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Prepared		Checked	Approved			
Signature by cus	tomer:					
Product type.	MCU mode					
_	320xRGBx480					
Samples No.						
Model No.		P035C013				
Project Size.		3.5 inch				

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### 1.0 GENERAL DESCRIPTION

#### 1.1 Introduction

Display model P035C013 is a (TM)Transmissive type color active matrix thin Film transistor(TFT) liquicrystal display (LCD) that uses amorphous silicon TFT as a switching device. This model is composed a TFT LCD panel, a driving circuit, a back light system. The resolution of a 3.5" contains 320<sub>RGB</sub>x480 dots and can display up to 262k colors.

Item	Specification	Unit
Screen Size	3.5 inch	Diagonal
Number of Pixel	320RGB(H)x480(V)	Pixels
Display area	48.96(H)x73.44(V)	mm
Pixel pitch	0.153(H)x0.153(V)	mm
Outline Dimension	54.48x84.71x2.2	mm
Pixel arrangement	RGB Vertical Stripe	
Display mode	Normally Black/Transmissive	
Viewing Direction(eye)	12 0'CLOCK	
Gray inversion direction		
Display Color	262k	
Luminance(cd/m²)	450	nit
Contrast Ratio	600:1	
Surface treatment		
Interface	8080 MCU 16bit	
Back-light	LED Side-light type	
Drive IC	ILI9488	
Operation Temperature	-20~70	$^{\circ}$ C
Storage Temperature	-30~80	$^{\circ}$
Weight		g

#### 1.2 Features

n MCU 16bit parallel interface.

#### 1.3 Applications

- n MPOS Device.
- n Personal Navigation Device.
- n Other devices which require high quality displays.

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# 2.0 INPUT INTERFACE PIN ASSIGNMENT

FPC connector is used for electronics interface.

PinNo.	Symbol	Function
1	XL	Touch the left line
2	YU	Touch the upper circuit
3	XR	Touch the right end line
4	YD	Touch the lower line
5	GND	Ground
6	IOVCC	Power Supply. 1.8V
7	VCC	Power Supply. 2.8V
8	FMARK	Frame synchronization signal
9	CS	Chip select input pin (active low)
10	RS	Display data/command selection pin in parallel
11	WR	Write enable in 8080 MCU parallel interface.
12	RD	Read enable in 8080 MCU parallel interface.
13	SDA	serial data input/output bi-direction pin
14	SDO	Serial data output
15	RESET	External reset input.
16	GND	Ground
17-32	DB0-DB15	MCU parallel interface data bus.
33	LEDA	LED back light(Anode)
34-36	LEDK	LED back light(Cathode)
37	GND	Ground
38	IM0	Select the interface mode
39	IM1	Select the interface mode
40	IM2	Select the interface mode

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# 3.0 ABSOLUTE MAXIMUM RATINGS

# 3.1 Electrical Absolute Rating

# 3.1.1 TFT LCD Module

ltem	Symbol	Min	Max	Unit	Note
Digital supply voltage	VDDI	-0.3	+4.6	V	GND=0
Analog supply voltage	VCI	-0.3	+4.6	V	GND=0
Logic Signal Input Level	VIN	-0.3	VDDI+0.5	V	GND=0

3.1.2 Back-Light Unit

ltem	Symbol	Min	Max	Unit	Note
LED current	I <sub>BL</sub>	-	120	mA	-
LED voltage	$V_{BL}$	2.8	3.2	V	-

### 3.2 Environment Absolute Rating

ltem	Symbol	Min	Max	Unit	Note
Operating temperature	TOPR	-20	70	°C	-
Storage temperature	TSTG	-30	80	°C	-

Note:

Permanent damage may occur to the LCD module if beyond this specification.

