# **MULTI-INNO TECHNOLOGY CO., LTD.**

www.multi-inno.com

## LCD MODULE SPECIFICATION

**Model : MI0570ET-12** 

## For Customer's Acceptance:

Customer		
Approved		
Comment		

Revision	1.1
Engineering	
Date	2013-04-01
Our Reference	



## **REVISION RECORD**

REV NO.	REV DATE	CONTENTS	REMARKS
1.0	2012-12-09	First Release	
1.1	2013-04-01	Modify the thickness of the module Modify operating temperature and storage temperature Modify surface luminance Modify CTP absolute maximum rating VCC1 Modify CTP electrical characteristics VCC1	



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## **■ GENERAL INFORMATION**

Item	Contents	Unit
LCD type	TFT	/
Size	5.7	Inch
Viewing direction	6:00	O' Clock
Gray scale inversion direction	12:00	O' Clock
$LCM(W \times H \times D)$	142.75×113.95×7.80	mm <sup>3</sup>
Active area (W×H)	115.20×86.40	mm <sup>2</sup>
Dot pitch (W×H)	0.06×0.18	mm <sup>2</sup>
Number of dots	640 (RGB) × 480	/
Backlight type	21 LEDs	/
Interface type	18 bits RGB	/
Color depth	262K	/
Color configuration	R.G.B stripe	/
Surface treatment	Clear	/
Input voltage	3.3	V
With/Without TSP	With CTP	/
Weight	147	g

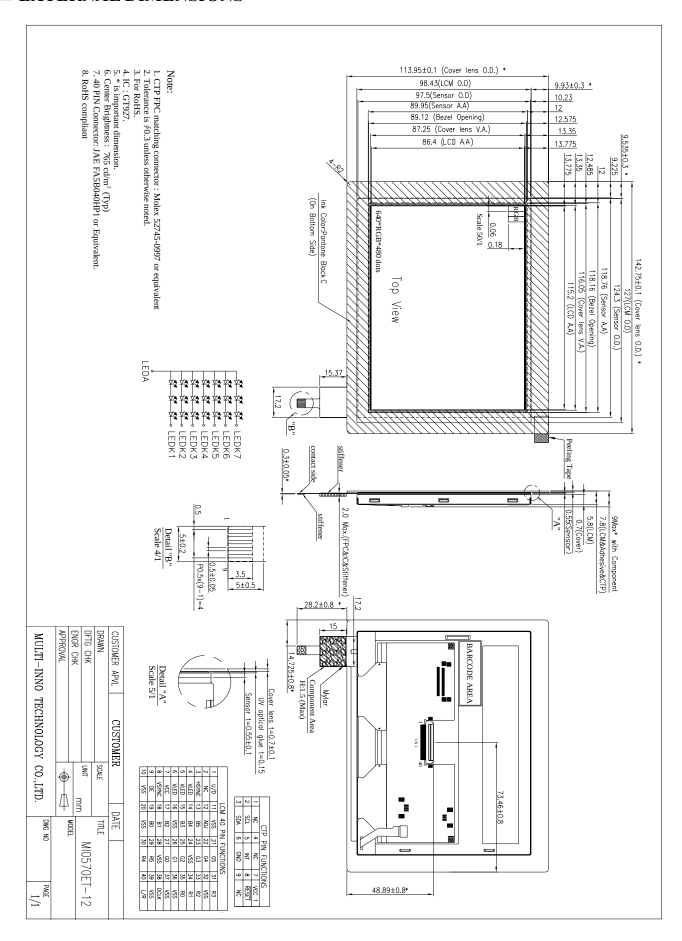
Note 1:Viewing direction for best image quality is different from TFT definition, there is a 180 degree shift.

Note 2 : RoHS compliant;

Note 3: LCM weight tolerance: ± 5%.



#### ■ EXTERNAL DIMENSIONS





MODULE NO.: MI0570ET-12 Ver 1.1

#### ■ABSOLUTE MAXIMUM RATINGS

Parameter	Symbol	Min	Max	Unit
Power supply voltage	Vcc	-0.3	5.0	V
Logic input voltage	VI	-0.3	Vcc+0.3	V
Operating temperature	Тор	-20	70	°C
Storage temperature	Tst	-30	80	°C
Humidity	RH	-	90%(Max60°C)	RH

## **■ELECTRICAL CHARACTERISTICS**

#### DC CHARACTERISTICS

Parameter	Symbol	Min	Тур	Max	Unit
Power supply voltage fpr LCD	Vcc	3.0	3.3	3.6	V
Power supply current for LCD	Icc	-	111	140	mA
Power supply voltage fpr LED	VLED	4.5	5.0	5.5	V
Power supply current for LED	I LED	-	333	400	mA
Ripple voltage	$ m V_{RF}$	-	-	100	mVp-p
Input voltage 'H'level	$ m V_{IH}$	0.7Vcc	-	Vcc	V
Input voltage 'L' level	$V_{\rm IL}$	0	-	0.3Vcc	V
ADJ frequency		19K	20K	21K	Hz
ADI imput voltage	$ m V_{IH}$	3.0	-	3.3	V
ADJ input voltage	$ m V_{IL}$	0	-	0.3	V
LED dice life time		_	50,000	-	Hr

Note 1: The " LED dice life time" is defined as the brightness decrease to 50% original brightness that the ambient temperature is  $22^{\circ}\text{C}$  and LED dice current=20mA.



