SPEC.NO.	TQ3C-8EACO-E1CWJ09-00			
DATE	April 09,2001			

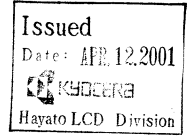
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TYPE: KHS072VG1MB-L89

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KYOCERA CORPORATION KAGOSHIMA HAYATO PLANT LCD DIVISION

This specification is subject to change without notice. Consult Kyocera before ordering.

Original	Designed by	:Engineerin	Confirmed b	y :QA Dept.	
Issue Data	Prepared	Checked	Approved	Checked	Approved
March 28,2001	T. Yamasuchi	M. Fujitani	H.Ohno	S.Hayaah.	y yoshita

Caution

- 1. This Kyocera LCD module has been specifically designed for use only in electronic devices in the areas of audio control, office automation, industrial control, home appliances, etc. The modules should not be used in medical applications where module failure could result in physical harm or loss of life, and Kyocera expressly disclaims any and all liability relating in any way to the use of the module in such medical applications.
- 2. Customer agrees to indemnify, defend and hold Kyocera harmless from and against any and all actions, claims, losses, damages, liabilities, awards, costs, and expenses, including legal fees, resulting from or arising out of Customer's use, or sale for use, of Kyocera modules in medical applications.
- 3. Kyocera shall have the right, which Customer hereby acknowledges, to immediately scrap or destroy tooling for Kyocera modules for which no Purchase Orders have been received from the Customer in a two-year period.

Revision Record

	Designed		ed by:	Engineering De	ept.	Confirmed by	: QA Dept.
Date		Prepar	ed	Checked	Approved	Checked	Approved
Rev. No.	Date	Page Descriptions					

1. Application

This data sheet defines the specification for a $(640 \times R.\,G.\,B) \times 480$ dot, STN Transflective color dot matrix type Liquid Crystal Display with CFL backlight.

2. Construction and Outline

 $(640\times R.\,G.\,B)\times 480$ dots, COB type LCD with CFL backlight.

Backlight system : Side-edge type CFL (1 tube).

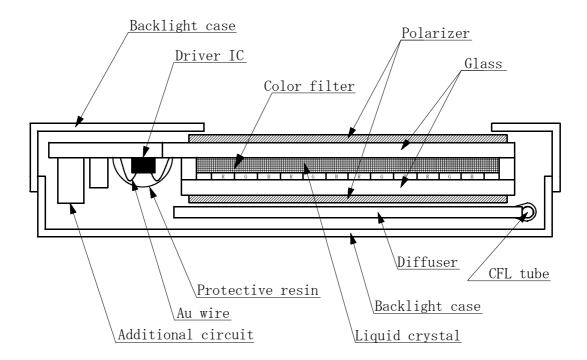
Inverter : Option.

Recommendable Inverter: PH-BLC08-K2 (HITACHI MEDIA ELECTRONICS)

or Equivaloent.

Polarizer : Glare treatment.

Additional circuit : Bias voltage circuit, Randomizing circuit, DC-DC converter



This drawing is showing conception only.

3. Mechanical Specifications

ITEM	SPECIFICATION	UNIT
Outline dimensions	179.3 (W) \times 130.5 (H) \times 6 (D)	mm
Effective viewing area	147.90 (W) × 111.42 (H)	mm
Dot number	(640×R.G.B) (W) × 480 (H)	Dots
Dot size	0.056 (W) × 0.208 (H)	mm
Dot pitch	0.076 (W) × 0.228 (H)	mm
Display color *1	White *2	_
Base color *1	Black *2	_
Mass	170	g

- *1 Due to the characteristics of the LC material, the color vary with environmental temperature.
- *2 Negative-type display

Display data "H" :R,G,B Dots ON : White Display data "L" :R,G,B Dots OFF : Black

4. Absolute Maximum Ratings

4-1 Electrical absolute maximum ratings

ITEM	SYMBOL	MIN.	MAX.	UNIT
Supply voltage for logic	VDD	0	6. 0	V
Supply voltage for LCD driving	VCONT	0	VDD	V
Input Signal voltage *1	Vin	0	VDD+0.3	V

