PRODUCT SPECIFICATION FOR LCD MODULE

Revision: $\underline{00}$

Model No: ATK43118

Module Type: COG+FPC+B/L+ST

APPROVED	SIGNATURE	

- □ Approved Product Specification only
- Approved Product Specification and Samples

Prepared By	Checked By	Approved By

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1. General Description

ATK43118 is a transmissive type a-Si TFT-LCD (amorphous silicon thin film transistor liquid crystal display) module, which is composed of a TFT-LCD panel, a driver circuit and a backlight unit. The panel size is 4.3 inch and the resolution is 480(RGB)*272, the panel can

display up to 16M colors. The LCM can be easily accessed by micro-controller via parallel interface.

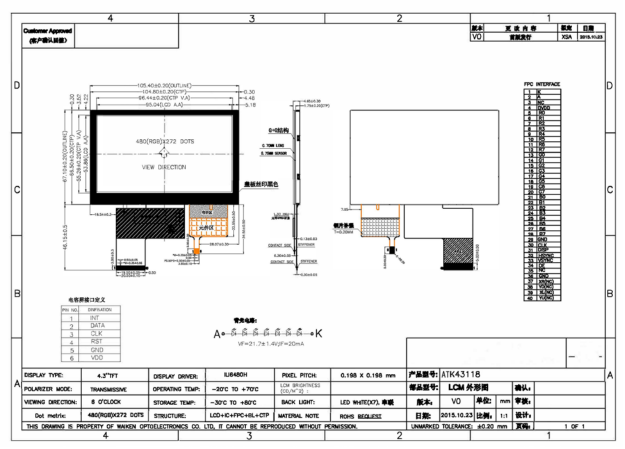
2. Physical Features

Display Mada	TFT-LCD Module
Display Mode	Active matrix TFT, Transmissive type
Display Format	Graphic 480×RGB×272 Dot-matrix
Input Data	24 bit RGB interface
Viewing Direction	6 O'clock

3. Mechanical Specification

Item	Contents	Unit
Module size (W×H×T)	105.40 × 67.10× 2.90	mm
Number of dots	480(RGB) × 272	
Active area (W×H)	95.04×53.86	mm

4. Outline Dimension



5. Absolute Maximum Ratings

Item	Symbol	Min	Max	Unit	Remark
Power Voltage	VCC	0.3	5.0	V	
Input Voltage	VIN	-0.3	5.0	V	Note1
Operating temperature	TOPR	-20	70	°C	Note2
Storage temperature	TSTR	-30	80	°C	
Humidity			90	%RH	

Remark:

Note 1) The driver IC may be permanently damaged if it is used under the condition exceeding the above absolute maximum values. It is also recommended to use the driver IC within the limit of its electric characteristics during normal operation. Exceeding the conditions may lead to malfunction of it and affect its credibility.

Note 2) The voltage from VSS.

6. Electrical Characteristics

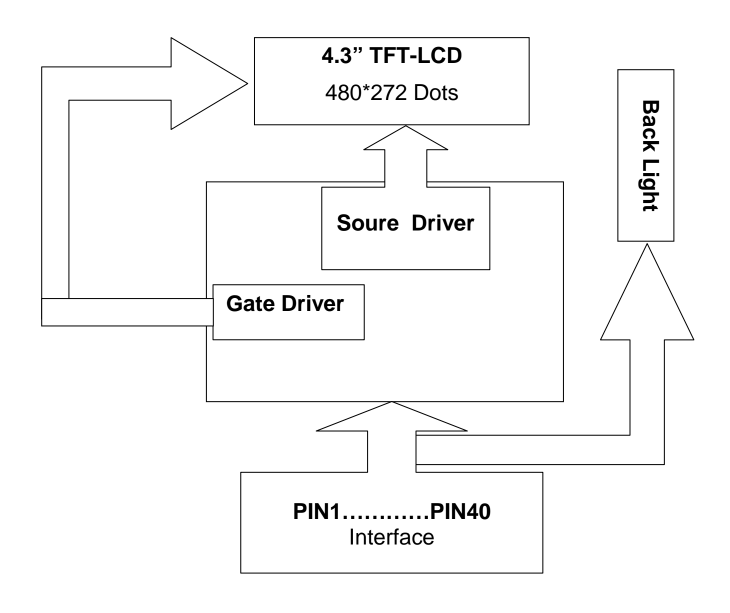
Item		Symbol Rating					Remark
пеш		Syllibol	Min	Тур	Max	Unit	Remark
Power Voltage	Logic	VCC	3.0	3.3	3.6	V	Note1
Input Voltage	L level	VIL	GND		0.3*VCC	V	VCC=3.0
input voltage	H level	VIH	0.7* VCC		VCC	V	~ 3.6V
LCD Drive P		ILCD			24	mA	VCC=3.3V

Remark:

Note1:Vcom must be adjusted to optimize display quality: Cross-talk, Contrast Ratio and etc.