#### **■ELECTRO-OPTICAL CHARACTERISTICS**

Item		Symbol	Condition	Min	Тур	Max	Unit	Remark	Note
Response	Response time				50		ms	FIG 1.	4
Contrast r	Contrast ratio		θ=0°	200	300			FIG 2.	1
Luminar uniform		δ WHITE	Ø=0° Ta=25℃	70	80		%	FIG 2.	3
Surface Lum	inance	Lv			765		cd/m <sup>2</sup>	FIG 2.	2
			Ø = 90°	50	60		deg	FIG 3.	
Vioving and	<b>1</b> 77' ' 1		Ø = 270°	30	40		deg	FIG 3.	6
Viewing angle range		θ	$\emptyset = 0$ °	60	70		deg	FIG 3.	
			Ø = 180°	60	70		deg	FIG 3.	
Red		X		0.565	0.615	0.665			
	Reu	у		0.310	0.360	0.410			
	Green	X	θ=0°	0.295	0.345	0.395			
chromaticity	Giccii	у	Ø=0°	0.490	0.540	0.590		FIG 2.	5
	Blue	X	Ta=25℃	0.098	0.148	0.198		110 2.	
	Diue	у		0.056	0.106	0.156			
	White	X		0.259	0.309	0.359			
	vv iiite	у		0.270	0.320	0.370			
Image sticking	-	tis	2 hours			2	Sec	_	8

Note 1. Contrast Ratio(CR) is defined mathematically as For more information see FIG 2.

Contrast Ratio = Average Surface Luminance with all white pixels (P1, P2, P3, P4, P5)

Average Surface Luminance with all black pixels (P1, P2, P3, P4, P5)

Note 2. Surface luminance is the LCD surface from the surface with all pixels displaying white. For more information see FIG 2.

Lv = Average Surface Luminance with all white pixels (P1, P2, P3, P4, P5)

Note 3. The uniformity in surface luminance  $, \delta$  WHITE is determined by measuring luminance at each test position 1 through 5, and then dividing the maximum luminance of 5 points luminance by minimum luminance of 5 points luminance. For more information see FIG 2.

δ WHITE = Minimum Surface Luminance with all white pixels (P1, P2, P 3, P4, P5)

Maximum Surface Luminance with all white pixels (P1, P2, P 3, P4, P5)

- Note 4. Response time is the time required for the display to transition from White to black(Rise Time, Tr) and from black to white(Decay Time, Tf). For additional information see FIG 1. The test equipment is Autronic-Melchers's ConoScope. Series.
- Note 5. CIE (x, y) chromaticity, The x, y value is determined by measuring luminance at each test position 1 through 5, and then make average value.
- Note 6. Viewing angle is the angle at which the contrast ratio is greater than 2. For TFT module the conrast ratio is greater than 10. The angles are determined for the horizontal or x axis and the vertical or y axis with respect to the z axis which is normal to the LCD surface. For more information see FIG 3.
- Note 7. For viewing angle and response time testing, the testing data is base on Autronic-Melchers's ConoScope. Series Instruments For contrast ratio, Surface Luminance, Luminance uniformity, CIE The test data is base on TOPCON's BM-5 photo detector.



Note 8: Definition of Image sticking (tis):

Continuously display the test pattern shown in the figure below for 2 hours. Then display a completely white screen. The previous image shall not persist more than 2 sec at 25 °C

#### Image sticking pattern

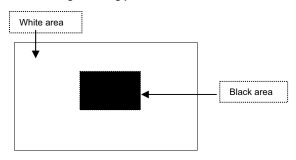


FIG. 1 The definition of Response Time

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

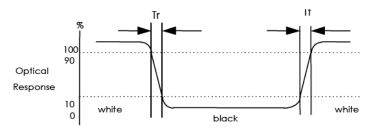
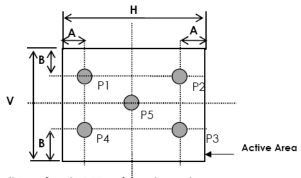


FIG. 2 Measuring method for Contrast ratio, surface luminance, Luminance uniformity , CIE (x, y) chromaticity

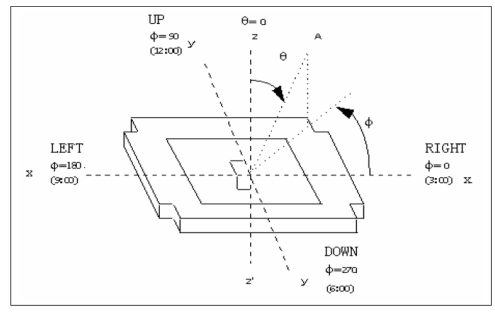


H,V: Active Area
Light spot size ∅=7mm, 500mm distance from the LCD surface to detector lens measurement instrument is TOPCON's luminance meter BM-5

#### FIG. 3 The definition of viewing angle

A:5 mm

B:5 mm





#### **■ INTERFACE DESCRIPTION**

Pin NO.	SYMBOL	DESCRIPTION
1	U/D	Up or Down Display Control
2	NC	No Connection
3	HSYNC	Horizontal SYNC.
4	VLED	Power Supply for LED Driver circuit
5	VLED	Power Supply for LED Driver circuit
6	VLED	Power Supply for LED Driver circuit
7	Vcc	Power Supply for LCD
8	VSYNC	Vertical SYNC.
9	DE	Data Enable
10	VSS	Power Ground
11	VSS	Power Ground
12	ADJ	Brightness control for LED B/L
13	B5	Blue Data 5 (MSB)
14	B4	Blue Data 4
15	B3	Blue Data 3
16	Vss	Power Ground
17	B2	Blue Data 2
18	B1	Blue Data 1
19	В0	Blue Data 0 (LSB)
20	Vss	Power Ground
21	G5	Green Data 5 (MSB)
22	G4	Green Data 4
23	G3	Green Data 3
24	Vss	Power Ground
25	G2	Green Data 2
26	G1	Green Data 1
27	G0	Green Data 0 (LSB)
28	Vss	Power Ground
29	R5	Red Data 5 (MSB)
30	R4	Red Data 4
31	R3	Red Data 3
32	Vss	Power Ground
33	R2	Red Data 2
34	R1	Red Data 1
35	R0	Red Data 0
36	VSS	Power Ground
37	VSS	Power Ground
38	DCLK	Clock Signals ; Latch Data at the Falling Edge
39	Vss	Power Ground
40	L/R	Left or Right Display Control

#### Remarks:

- 1) ADJ is brightness control Pin. The larger of the pulse duty is, the higher of the brightness. 2) ADJ signal is 0~3.3V.Operation frequency is 20KHz
- 3) VSS PIN must be grounding, can not be floating.