^{*1} Input signal :CP, LOAD, FRM, DISP, UDO \sim UD7, LD0 \sim LD7

4-2 Environmental absolute maximum ratings

ITEM	SYMBOL	MIN	MAX	UNIT	
Operating temperature	*1	Тор	0	50	$^{\circ}$
Storage temperature	*2	Тѕто	-20	60	$^{\circ}\!\mathbb{C}$
Operating humidity	*3	Нор	10	85	%RH
Storage humidity	*3	Нѕто	10	*4	%RH
Vibration		_	*5	*5	_
Shock		_	*6	*6	_

- *1 LCD's display quality shall not be guaranteed at the temperature range of : below 0°C and upper 40°C.
- *2 Temp. = -20% < 48 h , Temp = 60% < 168 h Store LCD panel at normal temperature/humidity. Keep it free from vibration and shock. LCD panel that is kept at low or high temperature for a long time can be defective due to the other conditions, even if the temperature satisfies standard.
- *3 Non-condensation.
- *4 Temp. $\leq 40 \, \rm C$, 85% RH Max. Temp. $> 40 \, \rm C$, Absolute Humidity shall be less than 85%RH at 40 $\rm C$.

*5

Frequency	10∼55 Hz	Converted to acceleration value :
Vibration width	0.15 mm	$(0.3 \sim 9 \text{ m/s}^2)$
Interval	10-55-10 Hz	1 minute

2 hours in each direction $\rm\,X/Y/Z$ (6 hours as total) EIAJ ED-2531

*6 Acceleration: $490~\text{m/s}^2$ Pulse width: 11~ms

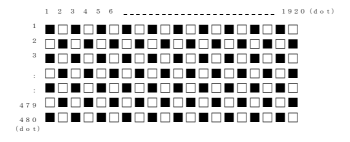
3 times in each direction : $\pm X/\pm Y/\pm Z$.

EIAJ ED-2531

5. Electrical Characteristics

ITEM	SYMBOL	CONDITION	MIN.	TYP.	MAX.	UNIT
Supply voltage for logic	VDD	_	3. 0	3. 3	3.6	V
LCD driving voltage *1	Vop=	0 ℃	0.80	_	_	V
	VCONT	25 ℃	1. 35	1.95	2. 55	V
		50 ℃	_	_	2.80	V
Input voltage	Vin	"H" level	0.8VDD	_	VDD	V
		"L" level	0	_	0. 2VDD	V
Clock frequency	f cp		4. 03	4. 32	10.0	MHz
Frame frequency *2	f frm		70	75	80	Hz
Current consumption for logic	IDD	_	_	(126)	(189)	mA
Power consumption	Pdisp		_	(416)	(624)	mW

- *1 Maximum contrast ratio is obtained by adjusting the LCD supply voltage (Vop= VCONT) for driving LCD.
- *2 In consideration of display quality, it is recommended that frame frequency is set in the range of 70-80Hz. When you have to use higher frame and clock frequencies, confirm the LCD's performance and quality prior to finalizing the frequency values: Generally, as frame and clock frequencies become higher current consumption will get bigger and display quality will be degraded.
- *3 Display high frequency pattern, (see below). VDD = 3.3V , Vop = VCONT , f $_{\rm FRM}$ = 75 Hz , fcp = 4.32MHz Pattern:



6. Optical Characteristics

6-1. Reflective mode

Measuring Spot = ϕ 6mm , Temp. = 25°C

ITEM		SYMBOL	CONDITION	MIN.	TYP.	MAX.	UNIT
Response	Rise	Tr $\theta = \phi = \theta$			(200)	(300)	ms
Down Td		$\theta = \phi = \theta$	_	(150)	(250)	ms	
Contrast rat	Contrast ratio		$\theta = \phi = \theta$	(5.0)	(10.0)	_	-
Reflectance		ρ	_	(2.5)	(5. 0)	_	%

Optimum contrast is obtained by adjusting the LCD driving voltage(Vop) while at the viewing angle of θ = ϕ = 0°.

