# APPROVAL

PART NO.	DESCRITION	REMARKS
HT2403L	LCD MODULE (240 × RGB × 320 Dots)	* ROHS compliant

CUSTOMER APPLICATION P/N	
APPROVED BY	
DATE	

PLEASE KINDLY FIND AND APPROVE THE SPECIFICATIONS INSERTED HEREIN AND RETURN ONE COPY HERE OF WITH YOUR SIGNATURE OF APPROVAL.

PERPARED BY	CHECKED BY	CONFIRMED BY



### HYES Optoelectronics, Inc.

2000 Wyatt Drive Suite 6 Santa Clara, CA 95054 USA

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# **REVISION HISTORY**

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Aug. 26, 2	800	-	ALL	- 1'st Issue	
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# 1. Basic Specfications

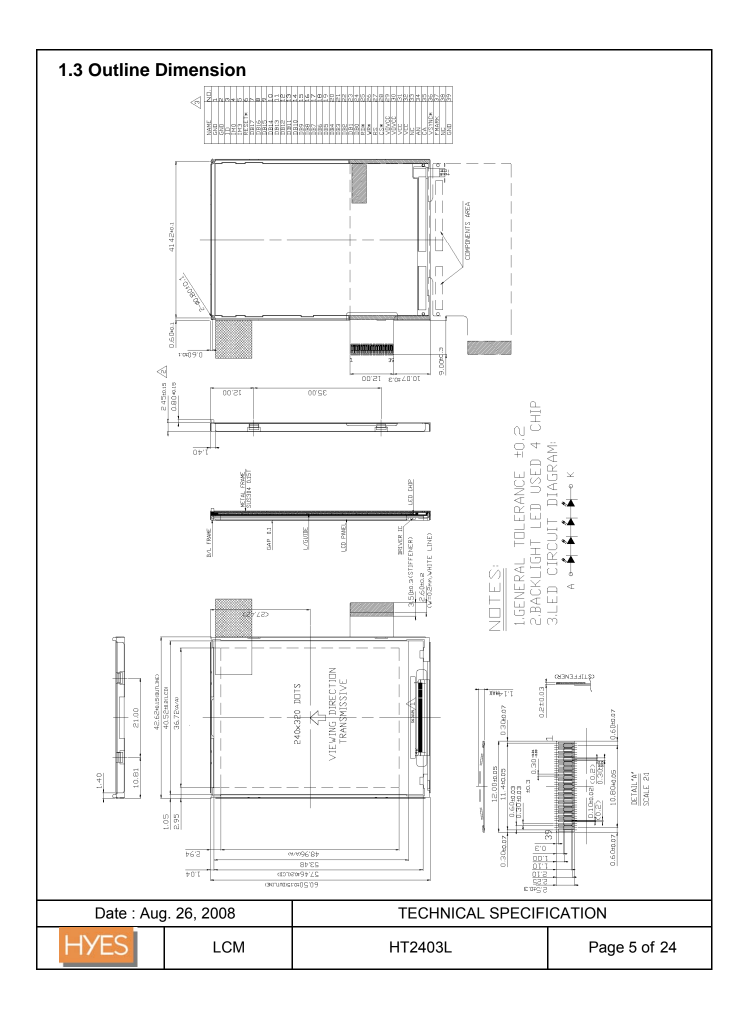
# 1.1 Display Specifications

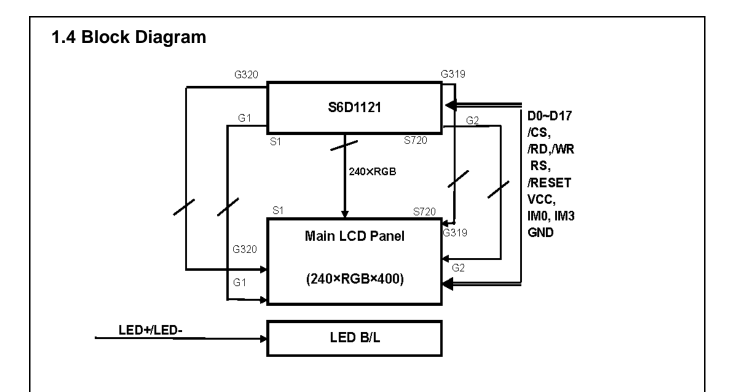
Item	Description	Note
Resolution	240 × RGB × 320	
Display mode	TFT, Normally White, Transmissive	
Viewing direction	6 O'clock	
Driving method	720Ch-Source, 320Ch-Gate	
Backlighting	LED, White (4 chips in Serial)	
Diver IC	S6D1121, COG	
Others	80-Series, 18/16/9/8-Bit Parallel	

# 1.2 Mechanical Specifications

Item	Specification	Unit
Module Size (W × H × T)	42.62 × 60.5 × 2.45	mm
Viewing Area (W × H)	-	mm
Active Area (W × H)	36.72 × 48.96	mm
Dot Size (W × H)	-	mm
Dot Pitch (W × H)	0.051 × 0.153	mm
Weight	About 10	g

