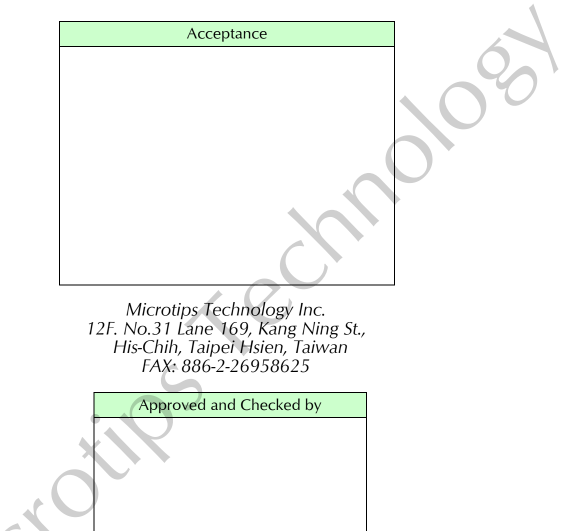
Messrs.					
Product Specification Mo	Model	: MTF-T057AMSLN-V1	Rev. No.	Issued Date.	Page.
For Only	model.	WIT-1037 AWSLN-V1	В	NOV 10,06	1/29

LIQUID CRYSTAL DISPLAY MODULE MODEL: MTF-T057AMSLN-V1 Customer's No.:



Approved by	Checked by		Made by
TFT Division	TFT division	TFT Division	TFT Division
2006.12.19	2006.12.15	2006.12.19	2006.12.15
陳宏誠	呂家祥	張凱霖	吳建辰



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Revise Records

Rev.	Date	Contents	Written	Approved
А	11/10/2006	Initial Release	Heinz Wu	Garry Chen
В	12/15/2006	View Angle, Color Scale Modified	Heinz Wu	Garry Chen

Special Notes

Note1.	
Note2.	
Note3.	
Note4.	
Note5.	
	1



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7. 8. 8.1 8.2 8.3 9. 9.1 9.2 9.3 9.4 9.5	TEST APPEARANCE Inspection Standards Visual inspection PRECAUTIONS Operation Safety Handling Static electricity Storage	. 20 . 21 . 22 . 22 . 25 . 25 . 25 . 25 . 27 . 27
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1. GENERAL DESCRIPTION AND FEATURES

MTF-T057AMSLN-V1 is a transmissive type color active matrix TFT (Thin Film Transistor) liquid crystal display (LCD) that uses amorphous silicon TFT as a switching devices. This model is composed of a TFT-LCD module, a driver circuit and a back-light unit. Graphics and texts can be displayed on a QVGA 320 (W) x 3 x 240 (H) dots with 262,144 colors by supplying 18 bits data signal (6bits/each color). The following table described the features of MTF-T057AMSLN-V1.

1.1 Features

- Transmissive and back-light with nine LEDs are available. -
- TN (Twisted Nematic) mode. -
- Digital RGB (6bits/color) data transfer.
- Backlight-driving DC/AC inverter is not built in this module. -

1.2 LCD Module

ltem	Specification	Unit
Screen Size	5.7 inches	Diagonal
Display Resolution	320 (H) x 240 (V)	Dots
Active Area	115.20 (H) x 86.40 (V)	mm
Outline Dimension	144.00 (H) x 104.60 (V) x 11.00 (T)	mm
Display Mode	Normally white mode/ Transmissive/ Wide view	-
Pixel Arrangement	R,G,B Vertical Tripe	-
Surface Treatment	Hard-coating (3H)	
Display Color	Full Colors	-
Viewing Direction	6 o′clock	-
Input Interface	Digital RGB (6bits/color) Data Transfer	-
TFT Driver	Source: HX8218A, Gate: HX8615A	_

2. MECHANICAL INFORMATION

Item		Min.	Тур.	Max.	Unit	Note
	Horizontal (H)	-	144.00	-	mm	(1,2,3)
Module Size	Vertical (V)	-	104.60	-	mm	(2)
	Thickness (T)	-	11.00	-	mm	(1,3)
W	eight		N/A	-	g	-

Note (1) Not include FPC. Refer to the Outline Dimension Drawing as attached.

(2) Back-light unit is included.

(3) Excluding backlight cables.



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3. ELECTRICAL SPECIFICATIONS

3.1 Absolute Max. Ratings

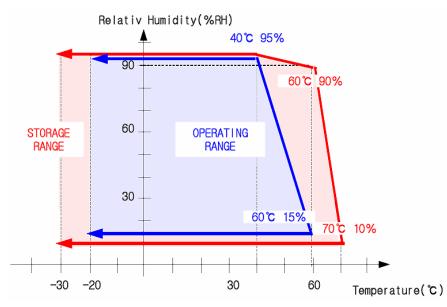
3.1.1 Absolute Ratings of Environment

If the operating condition exceeds the following absolute maximum ratings, the TFT LCD module may be damaged permanently.