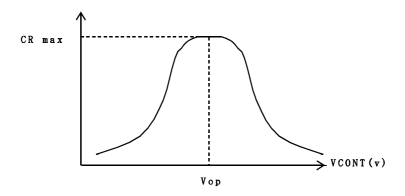
6-2. Transmissive mode

Measuring Spot = ϕ 6mm , Temp. = 25°C

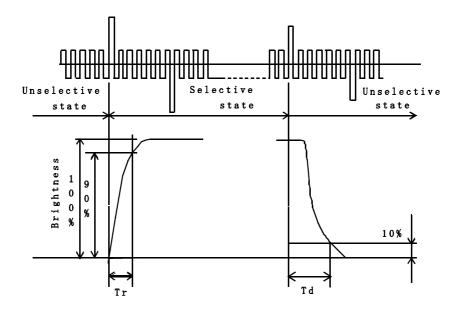
ITEM	ITEM		CONDITION		MIN.	TYP.	MAX.	UNIT
Response Rise		Tr	$\theta = \epsilon$	<i>ϕ</i> =0°	_	(200)	(300)	ms
time	Down	Td	$\theta = \epsilon$	<i>ϕ</i> =0°	_	(150)	(250)	ms
Viewing angle	range	θ	CR≧2	φ =0°	(-30)	_	(40)	deg.
		φ	CR≦2	$\theta = 0^{\circ}$	(-50)		(50)	deg.
Contrast rati	0	CR	$\theta = \phi = 0^{\circ}$		(10)	(20.0)	_	-
Brightness(IL	Brightness(IL=5.0mA)		_		(40)	(80)	_	$\mathrm{cd/m^2}$
Chromaticity coordinates	Red	X	0 -	<i>p</i> =0°	(0.44)	(0.49)	(0.54)	
coordinates		у	0 - 0	p =0	(0. 27)	(0.32)	(0.37)	
	Green	X	$\theta = \phi = 0^{\circ}$		(0. 25)	(0.30)	(0.35)	
		у	0 - 0	p –0	(0.41)	(0.46)	(0.51)	
	Blue	X	0 -	$\theta = \phi = 0^{\circ}$	(0.11)	(0. 16)	(0.21)	
		у	0 - 0	p –0	(0.11)	(0.16)	(0.21)	_
	White	X	0 -	<i>p</i> =0°	(0. 25)	(0.30)	(0.35)	
		у	0 - 0	p –v	(0. 27)	(0.32)	(0.37)	

Optimum contrast is obtained by adjusting the LCD driving voltage(Vop) while at the viewing angle of θ = ϕ = 0°.

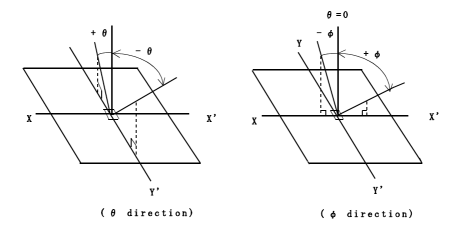
6-3. Definition of Vop



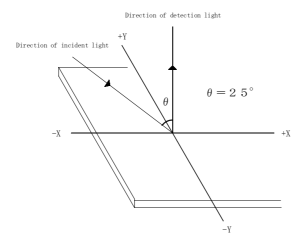
6-4. Definition of response time



6-5. Definition of viewing angle



6-6. Measurement method of reflectance



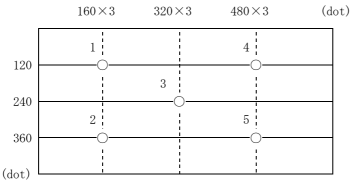
6-7. Definition of Contrast (Reflective Mode)

6-8. Definition of Contrast (Transmissive Mode)

6-9. Definition of Reflectance:

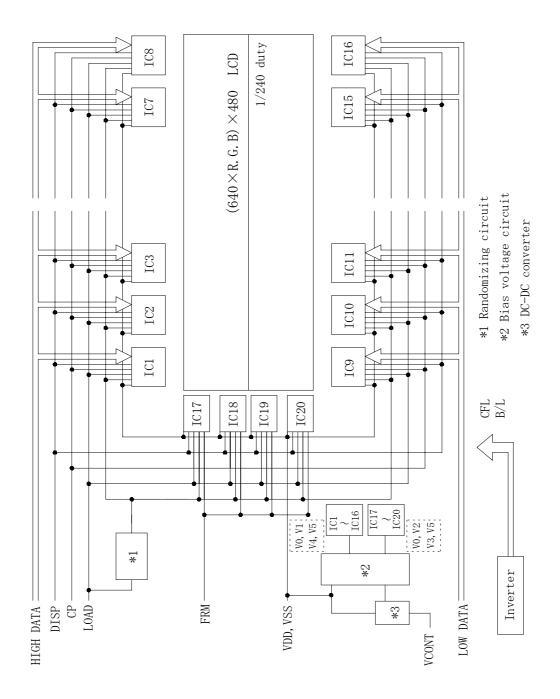
$$\rho \; (\text{Reflectance}) = \; \frac{\text{Measured Reflection Brightness}}{\text{Reflection Brightness against Standard White Board}} \; \times \; 100 \, (\%)$$