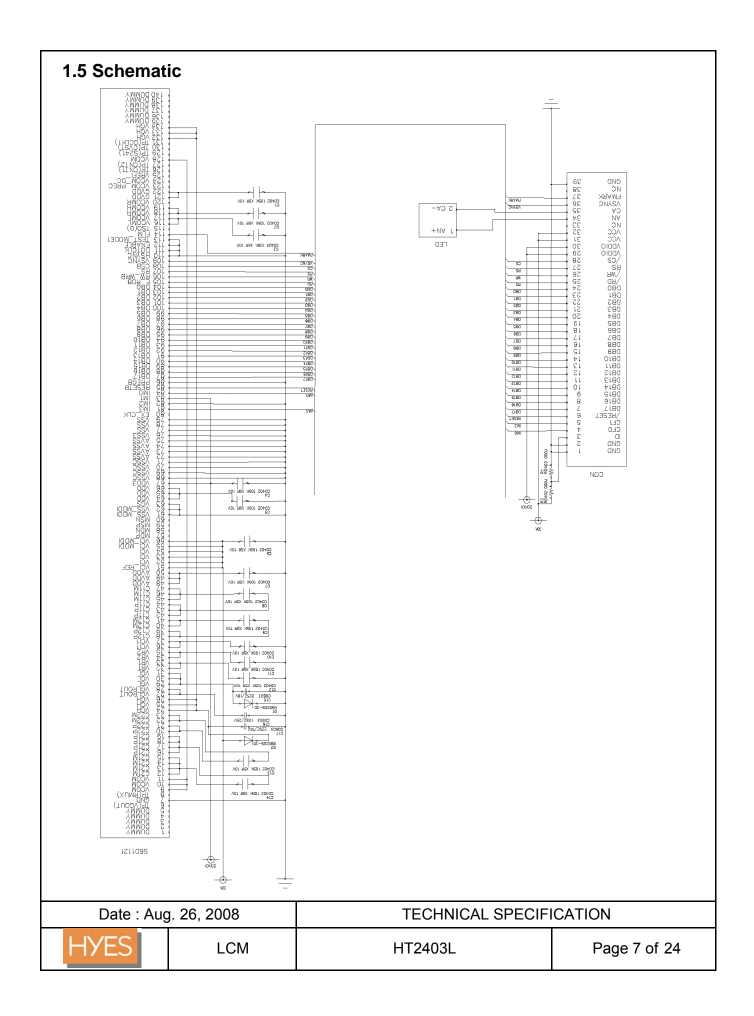
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CF1	CF0	Interface	Datebus
1	0	18-bit interface	DB17-DB0
1	1	9-bit interface	DB17-DB9
0	0	16-bit interface	DB17-DB10,DB8-DB1
0	1	8-bit interface	DB17-DB10

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## 2. Electrical Characteristics

### 2.1 Absolute Maximum Ratings

Item		Symbol	Value		Unit	Condition	Remark	
		Symbol	Min.	Тур.	Max	Onit	Condition	REIIIdIK
Supply	Logic	VDDIO	-0.3	-	5.0	V	Ta =25℃	
Voltage Range	Power Supply	VCC	-0.3	-	5.0	V	Ta =25℃	
	LCD	VGH-VGL	-0.3	-	35.0	V	Ta =26 ℃	
Input Volta	age	V <sub>IN</sub>	-0.3	-	VCC+0.5	V	Ta =25℃	

## **2-2 Environmental Conditions**

Item	Symbol	Min.		Max.	Unit
Operating temperature	Topr	-20		70	°C
Storage temperature	Tstg	-30		80	Ĵ
Humidity (Ambient temperature=Ta)	Ta ≤ 60	Ç		90% RH max	

## 2-3 DC Characteristics

Itoms	Items			Spec. Value		Unit	Condition	
literins		Sysbol	Sysbol MiN. Typ.		Max.	Unit		
	Ligic	VDDIO	1.65	1.8	3.3	V		
Operating Voltage	Power Supply	VCC	1.65	2.8	2.88	V		
Operating voltage	GATE		VGH	7.5	-	18	V	Note1)
			0/TE	VGL	-11	-	-5.5	V
Supply current		ICC	-	9.5	14.3	mA	Note2)	
	Tent							
High level	V <sub>IH</sub>	$0.8 \times V_{CC}$	-	V <sub>CC</sub>	V	-		
input voltage	Low level	V <sub>IL</sub>	0	-	$0.2 \times V_{CC}$	V	-	

Note1) The value can be adjusted by software to optimize display quality.

