PRODUCT SPECIFICATIONS

For Customer: _____ □ : APPROVAL FOR SPECIFICATION

Module No.: AT043B35-15I-10 Date : 2012.5.30

Version: 1.5

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For Customer's Acceptance:

Approved By	Comment

PREPARED	PARED CHECKED VERIFIED BY QA DEPT		VERIFIED BY R&D DEPT	

2. Revision Record

Date	Rev.No.	Page	Revision Items	Prepared
2012.3.5	V1.0		The first release	Qiu
2012.5.22	V1.2		Adding size remark	Qiu
2012.5.23	V1.3		Power supply changing to 3.0V	Qiu
2012.5.29	V1.4		Clarification on backlight details	. Qiu
2012.5.30	V1.5		Modify 5.1 and 6.1 parameters.	Qiu

3.

AT043B35-15I-10 is a TFT-LCD module. It is composed of a TFT-LCD panel, driver IC, FPC, a back light unit. The 4.3" display area contains 480 x 272pixels and can display up to 262K colors. This product accords with RoHS

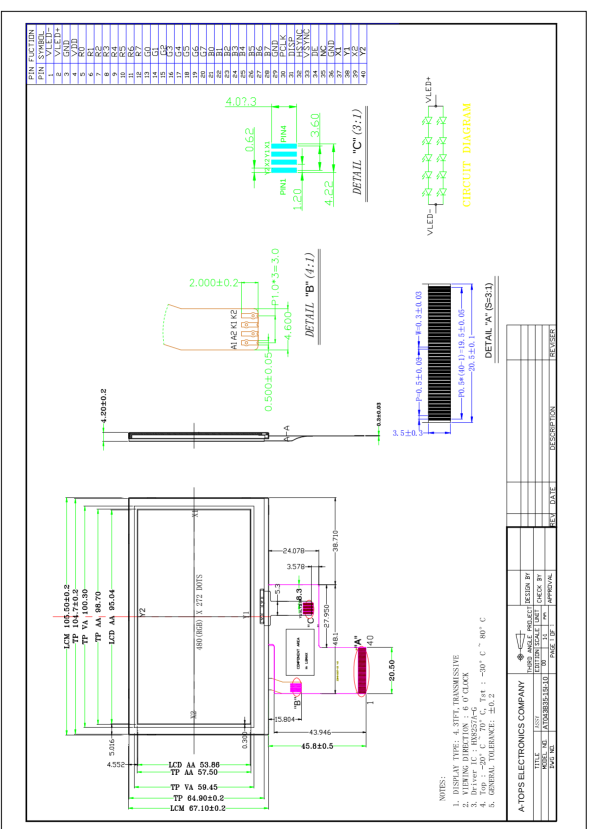
Item	Contents	Unit	Note
LCD Type	TFT	-	
Display color	262k		1
Viewing Direction	6	O'Clock	
Operating temperature	-20~+70	°C	
Storage temperature	-30~+80	°C	
Module size	105.4(W)×67.1(H)×4.2(D)	mm	2
Active Area(W×H)	95.04X53.86	mm	
Number of Dots	480×272	dots	
Controller	HX8257A	-	
Power Supply Voltage	3.0	V	
Outline Dimensions	Refer to outline drawing	-	
Backlight	10-LEDs (white)	pcs	
Weight	30	g	
Interface	F.P.C 0.5mm	-	
Data Transfer	RGB888	-	
Polarizer Mode	Transmissive/negative	-	

environmental criterion.

Note 1: Color tune is slightly changed by temperature and driving voltage.

Note 2: Without FPC and Solder.