6-10. Measuring points

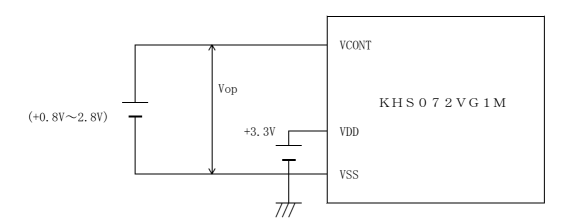


- $1)\ \mbox{\it Rating}$ is defined as the average brightness inside the viewing area.
- 2) 30 minutes after CFL is turned on. (Ambient Temp. =25°C)
- 3) The inverter should meet the eccentric conditions;-Sine, symmetric waveform without spike in positive and negative.

7. Circuit Block Diagram



7-1. Power supply



8. Interface signals

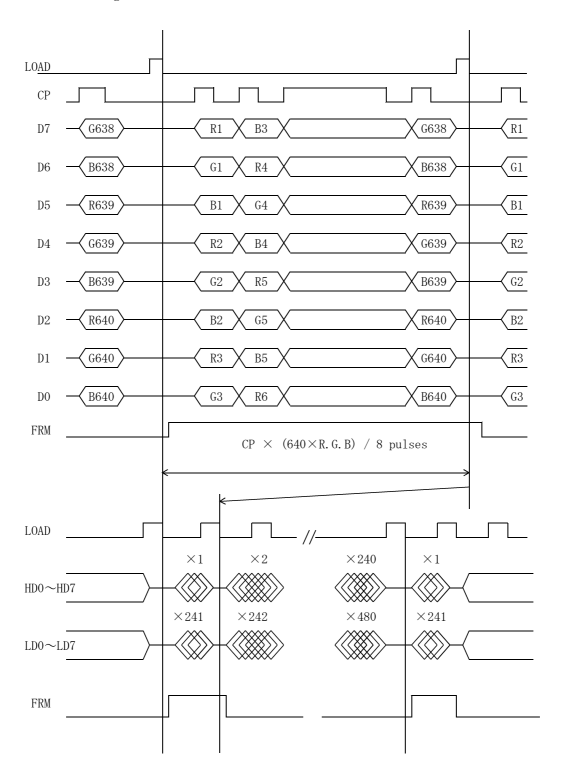
8-1. LCD

PIN NO.	SYMBOL	DESCRIPTION	LEVEL
1	LD4	Display data (Lower column)	H(ON), L(OFF)
2	VSS	GND	_
3	LD5	Display data (Lower column)	H(ON), L(OFF)
4	FRM	Synchronous signal for driving scanning line	Н
5	LD6	Display data (Lower column)	H(ON), L(OFF)
6	LOAD	Data signal latch clock	$H \rightarrow \Gamma$
7	LD7	Display data (Lower column)	H(ON), L(OFF)
8	VSS	GND	
9	VSS	GND	_
10	CP	Data signal shift clock	$\mathbb{H} \to \mathbb{L}$
11	LD0	Display data (Lower column)	H(ON), L(OFF)
12	VCONT	LCD adjust voltage	
13	LD1	Display data (Lower column)	H(ON), L(OFF)
14	VDD	Power supply for logic	
15	VSS	GND	_
16	VDD	Power supply for logic	_
17	LD2	Display data (Lower column)	H(ON), L(OFF)
18	DISP	Display control signal	H(ON), L(OFF)
19	LD3	Display data (Lower column)	H(ON), L(OFF)
20	NC	No connect	
21	VSS	GND	_
22	HD3	Display data (Upper column)	H(ON), L(OFF)
23	HD4	Display data (Upper column)	H(ON), L(OFF)
24	HD2	Display data (Upper column)	H(ON), L(OFF)
25	HD5	Display data (Upper column)	H(ON), L(OFF)
26	HD1	Display data (Upper column)	H(ON), L(OFF)
27	VSS	GND	_
28	HD0	Display data (Upper column)	H(ON), L(OFF)
29	HD6	Display data (Upper column)	H(ON), L(OFF)
30	VSS	GND	_
31	HD7	Display data (Upper column)	H(ON), L(OFF)

