

Engineering Specification

Type 22.2 QUXGA-Wide Color TFT/LCD Monitor Model Name:MD22292 B2

Document Control Number : OEM I-MD22292 B2-03

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
November 15,2001	OEM I-MD22292B2-01	All	First Edition for customer Based on Internal Spec. Rev.1.20 as of September 28,2001. MD22292B0 : TFT-LCD Color Display Unit with ; • Tilt Stand • AC/DC Adapter Unit • AC Line Cord (Selective) MD22292B1 : TFT-LCD Color Display Unit with ; • Tilt Stand • AC/DC Adapter Unit • Interface cables for Matrox G200MMS (x2) • Video adapter card Matrox G200MMS (x2) • TITT-LCD Color Display Unit with; • TITT-LCD Color Display Unit with;
April 2,2002	OEM I-MD22292 B2-02	7 9 10 12 13 14 17,18 19 21-23 24,25 26 31-55 58 59 62	Based on Internal Spec. as of March 18,2002. To update following items. • Weight and Physical Size • Supported Video I/F Cables • Supported input video format • Scan Conversion • Scaling • Debug switch • Mechanical Drawing • Weight • Signal Connector Pin Assignment • EEDID Data • EEDID Law Data for Reference • Interface Timings (each DVI input) • Chromaticity • Description for Gray scale • Industry Standards
April 22,2002	OEM I-MD22292 B2-03	7 9 10	To update Video Interface. To update Deliverables. To update Hardware And Operating System.



1.0 Handling Precautions

- Do not exert strong pressure to the surface of the monitor screen. You may break the LCD panel.
- Do not place heavy objects on top of this product. They may damage the monitor.
- Do not touch the monitor screen with your fingers. Fingerprints and oil stains may remain on the screen surface. They are difficult to wipe off.
- The monitor is heavy. Ask the help of others if you cannot carry it by yourself.
- When leaving your office for a long vacation, always unplug the power cords from the main outlet.
- The liquid crystals in the display panel contain several irritants. If the panel is damaged or broken, do not let the liquid come in contact with your skin, eyes, or mouth. If you do come in contact with the liquid, flush the affected part with running water for at least 15 minutes. If any symptom remains, consult a doctor.
- The fluorescent lamp in the liquid crystal display (LCD) contains mercury (50 mg. (0.002 oz.) maximum). Do not place in trash that is disposed of in landfills. Dispose of it as required by local ordinances or regulations.
- The front polarizer can be easily damaged. Take care not to scratch the front surface with any hard or abrasive material. Dust, finger marks, grease etc. can be removed with a soft damp cloth (a small amount of mild detergent can be used on the damp cloth). Do not apply water or detergent directly to the front surface as this may cause staining or damage the electronic components.
- Never use any solvent on the front polarizer or module as this may cause permanent damage.
- Do not open or modify the monitor assembly.
- Continuous operation of the monitor with the same screen content may result in some image sticking. Over 10 hours operation with the same content is not recommended.
- 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.
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 - The information contained herein may be changed without prior notice. It is therefore
 advisable to contact International Display Technology before proceeding with the design of
 equipment incorporating this product.



2.0 General Description

This is a desktop monitor which uses 56.4 cm (22.2" Type) high resolution color TFT-LCD technology as the display device.

The screen format and electrical interface are intended to support the QUXGA-Wide (3840(H) x 2400(V), 16:10 aspect) screen.

Supported colors are native 16M colors(RGB 8-bit data driver).

Video input signals are DVI x4 (TMDS x4), DVI x2 (TMDS x2), or DVI x1 (TMDS x1) interface compatible.



2.1 Monitor Characteristics

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

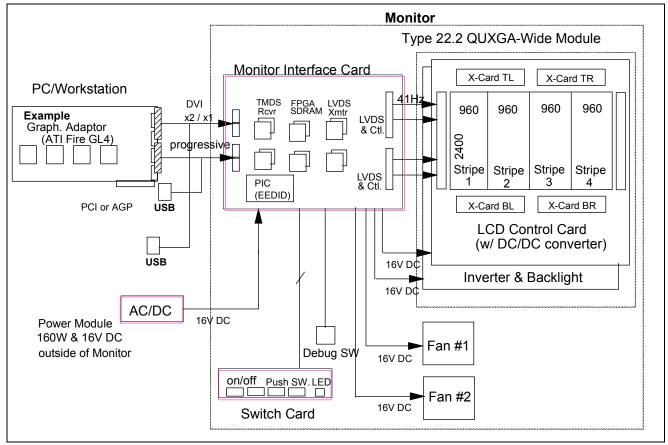
CHARACTERISTICS ITEMS	SPECIFICATIONS
Screen Diagonal [cm]	56.4 (22.2 inch)
Pixels H x V	3840(H) x 2400(V)
Screen Active Area [mm]	478.1(H) x 298.8(V)
Pixel Pitch [mm]	0.1245 (per one triad) x 0.1245
Pixel Arrangement	R,G,B Vertical Stripe
Weight [Kg]	11.4 typ. (with stand) 8.82 typ. (without stand)
Physical Size [mm]	547(W) x 399(H) x 76(D) (without stand) 547(W) x 439(H) x196(D) (with stand)
Display Mode	Dual domain IPS, Normally Black
Supported Color	16M (RGB 8-bit data)
White Luminance [cd/m ²]	235 typ.
Contrast Ratio	400 : 1 typ. (in the dark room)
Optical Rise Time [msec]	25 typ.
Optical Fall Time [msec]	25 typ.
White Point (x, y)	0.313, 0.329 Тур.
Viewing Angle Range[deg]	+/- 85 Typ. (Horizontal, Vertical) (15:1 Contrast Ratio) +/- 85 Min. (Horizontal, Vertical) (10:1 Contrast Ratio)
Input Voltage [V DC]	+16 (15.5 to 16.8)
Power Consumption [W]	150 max, 135 typ.
Video Interface	DVI 4 Channels with Two Cables DVI 2 Channels with One Cable DVI 1 Channel with One Cable
Temperature Range [degree C] Operating Storage (Shipping)	0 to +35 -20 to +60
Humidity [%RH]	8 to 80 (Operating / Non-Operating) Max wet bulb temp. 23deg.C, No condensation



2.2 Functional Block Diagram

The following diagram shows the functional block of monitor 56.4 cm(Type 22.2) Color TFT-LCD Monitor.

Functional Block Diagram





2.2.1 Supported Video I/F Cables



[Note] The USB interface is not activated for the initial announced version, and is initially referred to as a 'service interface'. For the current version, it is used to update the monitor firmware. It is also used for transferring the setting parameters from the host PC to the monitor for the monitor built-in Color Adjustment (White Point and Gamma Ramp correction) function.

2.3 Deliverables

TFT-LCD Color Display Unit with;

- Tilt Stand
- ► AC/DC Adapter Unit
- ► Interface Cables for DVI (such as ATI FireGL4)



2.4 Protection of Customer Investment

2.4.1 Application Programs

Existing programs which conform to published interfaces will continue to run without change.

2.4.2 Hardware And Operating System

Graphics Adapter / Video Interface : ATI FireGL4 Video Graphics Card, 2 x DVI w/USB Cable (refer to 2.2.1 Supported Video I/F Cables.)

O/S : Windows 2000, Linux

Supported input video format

Addre	essability	DVI Input	Horizontal Frequency	Vertical Frequency	Dot Clock Frequency	Actual Display
			(KHz)	(Hz)	(MHz)	Resolution
	640x400	ch1	31.5 (N,P)	59.9 (N,P)	25.2	3200x2000
	640x480	ch1	37.9 (N,P)	72.8 (N,P)	31.5	3200x2400
VGA	640x480	ch1	37.5 (N,P)	75.0 (N,P)	31.5	3200x2400
	640x480	ch1	43.3 (N,P)	85.0 (N,P)	36.0	3200x2400
	800x600	ch1	35.2 (P,N)	56.3 (P,N)	36.0	3200x2400
	800x600	ch1	37.9 (P,N)	60.3 (P,N)	40.0	3200x2400
SVGA	800x600	ch1	48.1 (P,N)	72.2 (P,N)	50.0	3200x2400
	800x600	ch1	46.9 (P,N)	75.0 (P,N)	49.5	3200x2400
	800x600	ch1	53.7 (P,N)	85.1 (P,N)	56.3	3200x2400
Matrox VGA	960x1200	ch1	67.3 (P,N)	55.7 (P,N)	71.0	1920x2400
	1024x768	ch1	48.4 (N,P)	60.0 (N,P)	65.0	3072x2304
NO A	1024x768	ch1	56.5 (N,P)	70.1 (N,P)	75.0	3072x2304
XGA	1024x768	ch1	60.0 (P,N)	75.0 (P,N)	78.8	3072x2304
	1024x768	ch1	68.7 (P,N)	85.0 (P,N)	94.5	3072x2304
01/04	1280x1024	ch1	64.0 (P,N)	60.0 (P,N)	108.0	2560x2048
SXGA	1280x1024	ch1	80.0 (P,N)	75.0 (P,N)	135.0	2560x2048
UXGA	1600x1200	ch1	75.0 (P,N)	60.0 (P,N)	162.0	3200x2400
UXGA-Wide	1920x1200	ch1	50.3 (N,P)	40.9 (P,N)	127.2	3200x2400
	(960x2400)x4	ch1,ch2,ch3,ch4	99.2 (P,N)	40.9 (P,N)	104.8	3840x2400
	(1920x1200)x4	ch1,ch2,ch3,ch4	49.6 (P,N)	40.9 (P,N)	104.8	3840x2400
QUXGA-Wide	(1920x2400)x2	ch1, ch2	61.2 (P,N)	25.1 (P,N)	125.0	3840x2400
	(1920x2400)x2	ch1, ch2	58.7 (P,N)	24.1 (P,N)	120.0	3840x2400
	(1920x2400)x2	ch1, ch2	48.9 (P,N)	20.1 (P,N)	100.0	3840x2400
	3840x2400	ch1	31.5 (P,N)	13.0 (P,N)	129.0	3840x2400
	3840x2400	ch1	30.73 (N,P)	12.66 (P,N)	148.0	3840x2400

(in case of max. frequency, refer to 5.3)

[Note] : P, N stands for "Positive", "Negative" polarity of incoming timing respectively.



3.0 Function Elements Descriptions

3.1 Color TFT-LCD Module

The summary of Front of Screen specification of the complete system is shown below.

3.1.1 Summary of Type 22.2 QUXGA-Wide Module

Screen Diagonal [cm]	56.4 (22.2 inch)
Pixels H x V	3840(H) x 2400(V)
Active Area [mm]	478.1(H) x 298.8(V)
Pixel Pitch [mm]	0.1245 x 0.1245
Pixel Arrangement	R,G,B Sub-pixel Vertical Stripe
Display Mode	Dual Domain IPS, Normally Black
Supported Color	16M (RGB 8-bit each)
White Luminance [cd/m2]	235 typ.
Contrast Ratio	400 : 1 typ.(In the Dark room)
Optical Rise+Fall Time [msec]	50 typ.
Color Point (x, y)	0.313, 0.329
Viewing Angle Range[degree]	+/- 85 typ. (Horizontal, Vertical) (10:1 CR)

3.1.2 Test Conditions

- 1. The backlight on, the brightness control set to maximum.
- 2. In a dark room
- 3. At 25 +/- 3 degree C
- 4. At a nominal input voltage
- 5. A photometer shall measure an area at the center of LCD that is larger than a single pixel. Viewing direction is normal to the surface of the LCD.
- 6. Input signal timing listed in typical of "5.3, Interface Timings" .

3.1.3 Image Stabilizing Time

The image will begin to be visible within 3 seconds of application of power and input signals. The image will be stabilized within 10 seconds of application of power and input signals. "stabilized" means that using the unaided eyes, no significant change will occur in terms of the image quality specifications, such as luminance, uniformity, color, and so on. The light output will meet the brightness specifications after 60 minutes of the application of power and input signals.



3.2 Monitor Interface Card

The monitor interface card converts TMDS video signals in DVI x4 or DVI x2 interfaces to 8 sets (even/odd x 4) of LVDS signals with image processing for TFT-LCD module.

Two digital video interface connectors are mounted on the monitor interface card and each connector accommodates two DVI video signal sets.

The monitor interface card has an interface to the Switch Card.

3.2.1 Summary of the Monitor Interface Card Functions

- 1. Conversion of data from TMDS to LVDS
- 2. Geometry conversion
- 3. Scan conversion
- 4. Scaling
- 5. On Screen Display (OSD)
- 6. LED control (power and standby)
- 7. Debug switch support
- 8. Power management
- 9. Fan control
- 10. DDC interface

3.2.2 Geometry Conversion Control

The monitor interface card converts following geometry into four 960 x 2400 vertical stripes for TFT-LCD module.

- I. Single image
- II. Two Vertical Stripe images
- III. Four Vertical Stripe images
- IV. Four Tile images

3.2.3 Scan Conversion

Since, maximum scan rate of the TFT-LCD is up to 41 Hz, the monitor interface card converts various range of input frequencies into the 41Hz. The monitor interface card also support 20.5Hz to 41Hz up conversion to reduce flicker effect under slow refresh mode.