Note2) Display black

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# 3. Optical Characteristics

#### Transmissive mode

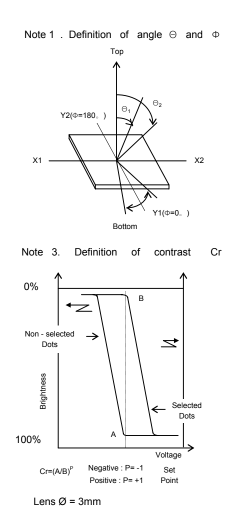
Transm	issive m	lode						(T	a = 25℃)
Ite	em	C,	Symbol	Min.	Тур.	Max.	Unit	Condition	Note
Viowin	g	θ2-θ1 Ø=0 (Y1-Y2)		50	60	-	Deg	0	
Viewir	ig	02-01	Ø=90 (X1-X2)	80	90	-	Deg	Cr > 10	
Contra	st ratio	Cr		200	380	-	-	$ \begin{array}{l} \theta = \ 0 \\ \emptyset = \ 0 \end{array} $	
Respon	se Time		Tr + Tf	-	25	40	ms	$ \begin{array}{l} \theta = \ 0 \\ \emptyset = \ 0 \end{array} $	
CIE	R		(x,y)	0.58, 0.30	0.62, 0.34	0.68, 0.38			
Coordi	G		(x,y)	0.28, 0.55	0.32, 0.59	0.38, 0.63		$\theta = 0$	
- nate	В	(x,y)		0.01, 0.04	0.14, 0.08	0.18, 0.12		Ø = 0	
	W		(x,y)	0.24, 0.26	0.28, 0.30	0.32, 0.34			
Brigh	tness		L	230	290	-	cd/m2	18mA/LED	
Unifo	ormity			70	-	-			

\*  $\emptyset = 0^{\circ}$ ,  $\emptyset = 90^{\circ}$  means viewing direction.

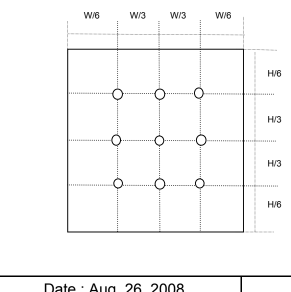
\* B/L is turned on.

\* Remark : as for contrast ratio, it is measured in panel only.

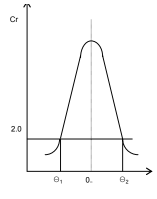
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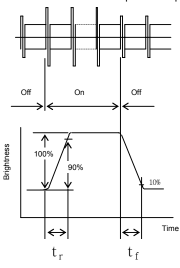
#### Note 5. Measuring Point(9 POINTS) (WxH)



Note 2. Definition of viewing angle  $\,\ominus_1$  and  $\,\ominus_2$ 



Note 4. Definition of Optical response



Rating is defined as the average

brightness inside the viewing area

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## 4. Interface Pins

No.	symbol Description					
1	GND	Ground				
2	GND	Ground				
3	ID		etting of device ID code			
4	CF0		erface Mode Selection(IM0)			
5	CF1		erface Mode Selection(IM3)			
6	RESET		signal(low active)			
7	DB17		is (Instruction & Display Data)			
8	DB16		is (Instruction & Display Data)			
9	DB15	_	is (Instruction & Display Data)			
10	DB10 DB14		is (Instruction & Display Data)			
11	DB14		is (Instruction & Display Data)			
12	DB10 DB12		is (Instruction & Display Data)			
13	DB12 DB11	_	is (Instruction & Display Data)			
14	DB10		is (Instruction & Display Data)			
14	DB10	_	is (Instruction & Display Data)			
16	DB8		is (Instruction & Display Data)			
17	DB0 DB7					
18	DB7 DB6		Data Bus (Instruction & Display Data)			
10	DB5		Data Bus (Instruction & Display Data)			
20	DB3 DB4		Data Bus (Instruction & Display Data)			
20	DB3	_	Data Bus (Instruction & Display Data)			
21	DB3 DB2		Data Bus (Instruction & Display Data)			
22	DB2 DB1		Data Bus (Instruction & Display Data)			
23	DB0		Data Bus (Instruction & Display Data)			
24	RD		Data Bus (Instruction & Display Data) Read Signal			
26	WR	Write Si	<u> </u>			
20	RS		mmand identif icasion			
28	CS	Chip Se				
29	VDDIO	· ·	Supply for Interface (1.8V)			
30	VDDIO		Supply for Interface (1.8V)			
31	VCC	_	Supply for Analog and Logic (2.8V)			
32	VCC		Supply for Analog and Logic (2.8V)			
33	NC	No conr				
34	AN					
35	CA		Power Supply for LED GND for LED			
36	VSYNC	Frame synchronous signal				
37	FMARK	Frame synchronous signal				
37	NC	No connection				
39	GND	Ground				
9						
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# 5. Backlight Specfication (LED Unit)

Itom	Symbol		Spec. Value	9	l ln it	Condition
ltem	Symbol	Min.	Тур.	Max.	Unit	
Real Current	I <sub>LED</sub>	-	18	20	mA	note 1.
Power dissipation	P <sub>D</sub>	-	-	160	mW	note 2.
Operation temp.	Topr		- 20 ~ 70		°C	-
Storage temp.	Tstr		- 30 ~ 80		Ĵ	-

Note 1. B/L: 4EA LED in Serial, the typical current is 18mA (full brightness).