8-2. CFL

PIN No	SYMBOL	DESCRIPTION	LEVEL
1	HV	Power supply for CFL	AC
2	NC	_	_
3	GND	Ground line(from inverter)	_

9. Interface Timing Chart

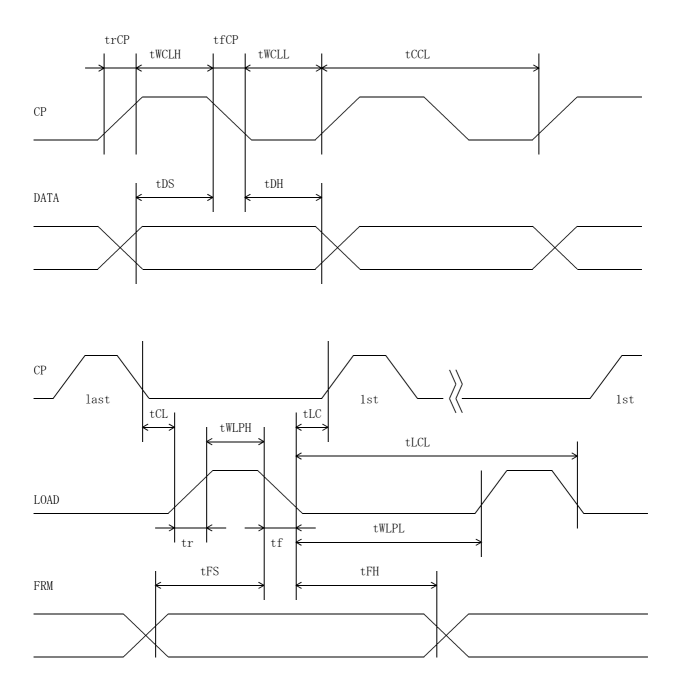


- * The cycle of load signal should be stable and continuously applied without interruption.
- st The above-mentioned timing chart shows a reference to set up a LCD module, not an electrical rating

10. Data and Screen

CHIP AREA													
	V 1		Y1			Y2			У 3			Y640	
C H I P	X1 •	HD7 R1	HD6 G1	HD5 B1	HD4 R2	HD3 G2	HD2 B2	HD1 R3	HD0 G3	HD7 B3	HD2 R640	HD1 G640	HD0 B640
A R	X240 X241												
E A		LD7 R1	LD6 G1	LD5 B1	LD4 R2	LD3 G2	LD2 B2	LD1 R3	LD0 G3	LD7 B3	LD2 R640	LD1 G640	LD0 B640
X480 CHIP AREA													

11. Input Timing Characteristics



11-1. Switchig characteristics

Input Characteristics ; VDD = +3.3V \pm 0.3V, Temp. = 25 $^{\circ}$ C

ITEM	SYMBOL	MIN.	MAX.	UNIT
CP Cycle *1,*2	tCCL	100	_	ns
CP "H" Pulse Width *2	tWCLH	40	_	ns
CP "L" Pulse Width *2	tWCLL	40	_	ns
CP Rise Up Time *2	trCP	_	30	ns
CP Fall Down Time *2	tfCP	_	30	ns
Data Set Up Time	tDS	30	_	ns
Data Hold Time	tDH	20	_	ns
LOAD "H" Pulse Width	tWLPH	100	_	ns
LOAD "L" Pulse Width	tWLPL	4900	_	ns
LOAD Cycle *3	tLCL	5000	_	ns
CP→LOAD Delay Time	tCL	0	_	ns
LOAD→CP Delay Time *4	tLC	200-tWLPH	_	ns
Input Signal Rise Up Time	tr	_	30	ns
Input Signal Fall Down Time	tf	_	30	ns
FRM Data Set Up Time	tFS	100	_	ns
FRM Data Hold Time	tFH	30	_	ns

^{*1} CP Cycle is adjust so that FRM signal is 75Hz.

Please use on condition that ①,② are filled.