- I. Down conversion: 56 ~ 85 Hz to 41Hz
- II. Up conversion: 12.7, 13.0 Hz, 20.1, 24.1 Hz, 25.1 Hz, to 41Hz



3.2.4 Scaling

Addros	Addressability			After Scaling	
Addres	sability	Н	۷	Alter Scalling	
VGA	640 x 480	x 5	x 5	3200 x 2400	
SVGA	800 x 600	x 4	x 4	3200 x 2400	
XGA	1024 x 768	x 3	x 3	3072 x 2304	
SXGA	1280 x 1024	x 2	x 2	2560 x 2048	
UXGA	1600 x 1200	x 2	x 2	3200 x 2400	
UXGA-Wide	1920 x 1200	x 2	x 2	3840 x 2400	
QUXGA-Wide	3840 x 2400	x 1	x 1	3840 x 2400	

The monitor interface card provides a scaling function to fit nonnative resolution images to the screen.

3.2.5 LED Status Indicator

Indication of states with two LEDs in one LED package.

Power LED	Standby LED	Color *1	Status	Backlight	FAN
Off	Off		Monitor power off	Off	Off
On	Off	Green	Normal operation mode	On	On
Off	On	Orange	Standby mode (no signal)	Off	Off
Off	Flash	Orange(flash-1Hz)	Unsupported signal *2	Off	Off
Off	Flash	Orange(flash-4Hz)	Caution(FAN stops)	Off	Off

Note *1: Color of indicator.

When power LED is ON --> Color will be GREEN When standby LED is ON --> Color will be ORANGE

Note *2: Display appears black pattern. Please check Interface timing with tolerance.



3.2.6 Debug switch

Monitor has a debug switch. Once this switch is pressed, the backlight will be on in any cases until power is off by pressing main power switch. This is not for users but for problem determination purpose.

Pressing this switch for more than 5 seconds make Monitor enter the debug mode. In the debug mode, Monitor displays some debug patterns.

3.2.7 Power management

Monitor incorporates a Power Management Function on the connector card to reduce power consumption. Power consumption in power saving mode(no sync.) is

- Less than 15 watts (incl. AC adapter loss)



3.3 AC/DC Adapter Unit

The AC/DC Adapter units(P/N 07N2277) provide +16 V DC for the monitor assembly.

Single AC/DC Adapters are required for the monitor.

The AC/DC Adapter has 3 prong, and also PFC(Power Factor Correction) function for Power Line Harmonics.

3.3.1 AC Input

The adapter operates over the entire input voltage range (100 - 240V AC) or automatically selects an appropriate voltage range without manual intervention.

AC input

	Minimum	Maximum	Nominal(Rating)
Low Range	90 V AC	137 V AC	100 - 127 V AC
High Range	180 V AC	265 V AC	200 - 240 V AC

3.3.2 Input Power Harmonic Distortion Content

The harmonic distortion content of the input AC voltage shall not exceed 5 %.

3.3.3 Input Frequency

The input frequency range shall be 50 +/- 3Hz, 60 +/- 3Hz.

3.3.4 DC output

DC output

Connector Pin	Output	Regulation Tolerance (From Nominal)	Pin Maximum Current
Pin 4,5,6	+ 16.0 V	+ 0.8 V / - 0.5 V	10.5 A
Pin 1,2,3	DC Return	-	10.5 A



3.4 Switch Card

The following external controls are provided with Switch Card on Monitor.

- Monitor power on/off
- Brightness up/down
- Enter the Menu of OSD
- LED for indication of Power on/off, Power saving mode, Malfunction.

3.5 Tilt Stand

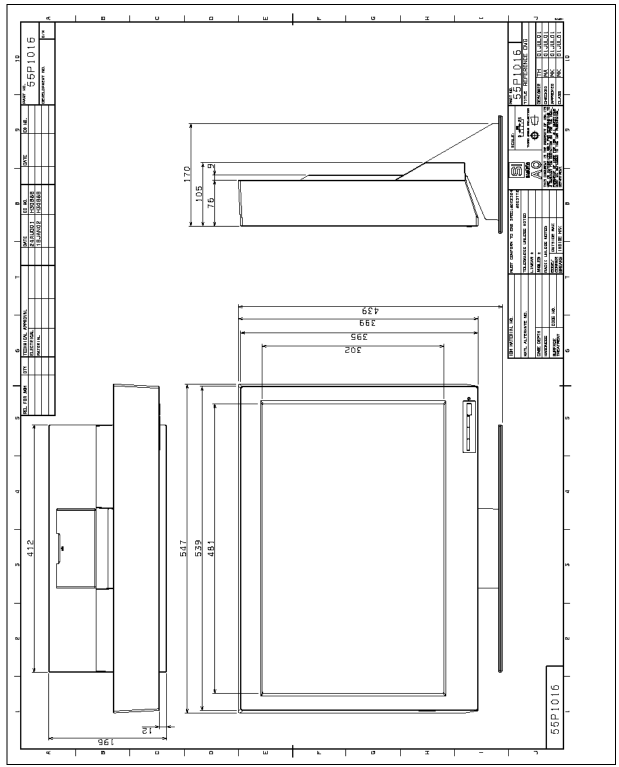
A Tilt Stand is supplied to allow this monitor to be positioned for optimum viewing.

Tilt Range : 30 Degrees Backwards, 5 Degrees Forward

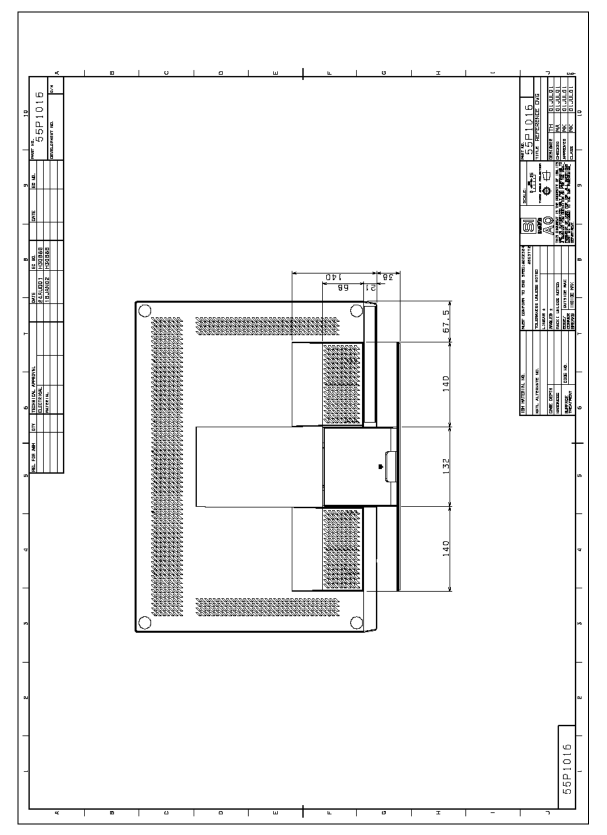


4.0 Mechanical Characteristics

4.1 Mechanical Drawing









4.2 Weight

The weight of monitor is as follows, respectively.

8.82 Kg +/- 5% (without stand) 11.4 Kg +/- 5% (with stand)

4.3 Protective Front Filter

The front filter described in this section is included in the LCD module. The film is adhered to the LCD surface to minimize optical interference.

The objective of the filter is:

- to protect the display from impact and prevent any glass from breaking into pieces and scattering.
- to provide good control of glare.

4.3.1 Rigidity

The film filter may not be rigid enough to protect the LCD from breakage but it will prevent pieces of the glass from scattering when it is broken. The screen hardness is 3H or greater.

NOTE: Refer to JIS Standard K5400 (Method of Rockwell Hardness Test for Plastic).

4.3.2 Panel Breakage Test

The module shall pass the following breakage test :

A single impact of 6.8 joules (5 foot-pounds) at the center of the viewing area. The impact shall be from a solid steel sphere with a 50 mm diameter and weighing 535 grams.

The module is deemed acceptable if :

- 1. There is no exposure of sharp edges of glass.
- 2. All glass particles are retained by the anti-glare protective panel and do not scatter. Small glass particles (i.e. powder) in the area where the steel ball impacts the panel are excluded from this requirement.

4.3.3 Non-Glare

To minimize glare, the black matrix is made of anti glare material. In addition, the film has anti glare treatment. The LCD has a maximum measure of 80 gloss units, measured at 60 degrees' angle of incidence with a VG-2PD Glossmeter(Nippon Denshoku), or equivalent.



4.4 Display Area

4.4.1 Active Area

Active Area

Height	298.8 [mm]
Width	478.1 [mm]

4.4.2 Pixel Dimension

Pixel Dimension

	Height	Width
Pixel	0.1245 [mm]	0.1245 [mm]
Sub-pixel	0.1245 [mm]	0.0415 [mm]

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

Color Arrangement

	Even 0	Odd 1		Even 3838	Odd 3839
0th Line	R G B	R G B	 1 	R G B	R G B
2399th Line	R G B	R G B	 	R G B	R G B



5.0 System Interface

5.1 Physical Interface

Physical interface is described as for the connector on monitor.

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

5.1.1 Digital Video Signal Connector

Signal Connector A, B

Connector Name / Designation	Signal Connector
Manufacturer	MOLEX
Type / Part Number	70928-2000
Mating Type / Part Number	MOLEX 70929-2000

Signal Connector A Pin Assignment

PIN #	SIGNAL NAME	PIN #	SIGNAL NAME
1	Ground	31	Left TMDS Data 1+ (twisted pair)
2	Not connected	32	Left TMDS Data 1 - (twisted pair)
3	Not connected	33	Left TMDS Clock data+ (twisted pair)
4	Ground	34	Left TMDS Clock data - (twisted pair)
5	+ 5V Power input (MAX 1A)	35	+16V Power output
6	Left SCL (DDC)	36	Hot plug detection
7	Left SDA (DDC)	37	Not connected
8	Not connected	38	Ground
9	Right SDA (DDC)	39	Not connected
10	Right SCL (DDC)	40	Hot plug detection
11	+ 5V Power input (MAX 1A)	41	Not connected
12	Ground	42	Right TMDS Clock data - (twisted pair)
13	Not connected	43	Right TMDS Clock data+ (twisted pair)
14	Not connected	44	Right TMDS Data 1 - (twisted pair)
15	Ground	45	Right TMDS Data 1+ (twisted pair)
16	Right TMDS Data 0+ (twisted pair)	46	Ground
17	Right TMDS Data 0 - (twisted pair)	47	Not connected

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18	Right TMDS Data 2+ (twisted pair)	48	Ground
19	Right TMDS Data 2 - (twisted pair)	49	Ground
20	+16V Power output	50	Not connected
21	USB -	51	Not connected
22	Not connected	52	Ground
23	Not connected	53	Not connected
24	Not connected	54	Ground
25	USB +	55	Not connected
26	Ground	56	Not connected
27	Left TMDS Data 2 - (twisted pair)	57	Ground
28	Left TMDS Data 2+ (twisted pair)	58	Ground
29	Left TMDS Data 0 - (twisted pair)	59	Not connected
30	Left TMDS Data 0+ (twisted pair)	60	Ground

[Note]

The signals whose name starts with "Left" are used for displaying on Ch-a quarter block in case of Four Vertical Stripe mode or Four Tile mode, or used for displaying on Ch-a half block in case of Two Stripe mode. On the other hand, the signals whose name starts with "Right" are used for displaying on Ch-b quarter block in case of Four Vertical Stripe mode or Four Tile mode, or used for displaying on Ch-b half block in case of Two Stripe mode. (refer to 5.2 for the Electrical Interface Requirement)

PIN #	SIGNAL NAME	PIN #	SIGNAL NAME
1	Ground	31	Left TMDS Data 1+ (twisted pair)
2	Not connected	32	Left TMDS Data 1 - (twisted pair)
3	Not connected	33	Left TMDS Clock data+ (twisted pair)
4	Ground	34	Left TMDS Clock data - (twisted pair)
5	+ 5V Power input (MAX 1A)	35	+16V Power output
6	Left SCL (DDC)	36	Hot plug detection
7	Left SDA (DDC)	37	Not connected
8	Ground	38	Ground
9	Right SDA (DDC)	39	Not connected
10	Right SCL (DDC)	40	Hot plug detection
11	+ 5V Power input (MAX 1A)	41	Ground

Signal Connector B Pin Assignment



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12	Ground	42	Right TMDS Clock data - (twisted pair)
13	Not connected	43	Right TMDS Clock data+ (twisted pair)
14	Not connected	44	Right TMDS Data 1 - (twisted pair)
15	Ground	45	Right TMDS Data 1+ (twisted pair)
16	Right TMDS Data 0+ (twisted pair)	46	Ground
17	Right TMDS Data 0 - (twisted pair)	47	Not connected
18	Right TMDS Data 2+ (twisted pair)	48	Not connected
19	Right TMDS Data 2 - (twisted pair)	49	Ground
20	+16V Power output	50	Not connected
21	Not connected	51	Not connected
22	Not connected	52	Ground
23	Not connected	53	Not connected
24	Not connected	54	Ground
25	Not connected	55	Not connected
26	Ground	56	Not connected
27	Left TMDS Data 2 - (twisted pair)	57	Ground
28	Left TMDS Data 2+ (twisted pair)	58	Not connected
29	Left TMDS Data 0 - (twisted pair)	59	Not connected
30	Left TMDS Data 0+ (twisted pair)	60	Ground