4) U/D and L/R control Function

L/R	U/D	Function
1	0	Normally display
0	0	Left and Right opposite
1	1	Up and Down opposite
0	1	Left and Right opposite , Up and Down opposite

5)If DE signal is fixed low, SYNC mode is used. Otherwise, DE mode is used.

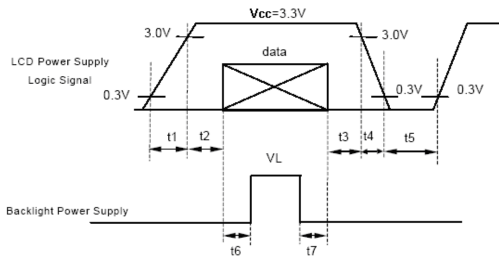
#### 1.1 Power Signal Sequence

Remarks:

\*1) Power Signal sequence:

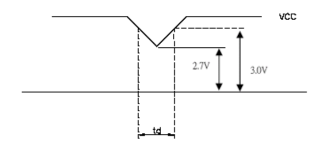
 $t1 \le 10ms$  :  $1 \sec \le t5$   $50ms \le t2$  :  $200ms \le t6$  $0 < t3 \le 50ms$ :  $200ms \le t7$ 

0<t4 ≤10ms



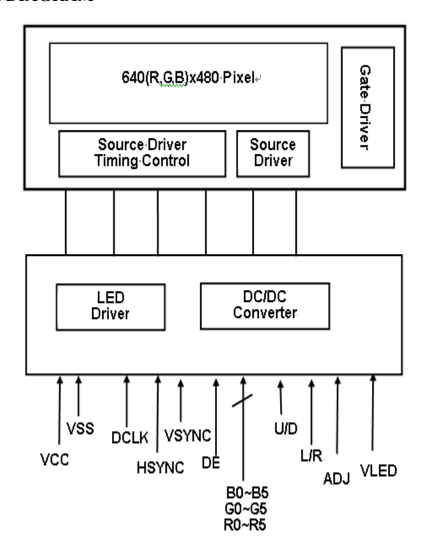
Data: RGB DATA, DCLK, DE

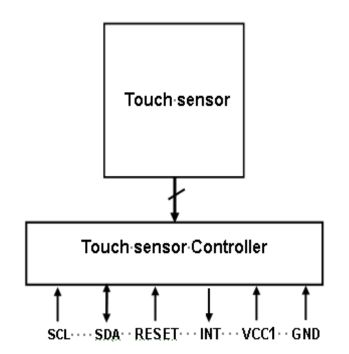
- \*2) VCC-dip condition:
- (1) 2.7 V  $\leq$ VCC <3.0V,td  $\leq$  10 ms
- (2) VCC>3.0V,VCC-dip condition should be the same with VCC-turn-on condition •





#### **■ BLOCK DIAGRAM**





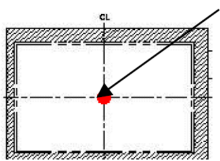
## **■ CTP GENERAL SPECIFICATIONS**

#### 1. CTP main feature

Item	Specification	Unit
Туре	Transparent type projected capacitive touch panel	
Input mode	Human's finger	
Finger	10	
Sensor Active Area	118.76(W)(typ.) x89.95(H)(typ.)	mm
Transparency	≥85%	%
Haze	≦2.0%	%
Origin Point	The upper left corner	
Hardness	7H (typ.) [by JIS K5400]	Pencil hardness
Report rate	Max: 122	Points/sec
Response time	15	ms
Point hitting life time	1,000,000 times min.	Note 1

Note 1: Use 8 mm diameter silicon rubber/force 3N to knock on the same point twice per second (no-operating), after test function check pass.





2. CTP Absolute Maximum Rating

Symbol	Description	Min	Тур.	Max	Unit	Notes
VCC1	Supply voltage	2.66	-	3.47	V	
VIO	DC input voltage	0	-	VCC1+0.3	V	

#### 3. CTP Electrical Characteristic

Symbol	Description	Min	Тур	Max	Unit	Notes
VCC1	Supply voltage	2.8	-	3.3	V	
GND	Supply voltage	-	0	-	V	
I	Active mode	-	13	15	mA	
ViH	Input H voltage	1.35	1.8	2.1	V	
VIL	Input L voltage	-0.3	0	0.45	V	



#### 4. CTP Pin Connections

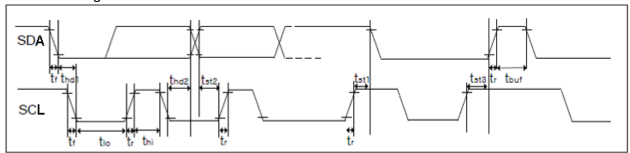
No.	Name	I/O	Description			
1	NC	-	No connection			
2	SCL	I	I <sup>2</sup> C Clock			
3	SDA	I/O	I <sup>2</sup> C Data			
4	NC	-	No connection			
5	INT	0	Interrupt output			
6	GND	Р	Ground			
7	VCC1	Р	ower supply Voltage			
8	/RESET	Ī	Reset active low			
9	NC	-	No connection			

# 5. CTP Interface and Data Format [Slave address is 0x5D (7 bit addressing) ]

Communication protocol: I<sup>2</sup>C

Clock frequency: 100Khz (400Khz Fast mode)

Below is timing of I2C hardware circuit:



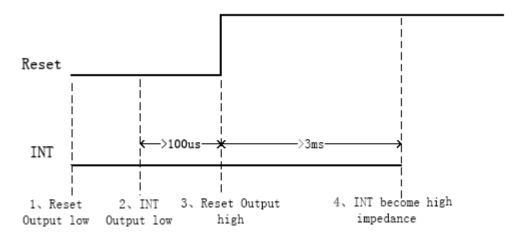
Test condition 1: 3.3V communication interface, 400Kbps, pull up resistor is 2K ohm

Parameter	Symbol	Min	Max	Unit
SCL low period	t <sub>lo</sub>	0.9	0.9	us
SCL high period	t <sub>hi</sub>	0.8	0.8	us
SCL setup time for START condition	t <sub>st1</sub>	0.4	0.4	us
SCL setup time for STOP condition	t <sub>st3</sub>	0.4	0.4	us
SCL hold time for START condition	t <sub>st1</sub>	0.3	0.3	us
SDA setup time	t <sub>st2</sub>	0.4	0.4	us
SDA hold time	t <sub>st2</sub>	0.4	0.4	us

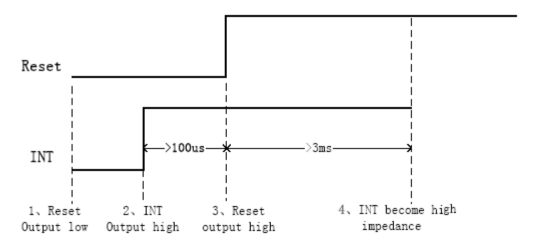
GT927 has 2 sets of slave address 0xBA/0xBB or 0x28/0x29. Master can control Reset & INT pin to configure the slave address the slave address in power on initial state like following:



## 5.1 Timing of setting slave address to 0xBA/0XBB:



#### 5.2 Timing of setting slave address to 0x28/0X29:





#### a) Data Transmission (ex: slave address is 0xBA/0xBB)

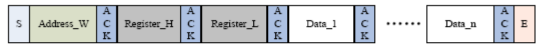
Communication is always initiated by master, A high-to-low transition of SDA with SCL high is a start condition.

All addresses words are serially transmitted to and from on bus in 8-bit words. GT927 sends a "0" to acknowledge when the address word is 0xBA/BB. This happens during the ninth clock cycle. If the slave address is not matched, GT927 will stay in idle state.

The data words are serially transmitted to and from in 9-bit words: 8-bit data + 1-bit ACK or NACK sent by GT927. Data changes during SCL high periods.

A low-to-high transition of SDA with SCL high is a stop condition.

#### b) Write Operations to GT927 (ex: slave address is 0xBA/0xBB)



#### Write Operations

Please check above figure, master start the communication first, and then sends address words 0XBA for a write operation.

After receiving ACK from GT927, master sends out register address word in 16-bit, and then the data word in 8-bit, which is going to be wrote into GT927.

GT927's address pointer will be automatically added 1 after write operation, so master can sequential write in one operation. When operation finished, master stop the communication.

#### c) Read Operations to GT927 (ex: slave address is 0xBA/0xBB)



#### Read operation

Please check above figure, master start the communication first, and then sends address words 0xBA for a write operation.

After receiving ACK from GT927, master sends out register address word in 16-bit, to set GT927's address pointer. After receiving ACK, master sends out a start signal once again, start the read operation with command: 0xBB, and read data word from GT927 in 8-bit.

GT927 also supports sequential read operation, and the default setting is sequential read mode. Master shall send out ACK when receiving successfully in every data word, master sends NACK after getting all the data required, then sends stop signal to finish the communication.



## 5.3 Register Information of GT927a) Real Time Order (Write Only)

Addr	Name	Name Bit7 Bit6 Bit5 Bit4 Bit3 Bit2 Bit1							Bit0
0x8040	Command							software tion 5: sc	
0x8041	LED_Control		Contro	I word ur	nder co	ntrol of	touch ke	y LED lig	ght
0x8042	Proximity_En	Proximity switch							