^{*2} The formula of condition

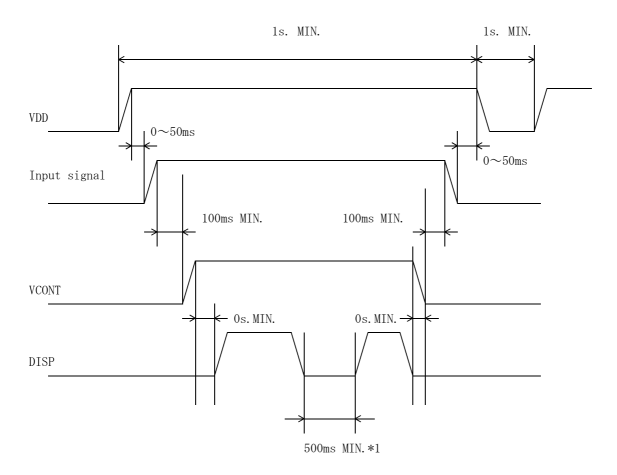
① $trCP + tfCP \le tCCL - (tWCLH + tWCLL)$ ② trCP, $tfCP \le 30$ ns

^{*3} LOAD Cycle is const.

^{*4} tLC \geq 0

12. Supply Voltage Sequence Condition

 $\underline{\text{DO NOT}}$ apply DC voltage to the LCD panel. DC voltage induce irreversible electrochemical reactions and reduce LCD life. Always follow the power supply ON/OFF sequence of VDD first, input signal second, VCONT third and finally DISP. This will prevent DC driving of the LCD or CMOS LSI latch up as shown below.



- *1 Take interval time for minimum 500ms once you cut off the Disp signal.
- * Control the supply voltage sequence not to float all signal line when the LCD panel is driving.
- * The above sequence should be designed as to keep each normal figure on condition that LCD module is loaded on your system.

13. Backlight Characteristics

13-1. CFL ratings

Temp. = 25° C

ITEM	SYMBOL	MIN.	TYP.	MAX.	NOTE
Starting discharge Voltage	VS	1		935 Vrms.	0 ℃
*1	VS		_	650 Vrms.	25 ℃
Discharging tube current	IL	2.OmArms.	5. OmArms.	6. OmArms.	_
Discharging tube voltage	VL		385Vrms.		_
Operating life *2 (IL=5.0 mArms.)	Т	25, 000h	40, 000h	_	_
Operating frequency	F	20 kHz	_	100 kHz	_

^{*1} The Non-load output voltage (VS) of the inverter should be designed to have some margin, because VS may increase due to the leak current which may be caused by wiring of CFL cables. (Reference value : (1,216 Vrms MIN.)

^{*2} When the illuminance or quantity of light has decreased to 50 % of the initial value.

^{*3} Do not apply more than 6.0mA discharge tube current. Because CFL maybe broken due to over current.

14. Lot Number Identification

The lot number shall be indicated on the back of the backlight case of each LCD.



YEAR	2001	2002	2003	2004	2005	2006
CODE	1	2	3	4	5	6

MONTH	JAN.	FEB.	MAR.	APR.	MAY	JUN.
CODE	1	2	3	4	5	6

MONTH	JUL.	AUG.	SEP.	OCT.	NOV.	DEC.
CODE	7	8	9	X	Y	Z

15. Warranty

15-1. Incoming inspection

Please inspect the LCD within one month after your receipt.

15-2. Production Warranty

Kyocera warrants its LCDs for a period of 12 months after receipt by the purchaser, and within the limits specified. Kyocera shall, by mutual agreement, replace or rework defective LCDs that are shown to be Kyocera's responsibility.

16. Precautions for use

16-1. Installation of the LCD

- 1. Please ground either of the mounting (screw) holes located at each corner of an LCD module, in order to stabilize brightness and display quality.
- 2. A transparent protection plate shall be added to protect the LCD and its polarizers.
- 3. The LCD shall be installed so that there is no pressure on the LSI chips.
- 4. The LCD shall be installed flat, without twisting or bending.
- 5. The display window size should be the same as the effective viewing area.
- 6. In case you use outside frame of effective viewing area as outward appearance of your product, unevenness of its outward appearance is out of guarantee.
- 7. Do not pull the CFL lead wires and do not bend the root of the wires. Housing should be designed to protect CFL lead wires from external stress.

16-2. Static Electricity

1. Since CMOS ICs are mounted directly onto the LCD glass, protection from static electricity is required. Operation should wear ground straps.

16-3. LCD Operation

- 1. The LCD shall be operated within the limits specified. Operation at values outside of these limits may shorten life, and/or harm display images.
- 2. Vop must be adjusted to optimize viewing angle and contrast.
- 3. Operation of the LCD at temperature below the limit specified may cause image degradation and/or bubbles. It may also change the characteristics of the liquid crystal.