7. Module Function Description

7-1. Block Diagram Of LCM



7-2. Pin Description

PIN NO.	Symbol	I/O	Description
1	K	Р	Power for LED backlight cathode
2	A	Р	Power for LED backlight anode
3	NC	NC	NC

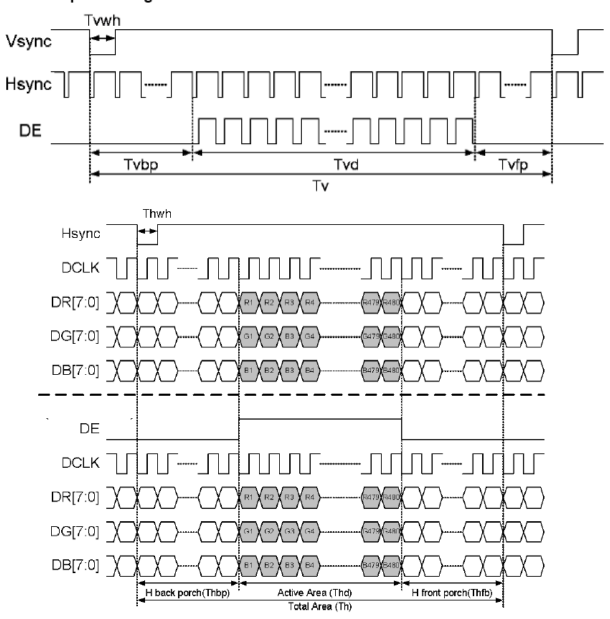
4	DVDD	Р	Power voltage
5~12	R0~R7	I	Red data
13~20	G0~G7	I	Green data
21~28	B0~B7	I	Blue data
29	GND	Р	Power ground
30	DCLK	I	Pixel clock
31	DISP	I	Display on/off
32	HSYNC	I	Horizontal sync signal
33	VSYNC	ı	Vertical sync signal
34	DE	I	Data enable
35	NC		No connect
36	GND	Р	Power ground
37	XR		Touch Panel
38	YD		Touch Panel
39	XL		Touch Panel
40	YU		Touch Panel

7-3. Timing Characteristics7.3.1 Data Input Format

Parallel 24-bit RGB Input Timing Table

Parameters	Symbol	Min.	Тур.	Max.	Unit	Conditions
DCLK frequency	fclk	5	9	12	MHz	
VSYNC period time	Tv	277	288	400	Th	
VSYNC display area	Tvd		272		Th	
VSYNC back porch	Tvbp	3	8	31	Th	
VSYNC front porch	Tvfp	2	8	93	Th	
HSYNC period time	Th	520	525	800	DCLK	
HSYNC display area	Thd		480		DCLK	
HSYNC back porch	Thbp	36	40	255	DCLK	
HSYNC front porch	Thfp	4	5	65	DCLK	