$(T_2 - 2E \pm 2^{\circ}C)$	V = C N D = 0
$(1a-25\pm 2C)$	$V_{ss}=GND=0$

ltem	Symbol	Min.	Max.	Unit	Note			
Storage temperature	T _{STG}	-30	80	°C	(1)			
Operating temperature	T _{opr}	-20	70	°C	(1,2,3)			

Note (1) 95 % RH Max. (40 °C ≥ Ta). Maximum wet-bulb temperature at 39 °C or less. (Ta > 40 °C) No condensation.



- Note (2) In case of below 0°, the response time of liquid crystal (LC) becomes slower and the color of panel becomes darker than normal one. Level of retardation depends on temperature, because of LC's character
- Note (3) Only operation is guarantied at operating temperature. Contrast, response time, another display quality are evaluated at +25°C.

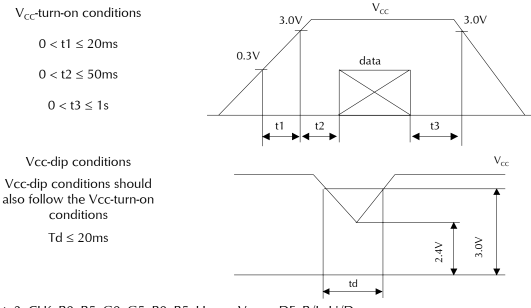


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3.1.2 Electrical Absolute Maximum Ratings

	Parameter	Symbol	Min.	Тур.	Max.	Unit	Remark	
+3.3V	Current dissipation	V _{cc}	+3.0	+3.3	+3.6	V	Note 1	
+3.3V	Supply voltage	I _{cc}		(55)	(60)	mA		
Permissiv	/e input ripple voltage	V _{RF}			100	mVp-p	$V_{cc} = +3.3V$	
Input voltage (Low)		V _{IL}	0		$0.3V_{CC}$	V	Note 2	
Input vol	tage (High)	V _{IH}	$0.7V_{CC}$		+5.5	V	Note 2	
Input cur	rrent (Low)	I _{OL1}		-	10	μΑ	V _I =0V, Note 2	
Input current (High)		I _{OH1}	-	-	10	μΑ	V _I =3.3~5.0V, Note 3	
		I _{OH2}	-	-	100	μΑ	V _I =3.3~5.0V, Note 4	

Note1:



Note2: CLK, R0~R5, G0~G5, B0~B5, Hsync, Vsync, DE, R/L, U/D Note3: CLK, R0~R5, G0~G5, B0~B5, Hsync, Vsync, R/L, U/D Note4: DE



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	model.	MTF-TU5/AMSLIN-VT	В	NOV 10,06	7/29

3.2 **Electrical Characteristics**

3.2.1 DC Electrical Characteristics of the TFT LCD

(Ta=25±2°C, V_{ss}=GND=0)

			(-7 3	3 = ')		
ltem		Symbol	Min.	Тур.	Max.	Unit	Remark
Power supply		VDD	3.0	3.3	3.6	V	
Input Voltage for	L Level	VIH	0.7VDD	-	VDD	V	Note 1
logic	H Level	VIL	0	-	0.3VDD	V	
Power Supply curre	ent	IDD		T.B.D			Note 2

Note1: Hsync, Vsync, DEN, DCLK, R0~R5, G0~G5, B0~B5 Note2: fV =60Hz , Ta=25°C , Display pattern : All Black



Messrs.					
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	model.	WIT-TUS/ AWSLIN-VT	В	NOV 10,06	8/29

