

Product Specifications

20.1" UXGA Color TFT-LCD Module Model Name: M201UN02 V.3

(♠) Preliminary Specifications() Final Specifications

Note: This Specification is subject to change without notice.



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Version and Date	Page	Old description	New Description	Remark
0.1 2003/12/01	All	First Edition for Customer	All	

1.0 Handling Precautions

- 1) Since front polarizer is easily damaged, pay attention not to scratch it.
- 2) Be sure to turn off power supply when inserting or disconnecting from input connector.
- 3) Wipe off water drop immediately. Long contact with water may cause discoloration or spots.
- 4) When the panel surface is soiled, wipe it with absorbent cotton or other soft cloth.
- 5) Since the panel is made of glass, it may break or crack if dropped or bumped on hard surface.
- 6) Since CMOS LSI is used in this module, take care of static electricity and insure human earth when handling.
- 7) Do not open nor modify the Module Assembly.
- 8) Do not press the reflector sheet at the back of the module to any directions.
- 9) At the insertion or removal of the Signal Interface Connector, be sure not to rotate nor tilt the Interface Connector of the TFT-LCD module.
- 10) After installation of the TFT-LCD module into an enclosure (LCD monitor housing, for example), do not twist nor bend the TFT -LCD module even momentary. At designing the enclosure, it should be taken into consideration that no bending/twisting forces are applied to the TFT -LCD module from outside. Otherwise the TFT -LCD module may be damaged.



2.0 General Description

This specification applies to the 20.1 inch Color TFT-LCD Module M201UN02 v.3.

The display supports the UXGA (1600(H) x 1200(V)) screen format and 16.7M colors (RGB 8-bits data).

All input signals are 2 Channel LVDS interface compatible.

This module does not contain an inverter card for backlight.

