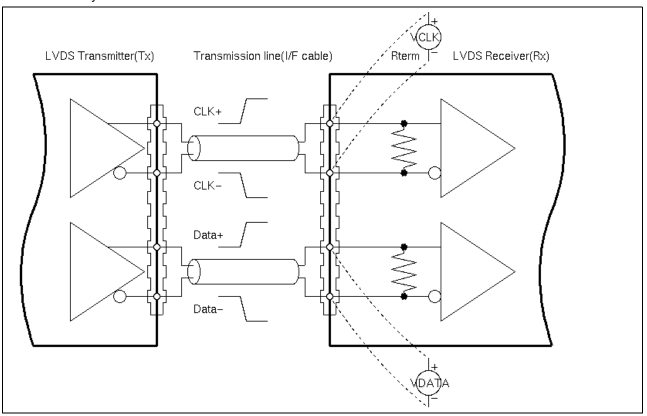
- Input signals shall be low or Hi-Z state when VDD is off.
- All electrical characteristics for LVDS signal are defined and shall be measured at the interface connector of LCD (See Measurement system).

Voltage Definitions





Measurement System



Timing Requirements

Tilling requirements						
Parameter	Symbol	Min	Тур	Max	Unit	Conditions
Clock Frequency	fc	51	54	57	MHz	
Cycle Time	tc	17.5	18.5	19.6	ns	
Data Setup Time(Note 1)	Tsu	700			ps	fc = 54MHz, tCCJ < 50ps,
Data Hold Time(Note 2)	Thd	700			ps	Vth-VtI = 200mV, Vcm = 1.2V,
Cycle-to-cycle jitter(Note 3)	tCCJ	-150		+150	ps	fc = 54MHz, Tsu=Thd=1080ps
Cycle Modulation Rate(Note 4)	tCJavg			20	ps/clk	fc = 54MHz, Tsu=Thd=1080ps

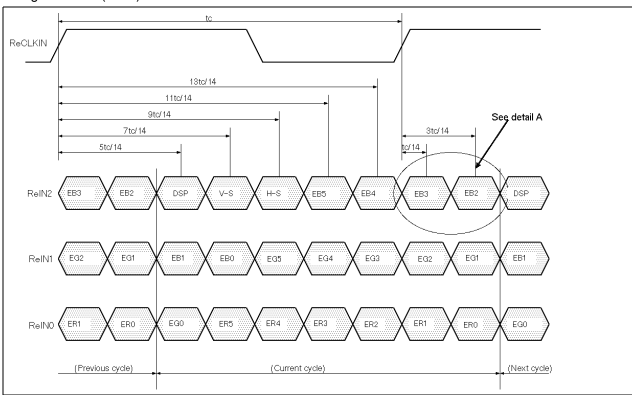
Note:

- 1. All values are at VDD=3.3V, Ta=25 degree C.
- 2. See "Timing Definition" and "Timing Definition(detail A)" for definition.
- 3. Jitter is the magnitude of the change in input clock period.
- 4. This specification defines maximum average cycle modulation rate in peak-to-peak transition within any 100 clock cycles. Figure "Cycle Modulation Rate" illustrates a case against this requirement.

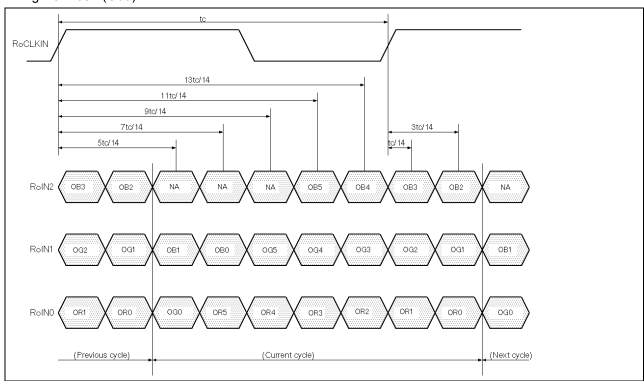
 This specification is applied only if input clock peak jitter within any 100 clock cycles is greater than 300ps.