[Note]

The signals whose name starts with "Left" are used for displaying on Ch-c quarter block only in case of Four Vertical Stripe mode or Four Tile mode. On the other hand, the signals whose name starts with "Right" are used for displaying on Ch-d quarter block only in case of Four Vertical Stripe mode or Four Tile mode. (refer to 5.2 for the Electrical Interface Requirements)



5.1.2 EEDID Data

	I	Value			l <u> </u>
Item	(BIN)	(HEX)	(DEC)	Ref.	Remark
EISA Manufacture code (IBM=0x24)		24			
EISA Manufacture code, ASCII (IBM=0x4D)		4D			
Product Code			9503		
32bit serial number (1st 8bit)		01			
32bit serial number (2nd 8bit)		01			
32bit serial number (3rd 8bit)		01			
32bit serial number (4th 8bit)		01			
Week of manufacture			1		
Year of manufacture			2001		
EDID Version			1		
EDID Revision			3		
Video Input: Analog=0, Degital=1	1		1		
Video Input: Signal Level	0		0		
Video Input: Setup	0		0		
Video Input: Sync. Input Supported	0000		0		
Max. Horizontal Image Size (cm)			12		
Max. Vertical Image Size(cm) Gamma Value			30		
	1		2.2		
Feature Support: Stand-By (Supported=1)	1		1		
Feature Support: Suspend			1		
Feature Support: Active Off Feature Support: Display Type (01=RGB Monitor)	1 01		1		
Feature Support: Standard Default Color Space	0		0		
Feature Support: Preferred Timing Mode	0		0		
Feature Support: GTF supported	0		0		
Color Characteristics : Red x	0		638		
Color Characteristics : Red_x			340		
Color Characteristics : Green x			292		
Color Characteristics : Green y			611		
Color Characteristics : Blue x			146		
Color Characteristics : Blue_y			85		
Color Characteristics : White x			313		
Color Characteristics : White_y			329		
Established Timing I: 720x400 @ 70Hz	0		0		
Established Timing I : 720x400 @ 88Hz	0		0		
Established Timing I : 640x480 @ 60Hz	1		1		
Established Timing I : 640x480 @ 67Hz	0		0		
Established Timing I : 640x480 @ 72Hz	1		1		
Established Timing I : 640x480 @ 75Hz	1		1		
Established Timing I : 800x600 @ 56Hz	1		1		
Established Timing I : 800x600 @ 60Hz	1		1		
Established Timing II : 800x600 @ 72Hz	1		1		
Established Timing II : 800x600 @ 75Hz	1		1		
Established Timing II : 832x624 @ 75Hz	0		0		
Established Timing II : 1024x768 @ 87Hz	0		0		
Established Timing II : 1024x768 @ 60Hz	1		1		
Established Timing II: 1024x768 @ 70Hz	1		1		
Established Timing II : 1024x768 @ 75Hz	1		1		
Established Timing II: 1280x1024 @ 75Hz	1		1		
Established Timing III : 1152x870 @ 75Hz	0		0		



Item	(BIN)	Value (HEX)	(DEC)	Ref.	Remark
Standard Timing 1 : Horizontal active pixels (256-2288 pixel) Standard Timing 1 : Image Aspect ratio	01	(,	640 1		04:03
Standard Timing 1 : Refresh Rate (Hz) Standard Timing 2 : Horizontal active pixels (256-2288 pixel)			85 800		
Standard Timing 2 : Image Aspect ratio Standard Timing 2 : Refresh Rate (Hz) Standard Timing 2 : Horizottal active pixels (256, 2288 pixel)	01		1 85 1024		04:03
Standard Timing 3 : Horizontal active pixels (256-2288 pixel) Standard Timing 3 : Image Aspect ratio Standard Timing 3 : Refresh Rate (Hz)	01		1024 1 85		04:03
Standard Timing 4 : Horizontal active pixels (256-2288 pixel) Standard Timing 4 : Image Aspect ratio	10		1280 2		05:04
Standard Timing 4 : Refresh Rate (Hz) Standard Timing 5 : Horizontal active pixels (256-2288 pixel) Standard Timing 5 : Image Aspect ratio	01		60 1600		04:02
Standard Timing 5 : Image Aspect ratio Standard Timing 5 : Refresh Rate (Hz) Standard Timing 6 : Horizontal active pixels (256-2288 pixel)	01		1 60 1920		04:03
Standard Timing 6 : Image Aspect ratio	11		3 60		16:09
Standard Timing 7 : Horizontal active pixels (256-2288 pixel) Standard Timing 7 : Image Aspect ratio	0		256 0		
Standard Timing 7 : Refresh Rate (Hz) Standard Timing 8 : Horizontal active pixels (256-2288 pixel) Standard Timing 8 : Image Aspect ratio	0		61 256 0		
Standard Timing 8 : Refresh Rate (Hz) Detailed Timing 1 : Pixel clock (MHz)			61 14800		3840x2400@12.7Hz
Detailed Timing 1 : Horizontal Àctive (pixels, 12bit) Detailed Timing 1 : Horizontal Blanking (pixels, 12bit)			3840 976		
Detailed Timing 1 : Vertical Active (pixels, 12bit) Detailed Timing 1 : Vertical Blanking (pixels, 12bit)			2400 18		
Detailed Timing 1 : Horizontal Sync. Offset (pixels, 10bit) Detailed Timing 1 : Horizontal Sync Pulse Width (pixels, 10bit) Detailed Timing 1 : Vertical Sync Offset (lines, 6bit)			104 384 1		
Detailed Timing 1: Vertical Sync Pulse Width (lines, 6bit) Detailed Timing 1: Horizontal Image Size (mm, 12bit)			3 480		
Detailed Timing 1 : Vertical Image Size (mm, 12bit) Detailed Timing 1 : Horizontal Border (pixels)			300 0		
Detailed Timing 1 : Vertical Border (liness) Detailed Timing 1 : Flags	00011100	1C	0 28		Polarity : VS+, HS-
Detailed Timing 2 : Pixel clock (MHz) Detailed Timing 2 : Horizontal Active (pixels, 12bit) Detailed Timing 2 : Horizontal Detailing (pixels, 12bit)			12337 1920		1920*2400@20.1Hz
Detailed Timing 2 : Horizontal Blanking (pixels, 12bit) Detailed Timing 2 : Vertical Active (pixels, 12bit) Detailed Timing 2 : Vertical Blanking (pixels, 12bit)			608 2400 28		
Detailed Timing 2 : Horizontal Sync. Offset (pixels, 10bit) Detailed Timing 2 : Horizontal Sync Pulse Width (pixels, 10bit)			104 200		
Detailed Timing 2 : Vertical Sync Offset (lines, 6bit) Detailed Timing 2 : Vertical Sync Pulse Width (lines, 6bit)			1 3		
Detailed Timing 2 : Horizontal Image Size (mm, 12bit) Detailed Timing 2 : Vertical Image Size (mm, 12bit) Detailed Timing 2 : Horizontal Border (pixels)			240 300 0		
Detailed Timing 2 : Vertical Border (liness) Detailed Timing 2 : Flags	00011100	1C	0 28		Polarity : VS+, HS-
Detailed Timing 3 : Descriptor Flag (2byte) Detailed Timing 3 : Flag (1byte)			0 0		
Detailed Timing 3 : Data Tag (0xFD=Monitor Range Limits) Detailed Timing 3 : Min Vertical rate (Hz, use in interlace mode) Detailed Timing 2 : May Vertical rate (Hz, use in interlace mode)		FD	9		
Detailed Timing 3 : Max Vertical rate (Hz, use in interlace mode) Detailed Timing 3 : Min Horizontal rate (KHz) Detailed Timing 3 : Max Horizontal rate (KHz)			95 22 105		
Detailed Timing 3 : Max Supported Pixel Clock (MHz) Detailed Timing 3 : GTF: set 00 if unused for GTF		00	170		
Detailed Timing 3 : GTF: set 0A if unused for GTF Detailed Timing 3 : GTF: set 20 if unused for GTF		0A 20			
Detailed Timing 4 : Descriptor Flag (2byte) Detailed Timing 4 : Flag (1byte) Detailed Timing 4 : Data Tag (0xEC=Monitor Namo)		EC	0 0		
Detailed Timing 4 : Data Tag (ÓxFC=Monitor Name) Extention Flag		FC	0		

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EEDID Law Data for Reference

HEX	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
0	00	FF	FF	FF	FF	FF	FF	00	24	4D	1F	25	01	01	01	01
1	01	0B	01	03	80	0C	1E	78	E8	83	94	9F	55	49	98	24
2	15	4E	52	2F	CF	00	31	59	45	59	61	59	81	80	A9	40
3	D1	C0	01	01	01	01	D0	39	00	D0	F3	60	12	90	68	80
4	13	10	E0	2C	11	00	00	1C	31	30	80	60	72	60	1C	90
5	68	C8	13	00	F0	2C	01	00	00	1C	00	00	00	FD	00	09
6	5F	16	69	11	00	0A	20	20	20	20	20	20	00	00	00	FC
7	00	49	42	4D	39	35	30	33	2D	54	32	32	31	0A	00	3E

HEX '7F' : Check Sum

[Note]

- (1) This LCD Monitor complies with "VESA ENHANCED EXTENDED DISPLAY IDENTIFICATION DATA STANDARD Release A, Revision 1" and supports "EEDID version 1.3".
- (2) Values for 32 bit Serial Number, Week of Manufacture, Year of Manufacture, and the Check Sum fields may be different by product.
- (3) Any field value is subject to change according to future function / configuration modifications or special requirements.

5.1.3 DC - IN Connector

DC-IN Connector

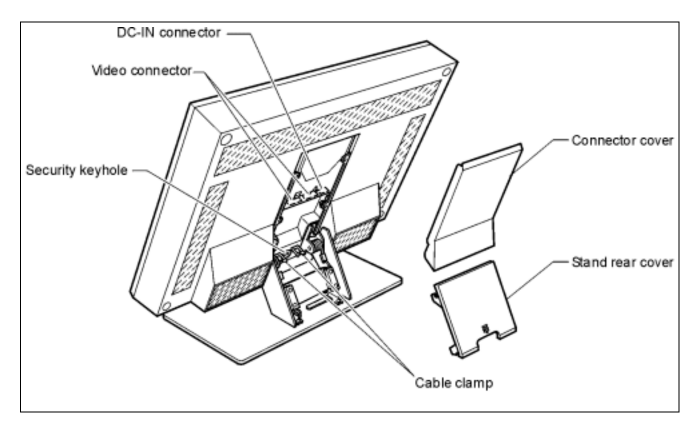
Connector Name / Designation	DC Power Input Connector
Manufacturer	JWT
Type / Part Number	C4201WR0-6P-NL

DC-IN Connector Pin Assignment

PIN #	SIGNAL NAME	Description
4, 5, 6	+ 16 V	+16.0V Power Supply for monitor assembly
1, 2, 3	RTN	+16.0V Return



5.1.4 Connector Location





5.2 Electrical Interface Requirements

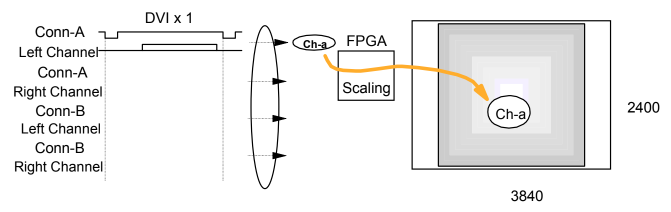
The monitor can accept only digital video data of TMDS in DVI interface. The monitor is driven with up to four DVI interfaces in two video cables. Each video cable accommodates two DVI signal sets.

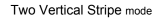
The video data signal in each DVI interface shall meet requirements of the DVI specification.