Note2. Total power consumpation (max) depends on LED current/ LED driver efficiency, etc.

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### 6. Recommended Software Setting Values (Initial code)

#### LDI :S6D1121

	REG NO	VALUE
	0011	1D04
	0012	0033
	0013	CC00
-	0015	382E
	0014	002A
	0013	CC04(DELAY 10ms)
	0013	CC06(DELAY 50ms)
	0013	CC4F(DELAY 10ms)
	0013	674F
	0011	1D02
	0030	0100
	0031	220E
	0032	211F
	0033	2423
	0034	2628
	0035	3127
	0036	211E
	0037	1723
<u> </u>	0038	0F15
	0039	0A0A
<u> </u>	003A	1315
<u> </u>	003B	3619
<u> </u>	003C	0102
	003D	0000
<u> </u>	0016	0006
	0001	0127
	0002	0013
	0003	0003
	0008	0208
	000A	0507
	000B	0000
	000C	0003
	0041	0000
	0050	0000
	0060	0005
	0070	000B
	0071	0000
	0078	0000
	0079	0000
	007A	0000(DELAY 50ms)

	REG NO	VALUE
	0007	0051(DELAY 50)ms
D	0007	0053(DELAY 20)ms
N S	0020	0000
P	0021	0000
_ '	0022	

#### Standby on sequence

Display off sequence				
0007	0052(DELAY 40ms)			
0007	0050			
0007	0010			
Power off sequence				
0012	0000			
0013	CC46(DELAY 50ms)			
0013	CC44(DELAY 50ms)			
0013	CC40			
set standby mode				
0010	0001			

#### Standby off sequence

	2501(DELAY 20ms)		
0010	0000(DELAY 20ms)		
Call power on sequence			
Call display on sequence			

#### Partial display sequence

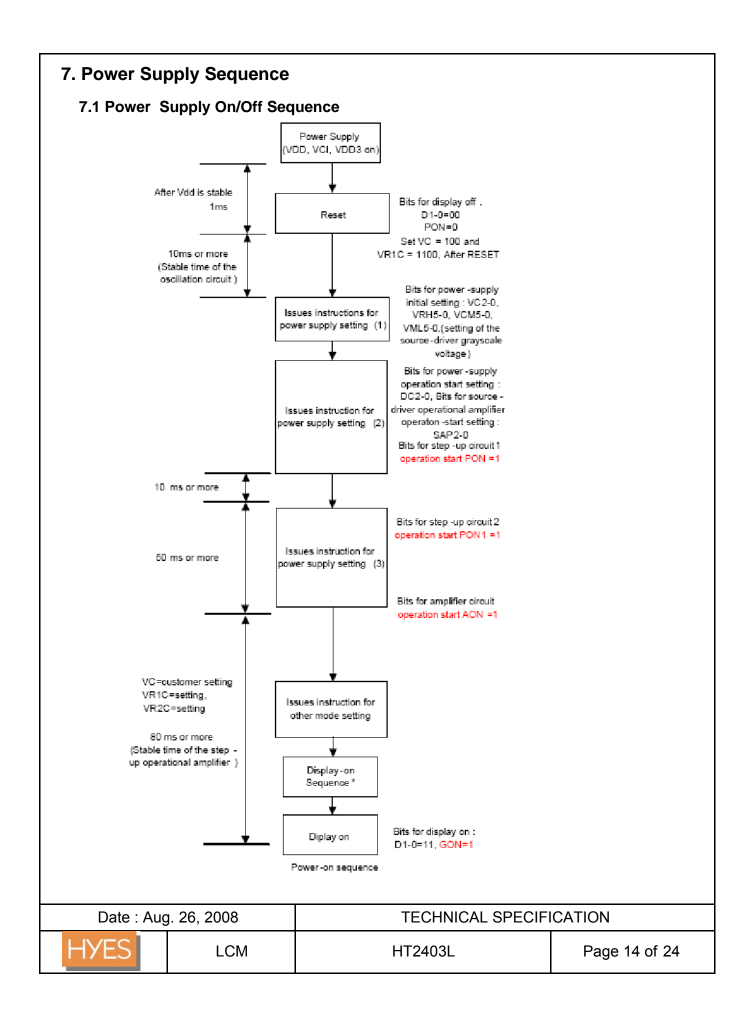
	<u> </u>
0007	0053
0042	the end of 1st screen
0043	the start of 1st screen
0044	the end of 2nd screen
0045	the start of 2nd screen
DELAY 50ms	
0007	4153
Return to ful	l display
0042	013F
0043	0000
0044	013F
0045	0000
END	