Timing Definition (Even)

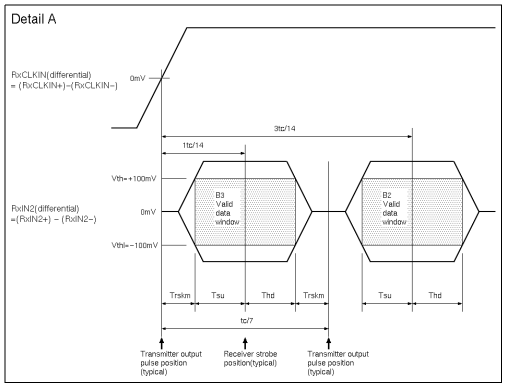


Timing Definition (Odd)



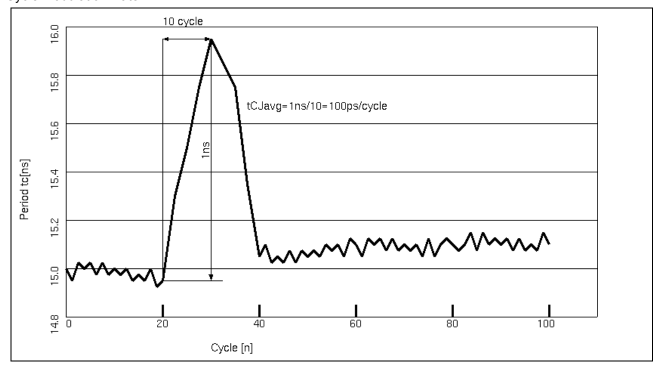


Timing Definition (detail A)



Note: Tsu and Thd are internal data sampling window of receiver. Trskm is the system skew margin; i.e., the sum of cable skew, source clock jitter, and other inter-symbol interference, shall be less than Trskm.

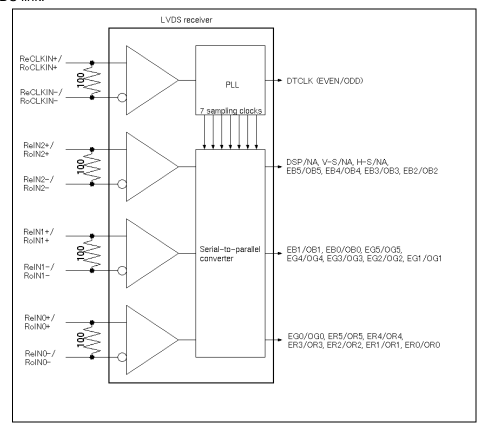
Cycle Modulation Rate





5.4.2 LVDS Receiver Internal Circuit

The following figure shows the internal block diagram of the LVDS receiver. This LCD module equips termination resistors for LVDS link.



5.4.3 Recommended Gidelines for Motherboard PCB Design and Cable Selection

- Following the suggestions below will help to achieve optimal results.
- Use controlled impedance media for LVDS signals. They should have a matched differential impedance of 100ohm.
- Match electrical lengths between traces to minimize signal skew.
- · Isolate TTL signals from LVDS signals.
- For cables, twisted pair, twinax, or flex circuit with close coupled differential traces are recommended.



5.5 Inverter Signal connector

Pin#	Signal Name
1	PWR_SRC
2	PWR_SRC
3	PWR_SRC
4	NC (No Connection)
5	GND
6	5VSUS
7	5VALW
8	GND
9	SMB-DAT
10	SMB-CLK

Pin#	Signal Name
11	GND
12	FPVEE
13	GND
14	NC (No Connection)
15	NC (No Connection)
16	NC (No Connection)
17	NC (No Connection)
18	NC (No Connection)
19	NC (No Connection)
20	NC (No Connection)

5.6 Inverter Signal Description

SIGNAL NAME	Description	Note
5VSUS	Power source for the control circuit on the inverter.	4.85 to 5.2V
5VALW	Power source for storing the brightness value and for the interfacing with SMB-CLK & SMB-DAT	
FPVEE	Control signal input into the inverter to turn the backlight ON/OFF	3.3V : ON 0V : OFF
PWR_SRC	Power rail to drive the backlight inverter	9.0V to 21.0V
SMB-CLK SMB-DAT	SMBus interface for sending brightness information to the inverter	0V,5V
GND	Ground	_

Note: Output signals from any system shall be low or Hi-Z state when VDD is off.