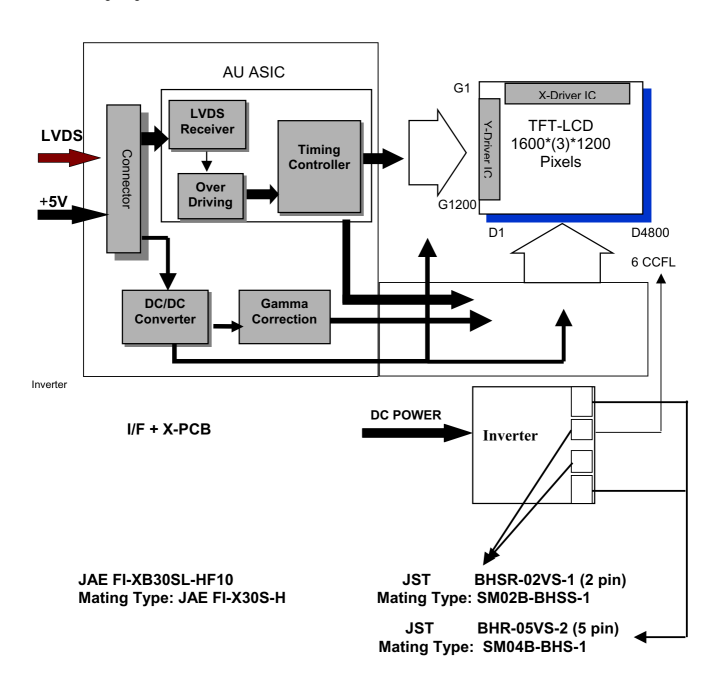
2.1 Display Characteristics

ITEMS	Unit	SPECIFICATIONS
Screen Diagonal	[mm]	510(20.1")
Active Area	[mm]	408.0 (H) x 306.0 (V)
Pixels H x V		1600(x3) x 1200
Pixel Pitch	[mm]	0.255 (per one triad) x 0.255
Pixel Arrangement		R.G.B. Vertical Stripe
Display Mode		Normally Black
White Luminance	[cd/m ²]	250 cd/m ² (Typ)
Contrast Ratio		700 : 1 (Typ)
Optical Response Time	[msec]	16 (Typ)
(Gray to Gray)		
Nominal Input Voltage VDD	[Volt]	+5.0 V
Power Consumption	[Watt]	45W(typ.) (w/o Inverter, All white pattern)
(VDD line + CCFL line)		
Weight	[Grams]	3000 (Typ)
Physical Size	[mm]	432(W) x 331.4(H) x 23.1(D)
Electrical Interface		Even/Odd R/G/B data, 3 sync signal,
		Clock
Support Color		16.7M colors (RGB 8-bit data)
Temperature Range		
Operating	[°C]	0 to +50
Storage (Shipping)	[°C]	-20 to +60



2.2 Functional Block Diagram

The following diagram shows the functional block of the 20.1 inches Color TFT-LCD Module:





2.3 Optical Characteristics The optical characteristics are measured under stable conditions at 25° C (Room Temperature):

Item	Unit	Conditions	Min.	Тур.	Max.
Viewing Angle	[degree] [degree]	Horizontal (Right) CR = 10 (Left)	75	85 85	
	[degree] [degree]	Vertical (Up) CR = 10 (Down)	75	85 85	- -
Contrast ratio		Normal Direction	400	700	
Response Time (Note 1 & 4)	[msec]	Raising Time	-	15	25
	[msec]	Falling Time	-	10	15
	[msec]	Raising + Falling	-	25	40
	[msec]	Gray to Gray	-	16	
Color / Chromaticity		Red x	0.618	0.648	0.678
Coordinates (CIE)		Red y	0.309	0.339	0.369
		Green x	0.259	0.289	0.319
		Green y	0.568	0.598	0.628
		Blue x	0.113	0.143	0.173
		Blue y	0.048	0.078	0.108
Color Coordinates (CIE) White		White x	0.283	0.313	0.343
		White y	0.299	0.329	0.359
White Luminance at CCFL 6.0mA (central point)	[cd/m ²]		200	250	-
Luminance Uniformity (Note 2)	[%]		75	80	-
Crosstalk (in 60Hz) (Note 3)	[%]				1.5

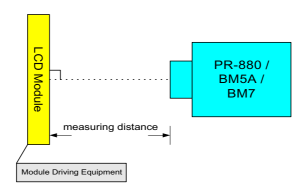
Pattern Generator, Power Supply, Digital Voltmeter, Luminance meter (PR 880, BM-5A, Equipment

BM- 7 , & EZContrast*)

1° with 100cm VD or 2° with 50cm viewing distance Aperture

Test Point Center (ISO point 22)

Environment < 1 lux

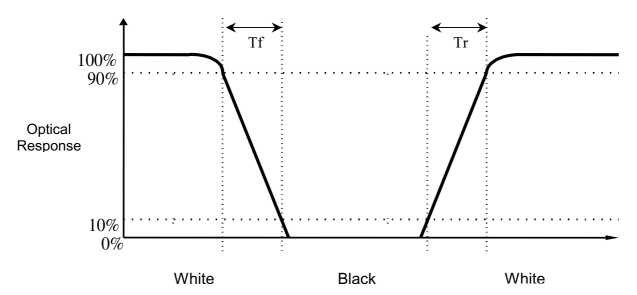


^{&#}x27;*' EZ Contrast is different measurement tool with very close viewing distance.

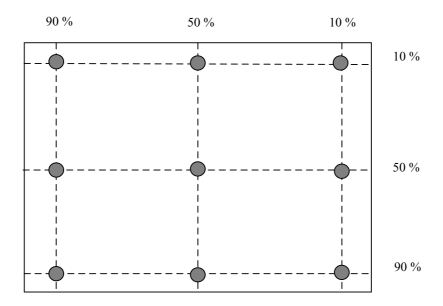


Note 1: Definition of Response time:

The output signals of photodetector are measured when the input signals are changed from "Black" to "White" (rising time), and from "White" to "Black" (falling time), respectively. The response time is interval between the 10% and 90% of amplitudes. Refer to figure as below.