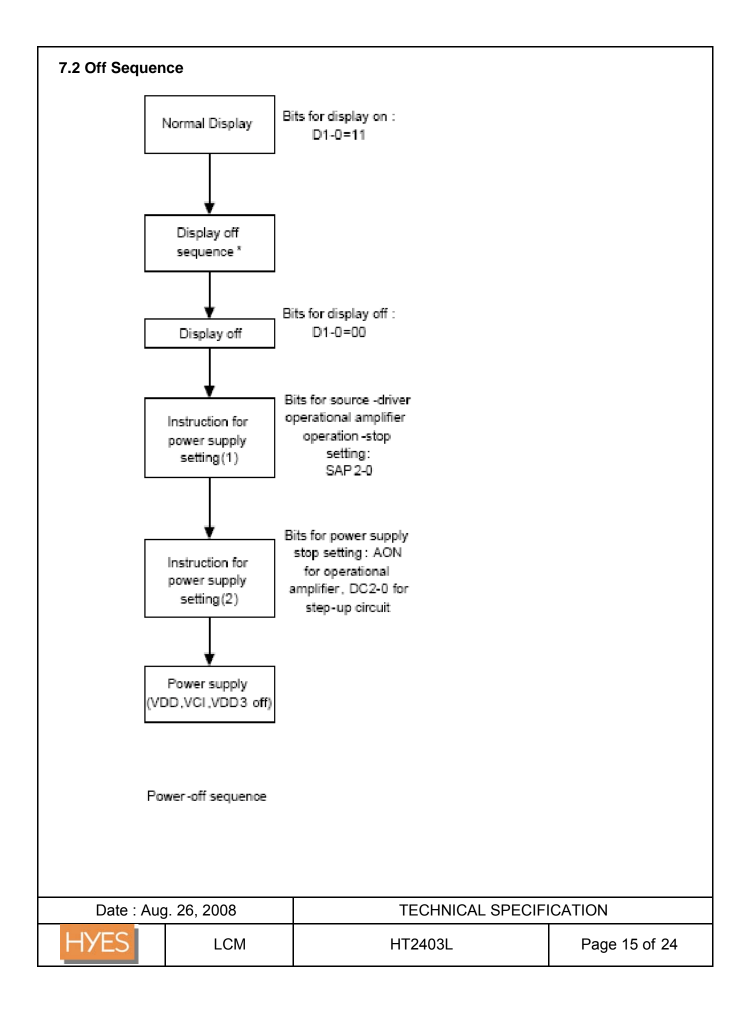
NOTE: HYES requires the customer to follow the above instructions strictly. If customer would like to change the above instructions, the customer should inform HYES and get re-check from HYES,

 or the customer will be responsible for any unexpected result because of the change.

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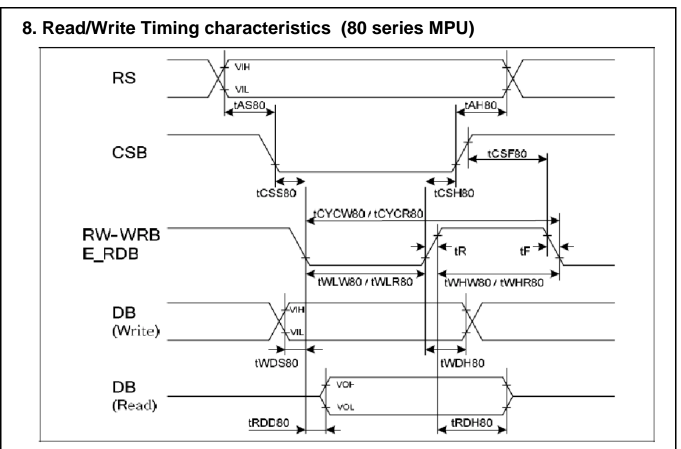


Figure 8.3.2.1 AC Timing Parameter and Timing Diagram of 80-system interface

#### Table 8.3.2.1 AC Timing Characteristics

(VDD = 1.5 V, VDD3 = 1.65 to 3.3V,  $T_{\rm A}$  = -40 to +85 °C)

Pa	rameter	Symbol	Condition	Min.	Max.	Unit
Addres	s setup time	tAS80	RS ~ CSB	5	-	ns
Addre	ss hold time	tAH80	Ro ~ Cod	5	-	ns
Chip sel	ect setup time	tCSS80	\$80		-	ns
Chip sel	ect holed time	tCSH80	CSB ~ RW_WRB CSB ~ E_RDB	5	-	ns
Chip se	lect wait time	tCSF80		10	-	ns
Write e	nable period	tCYCW80		65	-	ns
Write enabl	e low pulse width	tWLW80	RW_WRB	22.5	-	ns
Write enable	Write enable high pulse width			22.5	-	ns
Read e	Read enable period			400	-	ns
Read enabl	Read enable low pulse width	tWLR80	E_RDB	190	-	ns
Read enable	e high pulse width	tWHR80		190	-	ns
Write da	ata setup time	tWDS80	DB ~ RW_WRB	5	-	ns
Write d	ata hold time	tWDH80		5	-	ns
Read da	ata delay time	tRDD80		10	-	ns
Read d	ata hold time	tRDH80	$DB \sim E_RDB$	10	-	ns
Ris	sing time	tR	AU 1	-	160	ns
Fa	ling time	tF	All signals	5	40	ns
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## **Reset Timing characteristics**

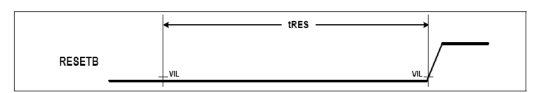


Figure 8.6.1 AC Timing Parameter and Timing Diagram of RESET

#### Table 8.6.1 AC Characteristics of RESET

(VDD = 1.5 V, VDD3 = 1.65 to 3.3V, T <sub>A</sub> = .40 to +				
Characteristic	Symbol	Min.	Max.	Unit
Reset low pulse width	tRES	15	-	us

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## 9. LCD Module Out-Going Quality Level

(1.0) Purpose

The LCD specification provides outgoing provision and its expected quality level based on our outgoing inspection of LCD.