4. Outline Drawing



5. Absolute Maximum Ratings(Ta=25°C)

5.1 Electrical Absolute Maximum Ratings.(Vss=0V ,Ta=25°C)

Item	Symbol	Min.	Max.	Unit	Note
Power Supply Voltage	V _{cc}	-0.3	3.5	V	
Logic Signal Input /Output Voltage	V _{IOVCC}	-0.3	V _{CC} +0.5	V	1, 2
Power Supply Voltage for LCD Module	Vop	0	18	V	ι, Ζ
Current of LED Backlight	ILED	0	60	mA	

Notes:

1. If the module exceeds above absolute maximum ratings, it may become permanently damaged.

Using the module out of the following electrical characteristic, the module will be malfunction

and/or cause poor reliability.

- 2. V_{CC} >V_{SS} must be maintained.
- 3. Please be sure users are grounded when handing LCD Module.

5.2 Environmental Absolute Maximum Ratings.

Item	Stor	age	Opera	Note	
nem	MIN.	MAX.	MIN.	MAX.	NOLE
Ambient Temperature	-30 °C	80 °C	-20 °C	70 ℃	1,2
Humidity	0% RH	90% RH	0% RH	90% RH	

1. The response time will become lower when operated at low temperature.

2. Background color changes slightly depending on ambient temperature.

The phenomenon is reversible.

6. Driver IC Electrical Specifications and Instruction Code

Parameter		Symbol	Condition	Min	Тур	Max	Unit	Note
Power supply		VCC	Ta=25	2.6	3.0	3.5	V	
Input	'H'	V _{IH}	V _{CC} =3.0V	0.8V _{CC}	-	V _{cc}	V	
voltage	'L'	V _{IL}	V _{CC} =3.0V	0	-	0.2V _{CC}	V	
Current Consumption		I _{CC1}	Normal mode	-	15	30	mA	2
		I _{CC2}	Sleep mode	-	0.03	0.09	mA	2

6.1 Driver IC Electrical characteristics(Vss=0V,Ta=25°C)

Note:

1:When an optimum contrast is obtained in transmissive mode.

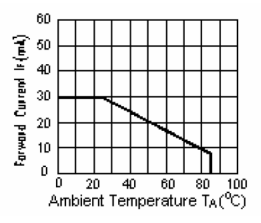
2: Tested in 1×1 chessboard pattern.

6.2 LED backlight specification(VSS=0V ,Ta=25 $^{\circ}$ C)

Item		Symbol	Condition	Min	Тур	Max	Unit	Note
Supply	voltage	-	-	-	16.2	-	V	1
Forward	Normal	I _{pn}	40 shin	-	40	-		0
current	Dimming	I _{pd}	10-chip	-	-	-	mA	2

Note:

- 1. Supply voltage is voltage dropout on backlight module.
- 2. The backlight driver in constant current is recommeded.
- 3. Normal backlight power consumption is 0.65W.



CIRCUIT DIAGRAM

ILED VS TEMP

6.3 Interface signals

Pin No.	Symbol	I/O	Function
1	VLED-	I	LED back light(Cathode)
2	VLED+	I	LED back light(Anode)
3	GND		GND
4	VDD	I	Power supply
5-12	R0~R7	I	Red data bus
13-20	G0~G7	I	Green data bus
21-28	B0~B7	1	Blue data bus
29	GND		GND
30	PCLK	I	Data clock
31	DISP	I	Standby mode select pin
32	HSYNC	I	Line SYNC signal
33	VSYNC	I	Frame SYNC signal
34	DE		Data enable pin
35	NC		
36	GND		GND
37	X1	0	
38	Y1	0	Touch Panel Control pin
39	X2	0	
40	Y2	0	