5.7 Inverter Signal Electrical Characteristics

Electrical Specifications

Item	Symbol	Min.	Тур.	Max.	UNITS	CONDITION
Input Voltage	PWR_SRC	9.0	14.4	21	[V]	(Ta=25degree C)
	5VSUS, 5VALW	4.85	5.0	5.2	[V]	
Input Power	P(PWR_SRC)		5.1	5.8	[W]	SMData=00H
	PWR_SRC=14.4[V]		0.7	1.0	[W]	SMData=0FFH
	P(5VSUS)		15	25	[mW]	
	P(5VALW)		5	25	[mW]	
ON/OFF	FPVEE	2.0			[V]	ON
	FPVEE			0.8	[V]	OFF
Lamp Frequency	F	52	59	66	[KHz]	
Burst Frequency	F _B	130	150	170	[Hz]	

Dimming

SMData		Brightness [%]		Brightness	Lamp Current
	Min.	Тур.	Max.	(5pts) [cd/m²]	(Return side)[mA]
00H	-	100	-	170 (*1)	6.5 (*1)
0FFH	2	5	9	8.5 (*1)	1.7 (*1)

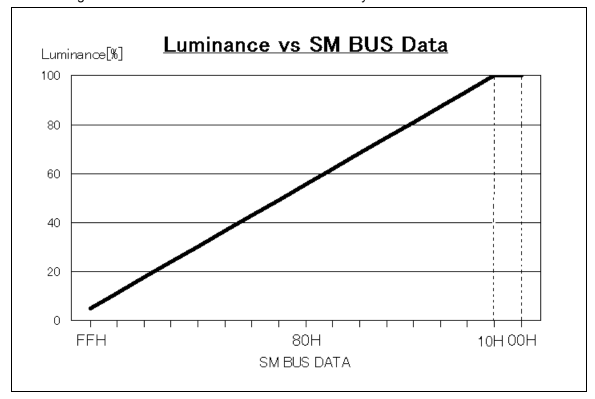
^{*1 :} Reference Only

SMBUS Data

SMBUS	Device Identifier	Device Address
	0101	100



The following chart is the SMData versus the Luminance for your reference.





6.0 Pixel format image

Following figure shows the relationship of the input signals and LCD pixel format image. Even and odd pair of RGB data are sampled at a time.

NOB data are samp	Even 0	Odd 1		Even 1398	Odd 1399	
1st Line	R G B	R G B		R G B	R G B	
			1			
			1			
1050th Line	R G B	R G B		R G B	R G B	



7.0 Interface Timings

7.1 Timing Characteristics

Signal	Item	Symbol	MIN.	TYP.	MAX.	Unit
DTCLK	Freqency	Fdck	51	54	57	[MHz]
		Tck	17.5	18.5	19.6	[nsec]
+V-Sync	Frame Rate	Fv		60		[Hz]
		Tv		16.67		[msec]
		Nv	1058	1066	2046	[lines]
	V-Sync Width	Tva	15.78	46.7		[usec]
		Nva	1	3	62	[lines]
	V-Back Porch(*1)	Nvb	6	12	125	[lines]
	V-Front Porch	Nvf	1	1		[lines]
+DSPTMG	V-Line	m	1050	1050	1050	[lines]
+H-Sync	Scan Rate	Fh		63.98		[KHz]
		Th		15.63		[usec]
		Nh	762	844	1023	[Tck]
	H-Sync Width	Tha		1.037		[usec]
		Tha	8	56	250	[Tck]
	H-Back Porch	Thb	26	64	300	[Tck]
	H-Front Porch	Thf	8	24		[Tck]
+DSPTMG	Display	Thd		12.96		[usec]
		Nhd	700	700	700	[Tck]
+DATA	Data Even/Odd	n	1400	1400	1400	[dots]

Note:

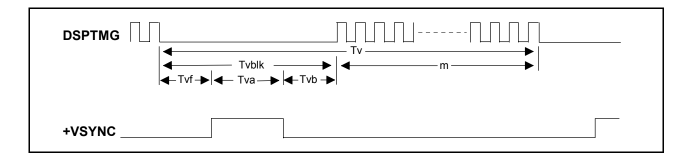
- Both positive H-Sync and positive V-Sync polarity is recommended.
- V-Sync should static with active high (positive pulse) signal from when VPD is supplied and its polarity should not be changed.
- V-back porch (Nvb) period should be fixed between each V-Frame.
- The timing interval between V-Sync falling edge and H-Sync falling edge should be fixed between each V-Frame. (V-Sync and H-Sync polarity are assumed to be positive in this case.)



7.2 Timing Definition

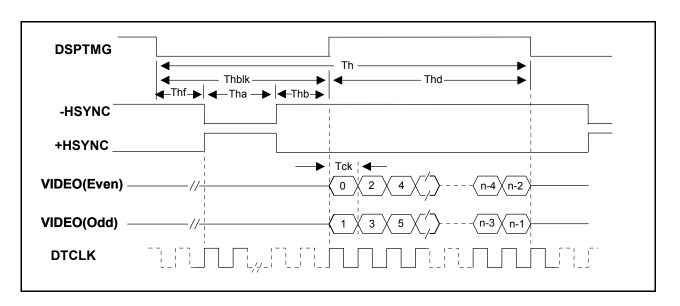
Vertical Timing

Support mode	Tvblk Vertical Blanking	m Active Field	Tvf VSYNC Front Porch	Tv,Nv Frame Time	Tva VSYNC Width	Tvb VSYNC Back Porch
1400 x 1050 at 60Hz (H line rate : 15.63 us)	0.250 ms (16 lines)	16.411 ms (1050 lines)	0.016 ms (1 line)	16.661 ms (1066 lines)	0.047 ms (3 lines)	0.188 ms (12 lines)



Horizontal Timing

nonzontai minig							
	Support mode	Thblk Horizontal Blanking	Thd Active Field	Thf HSYNC Front Porch	Th,Nh H Line Time	Tha HSYNC Width	Thb HSYNC Back Porch
	1400 x 1050 Dotclock : 108.000 MHz (54.000MHz x2)	2.667 us (288 dots)	12.963 us (1400 dots)	0.444 us (48 dots)	15.630 us (1688 dots)	1.037 us (112 dots)	1.185 us (128 dots)





8.0 Power Consumption

Input power specifications are as follows;

Power Requirements

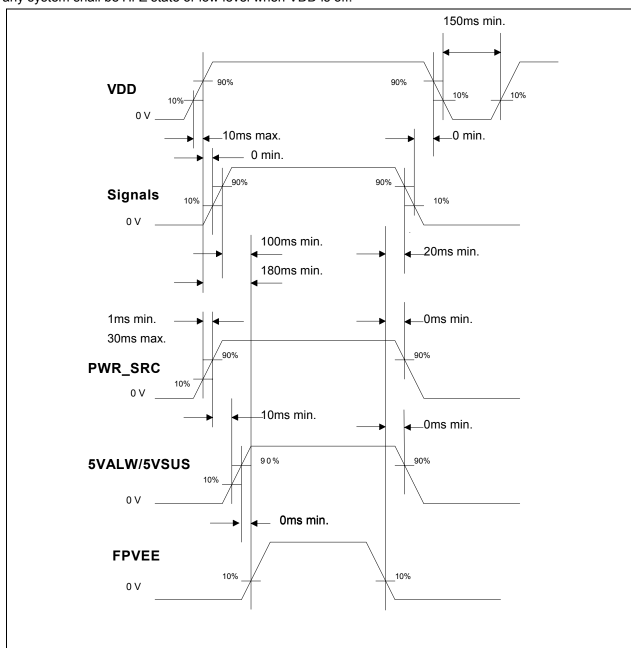
SYMBOL	PARAMETER	Min	Тур	Max	UNITS	CONDITION
VDD	Logic/LCD Drive Voltage	3.0	3.3	3.6	[V]	Load Capacitance 40uF
PDD	VDD Power			3.1	[W]	MAX. Pattern, VDD=3.6 [V]
PDD	VDD Power		1.8		[W]	All Black Pattern, VDD=3.3[V]
IDD	VDD Current			861	[mA]	MAX Pattern, VDD=3.6 [V]
IDD	VDD Current		545		[mA]	All Black Pattern, VDD=3.3[V]
VDDrp	Allowable Logic/LCD Drive Ripple Voltage			100	[mVp-p]	
VDDns	Allowable Logic/LCD Drive Ripple Noise			100	[mVp-p]	

MAX. Pattern : 2dot Vertical Stripe.