**b)** Configuration Information (R/W)

Name	5/ 0011	ifiguration information (	17////											
Dx8048	Addr	Name	Bit7	Bit6	E	3it5	Bit4	Bit3	Bit2	Bit1	Bit0			
Ox8049	0x8047	Config_Version		Ver	sion	numb	er of	configu	ration do	cument				
X Output Max   H	0x8048	X Output Max_L				N/A	av val	uo of V	ovic					
Ox804B	0x8049	X Output Max_H		INIAN VAIGO OF N ANIS										
Ox804D				May value of V axis										
November   November				IVIAX VAIUE OF F AXIS										
0x804E         Module_Switch12         Reserved         Stretct_raink         X21         Stort Module_Switch2         Method           0x804F         Shake_Count         Reserved         Finger shake count         Finger shake count           0x8050         Filter         First_Filter         Normal_Filter(filtering value of original coordinate window, coefficiency is 1)           0x8051         Large_Touch         Number of touch in large area         Value of noise elimination(coefficient is 1)           0x8052         Noise_Reduction         Reserved         Value of noise elimination(coefficient is 1)           0x8053         S_Touch_Level         Threshold of touch grow out of nothing           0x8054         S_Leave_Level         Threshold of touch grow out of nothing           0x8055         Low_Power_Control         Reserved         Time to low power consumption(0~15s)           0x8056         Refresh_Rate         Reserved         Coordinate report rate(Cycle: 5+N ms)           0x8057         x_threshold         Reserved         Reserved           0x8058         y_threshold         Reserved         Speed limit           0x8059         X_Speed Limit         Parameter of speed limit         Parameter of speed limit           0x8050         NC         Reserved         Reserved           0x	0x804C	Touch Number		Res	erve	ed			Touch number: 1~5					
Shake Count	0x804D	Module_Switch1	Rese	rved S	Stret	ch_rar	nk	X2Y	Sito					
District   First_Filter   Normal_Filter(filtering value of original coordinate window, coefficiency is 1)	0x804E	Module_Switch2		R	lese	rved			Т	ouch_K	ey			
0x8050         Filter         First_Filter         coordinate window, coefficiency is 1)           0x8051         Large_Touch         Number of touch in large area           0x8052         Noise_Reduction         Reserved         Value of noise elimination(coefficient is 1)           0x8053         S_Touch_Level         Threshold of touch grow out of nothing           0x8054         S_Leave_Level         Threshold of touch grow out of nothing           0x8055         Low_Power_Control         Reserved         Time to low power consumption(0~15s)           0x8056         Refresh_Rate         Reserved         Coordinate report rate(Cycle: 5+N ms)           0x8057         x_threshold         Reserved         Reserved           0x8058         y_threshold         Reserved         Reserved           0x8059         X_Speed_Limit         Parameter of speed limit         Parameter of speed limit           0x8050         Y_Speed_Limit         Parameter of speed limit         Parameter of speed limit           0x8051         NC         Reserved         Reserved           0x8052         NC         Reserved         Reserved           0x8053         NC         Reserved         Reserved           0x8054         NC         Reserved         Reserved         No	0x804F	Shake_Count		Res	erve	ed			Finger	shake co	ount			
0x8051         Large_Touch         Number of touch in large area           0x8052         Noise_Reduction         Reserved         Value of noise elimination(coefficient is 1)           0x8053         S_Touch_Level         Threshold of touch grow out of nothing           0x8054         S_Leave_Level         Threshold of touch grow out of nothing           0x8055         Low_Power_Control         Reserved         Time to low power consumption(0~15s)           0x8056         Refresh_Rate         Reserved         Coordinate report rate(Cycle: 5+N ms)           0x8057         x threshold         Reserved         S+N ms)           0x8058         y threshold         Reserved         Reserved           0x8059         X_Speed_Limit         Parameter of speed limit         Parameter of speed limit           0x805B         Space         Blank area of boarder-top         Blank area of boarder-bottom           0x805B         Space         Blank area of boarder-left         Blank area of boarder-right           0x805D         NC         Reserved           0x805E         NC         Reserved           0x806D         NC         Reserved           0x8061         NC         Reserved           0x8062         Drv_GroupA_Num         All_Driving         Reserved <td>0x8050</td> <td>Filter</td> <td>Firs</td> <td>t_Filter</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	0x8050	Filter	Firs	t_Filter										
Notice   Reduction   Reserved   is 1)	0x8051	Large_Touch			N	lumbe	r of to	uch in I	arge are	a	,			
0x8054         S_Leave_Level         Threshold of touch grow out of nothing           0x8055         Low_Power_Control         Reserved         Time to low power consumption(0~15s)           0x8056         Refresh_Rate         Reserved         Coordinate report rate(Cycle: 5+N ms)           0x8057         x_threshold         Reserved           0x8058         y_threshold         Reserved           0x8059         X_Speed_Limit         Parameter of speed limit           0x805B         Space         Blank area of boarder-top Blank area of boarder-bottom Blank area of boarder-left           0x805D         NC         Reserved           0x805E         NC         Reserved           0x805F         NC         Reserved           0x8060         NC         Reserved           0x8061         NC         Reserved           0x8062         Drv_GroupA_Num         All_Driving         Reserved         Driver_Group_A_number           0x8063         Drv_GroupB_Num         Reserved         Driver_Group_B_number         Sensor_Group_B_Number         Sensor_Group_A_Number           0x8064         Sensor_Num         Sensor_Group_B_Number         Sensor_Group_A_Frequence =Multiplier factor *baseband           0x8065         FreqA_factor         Driver frequency double frequency coe	0x8052	Noise_Reduction		Reserv	ed		Val	ue of no			oefficient			
0x8054         S_Leave_Level         Threshold of touch grow out of nothing           0x8055         Low_Power_Control         Reserved         Time to low power consumption(0~15s)           0x8056         Refresh_Rate         Reserved         Coordinate report rate(Cycle: 5+N ms)           0x8057         x_threshold         Reserved         Reserved           0x8058         y_threshold         Reserved         Reserved           0x8059         X_Speed_Limit         Parameter of speed limit           0x8050         Y_Speed_Limit         Parameter of speed limit           0x8050         Space         Blank area of boarder-top         Blank area of boarder-bottom           0x8050         NC         Reserved           0x8051         NC         Reserved           0x8052         NC         Reserved           0x8053         NC         Reserved           0x8054         NC         Reserved           0x8055         NC         Reserved           0x8060         NC         Reserved           0x8061         NC         Reserved           0x8062         Dry_GroupA_Num         All_Driving_Reserved         Driver_Group_A_number           0x8064         Sensor_Num         Sensor_Group_B_Number	0x8053	S Touch Level		Т	hres	hold o	f touc	h grow	out of no	othing				
0x8056         Refresh_Rate         Reserved         Coordinate report rate(Cycle: 5+N ms)           0x8057         x_threshold         Reserved         Reserved           0x8058         y_threshold         Reserved           0x8059         X_Speed_Limit         Parameter of speed limit           0x805A         Y_Speed_Limit         Parameter of speed limit           0x805B         Space         Blank area of boarder-top         Blank area of boarder-bottom           0x805D         NC         Reserved           0x805E         NC         Reserved           0x805F         NC         Reserved           0x8060         NC         Reserved           0x8061         NC         Reserved           0x8062         Drv_GroupA_Num         All_Driving         Reserved         Driver_Group_A_number           0x8063         Drv_GroupB_Num         Reserved         D_Freq         Driver_Group_B_number           0x8064         Sensor_Num         Sensor_Group_B_Number         Sensor_Group_A_Number         Driver frequency double frequency coefficient of Driver group A           0x8066         FreqA_factor         Driver frequency double frequency coefficient of Driver group B         GroupA_Frequence =Multiplier factor *baseband           0x8067         Pannel_BitF	0x8054	S_Leave_Level												