7. Optical Characteristics

Item	Sy	mbol	Condition	Min.	Тур.	Max.	Unit	Note
Brightness	E	Зр	<i>θ</i> =0°	450	500	-	Cd/m ²	1
Uniformity]Bp	Ф =0°	70	80	-	%	1,2
	3	:00		-	65	-		
Viewing	6	:00		-	55	-	D	
Angle	9	:00	Cr≥10	-	65	-	Deg	3
	12	2:00		-	45	-		
Contrast Ratio		Cr	<i>θ</i> =0°	200	250		-	4
Response		T _r	0=0° Φ=0°	-	16	-	ms	5
Time	T _f			-	12	-	ms	5
	W	x		0.23	0.28	0.33	-	
	vv	у	У	0.28	0.33	0.38	-	
	R	х		0.46-	0.51	0.56	-	
Color of CIE		у		0.29	0.34	0.39	-	
Coordinate	G	x	<i>θ</i> =0° Φ=0°	0.26	0.31	0.36	-	1,6
	G	у	Φ=0	0.51	0.56	0.61	-	
	В	x		0.10	0.15	0.20	-	
	D	у		0.09	0.14	0.19	-	
NTSC Ratio		S		45	60	-	%	

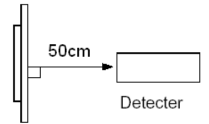
Note: The parameter is slightly changed by temperature, driving voltage and materiel

Note 1: The data are measured after LEDs are turned on for 5 minutes. LCM displays full white. The brightness is the average value of 9 measured spots. Measurement equipment PR-705 (Φ8mm)

Measuring condition:

- Measuring surroundings: Dark room.
- Measuring temperature: Ta=25℃.
- Adjust operating voltage to get optimum contrast at the center of the display.

Measured value at the center point of LCD panel after more than 5 minutes while backlight turning on.

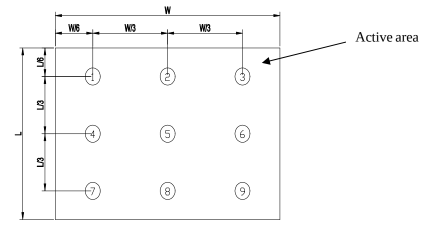


Note 2: The luminance uniformity is calculated by using following formula.

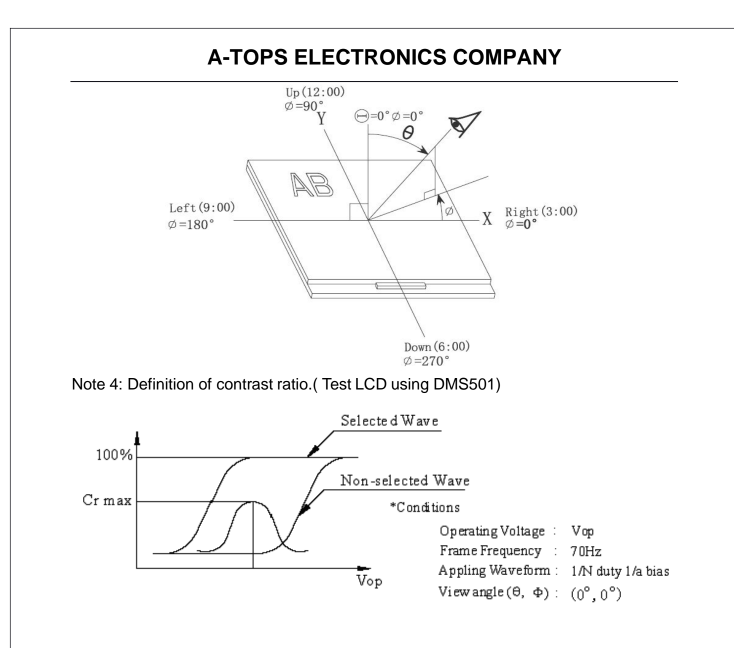
∠Bp = Bp (Min.) / Bp (Max.)×100 (%)

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

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



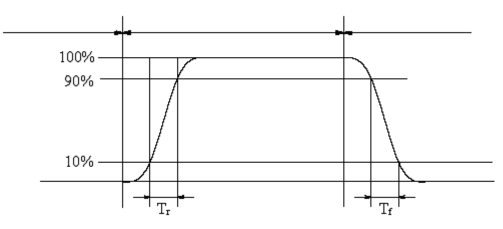
Note 3: The definition of viewing angle: Refer to the graph below marked by θ and ϕ