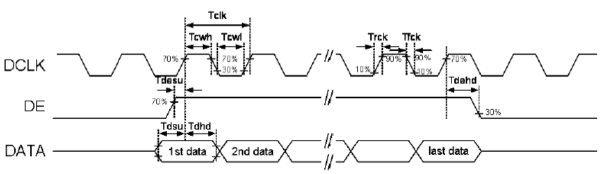
Vertical Input Timing

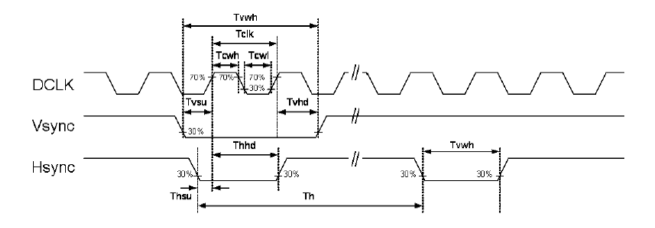


7.3.2 AC Electrical Characteristics

Parameters	Symbol	Min.	Тур.	Max.	Unit	Conditions
DCLK period time	Tclk	83.3	111.1	200	ns	Parallel 24-bit RGB mode
DOLK period time	TCIK	33.3	37.0	41.7	ns	Serial 8-bit RGB mode
DCLK rising time	Trck	-	-	9	ns	
DCLK falling time	Tfck	-	-	9	ns	
DCLK pulse duty	Tcwh	40	50	60	%	
DE setup time	Tdesu	12	-	-	ns	
DE hold time	Tdehd	12	-	-	ns	
HSYNC pulse width	Thwh	1	-	-	DCLK	
HSYNC setup time	Thsu	12	-	-	ns	
HSYNC hold time	Thhd	12	-	-	ns	
VSYNC pulse width	Tvwh	1	-	-	Th	
VSYNC setup time	Tvsu	12	-	-	ns	
VSYNC hold time	Tvhd	12	-	-	ns	
Data setup time	Tdsu	12	-	-	ns	
Data hold time	Tdhd	12	-	-	ns	

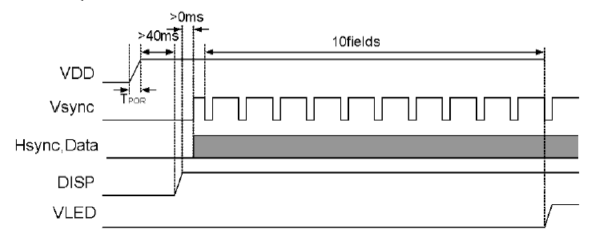
Clock and Data Input Timing Diagram



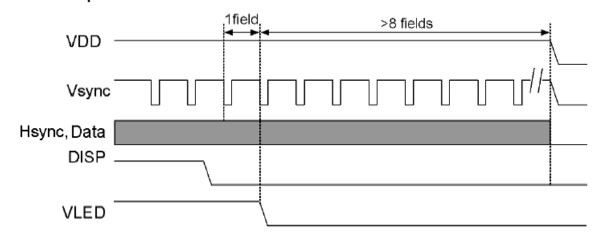


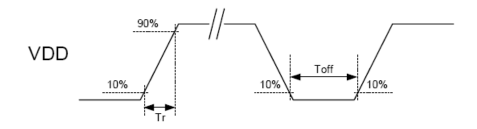
7.3.3 Power on/off Sequence

Power On Sequence



Power Off Sequence





VDD power input timing

Notes:

Data include R0~R7, G0~G7, B0~B7, HSD, VSD, DCLK, DE

Power on sequence: VDD \rightarrow DISP \rightarrow Data \rightarrow V_{LED} Power off sequence: DISP \rightarrow V_{LED} \rightarrow Data \rightarrow VDD

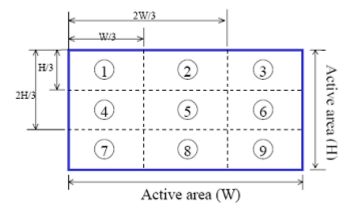
VDD power input timing: 0.5ms < Tr < 10ms; Toff > 500ms

8. Backlight Characteristics

Item	Symbol	Min	Тур	Max	Unit	Remark
Forward voltage	VBL	-	22.4	-	V	-
Current	I _{BL}	-	20	-	mA	-
ICE	Х	0.26	-	0.31	-	
	Y	0.26	-	0.31	-	-
LCM Luminance (display white)			200		cd/m2	I=20mA
Uniformity	-	80	-	-	%	★ 1

★1 Uniform measure condition:

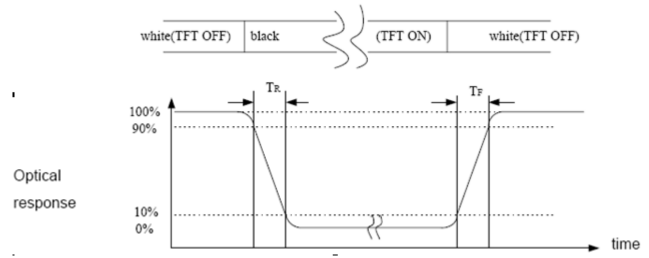
- (1)Measure 9 point. Measure location is show below:
- (2)Uniform = (Min. brightness / Max. brightness)×100%
- (3)Best Contrast.