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# 4.0 OPTICAL CHARACTERISTICS

# 4.1 Optical specification

Item		Symbol	Condition	Min	Туре	Max	Unit	Note
White luminance (Center)	)	Lv	Θ=0		400		cd/m <sup>2</sup>	(4)(5)(7)
Response time		Tr+Tf	Normal		35	45	ms	(3)
Contrast ratio		CR Viewing			600		-	(2)(4)
Color Chromaticity	white	Wx	Angle I <sub>BL</sub> =80mA	0.290	0.310	0.330		(6)
(CIE1931)	Wille	Wy	IBL=OOM (	0.316	0.336	0.356		(0)
	Hor	ΘL			80			
Viewing Angle	1101	ΘR	CR≥10		80			(1)
Viewing Angle	Ver	ΘU	CINETO		80			(1)
	VEI	ΘD			80			
Brightness unifo	rmity	Avg	Θ=0	80	90		%	(5)
Color Gamut		NTSC	Θ=0		70		%	(6)
Optima View Dir	ection	Free				(1)		

# **4.2 Measuring Condition**

n Measuring surrounding: dark room

n LED current IL: 90mA

n Ambient temperature: 25±2℃

n 15min. warm-up time

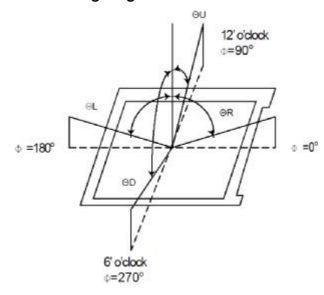
# 4.3 Measuring Equipment

**n** FPM520 of Westar Display technologies, INC., which utilized SR-3 for Chromaticity and BM-7 for other optical characteristics.

n Measuring spot size: 20 ~ 21 mm

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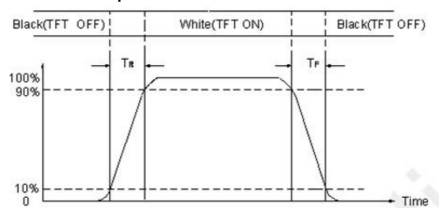
Note (1) Definition of Viewing Angle



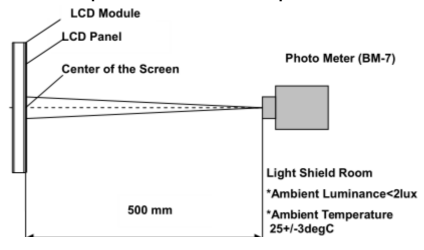
Note (2) Definition of Contrast Ratio(CR):

Measured at the center point of panel

Note (3) Definition of Response Time: Sum of TR and TF



Note (4) Definition of optical measurement setup



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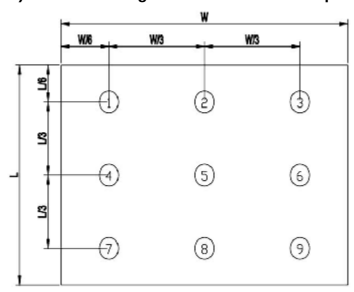
### Note (5) Definition of brightness uniformity

The luminance uniformity is calculated by using following formula.

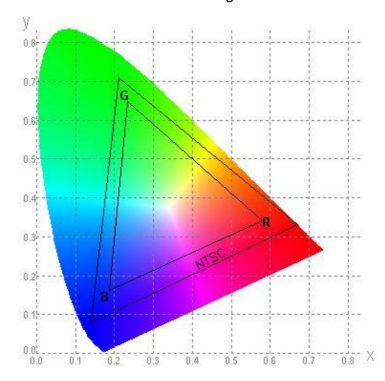
 $\triangle$ Bp = Bp (Min.) / Bp (Max.)×100 (%)

**Bp (Max.) = Maximum brightness in 9 measured spots** 

Bp (Min.) = Minimum brightness in 9 measured spots .



Note (6) Definition of Color of CIE1931 Coordinate and NTSC Ratio. Color gamut:

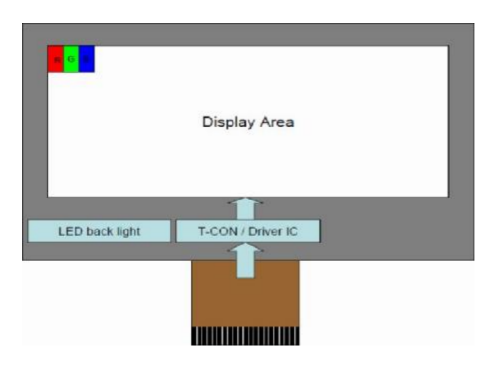


Note (7) Measured the luminance of white state at center point.