0x8056         Refresh_Rate         Reserved         Coordinate report rate(Cycle: 5+N ms)           0x8057         x_threshold         Reserved           0x8058         y_threshold         Reserved           0x8059         X_Speed_Limit         Parameter of speed limit           0x805A         Y_Speed_Limit         Parameter of speed limit           0x805B         Space         Blank area of boarder-top Blank area of boarder-bottom           0x805D         NC         Reserved           0x805E         NC         Reserved           0x805F         NC         Reserved           0x8061         NC         Reserved           0x8062         Drv_GroupA_Num         All_Driving         Reserved         Driver_Group_A_number           0x8063         Drv_GroupB_Num         Reserved         D_Freq         Driver_Group_B_number           0x8064         Sensor_Num         Sensor_Group_B_Number         Sensor_Group_A_Number           0x8065         FreqA_factor         Driver frequency double frequency coefficient of Driver group A         GroupA_Frequence =Multiplier factor *baseband           0x8066         Pannel_BitFreqL         Baseband of Driver group A\B(1526Hz baseband         Baseband of Driver group A\B(1526Hz baseband           0x8068         Pannel_BitFreqL<	0x8055	Low_Power_Control												
0x8058y thresholdReserved0x8059X_Speed_LimitParameter of speed limit0x805AY_Speed_LimitParameter of speed limit0x805BSpaceBlank area of boarder-topBlank area of boarder-bottom0x805CNCReserved0x805DNCReserved0x805ENCReserved0x806FNCReserved0x8060NCReserved0x8061NCReserved0x8062Drv_GroupA_NumAll_DrivingReserved0x8063Drv_GroupB_NumReservedDriver_Group_A_number0x8064Sensor_NumSensor_Group_B_NumberSensor_Group_A_Number0x8065FreqA_factorDriver frequency double frequency coefficient of Driver group A GroupA_Frequence = Multiplier factor *baseband0x8066Pannel_BitFreqL 0x8068Daseband of Driver group A\B(1526Hz Driver group A\B(1526Hz Driver group A GroupA_Frequence = Multiplier factor *baseband0x8069Pannel_BitFreqL 0x8069Baseband of Driver group A\B(1526Hz Driver group A Driver group A GroupA_Frequence = Multiplier factor *baseband	0x8056	Refresh_Rate		Rese	erve	d			dinate re	eport rate				
0x8058         y_threshold           0x8059         X_Speed_Limit         Parameter of speed limit           0x805A         Y_Speed_Limit         Blank area of boarder-top         Blank area of boarder-bottom           0x805B         Space         Blank area of boarder-left         Blank area of boarder-right           0x805D         NC         Reserved           0x805E         NC         Reserved           0x805F         NC         Reserved           0x8060         NC         Reserved           0x8061         NC         Reserved           0x8062         Drv_GroupA_Num         All_Driving         Reserved         Driver_Group_A_number           0x8063         Drv_GroupB_Num         Reserved         D_Freq         Driver_Group_A_number           0x8064         Sensor_Num         Sensor_Group_B_Number         Sensor_Group_A_number           0x8065         FreqA_factor         Driver frequency double frequency coefficient of Driver group A           0x8066         FreqB_factor         Driver frequency double frequency coefficient of Driver group B           0x8067         Pannel_BitFreqL         Baseband of Driver group A\B(1526Hz baseband           0x8069         Pannel_BitFreqH           0x8069         Pannel_Sensor_TimeL <td>0x8057</td> <td>x_threshold</td> <td></td> <td colspan="9">Reserved</td>	0x8057	x_threshold		Reserved										
0x805A         Y_Speed_Limit         Parameter of speed limit           0x805B         Space         Blank area of boarder-top Blank area of boarder-bottom           0x805C         NC         Reserved           0x805D         NC         Reserved           0x805E         NC         Reserved           0x806D         NC         Reserved           0x8061         NC         Reserved           0x8062         Drv_GroupA_Num         All_Driving         Reserved         Driver_Group_A_number           0x8063         Drv_GroupB_Num         Reserved         D_Freq         Driver_Group_B_number           0x8064         Sensor_Num         Sensor_Group_B_Number         Sensor_Group_A_Number           0x8065         FreqA_factor         Driver frequency double frequency coefficient of Driver group A         GroupA_Frequence = Multiplier factor *baseband           0x8066         FreqB_factor         Driver frequency double frequency coefficient of Driver group B         GroupB_Frequence = Multiplier factor *baseband           0x8067         Pannel_BitFreqL         Baseband of Driver group A\B(1526Hz         Baseband           0x8068         Pannel_BitFreqH         Driver frequency of the peibouring two driving signal(Unit; us)	0x8058						Re	serveu						
0x805B         Space         Blank area of boarder-top         Blank area of boarder-bottom           0x805C         NC         Reserved           0x805D         NC         Reserved           0x805E         NC         Reserved           0x805F         NC         Reserved           0x8060         NC         Reserved           0x8061         NC         Reserved           0x8062         Drv_GroupA_Num         All_Driving         Reserved         Driver_Group_A_number           0x8063         Drv_GroupB_Num         Reserved         D_Freq         Driver_Group_B_number           0x8064         Sensor_Num         Sensor_Group_B_Number         Sensor_Group_A_Number         Driver_frequency double frequency coefficient of Driver group A           0x8065         FreqA_factor         Driver frequency double frequency coefficient of Driver group A         GroupA_Frequence = Multiplier factor *baseband           0x8067         Pannel_BitFreqL         Baseband of Driver group A\B(1526Hz baseband         Baseband of Driver group A\B(1526Hz baseband           0x8069         Pannel_Sensor_TimeL         Time_interval of the neibouring two driving signal(Unit: us)	0x8059					Dara	motor	of cno	ad limit					
0x805C         Space         Blank area of boarder-left         Blank area of boarder-right           0x805D         NC         Reserved           0x805E         NC         Reserved           0x805F         NC         Reserved           0x8060         NC         Reserved           0x8061         NC         Reserved           0x8062         Drv_GroupA_Num         All_Driving         Reserved           0x8063         Drv_GroupB_Num         Reserved         D_Freq           0x8064         Sensor_Num         Sensor_Group_B_Number         Sensor_Group_A_Number           0x8065         FreqA_factor         Driver frequency double frequency coefficient of Driver group A           0x8066         FreqB_factor         Driver frequency double frequency coefficient of Driver group B           0x8067         Pannel BitFreqL         Baseband of Driver group A\B(1526Hz Baseband           0x8068         Pannel_BitFreqH         Baseband of Driver group A\B(1526Hz Baseband		Y_Speed_Limit												
0x805D         NC         Reserved           0x805E         NC         Reserved           0x805F         NC         Reserved           0x8060         NC         Reserved           0x8061         NC         Reserved           0x8062         Drv_GroupA_Num         All_Driving         Reserved           0x8063         Drv_GroupB_Num         Reserved         D_Freq           0x8064         Sensor_Num         Sensor_Group_B_Number         Sensor_Group_A_Number           0x8065         FreqA_factor         Driver frequency double frequency coefficient of Driver group A           0x8066         FreqB_factor         Driver frequency double frequency coefficient of Driver group B           0x8067         Pannel_BitFreqL         Baseband of Driver group A\B(1526Hz Baseband           0x8068         Pannel_BitFreqH         Baseband of Driver group A\B(1526Hz Baseband		Snace												