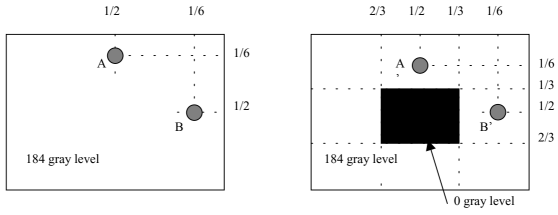
Note 2: Brightness uniformity of these 9 points is defined as below:





Maximum Luminance in 9 Points (1-9)

Note 3: Crosstalk is defined as below:



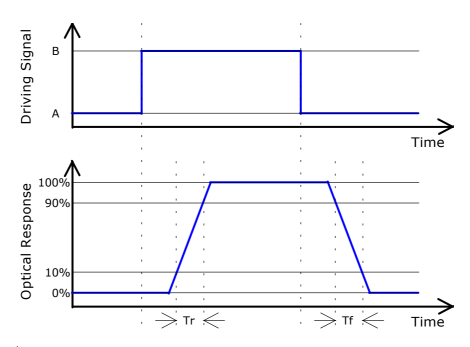
Unit: percentage of dimension of display area

I $L_A\text{-}L_{A^{\text{-}}}$ I / L_A x 100%= 1.5% max., L_A and L_B are brightness at location A and B

I L_{B} - $L_{B'}$ I / L_{B} x 100%= 1.5% max., $L_{A'}$ and $L_{B'}$ are brightness at location A' and B'

Note 4: Over-Drive and Response time:

Algorithm:



Level A - Level B \geq 16 then $T_r \leq$ 16ms & $T_f \leq$ 16ms



2.4 Pixel format image

Following figure shows the relationship of the input signals and LCD pixel format.

		1			2											1	59	9	16	50	C
1st Line	R	G	В	R	G	В	•	•	į		•			•	٠	R	G	В	R	G	В
		-			-												-			-	
		-			-							-								-	
		-			-							-								-	
		•			•																
					•							•					:				
		•			•							-								:	
1200 th Line	R	G	В	R	G	В	•			-	•					R	G	В	R	G	В



3.0 Electrical characteristics

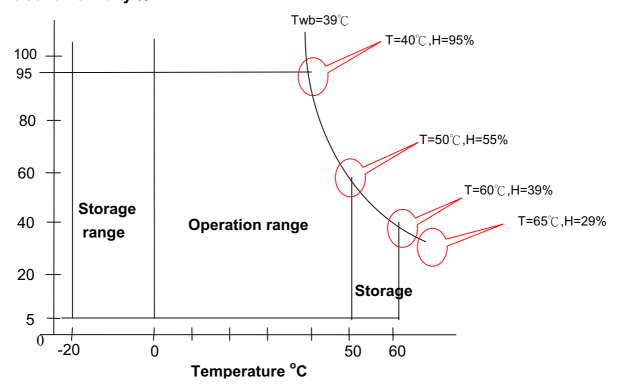
3.1 Absolute Maximum Ratings

Absolute maximum ratings of the module is as following:

Item	Symbol	Min	Max	Unit	Conditions
Logic/LCD Drive Voltage	VIN	-0.3	+5.5	[Volt]	
Select LVDS data order	SELLVDS	NC	NC	[Volt]	
CCFL Inrush current	ICFLL	-	40	[mA]	Note 1
CCFL Current	ICFL	-	7.5	[mA] rms	
Operating Temperature	TOP	0	+50	[°C]	Note 2
Operating Humidity	HOP	8	95	[%RH]	Note 2
Storage Temperature	TST	-20	+60	[°C]	Note 2
Storage Humidity	HST	8	95	[%RH]	Note 2

Note 1: Duration=50 msec.