(2.0) Applicable Scope

The LCD specification is applicable to the arrangement in regard to outgoing Inspection and quality assurance after it.

- (3.0) Quality Specification
  - (3.1) Quality Level

The quality level of HYES are based on GB/T2828.1, Apply Level II,

normal inspection by single sampling.

Rank	Item	AQL	Note
Major(MA)	Segment Short, Missing	0.65	
	Solder Bridging, Cold Solder		
	Outside Dimension		
Minor (MI)	Black Spots, White Spots, Foreign Substance,	1.0	
	Pinhole, Segment Deformation, Scratchs(Glass & Pol.)		
	Air Bubbles between Glass & Polarizer,		
	Color Variation, Solder Ball, Misalignment		

Note) AQL- Acceptable Quality Level

(3.2) Appearance Standards

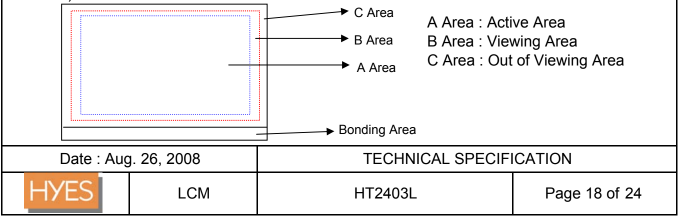
1) Inspection Conditions

The LCD shall be inspected under 20W white fluorescent lamp light.

The distance between the eyes and the sample shall be 30cm.

All directions for inspecting the sample should be within 30° to perpendicular line.