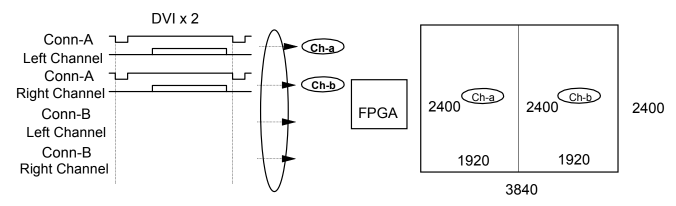
The monitor support following four modes:

- 1) Single Screen mode
- 2) Two Vertical Stripe mode
- 3) Four Vertical Stripe mode
- 4) Four Tile mode

Single Screen mode



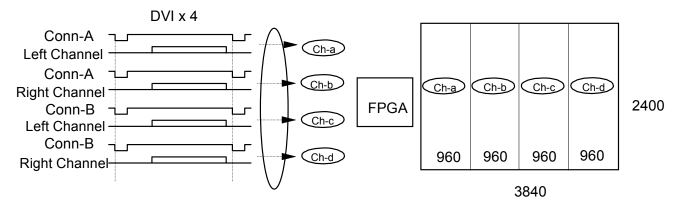




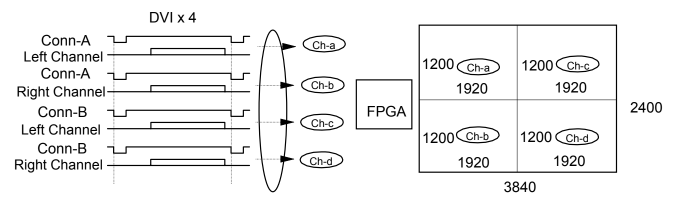
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Four Vertical Stripe mode



Four Tile mode





5.3 Interface Timings (each DVI input)

Definiti	on of Terms		"Active" Video		Blanking
Video	Back	Top/Left	"Addressable" Video	Bottom/Right	Front Back
HSync	Sync Porch	Border	(Addr Time)	Border	Porch Sync Porch
VSync	<u></u>				
			Blan	k Start	Blank Time
			Syn	c Start	Sync
					Time

Reference Timing Chart (HSync: Positive, VSync: Positive Case)

Reference Timing Chart (HSync: Negative, VSync: Negative Case)

	n of Terms		"Active" Video		Blanking	
Video						
	Sync Porch	Top/Left Border	"Addressable" Video (Addr Time)	Bottom/Right Border	Front Back Porch Sync Porch	
HSync						
VSync						_
		I	Blank	c Start	Blank Time	
		[Sync	: Start	Sync	1
		I			Time	



(960x2400)x4 @ 41Hz, Four Vertical Stripe Mode (Each DVI Input Channel)

[Recommended Timir Timing Name Hor Pixels Ver Pixels	ng] = = =	(960x2400) x4 @ 960 2400) 41Hz		
Hor Frequency	=	99.22 Khz	=	10.078	
Ver Frequency	=	40.93 Hz	=	24.43 n	
Pixel Clock	=	104.78 MHz	=	9.544 n	sec
Scan Type	=	Non-Interlaced			
Hor Sync Polarity	=	Positive / Negati	ve		
Ver Sync Polarity	=	Positive / Negativ	ve		
Disp. Enable Polarity	=	Positive			
Hor Total Time	=	10.078 usec	=	1056	Pixels
Hor Addr Time	=	9.162 usec	=	960	Pixels
Hor Blank Start	=	9.162 usec	=	960	Pixels
Hor Blank Time	=	0.916 usec	=	96	Pixels
Hor Sync Start	=	9.238 usec	=	968	Pixels
Hor Right Border	=	0.000 usec	=	0	Pixels
Hor Front Porch	=	0.076 usec	=	8	Pixels
Hor Sync Time	=	0.305 usec	=	32	Pixels
Hor Back Porch	=	0.534 usec	=	56	Pixels
Hor Left Border	=	0.000 usec	=	0	Pixels
Ver Total Time	=	24.43 msec	=	2424 lir	nes
Ver Addr Time	=	24.19 msec	=	2400 lin	
Ver Blank Start	=	24.19 msec	=	2400 lin	nes
Ver Blank Time	=	0.241 msec	=	24 lines	6
Ver Sync Start	=	24.03 msec	=	2402 lir	nes
Ver Bottom Border	=	0.000 msec	=	0 lines	
Ver Front Porch	=	0.020 msec	=	2 line	
Ver Sync Time	=	0.020 msec	=	2 lines	
Ver Back Porch	=	0.201 msec	=	20 lines	6
Ver Top Border	=	0.000 msec	=	0 lines	

[Tolerance Condition]

Pixel Clock within +/- 0.5%

Ver Front Porch min. 2 line Ver Sync Time min. 1 line Ver Back Porch min. 1 line Ver Front Porch + Ver Sync Time < 3.3 msec Ver Back Porch < 3.3 msec

Hor Front Porch min 0 Pixel (Multiple Number of 8 is Recommended) Hor Sync Time min 2 Pixel (Multiple Number of 8 is Recommended) Hor Back Porch min 2 Pixel (Multiple Number of 8 is Recommended)

400 nsec < Hor Blank Time = Hor Front Porch + Hor Sync Time + Hor Back Porch < 3.3 msec

[Inter Channel Tolerance]

All 4 channels must be synchronized one another within the tolerance of 970 Pixels at maximum.



(1920x1200) x4 @ 41Hz, Four Tile Mode (Each DVI Input Channel)

[Recommended Timin Timing Name Hor Pixels Ver Pixels	ig] = = =	(1920x1200) x4 1920 1200	@ 41Hz		
Hor Frequency Ver Frequency Pixel Clock Scan Type	= = =	49.61 Khz 40.93 Hz 104.78 MHz Non-Interlaced	= = =	20.156 usec 24.43 msec 9.544 nsec	
Hor Sync Polarity Ver Sync Polarity Disp. Enable Polarity	= = =	Positive / Negativ Positive / Negativ Positive			
Hor Total Time Hor Addr Time Hor Blank Start Hor Blank Time Hor Sync Start Hor Right Border Hor Front Porch Hor Sync Time Hor Back Porch Hor Left Border		20.156 usec 18.324 usec 18.324 usec 1.832 usec 18.400 usec 0.000 usec 0.076 usec 0.305 usec 1.452 usec 0.000 usec		2112 1920 1920 192 1928 0 8 32 152 0	Pixels Pixels Pixels Pixels Pixels Pixels Pixels Pixels Pixels Pixels
Ver Total Time Ver Addr Time Ver Blank Start Ver Blank Time Ver Sync Start Ver Bottom Border Ver Front Porch Ver Sync Time Ver Back Porch Ver Top Border	= = = = = = = = = =	24.43 msec 24.19 msec 0.241 msec 24.21 msec 0.000 msec 0.020 msec 0.040 msec 0.181 msec 0.000 msec	= = = = = = = = = =	1212 lines 1200 lines 1200 lines 12 lines 1201 lines 0 lines 1 line 2 lines 9 lines 0 lines	

[Tolerance Condition]

Pixel Clock within +/- 0.5%

Ver Front Porch min. 1 line Ver Sync Time min. 1 line Ver Back Porch min. 1 line Ver Front Porch + Ver Sync Time < 3.3 msec Ver Back Porch < 3.3 msec

Hor Front Porch min 0 Pixel (Multiple Number of 8 is Recommended) Hor Sync Time min 2 Pixel (Multiple Number of 8 is Recommended) Hor Back Porch min 2 Pixel (Multiple Number of 8 is Recommended)

400 nsec < Hor Blank Time = Hor Front Porch + Hor Sync Time + Hor Back Porch < 3.3 msec

[Inter Channel Tolerance]

All 4 channels must be synchronized one another within the tolerance of 970 Pixels at maximum.



(1920x2400) x2 @ 20Hz, Two Vertical Stripe Mode (Each of Ch-a,b DVI Input)

[Recommended Timir Timing Name Hor Pixels Ver Pixels	ng] = = =	(1920x2400) x2 (1920 2400	@ 20Hz	
Hor Frequency Ver Frequency Pixel Clock Scan Type	= = =	48.924 Khz 20.100 Hz 100.000 MHz Non-Interlaced	= = =	20.440 usec 49.751 msec 10.000 nsec
Hor Sync Polarity Ver Sync Polarity Disp. Enable Polarity	= = =	Positive / Negativ Positive / Negativ Positive		
Hor Total Time Hor Addr Time Hor Blank Start Hor Blank Time Hor Sync Start Hor Right Border Hor Front Porch Hor Sync Time Hor Back Porch Hor Left Border	= = = = = = = = = = =	20.440 usec 19.200 usec 19.200 usec 1.240 usec 19.280 usec 0.000 usec 0.080 usec 0.520 usec 0.640 usec 0.000 usec		2044 Pixels 1920 Pixels 1920 Pixels 124 Pixels 1928 Pixels 0 Pixels 8 Pixels 52 Pixels 64 Pixels 0 Pixels
Ver Total Time Ver Addr Time Ver Blank Start Ver Blank Time Ver Sync Start Ver Bottom Border Ver Front Porch Ver Sync Time Ver Back Porch Ver Top Border	= = = = = = = = = = =	49.751 msec 49.056 msec 49.056 msec 0.695 msec 49.097 msec 0.000 msec 0.041 msec 0.613 msec 0.000 msec	= = = = = = = = = = =	2434 lines 2400 lines 2400 lines 34 lines 2402 lines 0 lines 2 lines 30 lines 0 lines

[Tolerance Condition]

Pixel Clock within +/- 0.5%

Ver Front Porch min. 1 line Ver Sync Time min. 1 line Ver Back Porch min. 1 line Ver Front Porch + Ver Sync Time < 3.3 msec Ver Back Porch < 3.3 msec

Hor Front Porch min 0 Pixel (Multiple Number of 8 is Recommended) Hor Sync Time min 2 Pixel (Multiple Number of 8 is Recommended) Hor Back Porch min 2 Pixel (Multiple Number of 8 is Recommended)

400 nsec < Hor Blank Time = Hor Front Porch + Hor Sync Time + Hor Back Porch < 3.3 msec

[Inter Channel Tolerance]

Both 2 channels are recommended to synchronize each other within the tolerance of 970 Pixels at maximum.



(1920x2400) x2 @ 24Hz, Two Vertical Stripe Mode (Each of Ch-a,b DVI Input)

[Recommended Timing]

Hor Frequency = 58.708 Khz =	11.000 4000			
Ver Frequency=24.120 Hz=Pixel Clock=120.000 MHz=Scan Type=Non-Interlaced				
Hor Sync Polarity=Positive / NegativeVer Sync Polarity=Positive / NegativeDisp. Enable Polarity=Positive	Positive / Negative			
Hor Total Time= 17.033 usec=Hor Addr Time= 16.000 usec=Hor Blank Start= 16.000 usec=Hor Blank Time= 1.033 usec=Hor Sync Start= 16.067 usec=Hor Right Border= 0.000 usec=Hor Front Porch= 0.067 usec=Hor Sync Time= 0.433 usec=Hor Back Porch= 0.533 usec=Hor Left Border= 0.000 usec=	2044Pixels1920Pixels1920Pixels124Pixels1928Pixels0Pixels8Pixels52Pixels64Pixels0Pixels			
Ver Total Time=41.459 msec=Ver Addr Time=40.880 msec=Ver Blank Start=40.880 msec=Ver Blank Time=0.579 msec=Ver Sync Start=40.914 msec=Ver Bottom Border=0.000 msec=Ver Front Porch=0.034 msec=Ver Sync Time=0.034 msec=Ver Back Porch=0.511 msec=Ver Top Border=0.000 msec=	2434lines2400lines2400lines34lines2402lines0lines2lines2lines30lines0lines			

[Tolerance Condition]

Pixel Clock within +/- 0.5%

Ver Front Porch min. 1 line Ver Sync Time min. 1 line Ver Back Porch min. 1 line Ver Front Porch + Ver Sync Time < 3.3 msec Ver Back Porch < 3.3 msec

Hor Front Porch min 0 Pixel (Multiple Number of 8 is Recommended) Hor Sync Time min 2 Pixel (Multiple Number of 8 is Recommended) Hor Back Porch min 2 Pixel (Multiple Number of 8 is Recommended)

400 nsec < Hor Blank Time = Hor Front Porch + Hor Sync Time + Hor Back Porch < 3.3 msec

[Inter Channel Tolerance]

Both 2 channels are recommended to synchronize each other within the tolerance of 970 Pixels at maximum.



(1920x2400) x2 @ 25Hz, Two Vertical Stripe Mode (Each of Ch-a,b DVI Input)

[Recommended Timin Timing Name Hor Pixels Ver Pixels	ng] = = =	(1920x2400) x2 1920 2400	@ 25Hz		
Hor Frequency Ver Frequency Pixel Clock Scan Type	= = =	61.155 Khz 25.125 Hz 125.000 MHz Non-Interlaced	= 16.352 usec = 39.801 msec = 8.000 nsec		
Hor Sync Polarity Ver Sync Polarity Disp. Enable Polarity	= = =	Positive / Negative Positive / Negative Positive			
Hor Total Time Hor Addr Time Hor Blank Start Hor Blank Time Hor Sync Start Hor Right Border Hor Front Porch Hor Sync Time Hor Back Porch Hor Left Border	= = = = = = = = =	16.352 usec 15.360 usec 0.992 usec 15.424 usec 0.000 usec 0.064 usec 0.416 usec 0.512 usec 0.000 usec	= = = = = = = = =	2044 1920 1920 124 1928 0 8 52 64 0	Pixels Pixels Pixels Pixels Pixels Pixels Pixels Pixels Pixels Pixels
Ver Total Time Ver Addr Time Ver Blank Start Ver Blank Time Ver Sync Start Ver Bottom Border Ver Front Porch Ver Sync Time Ver Back Porch Ver Top Border	= = = = = = = = = =	39.801 msec 39.245 msec 39.245 msec 0.556 msec 39.278 msec 0.000 msec 0.033 msec 0.491 msec 0.000 msec	= = = = = = = = = =	2434 2400 2400 34 2402 0 2 2 30 0	lines lines lines lines lines lines lines lines lines

[Tolerance Condition]

Pixel Clock within +/- 0.5%

Ver Front Porch min. 1 line Ver Sync Time min. 1 line Ver Back Porch min. 1 line Ver Front Porch + Ver Sync Time < 3.3 msec Ver Back Porch < 3.3 msec

Hor Front Porch min 0 Pixel (Multiple Number of 8 is Recommended) Hor Sync Time min 2 Pixel (Multiple Number of 8 is Recommended) Hor Back Porch min 2 Pixel (Multiple Number of 8 is Recommended)

400 nsec < Hor Blank Time = Hor Front Porch + Hor Sync Time + Hor Back Porch < 3.3 msec

[Inter Channel Tolerance]

Both 2 channels are recommended to synchronize each other within the tolerance of 970 Pixels at maximum.