9. Electro-Optical Characteristics

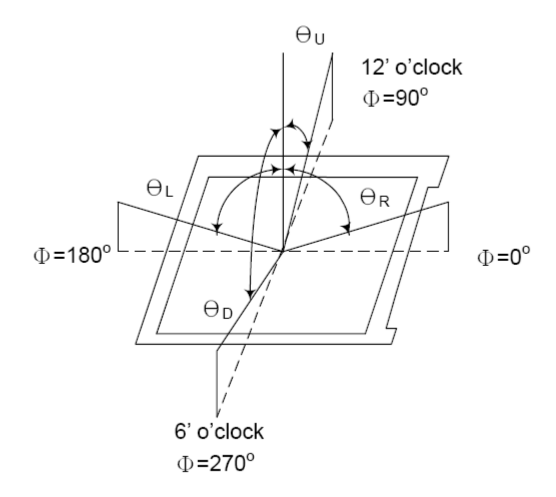
Item		Symbol	Conditi on	Min.	Тур.	Max.	Unit	Remark
Response	time	Tr +Tf			10	20	ms	Note 1
Contrast R	Ratio	CR		480	600			Note 2
Transmitta (with PZ		Т%			6.78		%	
	white	Wx		0.292	0.307	0.322		
	white	Wy	$\theta x = \theta y$	0.333	0.348	0.363		Reference
	Red	Rx	=0	0.616	0.631	0.646		
Color		Ry		0.327	0.342	0.357		
chromaticity	Gree	Gx		0.306	.0321	0.336	-	Only
	n	Gy		0.538	0.553	0.568		
	Blue	Bx		0.134	0.149	0.164]	
	Diue	Ву		0.168	0.183	0.198		
	Hor.	$\theta_{\scriptscriptstyle L}$		65	75			
Viewing	1 101.	$\theta_{\scriptscriptstyle R}$	CR ≥ 10	65	75		Deg.	Note 3
angle	Ver.	$ heta_{\scriptscriptstyle U}$	CR ≥ 10	50	60		Deg.	INOIG 3
	V C1.	$ heta_{\scriptscriptstyle D}$		60	70			

Note(1) Definition of Response Time: Sum of $\,T_{\scriptscriptstyle R}$ and $\,T_{\scriptscriptstyle F}$

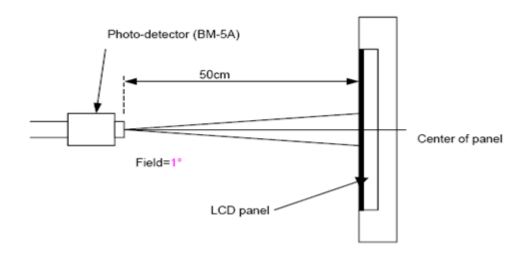


Note (2) Definition of Contrast Ratio(CR):measureed at the center point of panel

Note (3) Definition of Viewing Angle x and y:



Note(4) Definition of optical measurement setup



10. Reliability

10.1. MTBF

The LCD module shall be designed to meet a minimum MTBF value of 50000 hours with normal. (25°C in the room without sunlight)

10. 2. Test condition

ITEM	CONDITIONS	CRITERION	
OPERATING	HIGH TEMPERTURE +70°C 48HRS	NO DEFECT IN DISPLAYING AND	
TEMPERATURE	LOW TEMPERTURE -20℃ 48HRS	OPERATIONAL FUNCTION	
STORAGE	HIGH TEMPERTURE +80°C 48HRS	NO DEFECT IN DISPLAYING AND	
TEMPERATURE	LOW TEMPERTURE -30℃ 48HRS	OPERATIONAL FUNCTION	
HUMIDITY	60°C 90%RH 48HRS	NO DEFECT IN DISPLAYING AND OPERATIONAL FUNCTION	

11. Inspection Standards

AQL(Acceptable Quality Level) AQL of major and minor defect

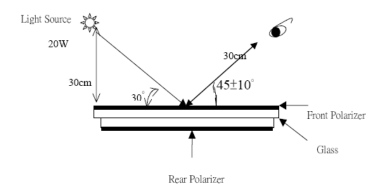
	MAJOR DEFECT	MINOR DEFECT	MAJOR+MINOR
APPEARANCE	0.40%	1.0%	1.0%
ELECTRIC-OPTICAL	0.15%	0.15%	0.15%

2. Basic conditions for inspection

The LCM face to us, in normal environment, the lux is 1000±200.(Darkroom's lux:100±50),

About an angle of incidence 30, a distance of 30cm with normal eye,with an angle of 45 degree to check the products without uncovering the film!