2) Definition of the Area



Jo	Item				Criteri	a			Rank	Remark
1	Segment Short Segment Missing	N	lot allowe	d				T	MA	
2	Solder Bridging		Any bridging between components, except common circuit, is not allowed.			1	MA			
3	Outside Dimension	D	Drawing & specification must be within permitable tolerance.			╡	MA			
ł	Cold Solder	-		is not allo	wed			+	MA	
5	Black(White)	_	) Round T		wea.			+	MI	
	Spots, Foreign			ype					1411	¥
	Substances	Т	Δ1	rea	Accents	ible Q'ty	Remark			
	Substances			sion**	A Area	B Area	Remark			
						lore				
					2 Igr.	Ignore				╵╱╶╋╴
					1	Ignore				** : Mear
			0.3 <		0	Ignore				Diameter
		L	0.3 <		0	Ignore				(X + Y)/2
		2	) Liner Ty	pe						(A + 1)/2
			Dime	nsion	Accepta	ible Q'ty	Remark			
			Length	Width	A Area	B Area				
			-	≤ 0.025	Ign	lore				
			$\leq 2.5$	$\leq 0.05$	3	Ignore				
			$\leq 1.5$	$\leq$ 0.075	2	Ignore				
				0.075 <	Follow r	ound type				
			At (1) & ( exceed 5 <u>p</u>	<i>,</i>	fect q'ty is n	nust not				
6	OC Spot			<i>,</i>	fect q'ty is n	iust not		_	MI	
6	OC Spot		exceed 5 p	pieces. rea		ust not ible Q'ty	Remark		MI	
6	OC Spot		exceed 5 p Ar Dimer	vieces. rea nsion**	Accepta A Area	ible Q'ty B Area	Remark		MI	
6	OC Spot		exceed 5 p Ar Dimer ≪ (	rea nsion**	Accepta A Area Igr	ible Q'ty	Remark		MI	
6	OC Spot		exceed 5 p Ar Dimer $\leq 0$	rea nsion*** 0.2 0.8	Accepta A Area	ble Q'ty B Area tore Ignore	Remark		MI	
6	OC Spot		exceed 5 p Ar Dimer ≪ (	rea nsion*** 0.2 0.8	Accepta A Area Igr	ible Q'ty B Area iore	Remark		MI	
	OC Spot		exceed 5 p Ar Dimer $\leq 0$	rea nsion*** 0.2 0.8	Accepta A Area Igr 3	ble Q'ty B Area tore Ignore	Remark		MI	
7			exceed 5 $r$ Ar Dimer $\leq 0$ $\leq 1$	rea nsion*** 0.2 0.8	Accepta A Area Igr 3 1	ible Q'ty B Area Iore Ignore Ignore	Remark			
	AirBubles		exceed 5 $\Gamma$ Ar Dimer $\leq 0$ $\leq 0$ Ar	bieces. rea nsion*** 0.2 0.8 1.0	Accepta A Area Igr 3 1	ble Q'ty B Area tore Ignore				
	Air Bubles Between Glass &		exceed 5 $_{\rm I}$ Ar Dimer $\leq 0$ $\leq 0$ Ar Dimer	rea nsion*** 0.2 0.8 1.0	Accepta A Area Igr 3 1 Accepta A Area	ible Q'ty B Area Iore Ignore Ignore				
	Air Bubles Between Glass & Polarizer		exceed 5 $_{\rm I}$ Ar Dimer $\leq 0$ $\leq 0$ Ar Dimer	rea 0.2 0.8 1.0 rea nsion*** 0.15	Accepta A Area Igr 3 1 Accepta A Area	ible Q'ty B Area Iore Ignore Ignore ible Q'ty B Area				
	Air Bubles Between Glass & Polarizer		exceed 5 $_{\rm I}$ Ar Dimer $\leq 0$ $\leq 0$ Ar Dimer $\leq 0$	rea 1.0 rea 1.0 rea 1.0 rea 1.0 rea 1.0 0.15 0.3	Accepta A Area Igr 3 1 Accepta A Area Igr	ble Q'ty B Area Ignore Ignore Ignore ble Q'ty B Area Iore Ignore				
	Air Bubles Between Glass & Polarizer		exceed 5 $\mu$ Ar Dimer $\leq 0$ $\leq 0$ Ar Dimer $\leq 0$ $\leq 0$	rea nsion*** 0.2 0.8 1.0 rea nsion*** 0.15 0.3 0.5	Accepta A Area Igr 3 1 Accepta A Area Igr 3	ble Q'ty B Area Ignore Ignore Ignore ble Q'ty B Area Iore Ignore Ignore				
	Air Bubles Between Glass & Polarizer		exceed 5 $r$ Ar Dimer $\leq 0$ $\leq 0$ Ar Dimer $\leq 0$ $\leq 0$ $\leq 0$	rea nsion*** 0.2 0.8 1.0 rea nsion*** 0.15 0.3 0.5	Accepta A Area Igr 3 1 Accepta A Area Igr 3 2	ble Q'ty B Area Ignore Ignore Ignore ble Q'ty B Area Iore Ignore				
	Air Bubles Between Glass & Polarizer		exceed 5 $r$ Ar Dimer $\leq 0$ $\leq 0$ Ar Dimer $\leq 0$ $\leq 0$ $\leq 0$	rea 1.0 rea 1.0 rea 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	Accepta A Area Igr 3 1 Accepta A Area Igr 3 2 1	ble Q'ty B Area Ignore Ignore Ignore ble Q'ty B Area Iore Ignore Ignore Ignore				
	Air Bubles Between Glass & Polarizer		exceed 5 $r$ Ar Dimer $\leq 0$ $\leq 0$ Ar Dimer $\leq 0$ $\leq 0$ $\leq 0$	rea 1.0 rea 1.0 rea 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	Accepta A Area Igr 3 1 Accepta A Area Igr 3 2 1 5	ble Q'ty B Area Ignore Ignore Ignore ble Q'ty B Area Iore Ignore Ignore Ignore Ignore		AT	MI	

_					
No	Item		Criteria	Rank	Remark
8	Pin hole (On Segment)	Total de	$(X+Y)/2 \le 0.2 \text{ mm}$ Within 1 per one segment (Less than 0.1mm is not counted) fects q'ty is must not exceed 5 pieces.	MI	
9	Segment Deformation	Each visit	$X \rightarrow A$ $(X+Y)/2 \le 0.2 \text{ mm}$ $A \le 0.2 \text{ mm}$ $B \le 0.2 \text{ mm}$ $(C-D) \le 0.2 \text{ mm}$ $(C-D) \le 0.2 \text{ mm}$ $C \rightarrow D \rightarrow B$ $Acceptable Q'ty$ ot, Segment 1 $LCD \qquad 5$ $\le 0.1 \qquad \text{Ignore all defect}$ ble dot must be more than half	MI	(X + Y)/2 ≤ 0.2mm
10	Color Variation	effective of Within the	tot area et three colors, except LCD	MI	-
			color is acceptable.		
11	Glass & Polariz Scratch		D.5(2) condition	MI	
12	Solder Ball	than 0.1 2)Accepta 3)Rejectal	ble if the size of void is less 8mm ble if a solder ball is not movable ble if the solder ball exceed $2.54 \times 2.54$ mm area.	MI	
13	Miss Alignment	1)Accepta the lead W IC 2)Rejectal exceed 5	ble if it dose not exceed 50% of width IC. $X \le W/2 : Accept$ X > W/2 : Reject $X \ge W/2 : Reject$ $X \ge W/2 : Reject$ $X \ge W/2 : Reject$ $X \ge W/2 : Reject$		
	Note : A limitatio	n sample is given top		<b>I</b>	
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o Item		Criteria		Rank	Remark
4 Touch Panel	1) Round Type Fore	ign Substances		MI	
	Area	Acceptable Q'ty	Remark		Y IIII
	Dimension**	A Area B A			
	≤ 0.1	Ignore			
	$\leq 0.2$	2 Igno	re		
	$\leq 0.3$	1 Igno			** : Mean
	0.3 <	0 Igno	re		Diameter
	2) Liner Type & Scrate	zh			(X+Y)/2
	Dimension	Acceptable Q'ty	Remark		
	Length Width	A Area B A			
	- W≤0.025	i Ignore			
	$L \leq 3.0$ $W \leq 0.05$	. Ignore			
	3.0 <l≤5.0< td=""><td>2</td><td>Ignore</td><td></td><td></td></l≤5.0<>	2	Ignore		
		1 Follow round ty	The		
			pe		
	The area of the Newtor It's NG. The area of the Newtor It's OK. b)None-regularity The area of the Newtor It's NG. The area of the Newtor	n ring is less than 1/3 ar	ea of the touch panel ea of the touch panel		
	It's OK.				
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## (4.0) Reliability Condition