3.3 AC Timing Characteristic of The LCD

Timing Condition 3.3.1

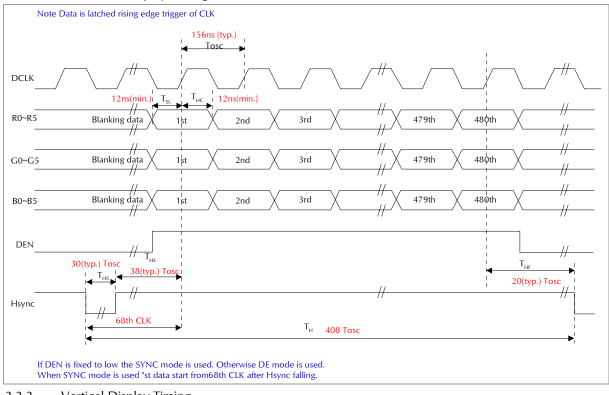
Signal	Parameter		Symbol	Min.	Typ	Max.	Unit.	Remark
Signai		-		iviin.	Тур.			кетагк
	DCLK period		TOSC	-	156	-	ns	
DCLK	Frequency		FOSC	-	6.4	-	MHz	
DCLK High plu			ТСН	-	78	-	ns	
	DCLK Low plus width		TCL	-	78	-	ns	
RGB	Data setup time		TSU	12	-	-	ns	
DATA	Data hold time		THD	12	-	-	ns	
	Hsync period		TH	-	408	-	TOSC	
	Hsync pulse width		THS	5	30	-	TOSC	
Hsync	Back-Parch		тнв		38		TOSC	
TISYIC	Front-Parch		THF		20		TOSC	
	Hsync rising time		TCr	-	-	700	ns	
	Hsync falling time	TCf	-	-	300	ns		
		NTSC		-	262.5	-	TH	
	Vsync period	PAL		-	312.5	-	TH	
	Vsync pulse width		TVS	1	3	5	TH	
		NTSC	TVB		15		TH	
	Back-Porch	PAL			23		TH	
	Display Period		TVD		240		ТН	
Vsync		NTSC			4.5		TH	
v sync	Front Porch	PAL	TVF		46.5		TH	
	Vsync rising time		TVr	-	-	700	ns	
	Vsync falling time		TVf	-	-	1.5	μs	
	Vsync falling to Hs rising time for odd	,	THVO	1	-	-	TOSC	
		Vsync falling to Hsync falling time for even field			-	-	TOSC	
	Vsync-DEN time	NTS C	TVSE	-	18	-	TH	
DEN		PAL	TVSE	-	26	-	TH	
	Hsync-DEN time	·	THE	36	68	88	TOSC	
DEN plus width			TEP	-	320	-	TOSC	
	N is fixed to low the	0.010	·					

Note : If DEN is fixed to low, the SYNC mode is used. Otherwise DE mode is used. When SYNC mode is used, 1st data start from 68th CLK after Hsync falling

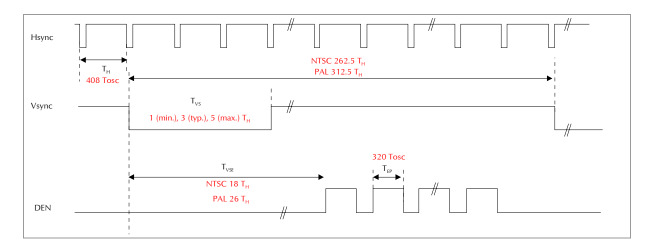


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	model.	MIT-IUS/AMSLIN-VI	В	NOV 10,06	9/29

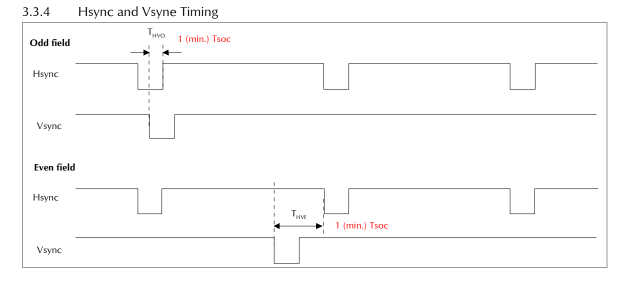
3.3.2 Horizontal Display Timing



3.3.3 Vertical Display Timing



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3.4 Back-Light Unit

The Back-light system is an edge-lighting type with 9 white LED(Light Emitting Diode)s. The characteristics of 9 white LEDs are shown in the following tables.

(Ta= Room Temp)

Characteristics	Symbol	Min.	Тур.	Max.	Unit	Note
Current	I _B	-	270	300	mA	(1)
Power Consumption	P _{BL}	-	-	1890	mW	(2)

Note (1) 9 white LEDs parallel type.

(2) Where $I_B = 270 \text{mA}$, $V_F = 7$, $P_{BL} = V_F \times I_B$



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	model.	MTF-105/AMSLIN-VT	В	NOV 10,06	11/29

4. **OPTICAL CHARACTERISTICS**

Optical characteristic of the LCD 4.1

The following items are measured under stable conditions. The optical characteristics should be measured in a dark room or equivalent state with the methods shown in Note (1). Measuring equipment: LCD-5000, BM-5A, BM-7, PR-650, EZ-Contrast

ltem		Symbol	Condition	Min	Туре	Max	Unit	Note
Threshold volt	2000	Vsat		1	(2.58)	-	V	
Threshold volt	ages	Vth		1	(1.57)	1	V	
Transmittance		T (%)		I	8.1	ł		Note.
Brightness				-	(550)	1	cd/m^2	
Response time	`	T _R	θ=0°	-	15	30	ms	Note.
Response time	5	T _F	0-0		35	50	ms	Note.
Contrast ratio		CR	At optimized viewing angle	(150)	(250)	-	-	Note.
Color Gamut		S (%)		I	(42%)	I	I	(C-light)
	Red	R _x		0.610	0.640	0670		
		R _Y		0.314	0.344	0.374	-	
	Green	G _x		0.268	0.298	0.328	_	
Color		$G_{\rm Y}$	θ=0° Normal	0.553	0.583	0.613	_	
Chromaticity (CIE 1931)	Blue	B _X	Viewing Angle	0.107	0.137	0.167		Note.
	Dide	B_{Y}		0.139	0.159	0.179	-	
	White	Wx		0.282	0.312	0.342		
	white	Wy		0.319	0.349	0.379	-	
	Hor.	θ_{R}		-	(65)	-	Degree	Note.
Viewing		θ_{L}	CR≥10	-	(65)	-		
Angle (6H)	Ver.	φ_{H}			(50)			
	ver.	φ_{L}			(65)			