(As shown below)



- 3. Inspection item and criteria
- 3.1 Visual inspection criterion in immobility

3.1.1 Glass defect

No	Defect item	Criteria	Remark
	Dimension Unconformity	By Engineering Drawing	
1			
1			
	(Major defect)		

No	Defect item	Criteria	Remark
2	Cracks (Major defect)	1.Linear cracks on panel [Reject] 2. Nonlinear crack contrast by limited sample	
3	Glass extrude the conductive area (minor defect)	a: disregards and no influence assemblage 1) b≤1/3Pin width(non bonding area)	a:Length, b:Width
4	Pin-side , conductive area damaged (minor defect)	(a $c: disregards$) $b \le 1/3$ of effective length for bonding electrode [Accept]	a: Length, b: Width, c: Thickness
5	Pin-side , non-conductive area damaged (minor defect)	1) Damage area don't touch the ITO (Inclueling contraposition mark,except scribing mark)	a:Length, b:Width, c:Thickness

No	Defect item	Criteria		Remark
	Non-pin-side damage	c <t< td=""><td></td><td>c : Thickness b: width of</td></t<>		c : Thickness b: width of
		1) b exceeds 1/3 BM		damage
	(minor defect)			
6			[Reject]	BM内级
		c=T		
		b not touch the seal glue		→ ← ·
			[Reject]	

3.1.2 LCD appearance defect (View area)

J. 1	3.1.2 LCD appearance detect (View area)						
No	Defect item	Criteria		Remark			
	Fiber · glass	Specification	Allowable	note1: L:Length,W:Width			
1	cratch · polarizer	0.05mm <w≦0.1mm;< td=""><td></td><td>note2: disregard if out of AA</td></w≦0.1mm;<>		note2: disregard if out of AA			
'	scratch/folded	L≦3.0mm	1	L →			
	(minor defect)	W>0.1mm ; L>3.0mm	0				
	Polarizer bubble \	ψ≦0.2mm	disregard	note 1:ψ=(L+W)/2 [*] ; Length , W:			
2	concave and convex (minor defect)	0.2mm<ψ ≦ 0.3mm	2	Width note2: disregard if out of AA			
-	(minor delect)	0.3mm<ψ ≦ 0.5mm	1				
		0.5mm<ψ	0				
	Dipole data distributata	ψ≦0.15mm	disregard	note2: disregard if out of AA			
3	Black dots · dirty dots · impurities · eyewinker	0.15mm<ψ ≦ 0.25mm	2	$\bigcirc \qquad \downarrow _{\phi}$			
		0.25mm<ψ ≦ 0.3mm	1	←→			
	(Major defect)	0.3mm<ψ	0	ψ			
	Polarizer prick	ψ≦0.1mm	disregard	note1:ψ=(L+W)/2 ; L= Length ,			
4	(Major defect)	0.1mm<ψ≦0.25mm	3	W=Width note2: the distance between two			
		ψ>0.25mm	0	dots >5mm			

3.1.3 .FPC

No	Defect item	Criteria		Remark
1	Copper screen peel (Major defect)	Copper screen peel	[Reject]	
2	No release tape or peel (Major defect)	No release tape or peel	[Reject]	
	Dirty dot and impurity of	Specification	Allowable	note1: Cannot have stride ITO
	FPC for customer using	ψ≦0.25mm	2	impurities
	side (minor defect)	ψ>0.25	0	

3.1.4 Black tape & Mara tape

<u>3. I</u>	.4 Black tape & Mara tape			
	FPC or H/S black tape	1.shift spec:		
	shift	1)glue to the polarize		
			[Reject]	
1		2) IC bare	[Reject]	
'	(minor defect)	2. left-and-right spec:		
		1) exceed of FPC edge	or H-S	i .
		edge	[Reject]	
		2)IC bare	[Reject]	
2	No black tape	No black tape		
	(Major defect)		[Reject]	
3	Tape position mistake	Not by engineering draw	/ing	
3	(minor defect)		[Reject]	
4	Mara tape defect	Peel before pulling the	protecting	
		film.		
	(minor defect)		[Reject]	

3.1.5 Silicon and Tuffy glue

No	Defect item Criteria			Rem	ark	
	Quantity of silicon	Uncover the ITO and circuit area.	note: co	ompared	by	engineering
	(minor defect)	[Reject]	drawing.			
1						