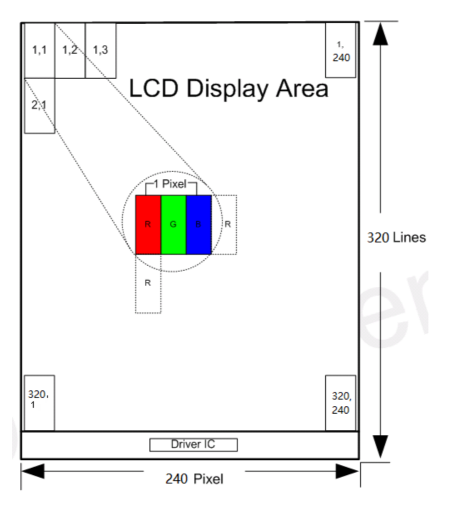
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# **5.0 BLOCK DIAGRAM**

# **5.1 TFT LCD Module**



#### 5.2 Pixel Format



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#### **6.0 ELECTRICAL CHARACTERISTICS**

#### **6.1 TFT LCD Module**

Item	Symbol	Min.	Тур.	Max.	Unit	Remark
Analog supply voltage	VDD	2.4	2.8	3.3	V	
Digital supply voltage	VDDI	1.65	1.8	3.3		
Input signal Voltage	VIH	0.7VDDI	-	VDDI	V	
	VIL	GND	-	0.3VDDI	V	

#### 6.2 Back-Light Unit

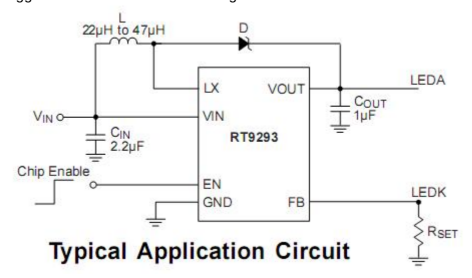
The backlight system is an edge-lighting type with 4 LED Dies. The characteristics of the LED are shown in the following tables.

Item	Symbol	Min	Тур	Max	Unit	Note
LED current	IL	-	90	120	mA	(2)
LED voltage	VL	-	3.2	-	V	
Operating LED life time	Hr	-	6000	-	Hour	(1)(2)

Note (1) LED life time (Hr) can be defined as the time in which it continues to operate under the condition:  $Ta=25\pm3$  °C, typical IL value indicated in the above table until the brightness becomes less than 50%.

Note (2) The "LED life time" is defined as the module brightness decrease to 50% original brightness at Ta=25°C and IL=80mA. The LED lifetime could be decreased if operating IL is larger than 100mA. The constant current driving method is suggested.

Note (3) Suggested schematic of LED backlight driver



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#### **6.3 Interface Characteristics**

8080 Series MCU Parallel Interface Characteristics: 16-bit Bus

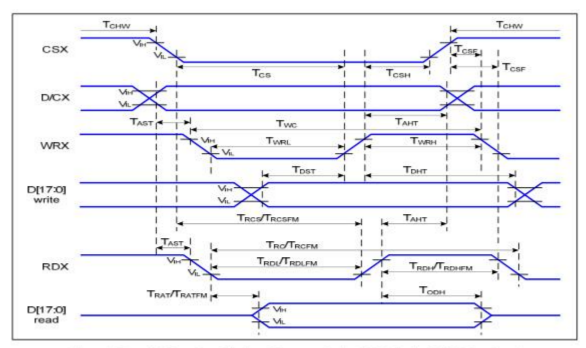


Figure 1 Parallel Interface Timing Characteristics (8080-Series MCU Interface)