Contrast ratio(
$$Cr$$
) = $\frac{Brightness \ of \ selected \ dots}{Brightness \ of \ non-selected \ dots}$

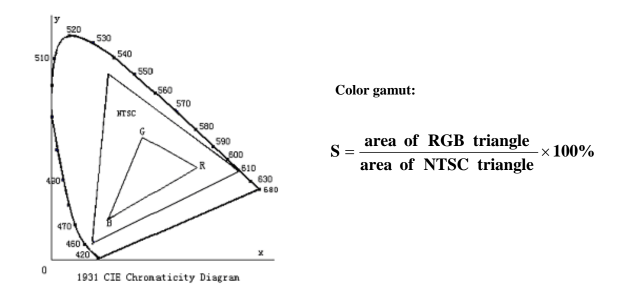
Note 5: Definition of Response time. (Test LCD using DMS501):

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



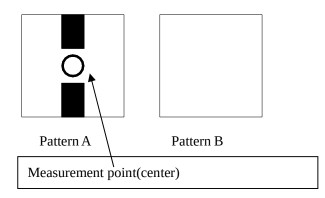
The definition of response time

Note 6: Definition of Color of CIE Coordinate and NTSC Ratio.



Note 7: Definition of cross talk.

Cross talk ratio(%)=|pattern A Brightness-pattern B Brightness|/pattern A Brightness*100



Electric volume value=3F+/-3Hex

8. Reliability Test Items and Criteria

No	Test Item	Test condition	Criterion
1	High Temperature Storage	80°C±2°C 96H Restore 2H at 25°C Power off	
2	Low Temperature Storage	-30℃±2℃ 96H Restore 2H at 25℃ Power off	
3	High Temperature Operation	70°C±2°C 96H Restore 2H at 25°C Power on	1. After testing, cosmetic and electrical defects should not
4	Low Temperature Operation	-20℃±2℃ 96H Restore 4H at 25℃ Power on	happen. 2. Total current consumption should not be more than twice
5	High Temperature/Humidity Operation	60℃±2℃ 90%RH 96H Power on	of initial value.
6	Temperature Cycle	-30°C →80°C 30min 5min 30min after 5 cycle, Restore 2H at 25°C Power off	
7	Vibration Test	10Hz~150Hz, 100m/s ² , 120min	Not allowed cosmetic
8	Shock Test	Half- sine wave,300m/s ² ,11ms	and electrical defects.

Note: Operation: Supply 3.0V for logic system.

The inspection terms after reliability test, as below

ITEM	Inspection
Contrast	CR>50%
IDD	IDD<200%
Brightness	Brightness>60%
Color Tone	Color Tone+/-0,05