Note : Definition of Transmittance (T%)T = Aperture Ratio (TFT) x W_{γ} (CF)



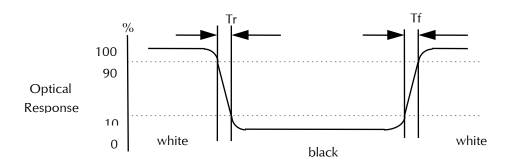
Messrs.					
Product Specification For Only	Madal	lel: MTF-T057AMSLN-V1 –	Rev. No.	Issued Date.	Page.
	model.		В	NOV 10,06	12 / 29

a. Test equipment setup

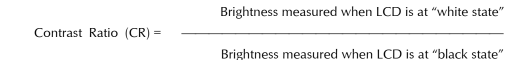
After stabilizing and leaving the panel alone at a given temperature for 30 minutes, the measurement should be executed. Measurement should be executed in a stable, windless, and dark room. Optical specifications are measured by Topcon BM-7(fast) with a viewing angle of 2° at a distance of 50cm and normal direction.

b. Definition of response time: TR and TF

The response time is defined as the following figure and shall be measured by switching the input signal for "black" and "white".



c. Definition of contrast ratio:



White $V_i = V_{i50\%} \pm 1.5V$ Black $V_i = V_{i50\%}$ m 2.0V

"±" means that the analog input signal swings in phase with V_{COM} signal.

 $^{\prime\prime}$ m $^{\prime\prime}$ means that the analog input signal swings out of phase with V_{COM} signal.

 $V_{i50\%}$: The analog input voltage when transmission is 50%.

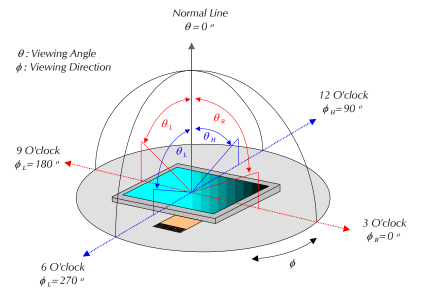
The 100% transmission is defined as the transmission of LCD panel when all the input terminals of module are electrically opened.

d. Measured at the center area of the panel when all the input terminals of LCD panel are electrically opened.



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	model.		В	NOV 10,06	13 / 29

View Angle e.



f. Definition of Luminance of White: Luminance of white at the center points

Light Source of Back-Light Unit	LED Type
---------------------------------	----------

Definition of White Uniformity g.

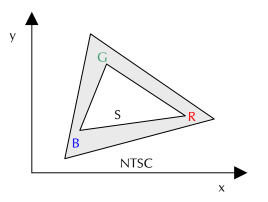
Min. luminance of white among 5-points

White Uniformity = Х

Max. luminance of white among 5-points

100%

h. The definition of Color Gamut -Color Chromaticity CIE 1931 (Graphic-7) Color coordinate of white & red, green, blue at center point. Color Gamut : S(%) = (RGB Triangle Area / NTSC Triangle Area) x 100





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	model.		В	NOV 10,06	14/29

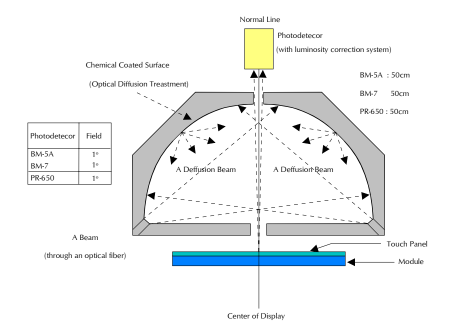
i. **Optical Measurement and Equipment**

Reflective Mode

The Measuring condition and equipments for this mode are below:

Measuring condition

- I = 550mm (typical), 1000mm (max) / d & The ta : No emission of light-source with angle from Lamp or others
- Light source : Standard C light-source (Solar light)
- Dark room : Not essential (Required exclusion of direct light effecting on the sample)



Transmissive Mode

No equipment available

Brightness Measurement Point

The Measuring condition and equipments for the brightness of LED Backlight are below:

- Measuring condition

- Measuring after LED's are turned on for 5 minutes
- Spot size = 2mm
- Distance between module and equipment = 550mm



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	model.	el: MTF-105/AMSLN-V1 –	В	NOV 10,06	15 / 29

4.2 Optical characteristic of the Back-Light

Item	Symbol	Min.	Тур.	Max.	Unit	Remark
Luminance (12 points AVG.)	IV	7000	-	-	cd/m^2	-
Color	-		White			-
Uniformity	U	80	-	-	%	-
Lighting type	Side Lighting					

Note (1) The measurement instrument is BM-7 luminance color-meter the measuring distance is 500±20mm.