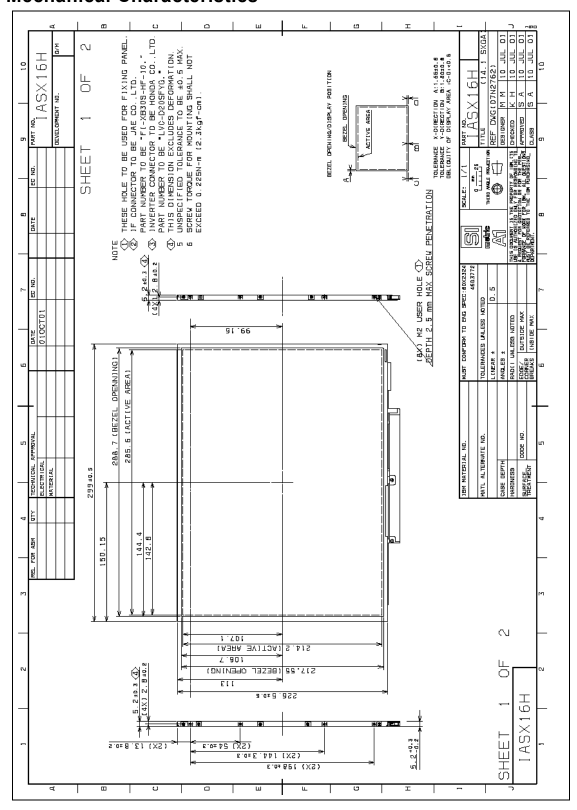
9.0 Power ON/OFF Sequence

VDD power and lamp on/off sequence is as follows. Interface signals are also shown in the chart. Signals from any system shall be Hi-Z state or low level when VDD is off.

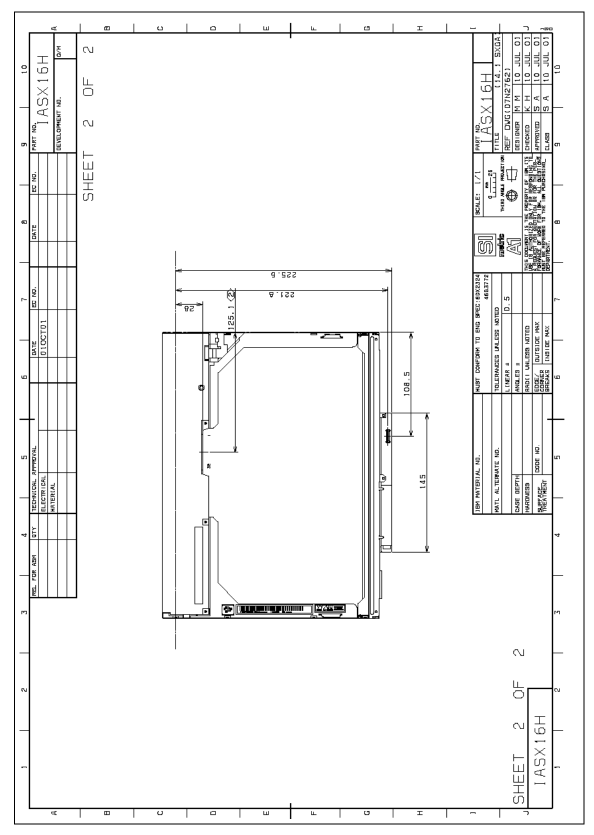




10.0 Mechanical Characteristics









11.0 National Test Lab Requirement

The display module satisfied all requirements for compliance to UL 1950, 3rd Edition U.S.A. Information Technology Equipment

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