Relative Humidity %





3.2 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	Interface Connector / Interface card
Manufacturer	JAE or compatible
Type Part Number	FI-XB30SL-HF10
Mating Housing Part Number	FI-X30S-H

Connector Name / Designation	Lamp Connector / Backlight lamp
Manufacturer	JST
Type Part Number	BHSR-02VS-1 (2 pin), BHR-05VS-2 (5 pin)
Mating Type Part Number	SM02B-BHSS-1(2 pin), SM04B-BHS-1 (5 pin)

3.3 Signal Pin

Pin#	Signal Name	Pin#	Signal Name
1	RxO0-	2	RxO0+
3	RxO1-	4	RxO1+
5	RxO2-	6	RxO2+
7	GND	8	RxOC-
9	RxOC+	10	RxO3-
11	RxO3+	12	RxE0-
13	RxE0+	14	GND
15	RxE1-	16	RxE1+
17	GND	18	RxE2-
19	RxE2+	20	RxEC-
21	RxEC+	22	RxE3-
23	RxE3+	24	GND
25	NC	26	NC
27	NC	28	Power
29	Power	30	Power



3.4 Signal Description

The module using a pair of LVDS receiver SN75LVDS82(Texas Instruments) or compatible. LVDS is a differential signal technology for LCD interface and high speed data transfer device. Transmitter shall be SN75LVDS83(negative edge sampling) or compatible. The first LVDS port(RxOxxx) transmits odd pixels while the second LVDS port(RxExxx) transmits even pixels.

PIN#	SIGNAL NAME	DESCRIPTION
1	RxO0-	Negative LVDS differential data input (Odd data)
2	RxO0+	Positive LVDS differential data input (Odd data)
3	RxO1-	Negative LVDS differential data input (Odd data)
4	RxO1+	Positive LVDS differential data input (Odd data)
5	RxO2-	Negative LVDS differential data input (Odd data, H-Sync,V-Sync,DSPTMG)
6	RxO2+	Positive LVDS differential data input (Odd data, H-Sync,V-Sync,DSPTMG)
7	GND	Power Ground
8	RxOC-	Negative LVDS differential clock input (Odd clock)
9	RxOC+	Positive LVDS differential clock input (Odd clock)
10	RxO3-	Negative LVDS differential data input (Odd data)
11	RxO3+	Positive LVDS differential data input (Odd data)
12	RxE0-	Negative LVDS differential data input (Even clock)
13	RxE0+	Positive LVDS differential data input (Even data)
14	GND	Power Ground
15	RxE1-	Positive LVDS differential data input (Even data)
16	RxE1+	Negative LVDS differential data input (Even data)
17	GND	Power Ground
18	RxE2-	Negative LVDS differential data input (Even data)
19	RxE2+	Positive LVDS differential data input (Even data)
20	RxEC-	Negative LVDS differential clock input (Even clock)
21	RxEC+	Positive LVDS differential clock input (Even clock)
22	RxE3-	Negative LVDS differential data input (Even data)
23	RxE3+	Positive LVDS differential data input (Even data)
24	GND	Power Ground
25 26	NC	-
	NC	-
27	NC	-
28	POWER	Power
29	POWER	Power
30	POWER	Power

Note: Input signals of odd and even clock shall be the same timing.

LVDS DATA Name	Description
DSP	Display Timing: When the signal is high, the pixel data shall be valid to be displayed
V-S	Vertical Sync: Both Positive and Negative polarity are acceptable
H-S	Horizontal Sync: Both Positive and Negative polarity are acceptable



TI LVDS X'mitter SN75LVDS83	Module LVDS signal (interface connector pin7) Low(open)		
Signal Name			
D0	Red0		
D1	Red1		
D2	Red2		
D3	Red3		
D4	Red4		
D5	Red7		
D6	Red5		
D7	Green0		
D8	Green1		
D9	Green2		
D10	Green6		
D11	Green7		
D12	Green3		
D13	Green4		
D14	Green5		
D15	Blue0		
D16	Blue6		
D17	Blue7		
D18	Blue1		
D19	Blue2		
D20	Blue3		
D21	Blue4		
D22	Blue5		
D23	NA		
D24	H Sync		
D25	V Sync		
D26	Display Timing		
D27	Red6		