No	Defect item	Criteria	Remark
2	Tuffy glue (minor defect)	 Uncover the reveal copper area [Reject] Cover layer 0.3mm(Min) ~ 3.0mm(Max) [accept] 	requirement , refer to the
3	Depth of glue covering	Depth of glue covering overtop front Polarizer	Except of the special requirement
	(minor defect)	[Reject]	

3.2 Electrical criteria

NI ₂	Defeat item	Critorio	Domark
No	Defect item	Criteria	Remark
1	No display	No display	
Ľ	(Major defect)	[Reject]	
	Missing line	Missing line	
2	(Major defect)	[Reject]	
	Seg-com light and dark	Seg-com light and dark	ND filter 2% test
3	(Major defect)	[Reject]	
	· •	No display in immobility	
4	(Major defect)	[Reject]	
	` '	Flicker of Pattern	
5			
-	(Major defect)	[Reject]	
6	Mura (Major defect)	ND filter 2% test	
_	Over current	Over current	
7	(Major defect)	[Reject]	
	Voltage out of specification	Voltage out of specification	
8		[Reject]	
	(Major defect)		
		Dettern blur errer eede	
	Pattern blur ,error code	Pattern blur ,error code	
9		[Reject]	
	(Major defect)		
	Dark light, Flicker	Dark light, Flicker	
10	(Major defect)	[Reject]	
	, ,		

No	Defect item	Criteria		Remark	
	Black/White dots Dirty dots eyewinker (Major defect)	Specification	Allowable		
11		ψ≦0.15mm	disregard	AA	
		$0.15 mm <\!$	2		
		$0.25 \text{mm} {<} \psi \leqq 0.3 \text{mm}$	1	ψ	
		0.3mm<ψ	0		
12	Fiber · glass cratch · polarizer scratch/folded (minor defect)	W≦0.03mm	disregard	note1: L : Length , W : Width	
		0.03mm <w≦0.05mm; L≦3.0mm</w≦0.05mm; 	2	note2: disregard if out of AA	
		0.05mm <w≦0.1mm; L≦3.0mm</w≦0.1mm; 	1	V W	
		W>0.1mm ; L>3.0mm	0	.,	

12. Precautions For Using LCD Modules

Please pay attentions to the followings as using the LCD module.

12.1 Handling

- (a) Do not apply strong mechanical stress like drop, shock or any force to LCD module. It may cause improper operation, even damage.
- (b) Because the ITO film very fragile and easy to be damaged, do not hit, press or rub the display surface with hard materials.
- (c) Do not put heavy or hard material on the display surface, and do not stack LCD modules.
- (d) If the display surface is dirty, please wipe the surface softly with cotton swab or clean cloth.
- (e) Wipe off water droplets or oil immediately.
- (f) Protect the LCD module from ESD. It will damage the LSI and the electronic circuit.
- (g) Do not touch the output pins directly with bare hands.
- (h) Do not disassemble the LCD module.

12.2 Storage

- (a) Do not leave the LCD modules in high temperature, especially in high humidity for a long time.
- (b) Do not expose the LCD modules to sunlight directly.
- (c) The liquid crystal is deteriorated by ultraviolet. Do not leave it in strong ultraviolet ray for a long time.
- (d) Avoid condensation of water. It may cause improper operation.
- (e) Please stack only up to the number stated on carton box for storage and transportation. Excessive weight will cause deformation and damage of carton box.

12.3 Operation

- (a) When mounting or dismounting the LCD modules, turn the power off.
- (b) Protect the LCD modules from electric shock.
- (c) The Driver IC control algorithms stated above should always obeyed to avoid damaging the LSI and electronic circuit.
- (d) Be careful to avoid mixing up the polarity of power supply for backlight.

- (e) Absolute maximum rating specified above has to be always kept in any case. Exceeding it may cause non-recoverable damage of electronic components or, nevertheless, burning.
- (f) When a static image is displayed for a long time, remnant image is likely to occur.
- (g) Be sure to avoid bending the FPC to an acute shape, it might break FPC.

12.4 Others

- (a) If the liquid crystal leaks from the panel, it should be kept away from the eyes or mouth.
- (b) It is recommended to peel off the protection film on the ITO film slowly so that the electrostatic charge can be minimized.
- (c) It is recommended to peel off the protection film on the polarizer slowly so that the electrostatic charge can be minimized.

13. Records Of Version

Version	Revise Date	Page	Content
00	2015-1-22	All	New released