3840x2400 @ 13Hz, Single Screen Mode (Ch-a DVI Input)

[Recommended Timing]

Timing Name Hor Pixels Ver Pixels	= = =	3840x2400 @ 13 3840 2400	3Hz		
Hor Frequency Ver Frequency Pixel Clock Scan Type	= = =	31.5 Khz 13.0 Hz 129.000 MHz Non-Interlaced	= 31.75 usec = 76.97 msec = 7.75 nsec		nsec
Hor Sync Polarity Ver Sync Polarity Disp. Enable Polarity	= = =	Positive / Negative Positive / Negative Positive			
Hor Total Time Hor Addr Time Hor Blank Start Hor Blank Time Hor Sync Start Hor Right Border Hor Front Porch Hor Sync Time Hor Back Porch Hor Left Border		31.152 usec 29.767 usec 29.767 usec 1.984 usec 29.829 usec 0.000 usec 0.062 usec 1.550 usec 0.372 usec 0.000 usec		4096 3840 256 3848 0 8 200 48 0	Pixels Pixels Pixels Pixels Pixels Pixels Pixels Pixels Pixels Pixels
Ver Total Time Ver Addr Time Ver Blank Start Ver Blank Time Ver Sync Start Ver Bottom Border Ver Front Porch Ver Sync Time Ver Back Porch Ver Top Border	= = = = = = = = = =	76.967 msec 76.205 msec 76.205 msec 0.762 msec 76.236 msec 0.000 msec 0.032 msec 0.064 msec 0.667 msec 0.000 msec	= = = = = = = = = =	2424 2400 2400 24 2401 0 1 2 21 0	lines lines lines lines lines lines lines lines lines

[Tolerance Condition]

Pixel Clock within +/- 0.5%

Ver Front Porch min. 1 line Ver Sync Time min. 1 line Ver Back Porch min. 1 line Ver Front Porch + Ver Sync Time < 3.3 msec Ver Back Porch < 3.3(recommended < 1ms)

Hor Front Porch min 0 Pixel (Multiple Number of 8 is Recommended) Hor Sync Time min 2 Pixel (Multiple Number of 8 is Recommended) Hor Back Porch min 2 Pixel (Multiple Number of 8 is Recommended)

400 nsec < Hor Blank Time = Hor Front Porch + Hor Sync Time + Hor Back Porch < 3.3 msec



3840x2400 @ 13Hz (GTF Complied), Single Screen Mode (Ch-a DVI Input)

[Recommended Timir Timing Name Hor Pixels Ver Pixels	ig] = = =	3840x2400 @ 13 3840 2400	3Hz (GTF	Complie	ed)
Hor Frequency Ver Frequency Pixel Clock Scan Type	= = =	30.73 Khz 12.66 Hz 148.000 MHz Non-Interlaced	= = =	32.54 u 79.01 n 6.76 ns	nsec
Hor Sync Polarity Ver Sync Polarity Disp. Enable Polarity	= = =	Negative / Positi Positive / Negati Positive			
Hor Total Time Hor Addr Time Hor Blank Start Hor Blank Time Hor Sync Start Hor Right Border Hor Front Porch Hor Sync Time Hor Back Porch Hor Left Border	= = = = = = = = =	32.541 usec 25.946 usec 6.595 usec 26.649 usec 0.000 usec 0.703 usec 2.595 usec 3.297 usec 0.000 usec		4816 3840 976 3944 0 104 384 488 0	Pixels Pixels Pixels Pixels Pixels Pixels Pixels Pixels Pixels
Ver Total Time Ver Addr Time Ver Blank Start Ver Blank Time Ver Sync Start Ver Bottom Border Ver Front Porch Ver Sync Time Ver Back Porch Ver Top Border	= = = = = = = = = = = =	79.008 msec 78.097 msec 78.097 msec 0.911 msec 78.130 msec 0.000 msec 0.033 msec 0.098 msec 0.781 msec 0.000 msec	= = = = = = = = = = = =	2428 2400 2400 28 2401 0 1 3 24 0	lines lines lines lines lines lines lines lines

[Tolerance Condition]

Pixel Clock within +/- 0.5%

Ver Front Porch min. 1 line Ver Sync Time min. 1 line Ver Back Porch min. 1 line Ver Front Porch + Ver Sync Time < 3.3 msec Ver Back Porch < 3.3(recommended < 1ms)

Hor Front Porch min 0 Pixel (Multiple Number of 8 is Recommended) Hor Sync Time min 2 Pixel (Multiple Number of 8 is Recommended) Hor Back Porch min 2 Pixel (Multiple Number of 8 is Recommended)



1920x1200 @ 41Hz (GTF Complied), Single Screen Mode (Ch-a DVI Input)

[Recommended Timir Timing Name Hor Pixels Ver Pixels	ng] = = =	1920x1200 @ 4 1920 Pixels 1200 Lines	1Hz (GTF	Complie	ed)
Hor Frequency Ver Frequency Pixel Clock Scan Type	= = =	50.303 Khz 40.930 Hz 127.166 MHz Non-Interlaced	= = =		sec / line nsec / frame ec
Hor Sync Polarity Ver Sync Polarity Disp. Enable Polarity	= = =	Negative / Posity Positive / Negati Positive			
Hor Total Time Hor Addr Time Hor Blank Start Hor Blank Time Hor Sync Start Hor Right Border Hor Front Porch Hor Sync Time Hor Back Porch Hor Left Border	= = = = = = = = =	19.880 usec 15.098 usec 15.098 usec 4.781 usec 15.916 usec 0.000 usec 0.818 usec 1.573 usec 2.391 usec 0.000 usec	= = = = = = = = =	2528 1920 1920 608 2024 0 104 200 304 0	Pixels Pixels Pixels Pixels Pixels Pixels Pixels Pixels Pixels
Ver Total Time Ver Addr Time Ver Blank Start Ver Blank Time Ver Sync Start Ver Bottom Border Ver Front Porch Ver Sync Time Ver Back Porch Ver Top Border	= = = = = = = = = =	24.432 msec 23.855 msec 23.855 msec 0.577 msec 23.875 msec 0.000 msec 0.020 msec 0.060 msec 0.497 msec 0.000 msec	= = = = = = = = = =	1229 1200 29 1201 0 1 3 25 0	lines lines lines lines lines lines lines lines lines

[Tolerance Condition]

Pixel Clock within +/- 0.5%

Ver Front Porch min. 1 line Ver Sync Time min. 1 line Ver Back Porch min. 1 line Ver Front Porch + Ver Sync Time < 3.3 msec Ver Back Porch < 3.3(recommended < 1ms)

Hor Front Porch min 0 Pixel (Multiple Number of 8 is Recommended) Hor Sync Time min 2 Pixel (Multiple Number of 8 is Recommended) Hor Back Porch min 2 Pixel (Multiple Number of 8 is Recommended)



640x480 @ 60Hz, Single Screen Mode (Ch-a DVI Input)

[Recommended Timir Timing Name Hor Pixels Ver Pixels	ng] ba = = =	sed on the VESA 640x480 @ 60H 640 Pixels 480 Lines		iming Standard
Hor Frequency Ver Frequency Pixel Clock Scan Type	= = =	31.469 Khz 59.940 Hz 25.175 MHz Non-Interlaced	= = =	31.8 usec / line 16.7 msec / frame 39.7 nsec
Hor Sync Polarity Ver Sync Polarity Disp. Enable Polarity	= = =	Negative / Positi Negative / Positi Positive		
Hor Total Time Hor Addr Time Hor Blank Start Hor Blank Time Hor Sync Start Hor Right Border Hor Front Porch Hor Sync Time Hor Back Porch Hor Left Border	- - - - - - - - - - - - -	31.778 usec 25.422 usec 25.740 usec 5.720 usec 26.058 usec 0.318 usec 0.318 usec 3.813 usec 1.589 usec 0.318 usec	- - - - - - - - - - - -	800 Pixels 640 Pixels 648 Pixels 144 Pixels 656 Pixels 8 Pixels 8 Pixels 96 Pixels 40 Pixels 8 Pixels
Ver Total Time Ver Addr Time Ver Blank Start Ver Blank Time Ver Sync Start Ver Bottom Border Ver Front Porch Ver Sync Time Ver Back Porch Ver Top Border		16.683 msec 15.253 msec 15.507 msec 0.922 msec 15.571 msec 0.254 msec 0.064 msec 0.064 msec 0.794 msec 0.254 msec		525 lines 480 lines 488 lines 29 lines 490 lines 8 lines 2 lines 2 lines 25 lines 8 lines

[Tolerance Condition]

Pixel Clock within +/- 0.5%

Ver Front Porch min. 1 line Ver Sync Time min. 1 line Ver Back Porch min. 1 line Ver Front Porch + Ver Sync Time < 3.3 msec Ver Back Porch < 3.3 msec

Hor Front Porch min 0 Pixel (Multiple Number of 8 is Recommended) Hor Sync Time min 2 Pixel (Multiple Number of 8 is Recommended) Hor Back Porch min 2 Pixel (Multiple Number of 8 is Recommended)



640x480 @ 72Hz, Single Screen Mode (Ch-a DVI Input)

[Recommended Timir Timing Name Hor Pixels Ver Pixels	ng] ba = = =	sed on the VESA 640x480 @ 72H 640 Pixels 480 Lines		iming Standard
Hor Frequency Ver Frequency Pixel Clock Scan Type	= = = =	37.861 Khz 72.809 Hz 31.500 MHz Non-Interlaced	= = =	26.4 usec / line 13.7 msec / frame 31.7 nsec
Hor Sync Polarity Ver Sync Polarity Disp. Enable Polarity	= = =	Negative / Positi Negative / Positi Positive		
Hor Total Time Hor Addr Time Hor Blank Start Hor Blank Time Hor Sync Start Hor Right Border Hor Front Porch Hor Sync Time Hor Back Porch Hor Left Border		26.413 usec 20.317 usec 20.571 usec 5.587 usec 21.079 usec 0.254 usec 0.508 usec 1.270 usec 3.810 usec 0.254 usec		832 Pixels 640 Pixels 648 Pixels 176 Pixels 664 Pixels 8 Pixels 16 Pixels 40 Pixels 120 Pixels 8 Pixels
Ver Total Time Ver Addr Time Ver Blank Start Ver Blank Time Ver Sync Start Ver Bottom Border Ver Front Porch Ver Sync Time Ver Back Porch Ver Top Border		13.735 msec 12.678 msec 12.889 msec 0.634 msec 12.916 msec 0.211 msec 0.026 msec 0.079 msec 0.528 msec 0.211 msec		520 lines 480 lines 488 lines 24 lines 489 lines 8 lines 1 lines 3 lines 20 lines 8 lines

[Tolerance Condition]

Pixel Clock within +/- 0.5%

Ver Front Porch min. 1 line Ver Sync Time min. 1 line Ver Back Porch min. 1 line Ver Front Porch + Ver Sync Time < 3.3 msec Ver Back Porch < 3.3 msec

Hor Front Porch min 0 Pixel (Multiple Number of 8 is Recommended) Hor Sync Time min 2 Pixel (Multiple Number of 8 is Recommended) Hor Back Porch min 2 Pixel (Multiple Number of 8 is Recommended)



640x480 @ 75Hz, Single Screen Mode (Ch-a DVI Input)