VDDI=1.65 to 3.3V, VDD=2.4 to 3.3V, AGND=DGND=0V, Ta=25℃

Signal	Symbol	Parameter	Min	Max	Unit	Description
D/CX T <sub>AST</sub>		Address setup time	0		ns	
D/CX T <sub>AHT</sub>	T <sub>AHT</sub>	Address hold time (Write/Read)	10		ns	ber
	T <sub>CHW</sub>	Chip select "H" pulse width	0		ns	
T <sub>CS</sub> T <sub>RCS</sub>	T <sub>CS</sub>	Chip select setup time (Write)	15		ns	60 60
	T <sub>RCS</sub>	Chip select setup time (Read ID)	45		ns	a 9
	T <sub>RCSFM</sub>	Chip select setup time (Read FM)	355		ns	(19) 2
T <sub>CSF</sub>		Chip select wait time (Write/Read)	10	4	ns	Ĉ
	T <sub>CSH</sub>	Chip select hold time	10		ns	N .
	Twc	Write cycle	66		ns	
WRX T <sub>WRH</sub>		Control pulse "H" duration	15		ns	si
	T <sub>WRL</sub>	Control pulse "L" duration	15		ns	-
	T <sub>RC</sub>	Read cycle (ID)	160		ns	
RDX (ID)	T <sub>RDH</sub>	Control pulse "H" duration (ID)	90		ns	When read ID data
174 175	T <sub>RDL</sub>	Control pulse "L" duration (ID)	45	:	ns	
DDV	T <sub>RCFM</sub>	Read cycle (FM)	450		ns	Milhous wood for us
RDX (EM)	T <sub>RDHFM</sub>	Control pulse "H" duration (FM)	90		ns	When read from
(FM)	T <sub>RDLFM</sub>	Control pulse "L" duration (FM)	355		ns	frame memory
D[17:0]	T <sub>DST</sub>	Data setup time	10		ns	For CL=30pF

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T <sub>DHT</sub>	Data hold time	10		ns
T <sub>RAT</sub>	Read access time (ID)		40	ns
T <sub>RATEM</sub>	Read access time (FM)		340	ns
T <sub>ODH</sub>	Output disable time	20	80	ns

**Table 4 8080 Parallel Interface Characteristics** 

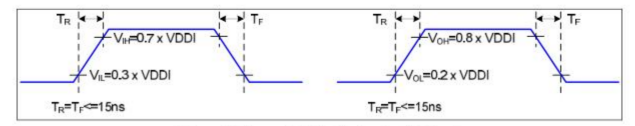


Figure 2 Rising and Falling Timing for I/O Signal

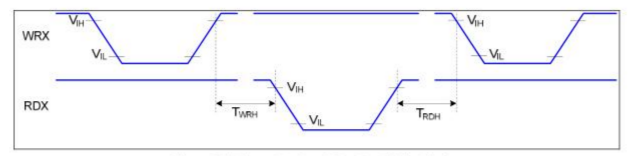


Figure 3 Write-to-Read and Read-to-Write Timing

Note: The rising time and falling time (Tr, Tf) of input signal and fall time are specified at 15 ns or less. Logic high and low levels are specified as 30% and 70% of VDDI for Input signals.

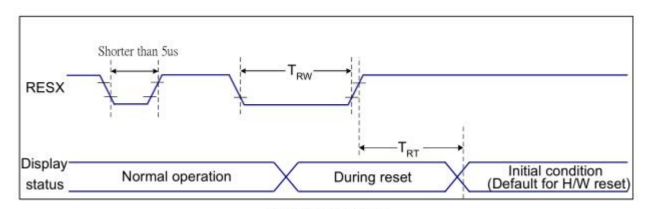


Figure 7 Reset Timing

VDDI=1.65 to 3.3V, VDD=2.4 to 3.3V, AGND=DGND=0V, Ta=25 ℃

Related Pins	Symbol	Parameter	MIN	MAX	Unit
RESX TRT	TRW	Reset pulse duration	10	0.40	us
	TOT Decidence		=	5 (Note 1, 5)	ms
	IHI	TRT Reset cancel		120 (Note 1, 6, 7)	ms

**Table 9 Reset Timing** 

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# 7.0 Reliability conditions