This phenomenon may not recover.

The LCD shall be operated within the temperature limits specified.

16-4. Storage

- 1. The LCD shall be stored within the temperature and humidity limits specified. Store in a dark area, and protected the LCD from direct sunlight or fluorescent light.
- 2. The LCD should be packaged to prevent damage.

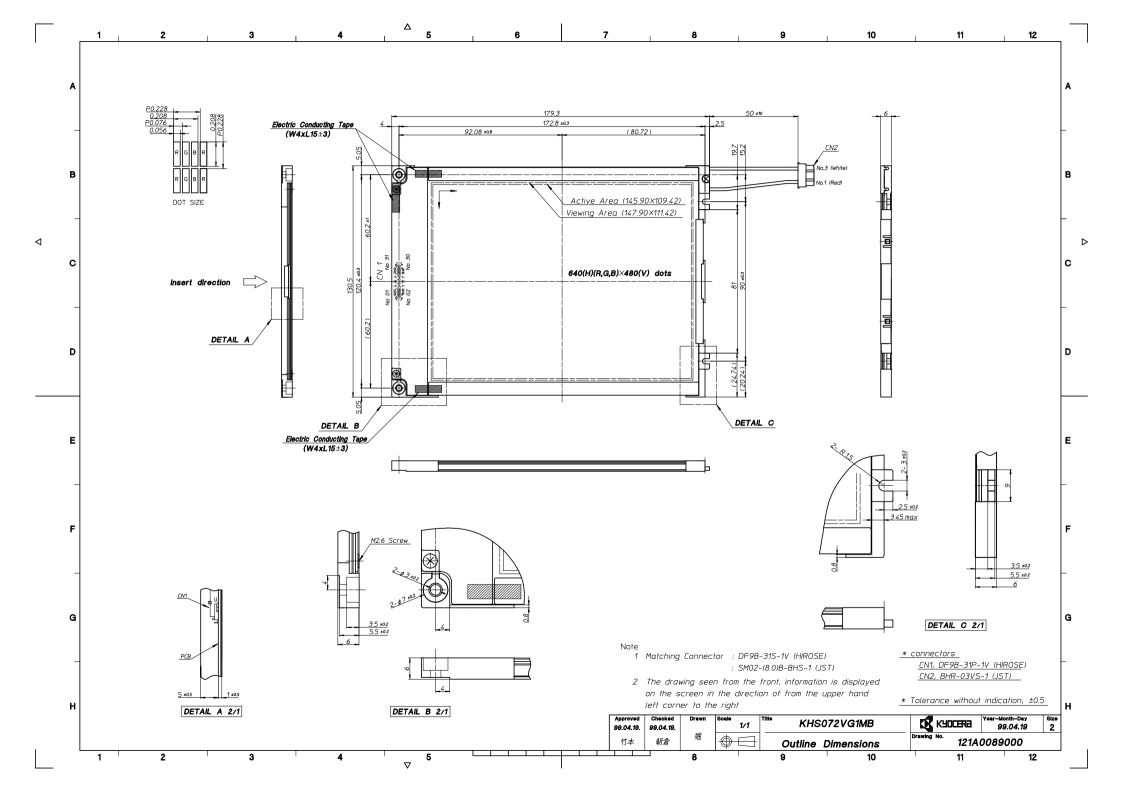
16-5. Screen Surface

- 1. $\underline{\text{DO NOT}}$ store in a high humidity environment for extended periods. $\overline{\text{Image}}$ degradation, bubbles, and/or peeling off of polarizer may result.
- 2. The front polarizer is easily scratched or damaged.
 - Prevent touching it with any hard material, and from being pushed or rubbed.
- 3. The LCD screen may be cleaned with a soft cloth or cotton pad.
 - Methanol, or Isopropyl Alcohol may be used, but insure that all solvent residue is removed.
- 4. Water may cause damage or discoloration of the polarizer.
 - Clean any condensation or moisture from any source immediately.
- 5. Always keep the LCD free from condensation during testing. Condensation may permanently spot or stain the polarizers.