RxOCI KI		
RxOIN0	X_G0_X_R5_X_R4_X_R3_X_I	R2 X R1 X R0 X
RxON1	X B1 X B0 X G5 X G4 X G	G3 X G2 X G1 X
RxOIN2	X_DEX_VS_X_HS_X_B5_X_I	34 × B3 × B2 ×
RxOIN3	RSV B7 B6 G7 X	G6 X R7 X R6 X
RxECLKI		
RxECLKI RxEIN0		R2 X R1 X R0 X
		R2 X R1 X R0 X G3 X G2 X G1 X
RxEIN0		

Note: R/G/B data 7:MSB, R/G/B data 0:LSB O = "First Pixel Data" E = "Second Pixel Data"



3.5 Signal Electrical Characteristics

Input signals shall be low or Hi-Z state when Vin is off It is recommended to refer the specifications of SN75LVDS82DGG (Texas Instruments) in detail.

Each signal characteristics are as follows;

Parameter	Condition	Min	Max	Unit
Vth	Differential InputHigh Voltage(Vcm=+1.2V)		100	[mV]
VtI	Differential Input Low Voltage(Vcm=+1.2V)	-100		[mV]

Note: The value of Vcm from LVDS transmitter should follow the following guide.

Parameter	Min	Тур.	Max	Unit
Vcm	+1.0	+1.2	+1.35	[V]

3.6 Interface Timings

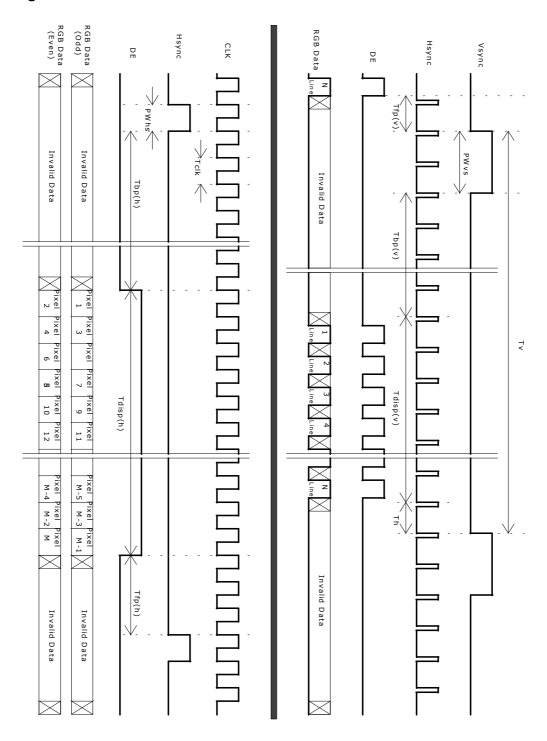
Basically, interface timings described here is not actual input timing of LCD module but output timing of SN75LVDS82DGG (Texas Instruments) or equivalent.

3.6.1 Timing Characteristics (DE mode only)

Signal	Item	Symbol	Min	Тур	Max	Unit
	Period	Tv	1211	-	2048	Th
Vertical Section	Active	Tdisp(v)	1200	1200	1200	Th
	Blanking	Tbp(v)+Tfp(v)+PWvs	11	ı	848	Th
	Period	Th	860	ı	1500	Tclk
Horizontal Section	Active	Tdisp(h)	800	800	800	Tclk
	Blanking	Tbp(h)+Tfp(h)+PWhs	60	ı	700	Tclk
Clock	Period	Tclk	12	-	-	ns
CIUCK	Frequency	Freq	-	-	83	MHz