0x805E         NC         Reserved           0x8060         NC         Reserved           0x8061         NC         Reserved           0x8062         Drv_GroupA_Num         All_Driving         Reserved         Driver_Group_A_number           0x8063         Drv_GroupB_Num         Reserved         D_Freq         Driver_Group_B_number           0x8064         Sensor_Num         Sensor_Group_B_Number         Sensor_Group_A_Number           0x8065         FreqA_factor         Driver frequency double frequency coefficient of Driver group A GroupA_Frequence = Multiplier factor *baseband           0x8066         Pannel_BitFreqL         Baseband of Driver group A\B(1526Hz <baseband<14600hz)< td="">           0x8068         Pannel_BitFreqH         Baseband of Driver group A\B(1526Hz Driver group A\B(</baseband<14600hz)<>		·	Blan	k area o	f bo	arder-l			nk area	of boarde	er-right			
0x805F         NC         Reserved           0x8060         NC         Reserved           0x8061         NC         Reserved           0x8062         Drv_GroupA_Num         All_Driving         Reserved         Driver_Group_A_number           0x8063         Drv_GroupB_Num         Reserved         D_Freq         Driver_Group_B_number           0x8064         Sensor_Num         Sensor_Group_B_Number         Sensor_Group_A_Number           0x8065         FreqA_factor         Driver frequency double frequency coefficient of Driver group A           0x8066         FreqB_factor         Driver frequency double frequency coefficient of Driver group B           0x8067         Pannel_BitFreqL         Baseband of Driver group A\B(1526Hz Baseband           0x8068         Pannel_BitFreqH         Baseband of Driver group A\B(1526Hz Baseband           0x8069         Pannel_Sensor_TimeL         Time interval of the neibouring two driving signal/(Init; us)														
0x8060         NC         Reserved           0x8061         NC         Reserved           0x8062         Drv_GroupA_Num         All_Driving         Reserved         Driver_Group_A_number           0x8063         Drv_GroupB_Num         Reserved         D_Freq         Driver_Group_B_number           0x8064         Sensor_Num         Sensor_Group_B_Number         Sensor_Group_A_Number           0x8065         FreqA_factor         Driver frequency double frequency coefficient of Driver group A           0x8066         FreqB_factor         Driver frequency double frequency coefficient of Driver group B           0x8067         Pannel_BitFreqL         Baseband of Driver group A\B(1526Hz <baseband<14600hz)< td="">           0x8068         Pannel_BitFreqH         Baseband of Driver group A\B(1526Hz  Time interval of the neibouring two driving signal/(Init; us)</baseband<14600hz)<>														
0x8061         NC         Reserved           0x8062         Drv_GroupA_Num         All_Driving         Reserved         Driver_Group_A_number           0x8063         Drv_GroupB_Num         Reserved         D_Freq         Driver_Group_B_number           0x8064         Sensor_Num         Sensor_Group_B_Number         Sensor_Group_A_Number           0x8065         FreqA_factor         Driver frequency double frequency coefficient of Driver group A           0x8066         FreqB_factor         Driver frequency double frequency coefficient of Driver group B           0x8067         Pannel_BitFreqL         Baseband of Driver group A\B(1526Hz Baseband <14600Hz)														
0x8062         Drv_GroupA_Num         All_Driving         Reserved         Driver_Group_A_number           0x8063         Drv_GroupB_Num         Reserved         D_Freq         Driver_Group_B_number           0x8064         Sensor_Num         Sensor_Group_B_Number         Sensor_Group_A_Number           0x8065         FreqA_factor         Driver frequency double frequency coefficient of Driver group A GroupA_Frequence = Multiplier factor *baseband           0x8066         FreqB_factor         Driver frequency double frequency coefficient of Driver group B GroupB_Frequence = Multiplier factor *baseband           0x8067         Pannel_BitFreqL Ox8068         Pannel_BitFreqH         Baseband of Driver group A\B(1526Hz Baseband of Driver group A\B(1526Hz Baseband of Driver group A\B(1526Hz Baseband of Driver group A\B(1526Hz Baseband of Driver group Baseband of Driver group A\B(1526Hz Baseband of Driver group Baseband of Driver group A\B(1526Hz Baseband of Driver group A\B(1526Hz Baseband of Driver group Baseband of Driver group Baseband of Driver group Baseband of Driver group A\B(1526Hz Baseband of Driver group Baseband of Driver gro														
0x8063         Drv GroupB Num         Reserved         D Freq         Driver Group B number           0x8064         Sensor Num         Sensor Group B Number         Sensor Group A Number           0x8065         FreqA factor         Driver frequency double frequency coefficient of Driver group A GroupA Frequence = Multiplier factor *baseband           0x8066         FreqB factor         Driver frequency double frequency coefficient of Driver group B GroupB Frequence = Multiplier factor *baseband           0x8067         Pannel BitFreqL Ox8068         Pannel BitFreqH         Baseband of Driver group A\B(1526Hz Baseband of Driver group A\B(1526Hz Baseband of Driver group A\B(1526Hz         Time interval of the neibouring two driving signal/(Unit; us)														
0x8064         Sensor_Num         Sensor_Group_B_Number         Sensor_Group_A_Number           0x8065         FreqA_factor         Driver frequency double frequency coefficient of Driver group A GroupA_Frequence = Multiplier factor *baseband           0x8066         FreqB_factor         Driver frequency double frequency coefficient of Driver group B GroupB_Frequence = Multiplier factor *baseband           0x8067         Pannel_BitFreqL Ox8068         Pannel_BitFreqH           0x8069         Pannel_Sensor_TimeL    Time interval of the neibouring two driving signal/(Init: us)					R									
0x8065     FreqA_factor     Driver frequency double frequency coefficient of Driver group A GroupA_Frequence = Multiplier factor *baseband       0x8066     FreqB_factor     Driver frequency double frequency coefficient of Driver group B GroupB_Frequence = Multiplier factor *baseband       0x8067     Pannel_BitFreqL Ox8068     Pannel_BitFreqH     Baseband of Driver group A\B(1526Hz Baseband       0x8069     Pannel_Sensor_TimeL     Time interval of the neibouring two driving signal/Unit; us)														
0x8065         FreqA_factor         GroupA_Frequence =Multiplier factor *baseband           0x8066         FreqB_factor         Driver frequency double frequency coefficient of Driver group B GroupB_Frequence =Multiplier factor *baseband           0x8067         Pannel_BitFreqL Ox8068         Pannel_BitFreqH         Baseband of Driver group A\B(1526Hz Baseband of Driver group A\B(1	0x8064	Sensor_Num												
0x8067     Pannel_BitFreqL     Baseband of Driver group A\B(1526Hz Dx8069     Pannel_BitFreqH       0x8069     Pannel_Sensor_TimeL   Time interval of the neibouring two driving signal/(Init; us)	0x8065	FreqA_factor	Drive											
0x8067     Pannel_BitFreqL     Baseband of Driver group A\B(1526Hz Pannel_BitFreqH       0x8068     Pannel_BitFreqH       0x8069     Pannel_Sensor_TimeL   Time interval of the neibouring two driving signal/Unit; us)	0x8066	FreqB_factor	Drive											
0x8068 Pannel_BitFreqH 0x8069 Pannel_Sensor_TimeL Time interval of the neibouring two driving signal/Unit: us)	0x8067	Pannel_BitFreqL	Dass	•				•						
0x8069 Pannel_Sensor_TimeL Time interval of the neibouring two driving signal/Unit: us)			Base	enana ot	DLI/	er gro	oup A\	D(15∠6	⊓Z <das€< td=""><td>ะมลกด&lt;1</td><td>40UUHZ)</td></das€<>	ะมลกด<1	40UUHZ)			
TIME INTERVAL OF THE DEPONITION TWO GRIVING SIGNALLINGS HIS			T:	!	اءاء	£ 41a a	ما ا م		مداد داده	-:	-:4			
0x806A   Pannel_Sensor_TimeH   Time interval of the helibeating two driving signal (Offic. us)	0x806A	Pannel_Sensor_TimeH	— I ima intarval at the helpaliring two driving cianalli						signai(U	iiit: us)				