The uniformity definition (Min. brightness / Max. brightness) x 100%



Messrs.					
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	model.	MTF-T057AMSLN-V1	В	NOV 10,06	16 / 29

5. I/O TERMINAL

5.1 Pin Assignment

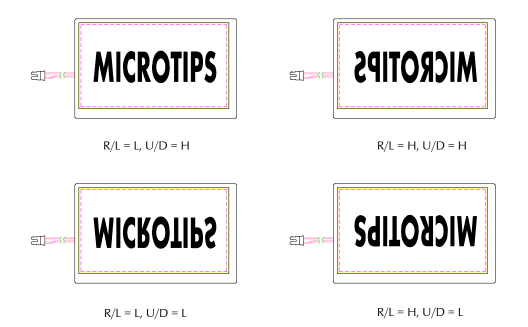
Pin No.	Symbol	I/O	Function	Remark
1	DGND		GND	
2	DCLK	I	Clock signal for sampling each data signal	
3	Hsync	I	Horizontal synchronous signal (Negative)	
4	Vsync	I	Vertical synchronous signal (Negative)	
5	GND	I	GND	
6	RO	I	RED data signal (LSB)	
7	R1	I	RED data signal	
8	R2	I	RED data signal	
9	R3	I	RED data signal	
10	R4	I	RED data signal	
11	R5	I	RED data signal (MSB)	
12	GND		GND	
13	G0	I	GREEN data signal (LSB)	
14	G1	I	GREEN data signal	
15	G2	I	GREEN data signal	
16	G3	I	GREEN data signal	
17	G4	I	GREEN data signal	
18	G5	I	GREEN data signal (MSB)	
19	GND		GND	
20	BO	I	BLUE data signal(LSB)	
21	B1	I	BLUE data signal	
22	B2	I	BLUE data signal	
23	B3	I	BLUE data signal	
24	B4	I	BLUE data signal	
25	B5	I	BLUE data signal(MSB)	
26	GND		GND	
27	DEN	I	Signal to settle the horizontal display position (Positive)	Note5-1
28	VDD		+3.3V power supply	
29	VDD		+3.3V power supply	
30	LRC	I	Horizontal display mode select signal L: Normal H: Left / Right reverse mode	Note5-2
31	UDC	I	Vertical display mode select signal H: Normal L: Up / Down reverse mode	Note5-3
32	NC		No Connection	
33	GND	1	GND	

Note5-1 The horizontal display start timing is settled in accordance with a rising timing of ENAB signal. In case ENAB is fixed "Low", the horizontal start timing is determined. Don't keep ENAB "High" during operation.



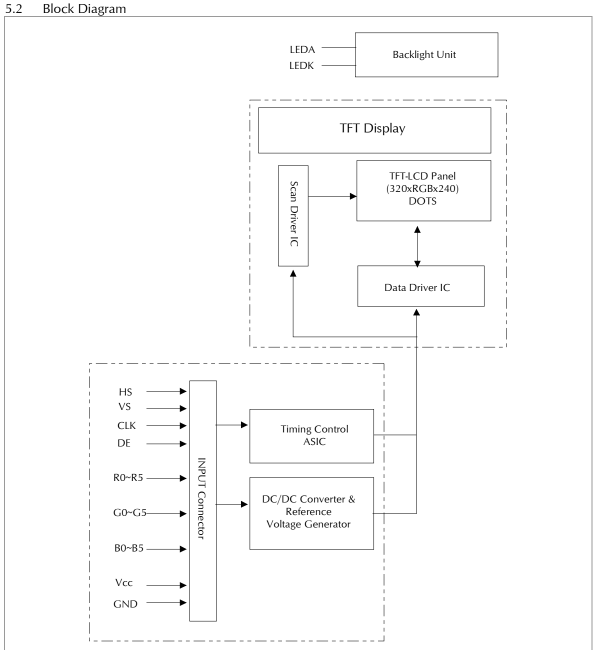
Messrs.					
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Note5-2,3





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	model.		В	NOV 10,06	18/29



5.3 Back-light Unit (BLU)

Pin No.	Symbol	Function	Remark
1	LEDA	Power Supply for LED backlight	
2	LEDK	GND for LED backlight	



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	model.	MTF-T057AMSLN-V1	В	NOV 10,06	19/29

DISPLAYED COLOR AND INPUT DATA 6.