NO	Item	Conditions	Notes
1	High Temperature Storage	Ta=80℃±2℃, 72hrs	
2	Low Temperature Storage	Ta=-30°C ±2°C, 72hrs	
3	High Temperature Operation	Ta=70℃±2℃, 72hrs(Operation state)	
4	Low Temperature Operation	Ta=-20°C ±2°C, 72hrs(Operation state)	
5	High Temperature and High Humidity (Storage)	Ta=+60°C, 90%RH, 72hrs	
6	Thermal Cycling Test (non operation)	-20 °C (30min) → +70 °C (30min), 10cycles	
7	Electro static Discharge	Human Body Mode $100pF\pm10\%/1500~\Omega\pm1\%$ Air $\pm8kV$ / contact $\pm6kV$ Consecutive 10times/ Each discharge $\frac{R}{V} = \frac{1340}{1000}$ CLASS STRESS LEVELS UNDER TEST CLASS II 2009-2009V CLASS II 2009-2009V CLASS II 4008-1000E V	
8	Vibration test(with carton)	Total fixed amplitude:15mm Vibration Frequency:10~55Hz One cycle 60 seconds to 3 directions of X,Y,Z for Each 15 minutes	
9	Drop (with carton)	Height: 60cm 1 corner, 3 edges, 6 surfaces	

Note: There is no display function NG issue occurred, all the cosmetic specification is judged before the reliability stress.

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# 8.0 Precautions

#### 8.1 Operation

Burn-in sometimes happens when the same character was displayed at along time. Therefore, to prevent Burn-in, it is recommended to set up a Screen-saver function.

# 8.2 Safety

The liquid crystal in the LCD is poisonous, DO NOT put it in your mouth. If the liquid crystal touches your skin or clothes, wash it off immediately using soap and water.

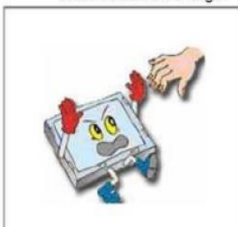
### 8.3 Handling

a. The LCD module shall be installed flat, without twisting or bending.      b. COF or FPC has narrow pattern width, so easily become open circuit by external force. DO NOT apply pressure to COF or FPC especially in bending area.
c. To avoid damage in appearance or malfunction, DO NOT subject the module to mechanical shock or to excessive force on its surface.
d. The polarizer attached to the display is very easy to damage, handle it with care to avoid scratching.
e. To avoid contamination on the display surface, DO NOT touch the display surface with bare hands.  f. Provide a space so that the LCD module does not come into contact with other components.

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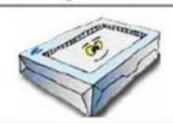
### 8.4 Static Electricity

Since a module is composed of electronic circuits, it is not strong to electrostatic discharge.



- The LCD module shall be installed flat, without twisting or bending. Ground soldering iron tips, tools and testers when they operate.
- Ground your body when handling the products.
- DO NOT apply voltage to the input terminal without applying power supply.
- DO NOT apply voltage that exceeds the absolute maximum rating.
- e. Store the products in an anti-electrostatic container.
- Peel off protect tape, attached to polarizer, slowly to minimize ESD damage.

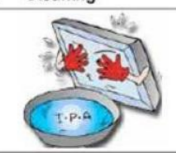
### 8.5 Storage



Store the products in a dark place at  $+5 \sim +25$  degree C, low humidity (50%RH or less).

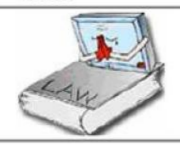
DO NOT store the products in an atmosphere containing organic solvents or corrosive gases.

#### 8.6 Cleaning



- DO NOT wipe the polarizer with dry cloth, as it might cause scratch.
- Wipe the polarizer with a soft cloth soaked with petroleum IPA, other chemical might damage.