Item	Content
Room Temperature Operation	50,000 hrs

(4.1) Reliability Test - Module Middle Reliability

No.	Item	Condition	Test	Sample	Creteria	Note
			Time	Numbers	(Acc/Rej)	
1	High Temp	70 ± 2℃	120 hrs	3	0/1	
	Operation					
2	Low Temp	-20 ± 2℃	120 hrs	3	0/1	
	Operation					
3	High Humidity	<b>о°С</b>	120 hrs	3	0/1	
	Storage	90%rh				
4	Thermal	30mn stage -20℃	100 cycles	3	0/1	
	Shock	⇔70°C	/6days			

#### (4.2) Criteria

a. No changes for indication and appearance.

b. Leave the all samples under roon temperature 4 hours after reliability test ends.

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#### **10. LCD Module Operation Instruction**

#### Part I. How to use the LCD Module

- 1. Don't hit the LCD Panel in any way because the LCD is made of glass.
- 2. Don't clean the surface of LCD with hard things. Please clean LCD with Air-gun or very soft cloth when necessary. The protective film on the POL can be removed just before assembly, otherwise,dust, spit or other foreign matter may attached on the LCD under the protective film. After the protective film is removed, only air-gun can be used to remove any dust or foreign matter. Fingure or cloth MUST NOT be used in such cases.
- 3. No chemical liquid is allowed to clean the LCD, such as alcohol, acetone and IPA. All of these candamage the LCD. Water on the LCD must be cleaned as soon as possible, for it will cause POL color change or other defect.
- 4. Please move and assemble LCD very carefully during assembly, and don't push or twist it.
- 5. Don't damage the FPC of LCD module. It will cause permanent defect.
- 6. Don't disassemble LCD module. It will cause permanent defect.
- 7. Don't expose LCD module under sunshine, strong fluorescence or ultraviolet radiation.
- 8. Please make sure that operators wear static-protective bands effectively and working tables are effectively earthing during operation.
- 9. Please place LCD module on the tray provided by HYES while moving it, in order to avoid mechanical damage. Hold the module's side frames to avoide damage during moving.
- 10. Don't twist, disassemble, squeeze or hit the PCB. It will damage the circuit or component on PCB and cause functional defect.
- 11. Please use the connector according to the instruction provided by HYES.
- 12. Please place dual module with the sub-panel upward. Trays should be placed in contrary direction. An empty tray should be placed on the top.
- 13. Sealing operation on PCB must be very careful to avoid short or cut the original circuit on PCB.Otherwise, it will cause permenant damage to the LCD.
- 14. Don't add direct DC or high voltage to LCD panel. It will cause functional damage to the LCD or shorten the life of LCD product.
- 15. LCD may respond slowly or display abnormally in extrem temperature (lower than -20℃ or higher than 50℃). But this doesn't mean LCD functional defect. LCD will display normally in regular temperature. Therefore, don't use LCD product in extrem temperature.

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- 16. Don't push the display area of LCD panel, it will cause abnormal display. This doesn't mean LCD functional defect, neither. LCD will display normally in regular temperature.
- 17. Electrical test of LCD product is made by using mobile phone provided by Customer. We can use special test equipment to do the test, also.
- 18. The black band on IC on LCD product is used to protect the IC from light. Please do NOT remove it.
- 19. Please take great care to use connector. Customer should be responsible for connector defect caused by operation on Customer side.

#### Part II Storage

- 1. Physical status of liquid crystal will change in extrem temperature, and it can not be resumed whenthe temperature returns to be normal. So LCD module should be stored in required temperature.
- 2. LCD module should be stored in required humidity. Low hymidity may add static, while high humidity may corrode the ITO circuit of LCD product. The suitable storage environment is: temperature:22±5℃, humidity: 55%±10%.
- 3. Don't expose LCD module under sunshine, strong fluorescence or ultraviolet radiation for a long time. It should be stored in dark area.
- 4. LCD should be stored in static-protective polythene bag. Don't expose it in the air for a long time.

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