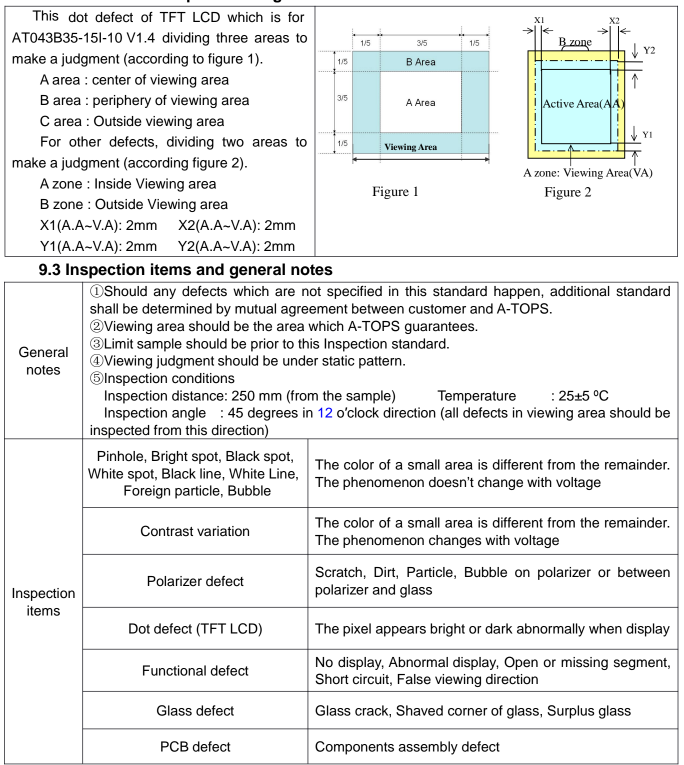
9 Quality level

9.1 Classification of defects

Major defects (MA): A major defect refers to a defect that may substantially degrade usability for product applications, including all functional defects(such as no display, abnormal display, open or missing segment, short circuit, missing component), outline dimension beyond the drawing, progressive defects and those affecting reliability.

Minor defects (MI): A minor defect refers to a defect which is not considered to be able to substantially degrade the product application or a defect that deviates from existing standards almost unrelated to the effective use of the product or its operation, such as black spot, white spot, bright spot, pinhole, black line, white line, contrast variation, glass defect, polarizer defect, etc.

9.2 Definition of inspection range



9.4 Outgoing Inspection level

Outgoing Inspection	Inspection conditions	Inspection				
standard		Min.	Max.	Unit	IL	AQL
Major Defects	See 8.3 general notes	See 8.5		П	0.065	
Minor Defects	See 8.3 general notes	S	See 8.	5	II	0.065
Note: Sampling standard conforms to GB2828					1	

9.5 Inspection Items and Criteria

				Judgmer	t standard				
	Inspection items			Catagory	Acceptable number				
				Category	A zone	B zone			
			А	Φ<=0.15	Neglected				
	Black spot, White spot,	b b	В	0.15< <= 0.35	3				
1	Pinhole, Foreign Particle, Particle	le a		0.35< Φ	0	Neglected			
	in or on glass, Scratch on glass	$\Phi = (a+b)/2(m)$	D	-	-				
			То	tal defective point(B,C)	3				
		X	Α	W<=0.05	Neglected				
	Black line, White Width B		Black line, White			2			
2	2 line, and Particle Between Polarizer and glass, Scratch on glass	L:Length(mm)	с	0.1 <w ,="" 5.0<l<="" td=""><td>0</td><td>Neglected</td></w>	0	Neglected			
			То	tal defective point(B,C)	2				
3	Bright spot		any size		none	none			
			А	Φ<0.3	Neglected				
			B	b		В	0.3<Ф<=0.4	3	Neglecte
4	4 Contrast variation	Contrast	с	0.4<Ф	0	d			
			То	tal defective point(B,C)	3				
5	Bubble inside cell			any size	none	none			

		A-TOPS ELEC	CTF	RONICS COMPA	ANY			
	Polarizer defect	Scratch ,damage on polarizer, Particle on polarizer or between polarizer and glass.	Refer to item 1 and item 2.					
6	(if Polarizer is used)	Bubble, dent and convex	A	Φ<=0.2	Neglected			
			В	0.2 <Φ<=0.3	3	 Neglecte d 		
			С	0.5 <Φ	0	_		
		Stage surplus glass						
		b	B<=0.4mm					
7	Surplus glass	Surrounding surplus glass	3					
			Should not influence outline dimension and assembling.					
8	Open segment or o	open common	Not permitted					
9	Short circuit		Not permitted					
10	False viewing dired	ction	Not permitted					
11	Contrast ratio unev	/en	Acc	cording to the limit specin	nen			
12	Crosstalk		According to the limit specimen					
13	Black /White spot(display)	Refer to item 1					
14	Black /White line(display)		Refer to item 2					

	Inspection items		Judgment standard				
			Category(application: B zone)				Acceptable
							number
15	Glass defect crack	i) The front of lead terminals	A	a≤ t,	b≤1/5W,	c≤4mm	Max.3 defects allowed
		w t a c t					16