		Color									Data	Signal								
		& Gray					-		~-			-							~ .	
		Scale	R5	R4	R3	R2	R1	RO	G5	G4	G3	G2	G1	G0	B5	B4	B3	B2	B1	BO
		Black	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Basic Color		Red(0)	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1
		Green(0)	1	1	1	1	1	1	0	0	0	0	0	0	1	1	1	1	1	1
		Blue(0)	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0
		Cyan	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
		Magenta	0	0	0	0	0	0	1	1	1	1	1	1	0	0	0	0	0	0
		Yellow	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1
-		White	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Black	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
		Red(62)	1	1	1	1	1	0	1	1	1	1	1	1	1	1	1	1	1	1
		Red(61)	1	1	1	1	0	1	1	1	1	1	1	1	1	1	1	1	1	1
Red		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Red		Red(31)	1	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1
		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
		Red(1)	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1
		Red(0)	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	0
		Black	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
		Green(62)	1	1	1	1	1	1	1	1	1	1	1	0	1	1	1	1	1	1
		Green(61)	1	1	1	1	1	1	1	1	1	1	0	1	1	1	1	1	1	1
Green	_	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Green		Green(31)	1	1	1	1	1	1	1	0	0	0	0	1	1	1	1	1	1	1
		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
		Green(1)	1	1	1	1	1	1	0	0	0	0	0	1	1	1	1	1	1	1
		Green(0)	1	1	1	1	1	1	0	0	0	0	0	0	1	1	1	1	1	1
Blue		Black	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
		Blue(62)	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0
		Blue(61)	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	1
		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
		Blue(31)	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0
		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
		Blue(1)	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	1
		Blue(0)	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0

0 : Low level voltage, 1 :High level voltage

Each basic color can be displayed in 64 gray scales from 6 bit data signals. With the combination of total 18 bit data signals, the 262,144-color display can be achieved on the screen.



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7. TEST

No change on display and in operation under the following test condition.

Condition: Unless otherwise specified, tests will be conducted under the following condition. Temperature: 20±25°C Humidity: 65±5%RH Tests will be not conducted under functioning state.

No.	Parameter	Condition	Notes
1	High Temperature Operating	60°C±2°C, 96hrs (Operation state)	
2	Low Temperature Operating	0°C±2°C, 96hrs (Operation state)	1
3	High Temperature Storage	70°C±2°C, 96hrs	2
4	Low Temperature Storage	-20°C±2°C, 96hrs	1,2
5	Damp Proof Test	40°C±2°C, 90~95%, 96hrs	1,2
6	Vibration Test	Total fixed amplitude: 1.5mm Vibration Frequency: 10~55Hz One cycle 60 seconds to 3 direction of X, Y, Z each 15 minutes.	3
7.	Shock Test	To be measured after dropping from 60cm high on the concrete surface in packing state. F E G G G G G G G G	

1. No dew condensation to be observed. Notes:

2. The function test shall be conducted after 4 hours storage at the normal temperature and humidity after removed from the test chamber.

3. Vibration test will be conducted to the product itself without putting I in a container.

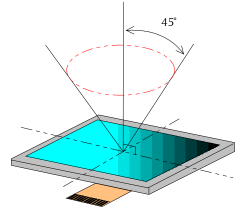


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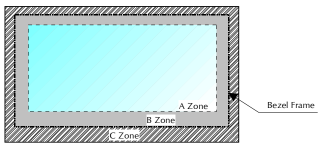
8. APPEARANCE

8.1 Inspection

The distance between the eyes and the sample shall be more than 30cm. All directions for inspecting the sample should be within 45° against perpendicular line.



Definition of Applicable Zones



A Zone : Active display area

B Zone : Area from outside of "A Zone" to validity viewing area

C Zone : Rest parts

A Zone + B Zone = Validity viewing area

(a) Operating Inspection

The function and appearance shall be inspected in the condition of

- under 750 lx or over light Reflective Type.

- Using over Backlight unit Transflective Type, Transmissive Type

Condition of judgment

In case of no gradation display it judges by applied On/Off voltage or optimal contrast.

In case of gradation display it judges by contrast that the bad point is able to confirm best.

(b) Appearance Inspection

The appearance shall be inspected in the condition of

- under 500 lx or over light Reflective Type.
- Using over Backlight unit Transflective Type, Transmissive Type
- (c) Inspection Environment

Inspection environment it carried out with 250 lx or less in principles.