[Recommended Timi Timing Name Hor Pixels Ver Pixels	ng] ba = = =	ased on the VESA 640x480 @ 75H 640 Pixels 480 Lines		Timing Standard
Hor Frequency Ver Frequency Pixel Clock Scan Type	= = = =	37.500 Khz 75.000 Hz 31.500 MHz Non-Interlaced	= = =	26.7 usec / line 13.3 msec / frame 31.7 nsec (+/- 0.5%)
Hor Sync Polarity Ver Sync Polarity Disp. Enable Polarity	= = =	Negative / Posit Negative / Posit Positive		
Hor Total Time Hor Addr Time Hor Blank Start Hor Blank Time Hor Sync Start Hor Right Border Hor Front Porch Hor Sync Time Hor Back Porch Hor Left Border		26.667 usec 20.317 usec 20.317 usec 6.349 usec 20.825 usec 0.000 usec 0.508 usec 2.032 usec 3.810 usec 0.000 usec		840 Pixels 640 Pixels 640 Pixels 200 Pixels 656 Pixels 0 Pixels 16 Pixels 64 Pixels 120 Pixels 0 Pixels
Ver Total Time Ver Addr Time Ver Blank Start Ver Blank Time Ver Sync Start Ver Bottom Border Ver Front Porch Ver Sync Time Ver Back Porch Ver Top Border		13.333 msec 12.800 msec 0.533 msec 12.827 msec 0.000 msec 0.027 msec 0.080 msec 0.427 msec 0.000 msec		500 lines 480 lines 480 lines 20 lines 481 lines 0 lines 1 lines 3 lines 16 lines 0 lines

[Tolerance Condition]

Pixel Clock within +/- 0.5%

Ver Front Porch min. 1 line Ver Sync Time min. 1 line Ver Back Porch min. 1 line Ver Front Porch + Ver Sync Time < 3.3 msec Ver Back Porch < 3.3 msec

Hor Front Porch min 0 Pixel (Multiple Number of 8 is Recommended) Hor Sync Time min 2 Pixel (Multiple Number of 8 is Recommended) Hor Back Porch min 2 Pixel (Multiple Number of 8 is Recommended)



640x480 @ 85Hz, Single Screen Mode (Ch-a DVI Input)

[Recommended Timir Timing Name Hor Pixels Ver Pixels	ng] ba = = =	sed on the VESA 640x480 @ 85H 640 Pixels 480 Lines		iming Standard
Hor Frequency Ver Frequency Pixel Clock Scan Type	= = =	43.269 Khz 85.008 Hz 36.000 MHz Non-Interlaced	= = =	23.1 usec / line 11.8 msec / frame 27.8 nsec
Hor Sync Polarity Ver Sync Polarity Disp. Enable Polarity	= = =	Negative / Positi Negative / Positi Positive		
Hor Total Time Hor Addr Time Hor Blank Start Hor Blank Time Hor Sync Start Hor Right Border Hor Front Porch Hor Sync Time Hor Back Porch Hor Left Border		23.111 usec 17.778 usec 17.778 usec 5.333 usec 19.333 usec 0.000 usec 1.556 usec 1.556 usec 2.222 usec 0.000 usec		832 Pixels 640 Pixels 640 Pixels 192 Pixels 696 Pixels 0 Pixels 56 Pixels 56 Pixels 80 Pixels 0 Pixels
Ver Total Time Ver Addr Time Ver Blank Start Ver Blank Time Ver Sync Start Ver Bottom Border Ver Front Porch Ver Sync Time Ver Back Porch Ver Top Border		11.764 msec 11.093 msec 11.093 msec 0.670 msec 11.116 msec 0.000 msec 0.023 msec 0.069 msec 0.578 msec 0.000 msec		509 lines 480 lines 480 lines 29 lines 481 lines 0 lines 1 lines 3 lines 25 lines 0 lines

[Tolerance Condition]

Pixel Clock within +/- 0.5%

Ver Front Porch min. 1 line Ver Sync Time min. 1 line Ver Back Porch min. 1 line Ver Front Porch + Ver Sync Time < 3.3 msec Ver Back Porch < 3.3 msec

Hor Front Porch min 0 Pixel (Multiple Number of 8 is Recommended) Hor Sync Time min 2 Pixel (Multiple Number of 8 is Recommended) Hor Back Porch min 2 Pixel (Multiple Number of 8 is Recommended)



800x600 @ 56Hz, Single Screen Mode (Ch-a DVI Input)

[Recommended Timir Timing Name Hor Pixels Ver Pixels	ng] ba = = =	sed on the VESA 800x600 @ 56H 800 Pixels 600 Lines		iming Standard
Hor Frequency Ver Frequency Pixel Clock Scan Type	= = = =	35.156 Khz 56.250 Hz 36.000 MHz Non-Interlaced	= = =	28.4 usec / line 17.8 msec / frame 27.8 nsec
Hor Sync Polarity Ver Sync Polarity Disp. Enable Polarity	= = =	Positive / Negati Positive / Negati Positive		
Hor Total Time Hor Addr Time Hor Blank Start Hor Blank Time Hor Sync Start Hor Right Border Hor Front Porch Hor Sync Time Hor Back Porch Hor Left Border		28.444 usec 22.222 usec 22.222 usec 6.222 usec 22.889 usec 0.000 usec 0.667 usec 2.000 usec 3.556 usec 0.000 usec		1024 Pixels 800 Pixels 800 Pixels 224 Pixels 824 Pixels 0 Pixels 24 Pixels 72 Pixels 128 Pixels 0 Pixels
Ver Total Time Ver Addr Time Ver Blank Start Ver Blank Time Ver Sync Start Ver Bottom Border Ver Front Porch Ver Sync Time Ver Back Porch Ver Top Border		17.778 msec 17.067 msec 17.067 msec 0.711 msec 17.095 msec 0.000 msec 0.028 msec 0.057 msec 0.626 msec 0.000 msec		625 lines 600 lines 600 lines 25 lines 601 lines 0 lines 1 lines 2 lines 22 lines 0 lines

[Tolerance Condition]

Pixel Clock within +/- 0.5%

Ver Front Porch min. 1 line Ver Sync Time min. 1 line Ver Back Porch min. 1 line Ver Front Porch + Ver Sync Time < 3.3 msec Ver Back Porch < 3.3 msec

Hor Front Porch min 0 Pixel (Multiple Number of 8 is Recommended) Hor Sync Time min 2 Pixel (Multiple Number of 8 is Recommended) Hor Back Porch min 2 Pixel (Multiple Number of 8 is Recommended)



800x600 @ 60Hz, Single Screen Mode (Ch-a DVI Input)

[Recommended Timir Timing Name Hor Pixels Ver Pixels	1g] ba: = = =	sed on the VESA 800x600 @ 60H 800 Pixels 600 Lines		ïming Standard
Hor Frequency Ver Frequency Pixel Clock Scan Type	= = = =	37.879 Khz 60.317 Hz 40.000 MHz Non-Interlaced	= = =	26.4 usec / line 16.6 msec / frame 25.0 nsec
Hor Sync Polarity Ver Sync Polarity Disp. Enable Polarity	= = =	Positive / Negati Positive / Negati Positive		
Hor Total Time Hor Addr Time Hor Blank Start Hor Blank Time Hor Sync Start Hor Right Border Hor Front Porch Hor Sync Time Hor Back Porch Hor Left Border		26.400 usec 20.000 usec 20.000 usec 6.400 usec 21.000 usec 1.000 usec 3.200 usec 2.200 usec 0.000 usec		1056 Pixels 800 Pixels 800 Pixels 256 Pixels 840 Pixels 0 Pixels 40 Pixels 128 Pixels 88 Pixels 0 Pixels
Ver Total Time Ver Addr Time Ver Blank Start Ver Blank Time Ver Sync Start Ver Bottom Border Ver Front Porch Ver Sync Time Ver Back Porch Ver Top Border	= = = = = = = = =	16.579 msec 15.840 msec 15.840 msec 0.739 msec 15.866 msec 0.000 msec 0.026 msec 0.106 msec 0.607 msec 0.000 msec	= = = = = = = = =	628 lines 600 lines 600 lines 28 lines 601 lines 0 lines 1 lines 4 lines 23 lines 0 lines

[Tolerance Condition]

Pixel Clock within +/- 0.5%

Ver Front Porch min. 1 line Ver Sync Time min. 1 line Ver Back Porch min. 1 line Ver Front Porch + Ver Sync Time < 3.3 msec Ver Back Porch < 3.3 msec

Hor Front Porch min 0 Pixel (Multiple Number of 8 is Recommended) Hor Sync Time min 2 Pixel (Multiple Number of 8 is Recommended) Hor Back Porch min 2 Pixel (Multiple Number of 8 is Recommended)



800x600 @ 72Hz, Single Screen Mode (Ch-a DVI Input)

[Recommended Timir Timing Name Hor Pixels Ver Pixels	ng] ba = = =	sed on the VESA 800x600 @ 72H 800 Pixels 600 Lines		ïming Standard
Hor Frequency Ver Frequency Pixel Clock Scan Type	= = = =	48.077 Khz 72.188 Hz 50.000 MHz Non-Interlaced	= = =	20.8 usec / line 13.9 msec / frame 20.0 nsec
Hor Sync Polarity Ver Sync Polarity Disp. Enable Polarity	= = =	Positive / Negati Positive / Negati Positive		
Hor Total Time Hor Addr Time Hor Blank Start Hor Blank Time Hor Sync Start Hor Right Border Hor Front Porch Hor Sync Time Hor Back Porch Hor Left Border		20.800 usec 16.000 usec 4.800 usec 17.120 usec 0.000 usec 1.120 usec 2.400 usec 1.280 usec 0.000 usec		1040 Pixels 800 Pixels 800 Pixels 240 Pixels 856 Pixels 0 Pixels 56 Pixels 120 Pixels 64 Pixels 0 Pixels
Ver Total Time Ver Addr Time Ver Blank Start Ver Blank Time Ver Sync Start Ver Bottom Border Ver Front Porch Ver Sync Time Ver Back Porch Ver Top Border		13.853 msec 12.480 msec 12.480 msec 1.373 msec 13.250 msec 0.000 msec 0.770 msec 0.125 msec 0.478 msec 0.000 msec		666 lines 600 lines 600 lines 66 lines 637 lines 0 lines 37 lines 6 lines 23 lines 0 lines

[Tolerance Condition]

Pixel Clock within +/- 0.5%

Ver Front Porch min. 1 line Ver Sync Time min. 1 line Ver Back Porch min. 1 line Ver Front Porch + Ver Sync Time < 3.3 msec Ver Back Porch < 3.3 msec

Hor Front Porch min 0 Pixel (Multiple Number of 8 is Recommended) Hor Sync Time min 2 Pixel (Multiple Number of 8 is Recommended) Hor Back Porch min 2 Pixel (Multiple Number of 8 is Recommended)



800x600 @ 75Hz, Single Screen Mode (Ch-a DVI Input)

[Recommended Timir Timing Name Hor Pixels Ver Pixels	ng] ba = = =	sed on the VESA 800x600 @ 75H 800 Pixels 600 Lines		iming Standard
Hor Frequency Ver Frequency Pixel Clock Scan Type	= = = =	46.875 Khz 75.000 Hz 49.500 MHz Non-Interlaced	= = =	21.3 usec / line 13.3 msec / frame 20.2 nsec
Hor Sync Polarity Ver Sync Polarity Disp. Enable Polarity	= = =	Positive / Negati Positive / Negati Positive		
Hor Total Time Hor Addr Time Hor Blank Start Hor Blank Time Hor Sync Start Hor Right Border Hor Front Porch Hor Sync Time Hor Back Porch Hor Left Border		21.333 usec 16.162 usec 5.172 usec 16.485 usec 0.000 usec 0.323 usec 1.616 usec 3.232 usec 0.000 usec		1056 Pixels 800 Pixels 256 Pixels 816 Pixels 0 Pixels 16 Pixels 80 Pixels 160 Pixels 0 Pixels
Ver Total Time Ver Addr Time Ver Blank Start Ver Blank Time Ver Sync Start Ver Bottom Border Ver Front Porch Ver Sync Time Ver Back Porch Ver Top Border		13.333 msec 12.800 msec 12.800 msec 0.533 msec 12.821 msec 0.000 msec 0.021 msec 0.064 msec 0.448 msec 0.000 msec		625 lines 600 lines 600 lines 25 lines 601 lines 0 lines 1 lines 3 lines 21 lines 0 lines

[Tolerance Condition]

Pixel Clock within +/- 0.5%

Ver Front Porch min. 1 line Ver Sync Time min. 1 line Ver Back Porch min. 1 line Ver Front Porch + Ver Sync Time < 3.3 msec Ver Back Porch < 3.3 msec

Hor Front Porch min 0 Pixel (Multiple Number of 8 is Recommended) Hor Sync Time min 2 Pixel (Multiple Number of 8 is Recommended) Hor Back Porch min 2 Pixel (Multiple Number of 8 is Recommended)



800x600 @ 85Hz, Single Screen Mode (Ch-a DVI Input)