17. Reliability Data / Environmental Test

TEST ITEM			RESULT		
High Temp. Atmosphere	70℃	240 h	Display Quality : No defect Display Function : No defect Current Consumption : No defect		
Low Temp. Atmosphere	-20℃	240 h	Low Temp. Bubble : None Solid Crystallization of Liquid Crystal : None Display Quality : No defect Display Function : No defect Current Consumption : No defect		
High Temp. Humidity Atmosphere	40℃ 90%RH	240 h	Display Quality : No defect Display Function : No defect Peel-off of Organic Sealing : None Current Consumption : No defect		
Temp. Cycle	-20°C 0.5 h R. T. 0.5 h 70°C 0.5 h	10 cycles	Display Quality : No defect Display Function : No defect Peel-off of Organic Sealing : None Bubble on Cell : None		
High Temp. Operation	50℃ Vop	500 h	Display Quality : No defect Current Consumption : No defect		

- st Each test item uses a test LCD only once. The tested LCD is not used in any other tests.
- st The LCD is tested in circumstances in which there is no condensation.
- * The tested LCD is inspected after 24 hours of storage at room temperature and room humidity after each test is finished.
- $\boldsymbol{\ast}$ The reliability test is not an out-going inspection.
- * The result of the reliability test are for your reference purpose only. The reliability test is conducted only to examine the LCD's capability.



Document NO.	TQ3C-8EACO-E2CWJ09-00
DATE	April 09,2001

KYOCERA INSPECTION STANDARD

 $\underline{\texttt{TYPE}} \;\; : \;\; \texttt{KHS072VG1MB-L89}$

KYOCERA CORPORATION KAGOSHIMA HAYATO PLANT LCD DIVISION

Original	Designed by	:Engineering	Confirmed by :QA Dept.		
Issue Data	Prepared	Checked	Approved	Checked	Approved
April 09,2001	T. Yamagudhi	M.Fyitani	H. Ohno	S. Happak	i grýsskita

Revision Record

Date -		Designed by: Engineering Dept.			Confirmed by: QA Dept.		
		Prepared		Checked	Approved	Checked	Approved
Rev. No.	Date		Page		Descripti	ons	

Visuals specification

1)Note

Item		Note
General	inspected, operating volevel where the defect Display quality is appl (Gray-Scale INSPECTION) 2. This inspection standar applied to any defect wand shall not be applied. 3. Should any defects which standard happen, additing by mutual agreement bet. 4. Inspection conditions Luminance : 5 Inspection distance : 3 Temperature : 2	in this Inspection Standards are altage(Vop) shall be set at the is observed most clearly. ied up to effective viewing area. In about the image quality shall be within the effective viewing area cable to outside of the area. In are not specified in this conal standard shall be determined to ever a customer and Kyocera. In a constant of the sample
Definition of Inspection item	Pinhole, Bright spot Black spot, Scratch Foreign particle Contrast variation	The color of a small area is different from the remainder. The phenomenon dose not change with voltage. The color of a small area is different from the remainder. The phenomenon changes with voltage.
	Polarizer (Scratch, Bubble, Dent)	Scratch, Bubble and Dent in the polarizer which can be observed in on / off state.

2)Standard

2)Standard	1				
Inspection item		Ju	dgement	standard	
Pinhole, Bright spot Black spot, Foreign particle		a	٩	d = (a +	h) / 2
	Category	Size	(mm)		ole number
	A		≤ 0.2		glected
	В	0.2 < d		no g	5
	C	0.3 < d			3
	D	0.5 < d			0
Scratch, Foreign particle	<u> </u>				
	Wid	th (mm)	Len	gth (mm)	Acceptable No.
	A	W ≦ 0.03			neglected
	В			L ≦ 2.0	neglected
	C 0.03<	$W \leq 0.1$	2.0 <	L ≦ 4.0	3
	D		4.0 <	C L	0
	E 0.1 <	W			According to Circular
Contrast variation	Category	a Size (ole number
	A		≦ 0.5	neg	glected
	В	0.5 < d			3
	С	0.7 < d			0

Inspection item	Judgement standard			
Polarizer (Scratch, Bubble, Dent)	(1) Scratch	W		
	Width (mm)	Length (mm)	Acceptable No.	
	A $W \leq 0.1$	_	neglected	
	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	L ≦ 5.0	neglected	
	C 0.1 × " = 0.0	5.0 < L	0	
	D 0.3 < W	_	0	
		d = (a +	b) / 2	
	Category Size	d = (a +		
		d = (a +	b) / 2	
		$d = (a + \frac{1}{2})^{2}$ $(mm) \qquad Acceptable 1 \leq 0.2 \qquad nessere 3$	b) / 2	

0.5 < d

D

0