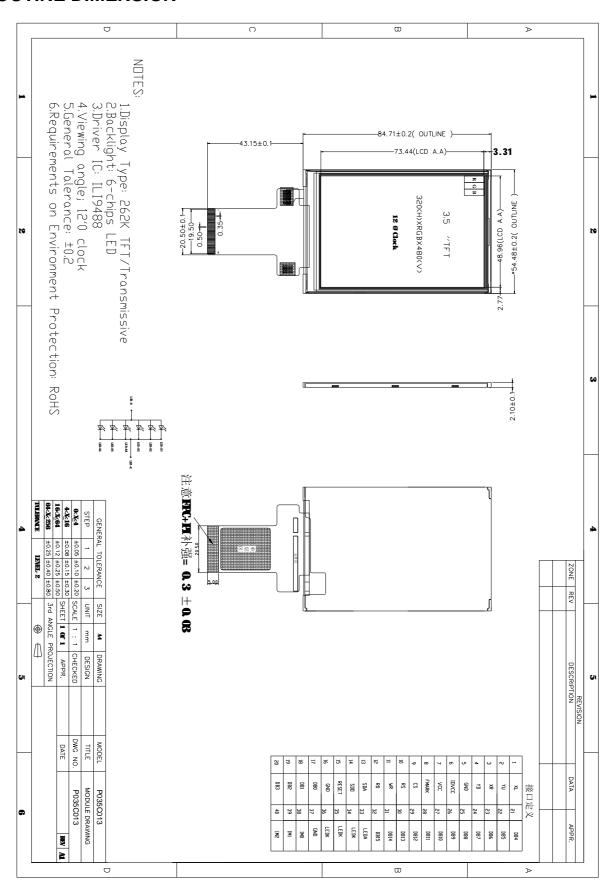
#### 8.7 Waste



When dispose of LCD module, manage it at the production waste according to the relevant laws and regulations.

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# 9.0 OUTINE DIMENSION



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### **1 0.0 LOT MARK**

# **10.1 Location of Lot Mark**

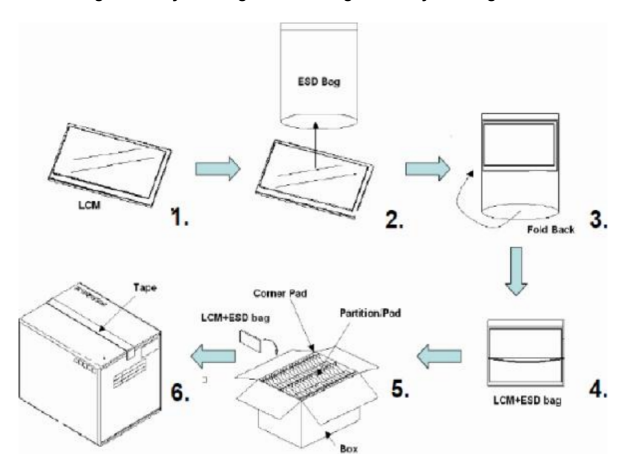
- (1) Location: The label is attached to the backside of the LCD module.
- (2) Detail of the Mark: as attached below.
- (3) This is subject to change without prior notice.

### 11.0 PACKAGE SPECIFICATION

# 11.1 Packing form

LCM Model	LCM Qty. in the box	Inner Box Size ( mm )	Notice
	TDB	TDB	

# 11.2 Packing assembly drawings11.2 Packing assembly drawings



Items	Material	Notice
Box	Corrugated Paper Board	AB Flute
Partition/Pad	Corrugated Paper Board	A/B Flute
Corner Pad	Corrugated Paper Board	AB Flute
ESD bag	PE	

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#### 12.0 Items and Criteria:

#### 12.1 Guarantee

APEX warrants the quality of our products for *1 year* (from the date of delivery). If there are functional defects found during the period of warranty, the defective products would be replaced on a one-to-one back Apex would not be responsible for any direct /indirect liabilities consequential to any parties.

All the products should be stored or used as specified conditions described in these sheets. If module productions are not stored or used as specified conditions, herein, it will be void the *1 year* warranty(guarantee).

#### 12.2 Visual inspection criterion in cosmetic

#### (1) Glass defect

		Glass defect	
NO	Defect	Criteria	Remark
1	Dimension(Minor)	By engineering diagram	↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑
2	Cracks(Major)	Extensive crack 【Reject】	