[Recommended Timir Timing Name Hor Pixels Ver Pixels	ng] ba = = =	sed on the VESA 800x600 @ 85H 800 Pixels 600 Lines		iming Standard
Hor Frequency Ver Frequency Pixel Clock Scan Type	= = = =	53.674 Khz 85.061 Hz 56.250 MHz Non-Interlaced	= = =	18.6 usec / line 11.8 msec / frame 17.8 nsec
Hor Sync Polarity Ver Sync Polarity Disp. Enable Polarity	= = =	Positive / Negati Positive / Negati Positive		
Hor Total Time Hor Addr Time Hor Blank Start Hor Blank Time Hor Sync Start Hor Right Border Hor Front Porch Hor Sync Time Hor Back Porch Hor Left Border		18.631 usec 14.222 usec 14.222 usec 4.409 usec 14.791 usec 0.000 usec 0.569 usec 1.138 usec 2.702 usec 0.000 usec		1048 Pixels 800 Pixels 800 Pixels 248 Pixels 832 Pixels 0 Pixels 32 Pixels 64 Pixels 152 Pixels 0 Pixels
Ver Total Time Ver Addr Time Ver Blank Start Ver Blank Time Ver Sync Start Ver Bottom Border Ver Front Porch Ver Sync Time Ver Back Porch Ver Top Border		11.756 msec 11.179 msec 0.578 msec 11.197 msec 0.000 msec 0.019 msec 0.056 msec 0.503 msec 0.000 msec		631 lines 600 lines 600 lines 31 lines 601 lines 0 lines 1 lines 3 lines 27 lines 0 lines

[Tolerance Condition]

Pixel Clock within +/- 0.5%

Ver Front Porch min. 1 line Ver Sync Time min. 1 line Ver Back Porch min. 1 line Ver Front Porch + Ver Sync Time < 3.3 msec Ver Back Porch < 3.3 msec

Hor Front Porch min 0 Pixel (Multiple Number of 8 is Recommended) Hor Sync Time min 2 Pixel (Multiple Number of 8 is Recommended) Hor Back Porch min 2 Pixel (Multiple Number of 8 is Recommended)



1024 x 768 @ 60Hz, Single Screen Mode (Ch-a DVI Input)

[Recommended Timi Timing Name Hor Pixels Ver Pixels	n g] ba = = =	sed on the VESA 1024x768 @ 60 1024 Pixels 768 Lines		Timing Standard
Hor Frequency Ver Frequency Pixel Clock Scan Type	= = =	48.363 Khz 60.004 Hz 65.000 MHz Non-Interlaced	= = =	20.7 usec / line 16.7 msec / frame 15.4 nsec
Hor Sync Polarity Ver Sync Polarity Disp. Enable Polarity	= = =	Negative / Positi Negative / Positi Positive		
Hor Total Time Hor Addr Time Hor Blank Start Hor Blank Time Hor Sync Start Hor Right Border Hor Front Porch Hor Sync Time Hor Back Porch Hor Left Border		20.677 usec 15.754 usec 15.754 usec 4.923 usec 16.123 usec 0.000 usec 0.369 usec 2.092 usec 2.462 usec 0.000 usec		1344 Pixels 1024 Pixels 1024 Pixels 320 Pixels 1048 Pixels 0 Pixels 24 Pixels 136 Pixels 160 Pixels 0 Pixels
Ver Total Time Ver Addr Time Ver Blank Start Ver Blank Time Ver Sync Start Ver Bottom Border Ver Front Porch Ver Sync Time Ver Back Porch Ver Top Border		16.666 msec 15.880 msec 15.880 msec 0.786 msec 15.942 msec 0.000 msec 0.062 msec 0.124 msec 0.600 msec 0.000 msec		806 lines 768 lines 768 lines 38 lines 771 lines 0 lines 3 lines 6 lines 29 lines 0 lines

[Tolerance Condition]

Pixel Clock within +/- 0.5%

Ver Front Porch min. 1 line Ver Sync Time min. 1 line Ver Back Porch min. 1 line Ver Front Porch + Ver Sync Time < 3.3 msec Ver Back Porch < 3.3 msec

Hor Front Porch min 0 Pixel (Multiple Number of 8 is Recommended) Hor Sync Time min 2 Pixel (Multiple Number of 8 is Recommended) Hor Back Porch min 2 Pixel (Multiple Number of 8 is Recommended)



1024x768 @ 70Hz, Single Screen Mode (Ch-a DVI Input)

[Recommended Timir Timing Name Hor Pixels Ver Pixels	ng] ba = = =	sed on the VESA 1024x768 @ 70I 1024 Pixels 768 Lines		iming Standard
Hor Frequency Ver Frequency Pixel Clock Scan Type	= = =	56.476 Khz 70.069 Hz 75.000 MHz Non-Interlaced	= = =	17.7 usec / line 14.3 msec / frame 13.3 nsec
Hor Sync Polarity Ver Sync Polarity Disp. Enable Polarity	= = =	Negative / Positi Negative / Positi Positive		
Hor Total Time Hor Addr Time Hor Blank Start Hor Blank Time Hor Sync Start Hor Right Border Hor Front Porch Hor Sync Time Hor Back Porch Hor Left Border		17.707 usec 13.653 usec 13.653 usec 4.053 usec 13.973 usec 0.000 usec 0.320 usec 1.813 usec 1.920 usec 0.000 usec		1328 Pixels 1024 Pixels 1024 Pixels 304 Pixels 1048 Pixels 0 Pixels 24 Pixels 136 Pixels 144 Pixels 0 Pixels
Ver Total Time Ver Addr Time Ver Blank Start Ver Blank Time Ver Sync Start Ver Bottom Border Ver Front Porch Ver Sync Time Ver Back Porch Ver Top Border		14.272 msec 13.599 msec 13.599 msec 0.673 msec 13.652 msec 0.000 msec 0.053 msec 0.106 msec 0.513 msec 0.000 msec		806 lines 768 lines 768 lines 38 lines 771 lines 0 lines 3 lines 6 lines 29 lines 0 lines

[Tolerance Condition]

Pixel Clock within +/- 0.5%

Ver Front Porch min. 1 line Ver Sync Time min. 1 line Ver Back Porch min. 1 line Ver Front Porch + Ver Sync Time < 3.3 msec Ver Back Porch < 3.3 msec

Hor Front Porch min 0 Pixel (Multiple Number of 8 is Recommended) Hor Sync Time min 2 Pixel (Multiple Number of 8 is Recommended) Hor Back Porch min 2 Pixel (Multiple Number of 8 is Recommended)



1024x768 @ 75Hz, Single Screen Mode (Ch-a DVI Input)

[Recommended Timi Timing Name Hor Pixels Ver Pixels	ng] ba = = =	sed on the VESA 1024x768 @ 75i 1024 Pixels 768 Lines		iming Standard
Hor Frequency Ver Frequency Pixel Clock Scan Type	= = =	60.023 Khz 75.029 Hz 78.750 MHz Non-Interlaced	= = =	16.7 usec / line 13.3 msec / frame 12.7 nsec
Hor Sync Polarity Ver Sync Polarity Disp. Enable Polarity	= = =	Positive / Negati Positive / Negati Positive		
Hor Total Time Hor Addr Time Hor Blank Start Hor Blank Time Hor Sync Start Hor Right Border Hor Front Porch Hor Sync Time Hor Back Porch Hor Left Border		16.660 usec 13.003 usec 3.657 usec 13.206 usec 0.000 usec 0.203 usec 1.219 usec 2.235 usec 0.000 usec		1312 Pixels 1024 Pixels 1024 Pixels 288 Pixels 1040 Pixels 0 Pixels 16 Pixels 96 Pixels 176 Pixels 0 Pixels
Ver Total Time Ver Addr Time Ver Blank Start Ver Blank Time Ver Sync Start Ver Bottom Border Ver Front Porch Ver Sync Time Ver Back Porch Ver Top Border		13.328 msec 12.795 msec 12.795 msec 0.533 msec 12.812 msec 0.000 msec 0.017 msec 0.050 msec 0.466 msec 0.000 msec		800 lines 768 lines 768 lines 32 lines 769 lines 0 lines 1 lines 3 lines 28 lines 0 lines

[Tolerance Condition]

Pixel Clock within +/- 0.5%

Ver Front Porch min. 1 line Ver Sync Time min. 1 line Ver Back Porch min. 1 line Ver Front Porch + Ver Sync Time < 3.3 msec Ver Back Porch < 3.3 msec

Hor Front Porch min 0 Pixel (Multiple Number of 8 is Recommended) Hor Sync Time min 2 Pixel (Multiple Number of 8 is Recommended) Hor Back Porch min 2 Pixel (Multiple Number of 8 is Recommended)



1024x768 @ 85Hz, Single Screen Mode (Ch-a DVI Input)

[Recommended Timir Timing Name Hor Pixels Ver Pixels	1g] ba = = =	sed on the VESA 1024x768 @ 85I 1024 Pixels 768 Lines		ïming Standard
Hor Frequency Ver Frequency Pixel Clock Scan Type	= = = =	68.677 Khz 84.997 Hz 94.500 MHz Non-Interlaced	= = =	14.6 usec / line 11.8 msec / frame 10.6 nsec
Hor Sync Polarity Ver Sync Polarity Disp. Enable Polarity	= = =	Positive / Negati Positive / Negati Positive		
Hor Total Time Hor Addr Time Hor Blank Start Hor Blank Time Hor Sync Start Hor Right Border Hor Front Porch Hor Sync Time Hor Back Porch Hor Left Border	= = = = = = = =	14.561 usec 10.836 usec 3.725 usec 11.344 usec 0.000 usec 0.508 usec 1.016 usec 2.201 usec 0.000 usec	= = = = = = = =	1376 Pixels 1024 Pixels 352 Pixels 1072 Pixels 0 Pixels 48 Pixels 96 Pixels 208 Pixels 0 Pixels
Ver Total Time Ver Addr Time Ver Blank Start Ver Blank Time Ver Sync Start Ver Bottom Border Ver Front Porch Ver Sync Time Ver Back Porch Ver Top Border	= = = = = = = =	11.765 msec 11.183 msec 11.183 msec 0.582 msec 11.197 msec 0.000 msec 0.015 msec 0.044 msec 0.524 msec 0.000 msec	= = = = = = = =	808 lines 768 lines 768 lines 40 lines 769 lines 0 lines 1 lines 3 lines 36 lines 0 lines

[Tolerance Condition]

Pixel Clock within +/- 0.5%

Ver Front Porch min. 1 line Ver Sync Time min. 1 line Ver Back Porch min. 1 line Ver Front Porch + Ver Sync Time < 3.3 msec Ver Back Porch < 3.3 msec

Hor Front Porch min 0 Pixel (Multiple Number of 8 is Recommended) Hor Sync Time min 2 Pixel (Multiple Number of 8 is Recommended) Hor Back Porch min 2 Pixel (Multiple Number of 8 is Recommended)



1280x1024 @ 60Hz, Single Screen Mode (Ch-a DVI Input)

[Recommended Timi l Timing Name Hor Pixels Ver Pixels	ng] ba = = =	sed on the VESA 1280x1024 @ 6i 1280 Pixels 1024 Lines		iming Standard
Hor Frequency Ver Frequency Pixel Clock Scan Type	= = =	63.981 Khz 60.020 Hz 108.000 MHz Non-Interlaced	= =	15.6 usec / line 16.7 msec / frame 9.3 nsec
Hor Sync Polarity Ver Sync Polarity Disp. Enable Polarity	= = =	Positive / Negati Positive / Negati Positive		
Hor Total Time Hor Addr Time Hor Blank Start Hor Blank Time Hor Sync Start Hor Right Border Hor Front Porch Hor Sync Time Hor Back Porch Hor Left Border		15.630 usec 11.852 usec 3.778 usec 12.296 usec 0.000 usec 0.444 usec 1.037 usec 2.296 usec 0.000 usec		1688 Pixels 1280 Pixels 1280 Pixels 408 Pixels 1328 Pixels 0 Pixels 48 Pixels 112 Pixels 248 Pixels 0 Pixels
Ver Total Time Ver Addr Time Ver Blank Start Ver Blank Time Ver Sync Start Ver Bottom Border Ver Front Porch Ver Sync Time Ver Back Porch Ver Top Border		16.661 msec 16.005 msec 16.005 msec 0.656 msec 16.020 msec 0.000 msec 0.016 msec 0.047 msec 0.594 msec 0.000 msec		1066 lines 1024 lines 1024 lines 42 lines 1025 lines 0 lines 1 lines 3 lines 38 lines 0 lines

[Tolerance Condition]

Pixel Clock within +/- 0.5%

Ver Front Porch min. 1 line Ver Sync Time min. 1 line Ver Back Porch min. 1 line Ver Front Porch + Ver Sync Time < 3.3 msec Ver Back Porch < 3.3 msec

Hor Front Porch min 0 Pixel (Multiple Number of 8 is Recommended) Hor Sync Time min 2 Pixel (Multiple Number of 8 is Recommended) Hor Back Porch min 2 Pixel (Multiple Number of 8 is Recommended)



1280x1024 @ 75Hz, Single Screen Mode (Ch-a DVI Input)