3.6.2 Timing Definition



Note:1600X1200 at 60 Hz (VESA STANDARD)

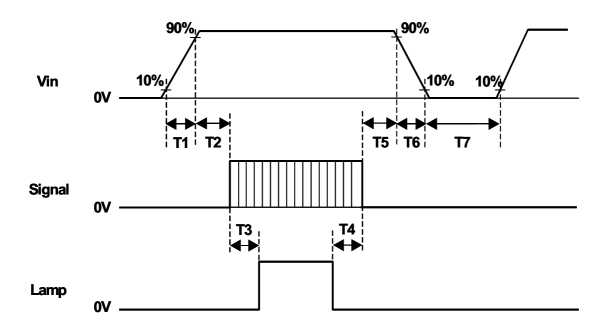


3.7 Power Consumption Input power specifications are as follows;

Symbol	Parameter	Min	Тур	Max	Units	Condition
VDD	Logic/LCD Drive Voltage	4.5	5	5.5	[Volt]	
IDD	VDD current		1300		[mA]	
IIDD	Inrush VDD current			7	[A]	t < 80us
PDD	VDD Power		6.5	8	[Watt]	Vin=5V, All White Pattern
VDDrp	Allowable Logic/LCD Drive Ripple Voltage			100	[mV] p-p	
VDDns	Allowable Logic/LCD Drive Ripple Noise			100	[mV] p-p	



3.8 Power ON/OFF SequenceVin 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 Vin is off.



Symbol	Values			Unit	
Syllibol	Min	Тур	Max	Onit	
T1	0.5	-	10	[ms]	
T2	0.5	40	50	[ms]	
Т3	200	-	-	[ms]	
T4	200	-	-	[ms]	
T5	0.5	16	50	[ms]	
Т6	0.5	-	10	[ms]	
T7	1000	-	-	[ms]	



4.0 Backlight Characteristics

4.1 Signal for Lamp connector

	<u> </u>
Pin #	Signal Name
1	Lamp High Voltage
2	Lamp High Voltage
3	Ground (Black)
4	Ground (White)

Pin #	Signal Name
1	Lamp High Voltage
2	Ground (White)

4.2 Parameter guide line for CFL Inverter

Symbol	Parameter	Min	Тур	Max	Units	Condition
ISCFL	CCFL standard current	5.5	6.0	6.5	[mA] rms	(Ta=25°C)
IRCFL	CCFL operation range	4.0	6.0	7.5	[mA] rms	(Ta=25°C)
fCFL	CCFL Frequency	35	50	80	[KHz]	(Ta=25°C) Note 1
ViCFL (0°C)	CCFL Ignition Voltage Note 4	1700			[Volt] rms	(Ta=0°C) Note 2
ViCFL (25°C)	CCFL Ignition Voltage Note 4	1200			[Volt] rms	(Ta=25°C) Note 2
VCFL	CCFL Discharge Voltage (Reference) @6mA		760	825	[Volt] rms	(Ta=25°C) Note 3
PCFL	CCFL Power consumption @6mA		27	29.7	[Watt]	(Ta=25°C) Note 3

Note 1: CCFL Frequency should be carefully determined to avoid interference between inverter and TFT LCD

Note 2: CCFL inverter should be able to give out a power that has a generating capacity of over 1700 voltage. Lamp units need 1700 voltage minimum for ignition

Note 3: Calculator value for reference (ICFL×VCFL=PCFL)

Note 4: (measure for both end of lamp wire)



5.0 Vibration, Shock, and Drop

5.1 Vibration & Shock

Frequency: 10 - 200Hz

Sweep: 30 Minutes each Axis (X, Y, Z) Acceleration: 1.5G(10~200Hz P- P)

Test method:

Acceleration (G)	1.5
Frequency (Hz)	10~200~10
Active time(min)	30

5.2 Shock Test Spec:

Acceleration (G) –a	50
Active time -b	20
Wave form	half-sin
Times	1

Direction: $\pm X$, $\pm Y$, $\pm Z$

5.3 Drop test

Package test: The drop height is 60 cm.