(2) LCM appearance defect

NO	Defect	Criteria	Criteria	
		Spec	Permissible Qty	1.ψ=(L+W)/2, L: Length, W: Width
		ψ≦0.10mm	Disregard	2. Disregard if out of A.A.
1	Round type(Minor)	0.10mm<ψ ≦ 0.20mm	3	
		0.20mm<ψ	0	W V
		Spec	Permissible	1. L: Length, W: Width
		·	Qty	2. Disregard if out of A.A.
	Line type(Minor)	W ≦ 0.03mm	Disregard	1
0		L≦3.0mm and	2	<b>─</b>
2		0.03mm <w≦0.05mm< td=""><td></td><td></td></w≦0.05mm<>		
		L≦3.0mm and	1	<b>V</b>
		0.05mm <w≦0.10mm< td=""><td></td><td>W</td></w≦0.10mm<>		W
		W>0.10mm orL>3.0mm	0	e puisse
·		Spec.	Permissible	1.ψ=(L+W)/2 , L: Length,
			Qty	W: Width
3		ψ≦0.20mm	Disregard	2.Disregard if out of A.A.
	Polarizer	0.20mm<ψ≦ 0.30mm	2	
	dent(Minor)	0.30mm<ψ≦ 0.50mm	1	

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# (3) FPC

NO	Defect	Criteria	Remark
1	Copper peeling(Minor)	Copper peeling [Reject]	
2	Golden finger	FPC golden finger broken, dead fold, indentation makes FPC surface broken 【Reject】 Tin plating layer(or gold plating) scratch, but not hurt circuit 【Accept】 Except circuit, other position scratch but not expose metal wire 【Accept】	
3	Pin	FPC PI layer delamination 【Reject】  Material and color are inconsistent with sample, FPC burrs 【Reject】  FPC Pin deformation but not affect function. 【Accept】  FPC Pin area is dirty 【Reject】  Other than FPC Pin area is dirty but not affect function  【Accept】	
4 Golden finger		Golden finger edge has burrs,foreign material 【Reject】 Golden finger oxidation (dark), uneven electroplating, pinhole, foreign material 【Reject】 Golden finger soldering pad crack exceeds 1/3 length of soldering pad, and soldering pad crack exceed 2 Pins【Reject】 Golden finger tin plating(or gold plating)scratch, but not hurt circuit 【Accept】 Other than golden finger area scratch but not expose metal circuit 【Accept】	
5	FPC Silk printing	Ghosting, incomplete silk printing, wrong printing [Reject]	
6	FPC Circuit line width	Line width deviation exceed 1/3 line width 【Reject】	

# (4) Black tape

NO	Defect	Criteria	Remark
1	Shift(Minor)	IC exposed 【Reject】	
2	No black tape(Minor)	No black tape 【Reject】	

# (5) Silicon

NO	Defect	Criteria	Remark
1	Amount of silicon	ITO exposed 【Reject】	
I	(Minor)		

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12.3 Visual inspection criterion in electrical display

NO	Defect	Criteria		Remark
1	No display (Major)	Not allowe	ed	
2	Missing line (Major)	Not allowe	ed	
3	Darker or lighter Line (Major)	Not allowed	ed	
4	Weak line(Major)	By limited sampl	е	
5	Bright / Dark point (Minor)	Spec. Permis Bright 1 point	ssible Qty	1:1sub-pixel: 1R or 1G or1B 2:Point defect area ≧ 1/2 sub pixel.
		Dark 2 point		
		Spec	Permissible Qty	1.ψ=(L+W)/2, L: Length, W: Width
		ψ≦0.10mm	Disregard	2. Disregard if out of A.A.
6	Round type (Minor)	0.10mm<ψ≦ 0.20m		- IL
		0.20mm<ψ	0	<b>→</b> W
		Spec.	Permissible	1. L: Length, W: Width
	Line type (Minor)	W≦0.03mm	Qty Disregard	2. Disregard if out of A.A.
	Line type (Millor)	V = 0.0311111 L ≦ 3.0mm and	2	$\leftarrow \iota \rightarrow$
		0.03mm <w≦0.05m< td=""><td></td><td>2</td></w≦0.05m<>		2
7		L≦3.0mm and	1	V W
		0.05mm <w≦0.10m< td=""><td>m</td><td>W</td></w≦0.10m<>	m	W
		W>0.10mm	or 0	
		L>3.0mm		
8	Mura (Minor)	By 5% ND filter invis	sible	

#### 9.2.4. Others

- 1. Issues that are not defined in this document shall be discussed and agreed with both parties. (Customer and supplier)
- 2. Unless otherwise agreed upon in writing, the criteria shall be applied to both parties. (Customer and supplier)