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8.2 Standards

black signal is inputted.	8.2 S No.	Parameter			Criteria				
3 Leak Nothing 3 Leak Inspection Criteria Include below with the common inspection. Luminance: under 250 [k] Distance: 30 ~ 40 [cm] (Perpendicular from panel surface) Time: 5 [S] (After ND filter has been placed) 4 Bright and Dark Spot Zone Acceptable Number 4 Bright and Dark Spot Bight Spot 2 5 Contrast Variation Adjacent Dot Horizontal and Vertical Continuous Bright Dots * Bright spot is definition as follows. 5 Contrast Variation Not to be conspicuous defects. Limit sample shall be determined by arising demand. 6 Black and White Spots, Foreign Material in Polarizer and LR/AR Coat Bright point In Round Shape 6 Black and White Spots, Foreign Material in point Zone Acceptable Number 10.10 Disregard 0.10 < D < 0.15	1	G Line	Nothing	Nothing					
	2	S Line	Nothing	0					
$ \begin{tabular}{ c c c c c } \hline & & & & & & & & & & & & & & & & & & $	3	Leak	Nothing						
5Contrast VariationNot to be conspicuous defects. Limit sample shall be determined by arising demand.6Black and White Spots, Foreign Material in Polarizer and LR/AR Coat Bright point(1) Round Shape6Black and White Spots, Foreign Material in Polarizer and LR/AR Coat Bright point(1) Round Shape7Zone D ≤ 0.10 Acceptable Number Disregard6Black and White Spots, Foreign Material in Polarizer and LR/AR Coat Bright point(2) Line Shape7V<0.01	4	-	Include below Luminance: un Distance: 30 ~ Time: 5 [S] (Aft Zc / / B * Adjacent Do * Bright spot is * Any things th	Include below with the common inspection. Luminance: under 250 [lx] Distance: 30 ~ 40 [cm] (Perpendicular from panel surface) Time: 5 [S] (After ND filter has been placed) Zone Acceptable Number A Bright Spot 2 A Adjacent Dot 0 BM Bright Spot 0 * Adjacent Dot Horizontal and Vertical Continuous Bright Dots * Bright spot is definition as follows. * Any things that can be seen through 10% transmission ND filter when black signal is inputted. 10					
$6 \begin{bmatrix} & Zone & Acceptable Number \\ Dim. (mm) & A & BM \\ \hline D \le 0.10 & Disregard \\ 0.10 < D \le 0.15 & 4 \\ 0.15 < D \le 0.20 & 2 \\ 0.20 < D & 0 \\ (2) Line Shape \\ \hline X(mm) & Y(mm) & A & BM \\ \hline D \le 0.20 < D & 0 \\ (2) Line Shape \\ \hline X(mm) & Y(mm) & A & BM \\ \hline D \le 0.10 & Disregard \\ \hline 0.20 < D & 0 \\ (2) Line Shape \\ \hline X(mm) & Y(mm) & A & BM \\ \hline D \le 0.10 & Disregard \\ \hline L \le 2.0 & W \le 0.02 & 2 \\ \hline L \le 1.0 & W \le 0.03 & 1 \\ \hline L \le 1.0 & W \le 0.03 & 1 \\ \hline L \ge 1.0 & - & 0 \\ \hline - & W > 0.05 & 4 \\ \hline X: Length Y: Width \\ \hline \end{bmatrix}$	5		Not to be conspicuous defects. Limit sample shall be determined by th arising demand.						
two or less pieces.	6	White Spots, Foreign Material in Polarizer and LR/AR Coat Bright	Dim. (mm) $D \le$ 0.10 < I 0.15 < I 0.20 (2) Line Shape X(mm) - $L \le 2.0$ $L \le 1.0$ L > 1.0 - X: Length Y: Wid Total number o two or less piece	Zone 0.10 $D \le 0.15$ $D \le 0.20$ 0 < D Zone Y(mm) $W \le 0.01$ $W \le 0.02$ $W \le 0.03$ - W > 0.05 dth f this defect (ad es.	A Disre 4 2 0 0 Acceptable A Disre 2 1 0 4 dd up round shape a	BM gard gard e Number BM gard gard e			
Limit sample shall be determined by the arising demand.7ColorNot to be conspicuous defects.	7	Color				ina.			



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	Variation	Limit sample shall be determined by the arising demand.							
	, and on	However, about the color patches shall be two pieces or less which are							
		same level as the limit sample.							
		~							
		Zone	Acc	ceptable Num	ber				
		Dim. (mm)	А		BM				
	Air Bubbles	D ≤ 0.10		Disregard					
8	(between glass and	0.10 < D ≤ 0.15		1					
	polarizer)	0.15 < D ≤ 0.20	1						
	p = 141 (201)	0.20 < D	0						
		The polarizer edge has not float	ted.						
		Limit sample shall be determine	ed by the arising	g demand.					
9	Polarizer Scratches, Stroke Marks	Not to be conspicuous defects.	Not to be conspicuous defects. Limit sample shall be determined by the arising demand.						
10	Polarizer Dirts	If the stains are removed easily from LCDP surface, the module is not defective.							
11	Chipped glass		.5						
		progressiveness. * It is not approved when a glass chip occurs with the part of the seal, wiring and terminal.							



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8.3 Visual inspection

Should be checked at $22\pm2^{\circ}$ C, $50\pm5\%$ RH, 300-500 lux, 300mm distance, within 80 degree viewing angle in 4 directions, at typical LED current.