4	A-TOP 3 ELECTRON				
		В	Crack at two sides of lead terminals should not cover patterns and alignment mark		
	nding crack-non-contact side seal c b a t b a t mer border line of the seal puter border line of the seal	b <	Inner borderline of the seal		
	anding crack- contact side seal c b a t c b a c c b b a c c b b a c c b b a c c c b b a c c c c c c c c c c c c c c c c c c c	b <	Outer borderline of the seal		
iv)Corner	a t b c	AB	a <= t, b <= 5.0, c <= 5.0 Glass crack should not cover patterns u and alignment mark and patterns.		
		·	, 		
Inspectio	on items		Judgment standard		
mopeetic		Category(application: B zone)			

Category(application: B zone)

		A-TOPS ELECTRONI	CS COMPANY
		Component soldering: No cold soldering, short, open circuit, burr, tin ball The flat encapsulation component position deviation must be less than 1/3 width of the pin (Pic.1); the sheet component deviation: Pin deviates from the pad and contact with the near components is not permitted (Pic.2) lead defect: The lead lack must be less than 1/3 of its width; The lead burr must be less than 1/3 of the seam; Impurities connect with the near leads is not permitted	Component \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow
16	FPC defect	Connector soldering: Soldering tin is at contact position of the plug and socket is not permitted No foundation is scald Serious cave distortion on plug and socket contact pin is not permitted	head Base Board Soldering tin is not permit in this area Soldering tin is not permit in this area
		Glue on root of the speaker receiver and motor lead: The insulative coat of the lead must join into the FPC; the protected glue must envelop to the insulative coat.	Glue FPC Insulative coat

10. Precautions for Use of LCD Modules

10.1 Handling Precautions

10.1.1 The display panel is made of glass. Do not subject it to a mechanical shock

by dropping it from a high place, etc.

- 10.1.2 If the display panel is damaged and the liquid crystal substance inside it leaks out, be sure not to get any in your mouth, if the substance comes into contact with your skin or clothes, promptly wash it off using soap and
- 10.1.3 Do not apply excessive force to the display surface or the adjoining areas since this may cause the color tone to vary.
- 10.1.4 The polarizer covering the display surface of the LCD module is soft and easily scratched. Handle this polarizer carefully.
- 10.1.5 If the display surface is contaminated, breathe on the surface and gently wipe it with a soft dry cloth. If still not completely clear, moisten cloth with one of the following solvents:

- Isopropyl alcohol

— Ethyl alcohol

Solvents other than those mentioned above may damage the polarizer. Especially, do not use the following:

- Water
- Ketone
- Aromatic solvents
- 10.1.6 Do not attempt to disassemble the LCD Module.
- 10.1.7 If the logic circuit power is off, do not apply the input signals.
- 10.1.8 To prevent destruction of the elements by static electricity, be careful to maintain an optimum work environment.
 - a. Be sure to ground the body when handling the LCD Modules.
 - b. Tools required for assembly, such as soldering irons, must be properly ground.
 - c. To reduce the amount of static electricity generated, do not conduct assembly and other work under dry conditions.
 - d. The LCD Module is coated with a film to protect the display surface. Be care when peeling off this protective film since static electricity may be generated.

10.2 Storage precautions

- 10.2.1 When storing the LCD modules, avoid exposure to direct sunlight or to the light of fluorescent lamps.
- 10.2.2 The LCD modules should be stored under the storage temperature range. If the LCD modules will be stored for a long time, the recommend condition is: Temperature : $0^{\circ}C \sim 40^{\circ}C$

Relatively humidity: ≤80%

- 10.2.3 The LCD modules should be stored in the room without acid, alkali and harmful gas.
- 10.3 The LCD modules should be no falling and violent shocking during transportation, and also should avoid excessive press, water, damp and sunshine.

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