[Recommended Timi l Timing Name Hor Pixels Ver Pixels	n g] ba = = =	sed on the VESA 1280x1024 @ 7 1280 Pixels 1024 Lines		iming Standard
Hor Frequency Ver Frequency Pixel Clock Scan Type	= = =	79.976 Khz 75.025 Hz 135.000 MHz Non-Interlaced	= = =	12.5 usec / line 13.3 msec / frame 7.4 nsec
Hor Sync Polarity Ver Sync Polarity Disp. Enable Polarity	= = =	Positive / Negati Positive / Negati Positive		
Hor Total Time Hor Addr Time Hor Blank Start Hor Blank Time Hor Sync Start Hor Right Border Hor Front Porch Hor Sync Time Hor Back Porch Hor Left Border		12.504 usec 9.481 usec 9.481 usec 3.022 usec 9.600 usec 0.000 usec 0.119 usec 1.067 usec 1.837 usec 0.000 usec		1688 Pixels 1280 Pixels 1280 Pixels 408 Pixels 1296 Pixels 0 Pixels 16 Pixels 144 Pixels 248 Pixels 0 Pixels
Ver Total Time Ver Addr Time Ver Blank Start Ver Blank Time Ver Sync Start Ver Bottom Border Ver Front Porch Ver Sync Time Ver Back Porch Ver Top Border		13.329 msec 12.804 msec 12.804 msec 0.525 msec 12.816 msec 0.000 msec 0.013 msec 0.038 msec 0.475 msec 0.000 msec		1066 lines 1024 lines 1024 lines 42 lines 1025 lines 0 lines 1 lines 3 lines 38 lines 0 lines

[Tolerance Condition]

Pixel Clock within +/- 0.5%

Ver Front Porch min. 1 line Ver Sync Time min. 1 line Ver Back Porch min. 1 line Ver Front Porch + Ver Sync Time < 3.3 msec Ver Back Porch < 3.3 msec

Hor Front Porch min 0 Pixel (Multiple Number of 8 is Recommended) Hor Sync Time min 2 Pixel (Multiple Number of 8 is Recommended) Hor Back Porch min 2 Pixel (Multiple Number of 8 is Recommended)



1600x1200 @ 60Hz, Single Screen Mode (Ch-a DVI Input)

[Recommended Timir Timing Name Hor Pixels Ver Pixels	ng] ba = = =	sed on the VESA 1600x1200 @ 6i 1600 Pixels 1200 Lines		iming Standard
Hor Frequency Ver Frequency Pixel Clock Scan Type	= = = =	75.000 Khz 60.000 Hz 162.000 MHz Non-Interlaced	= = =	13.3 usec / line 16.7 msec / frame 6.2 nsec
Hor Sync Polarity Ver Sync Polarity Disp. Enable Polarity	= = =	Positive / Negati Positive / Negati Positive		
Hor Total Time Hor Addr Time Hor Blank Start Hor Blank Time Hor Sync Start Hor Right Border Hor Front Porch Hor Sync Time Hor Back Porch Hor Left Border	- - - - - - - - - - - - -	13.333 usec 9.877 usec 9.877 usec 3.457 usec 10.272 usec 0.000 usec 0.395 usec 1.185 usec 1.877 usec 0.000 usec		2160 Pixels 1600 Pixels 1600 Pixels 560 Pixels 1664 Pixels 0 Pixels 64 Pixels 192 Pixels 304 Pixels 0 Pixels
Ver Total Time Ver Addr Time Ver Blank Start Ver Blank Time Ver Sync Start Ver Bottom Border Ver Front Porch Ver Sync Time Ver Back Porch Ver Top Border		16.667 msec 16.000 msec 0.667 msec 16.013 msec 0.000 msec 0.013 msec 0.040 msec 0.613 msec 0.600 msec		1250 lines 1200 lines 1200 lines 50 lines 1201 lines 0 lines 1 lines 3 lines 46 lines 0 lines

[Tolerance Condition]

Pixel Clock within +/- 0.5%

Ver Front Porch min. 1 line Ver Sync Time min. 1 line Ver Back Porch min. 1 line Ver Front Porch + Ver Sync Time < 3.3 msec Ver Back Porch < 3.3 msec

Hor Front Porch min 0 Pixel (Multiple Number of 8 is Recommended) Hor Sync Time min 2 Pixel (Multiple Number of 8 is Recommended) Hor Back Porch min 2 Pixel (Multiple Number of 8 is Recommended)

1.45 usec ⁻¹ < Hor Blank Time = Hor Front Porch + Hor Sync Time + Hor Back Porch < 3.3 msec

*1 : Minimum Hor Blank Time is calculated based on the following formula 400 ns + ((([Pixel Clock] MHz - 160 MHz) / 80 MHz) x 3) x [H Addr Time]



960x1200 (Matrox DOS/VGA) @ 56Hz, Single Screen Mode (Ch-a DVI Input)

[Recommended Timir Timing Name Hor Pixels Ver Pixels	ng & T = = =	olerance Condi 960x1200 (Matr 960 1200		VGA) @ 56Hz
Hor Frequency Ver Frequency Pixel Clock	= = =	67.218 Khz 55.74 Hz 70.98 MHz	= = =	14.88 usec 17.94 msec 14.088 nsec (min. 60 MHz / Max. 100 MHz)
Scan Type	=	Non-Interlaced		(<u></u> ,
Hor Sync Polarity Ver Sync Polarity Disp. Enable Polarity	= = =	Positive / Negat Positive / Negat Positive		
Hor Total Time	=	14.877 usec	=	1056 Pixels (min. 1036 pixels / Max. 1540 pixels)
Hor Addr Time	=	13.525 usec	=	960 Pixels (only this pixel value is allowed)
Hor Blank Start	=	13.525 usec	=	960 Pixels (only this pixel value is allowed)
Hor Blank Time	=	1.352 usec	=	96 Pixels (min. 76 pixels / Max. 580 pixels)
Hor Sync Start Hor Right Border	= =	1.364 usec 0.000 usec	=	968 Pixels (min. 960 Pixels) 0 Pixels
Hor Front Porch	=	0.113 usec	=	(only this pixel value is allowed) 8 Pixels (min. 0 Pixel)
Hor Sync Time	=	0.451 usec	=	32 Pixels (min. 1 Pixel)
Hor Back Porch	=	0.789 usec	=	56 Pixels (min. 1 Pixel)
Hor Left Border	=	0.000 usec	=	0 Pixels (only this pixel value is allowed)
Ver Total Time	=	17.94 msec	=	1206 lines (min. 1205 lines / Max. 1238 lines)
Ver Addr Time	=	17.85 msec	=	1200 lines (only this line value is allowed)
Ver Blank Start	=	17.85 msec	=	1200 lines (only this line value is allowed)
Ver Blank Time	=	0.089 msec	=	6 lines (min. 5 lines/Max. 38 lines)
Ver Sync Start	=	17.85 msec	=	1200 lines (min. 1200 lines)
Ver Bottom Border	=	0.000 msec	=	0 line
Ver Front Porch	=	0.000 msec	=	(only this line value is allowed) 0 line (min. 0 line)
Ver Sync Time	=	0.030 msec	=	2 lines (min. 1 line)
Ver Back Porch	=	0.60 msec	=	4 lines (min. 4 lines)
Ver Top Border	=	0.000 msec	=	0 lines
(only this line value is allo	wed)			



5.4 Input Powers

5.4.1 Power Specifications

DC input power specifications are as follows;

Single AC/DC adapter is required to supply DC power for the monitor. The DC output of each AC/DC adapter shall satisfy the following characteristics.

Power Requirements

SYMBOL	PARAMETER	Min	Тур	Мах	UNITS	CONDITION
Vin	+16V DC for monitor assembly	15.5	16	16.8	V	
lin	DCin Current			10.5	А	Vin=16V
Pin	DCin Power			160	W	Vin=16V
Vin rp	Allowable Ripple Voltage			100	mVp-p	

(Note) AC/DC Adapter used for the monitor should be 160W AC Adapter(P/N: 07N2277).



6.0 Front of Screen Performance

6.1 General

The monitor meet the specifications described in this section. The requirements are satisfied in any specified condition unless otherwise noted.

6.2 White Luminance

- 1. All the measurements shall be made with the backlight on and after 60 minutes of the application of power and input signals.
- 2. All the pixels in the unselected state(white).
- 3. All the measurements shall be made in a dark room(at 25 +/- 3 deg.C) with a photometer that is perpendicular to the screen.

6.2.1 White Luminance Specifications

The white luminance of the display is specified as follows:

White Luminance

Min	Тур	Мах	unit
200	235	-	cd/m ²

Brightness Control Range

Min	Тур	Мах	unit
20 - 100	10 - 100	-	%

Maximum White Luminance = 100%



6.3 Color

6.3.1 Chromaticity

The color point of each color element which is defined as the C.I.E. 1931 x,y coordinate readings on each primary color through the center of the screen is given in the table shown below.

Chromaticity

Color	x	У
Red	0.638 +/- 0.040	0.340 +/- 0.030
Green	0.292 +/- 0.030	0.611 +/- 0.030
Blue	0.146 +/- 0.030	0.085 +/- 0.040

Note: Initial Value

6.3.2 White Balance

White balance defined as the C.I.E. 1931 x,y coordinate readings on maximum brightness through the center of the screen is given in the table shown below.

White Balance

	Value
x	0.313 +/- 0.030
у	0.329 +/- 0.030

Note: Initial Value

6.4 Finger Pressure Distortion

The pressure distortion is allowed only if any affects disappear in 10 seconds after the removal of pressure at the center of the screen by IEC test finger with a 100g load for 5 seconds at L255 state. It will be evaluated in visual inspection performed at a 500mm viewing distance and the following viewing cone in 500 lux ambient illumination.

Vertical +/-40 degree

Horizontal +/-40 degree



6.5 Gray Scale

The monitor has a gray scale consisting of 256 addressable levels. The code points for these levels are numbered i=0,1,...,255. i=0 is the least luminous level, and i=255 is the most luminous level. The luminance is exponential to the gray level(i). The value of power(exponent) is approximately 2.2 for this model, as shown below.

i (gray level)	LP(i) Typical (%)
L0	0.3
L31	1.0
L63	5.0
L95	12.0
L127	22.0
L159	35.0
L191	53.0
L223	75.0
L255	100.0

Luminance vs Each Gray Level

6.6 Optical Response Time

6.6.1 Definition

- 1. Optical response time "ON" is defined as the amount of the time from 10% luminance level to 90% luminance level for a group of pixels in changing the gray scale level from L0 to L255. And optical response time "OFF" is defined as the amount of the time from 90% luminance level to 10% luminance level for a group of pixels in changing the gray scale level from L255 to L0.
- 2. Optical response time shall be measured over an area on the screen that is larger than a single pixel.
- 3. Both the "ON" and "OFF" response time shall be measured between all Black and all White.
- 4. Both the ON and OFF response time shall be measured from the falling edge of the +DSPTMG signal for line 1200. Line 1200 is the center scan line of the test patterns.
- 5. All the measurements shall be made with the photometer positioned perpendicular to the screen.

6.6.2 Characteristics

Optical response time characteristics are as follows;

Optical Response Time

	environment	value(typ.)	unit
Typical on or off response time	25 deg.C	25	msec
Maximum on or off response time	25 deg.C	50	msec
Maximum on or off response time	0 deg.C	100	msec



7.0 EMC Requirements

The monitor shall satisfy the following electromagnetic compatibility performance,

and meet the requirement of N-B 2-0001-038 European Community Electromagnetic Compatibility Directive for CE marking.

• EN55022/24, EN61000-3, for CE Marking

7.1 EMI Performance

The monitor shall meet the following EMI requirements;

- United States Federal Communications Commission (FCC) Rules and Regulation, Part 15 Subpart J for computing device "Class A Limits".
- VCCI Limit Class-A.
- CISPR22 Class A.

7.2 Very/Extra Low Frequency Magnetic Field

The monitor shall meet as follows;

Frequency	Maximum Value	unit(RMS)
5Hz - 2kHz	200	nT
2kHz - 400kHz	25	nT

7.3 Very/Extra Low Frequency Electric Field

The monitor shall meet as follows;

Frequency	Maximum Value	unit(RMS)
5Hz - 2kHz	10	V/m
2kHz - 400kHz	1	V/m



8.0 Environment

The monitor shall meet the provision of this specification during operating condition or after storage or shipment condition specified below. Operation at 10% beyond the specified range will not cause physical damage to the unit.

8.1 Temperature and Humidity

8.1.1 Operating Conditions

The monitor shall operate error free under the following conditions;

Temperature0 degree C to 35 degree C (Class B extended)Relative Humidity8 % to 80%Wet Bulb Temperature23.0 degree C (and No condensation)

8.1.2 Shipping Conditions

The monitor shall operate error free after the following conditions;

Temperature-20 degree C to 60 degree CRelative Humidity5 % to 95%Wet Bulb Temperature39.0 degree C (and No condensation)

8.2 Atmospheric Pressure

The monitor shall be capable of being operated without affecting its operations over the pressure range specified as below;

Atmospheric Pressure

	Pressure	note
Maximum Pressure	104.0 kPa	(Sea level)
Minimum Pressure	67.4 kPa	(3,048 m)



9.0 Industry Standards (IEEE, ISO, IEC, and so on)

The monitor with AC/DC Adapter(s) satisfies the requirements for compliance with

10.0 Backlight Life

Backlight Life Time 30,000(Typ.) Hours condition 25 degree C			
	Backlight Life Time	30,000(Typ.) Hours	

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