8.3.1 Outside of effective lighting area

ltem	Condition	Specification
Particle	Non-Operation	Cannot be shown easily.
Non-lighting, Unstable lighting	Operation	None
Contamination and defects of mold frame	Non-Operation	None

8.3.2 Inside of effective lighting area

Item	Condition	Specification				
Black spot, Particle	Operation	D < 0.10 : OK (not within 15mm) $0.10 \le D < 0.20 : 2EA OK \text{ (not within 15mm)}$ $D \ge 0.20 : NG$ D = (a+b)/2 a				
Bright spot, Bright Line, Dim spot Scratch, Newton Ring	Operation	Should not be shown on the glass panel after panel ass'y				
Stain	Operation	Should not be shown on the glass panel after panel ass'y				



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9. PRECAUTIONS

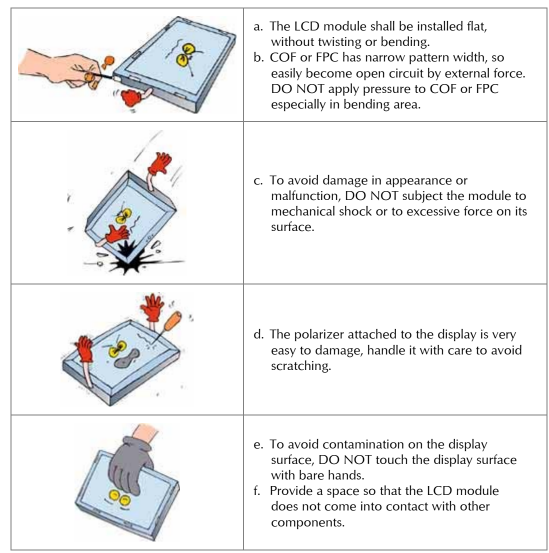
9.1 Operation

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.

9.2 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.

9.3 Handling





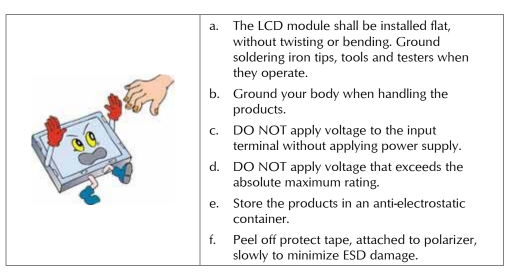
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Product For Only	nly Model: MTF-TC		MTF-T05	57AMSLN-V1	B	Issued Date.	Page. 26 / 29
					it covering gla d) to keep app	from external ss (acrylic board o propriate space	r
				h. Be careful for condensation at sudden temperature change. Condensation makes damage to polarizer or electrical contacted parts. And after fading condensation, smear or spot will occur.			
			i. Property of semiconductor devices may be affected when they are exposed to light possibly resulting in malfunctioning of the ICs. To prevent such malfunctioning of the ICs, your design and mounting layout done are so that the IC is not exposed to light in actual use.				
		No P	000		exposure caus It may not rec	ses degradation of over	
		22	2	corrosion. I. When it is n turned off o changed by same patter brightness o	ot in use, the r the pattern r a screen save n for a long p	nust be frequently rr. If it displays the eriod of time, iicking may develo	p
	6	60		circumstanc users assem disassembli	es. If unqualif	ot function or its	



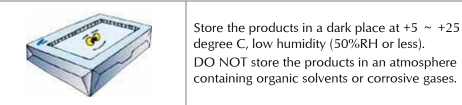
Messrs.						
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9.4 Static electricity

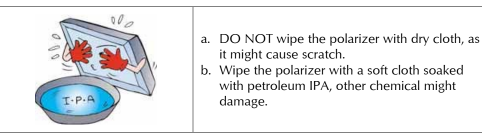
Since a module is composed of electronic circuits, it is not strong to electrostatic discharge.



9.5 Storage



9.6 Cleaning



9.7 Waste



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



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10. WARRANTY

This product has been manufactured to your company's specifications as a part for use in your company's general electronic products. It is guaranteed to perform according to delivery specifications. For any other use apart from general electronic equipment, we cannot take responsibility if the product is used in medical devices, nuclear power control equipment, aerospace equipment, fire and security systems, or any other applications in which there is a direct risk to human life and where extremely high levels of reliability are required. If the product is to be used in any of the above applications, we will need to enter into a separate product liability agreement.

- 1 We cannot accept responsibility for any defect, which may arise from additional manufacturing of the product (including disassembly and reassembly), after product delivery.
- 2 We cannot accept responsibility for any defect, which may arise after the application of strong external force to the product.
- 3 We cannot accept responsibility for any defect, which may arise due to the application of static electricity after the product has passed your company's acceptance inspection procedures.
- 4 We cannot accept responsibility for industrial property, which may arise through the use of your product, with exception to those issues relating directly to the structure or method of manufacturing of our product. Microtips-origin longer than one year from Microtips production.



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11. DIMENSIONAL OUTLINES