6.0 Environment

The display module will 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.

6.1 Temperature and Humidity

6.1.1 Operating Conditions

The display module operates error free, when operated under the following conditions;

Temperature 0 °C to 50 °C Relative Humidity 8% to 95% Wet Bulb Temperature 39.0 °C



6.1.2 Shipping Conditions

The display module operates error free, after the following conditions;

Temperature -20 °C to 60 °C Relative Humidity 8% to 95% Wet Bulb Temperature 39.0 °C

6.2 Atmospheric Pressure

The display assembly is capable of being operated without affecting its operations over the pressure range as following specified;

	Pressure	Note
Maximum Pressure	1040hPa	0m = sea level
Minimum Pressure	674hPa	3048m = 10.000 feet

Note: Non-operation attitude limit of this display module = 30,000 feet. = 9145 m.

6.3 Thermal Shock

The display module will not sustain damage after being subjected to 100 cycles of rapid temperature change. A cycle of rapid temperature change consists of varying the temperature from -20°C to 60°C, and back again.

Thermal shock cycle -20 °C for 30min

60 °C for 30min

Power is not applied during the test. After temperature cycling, the unit is placed in normal room ambient for at least 4 hours before powering on.

7.0 Reliability

This display module and the packaging of that will comply following standards.

7.1 Failure Criteria

The display assembly will be considered as failing unit when it no longer meets any of the requirements stated in this specification. Only as for maximum white luminance, following criteria is applicable.

Note: Maximum white Luminance shall be 125 cd/m²or more.

7.2 Failure Rate

The average failure rate of the display module (from first power-on cycle till 1,000 hours later) will not exceed 1.0%. The average failure rate of the display module from 1,000 hours until 16,000 hours will not exceed 0.7% per 1000 hours.



7.2.1 Usage

The assumed usage for the above criteria is:

220 power-on hours per month
500 power on/off cycles per month
Maximum brightness setting
Operation to be within office environm

Operation to be within office environment (25°C typical)

7.2.2 Component De-rating

All the components used in this device will be checked the load condition to meet the failure rate criteria.

7.3 CCFL Life

The assumed CCFL Life will be longer than 30,000 hours, typical value is 50,000 hours under stable condition at 25 \pm 5°C;

Standard current at 6.0 ± 0.5mA.

Definition of life: brightness becomes 50% or less than the minimum luminance value of CCFL.

7.4 ON/OFF Cycle

The display module will be capable of being operated over the following ON/OFF Cycles.

ON/OFF	Value	Cycles
+Vin and CCFL power	30,000	10 seconds on / 10 seconds off

8.0 Safety

8.1 Sharp Edge Requirements

There will be no sharp edges or comers on the display assembly that could cause injury.

8.2 Materials

8.2.1 Toxicity

There will be no carcinogenic materials used anywhere in the display module. If toxic materials are used, they will be reviewed and approved by the responsible AUO Toxicologist.

8.2.2 Flammability

All components including electrical components that do not meet the flammability grade UL94-V1 in the module will complete the flammability rating exception approval process. The printed circuit board will be made from material rated 94-V1 or better. The actual UL flammability rating will be printed on the printed circuit board.

8.3 Capacitors

If any polarized capacitors are used in the display assembly, provisions will be made to keep them from being inserted backwards.



9.0 Other requirements

9.1 National Test Lab Requirement

The display module will satisfy all requirements for compliance to

UL 1950, First Edition CSA C22.2 No.950-M89

EEC 950 EN 60 950 U.S.A. Information Technology Equipment Canada, Information Technology Equipment International, Information Technology Equipment International, Information Processing Equipment

(European Norm for IEC950)

9.2 Label

9.2.1 Product label

To Be Defined

10.0 Mechanical Characteristics

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