0x806B	Pannel_Tx_Gain	Reserved		Drv_outp gears	out_R,	Panr	nel_DAC_Gain			
0x806C	Pannel_Rx_Gain	Pannel_PGA _C	Pannel_			el_Rx cmi	Pannel_PGA _Gain			
0x806D	Pannel_Dump_Shift	Reserv		Magnification coefficient of original value(The Nth power of 2)						
0x806E	Drv_Frame_Control	Reserved	Su	bFrame_ Num		Repeat_Num				
0x806F	NC			Reserv						
0x8070	NC			Reserv						
0x8071	NC			Reserv						
0x8072	Stylus_Tx_Gain		defined(inv							
0x8073	Stylus_Rx_Gain		defined(inv							
0x8074	Stylus_Dump_Shift		defined(inv							
0x8075	Stylus_Touch_Level		defined(inv							
0x8076	Stylus_Leave_Level		defined(inv							
0x8077	Stylus_Control	Pen ı	node esca	ipe time o	out peri	od(Unit	: Sec)			
0x8078	NC			Reserv	/ed					
0x8079	NC			Reserv	/ed					
0x807A	Freq_Hopping_Start			100KH	Hz)		Hz,50means			
0x807B	Freq_Hopping_End	Frequency	nopping st	op freque 300KH		nit: 2KH	z,150means			
0x807C	Noise_Detect_Tims	Detect_Stay_	Times	С	Detect_0	Confirm	_Times			
0x807D	Hopping_Flag	Hop_En	Re	served		Detect	Time_Out			
0x807E	Hopping_Threshold	Large_Nois	e_Thresho	old	Lar	ge_Hit	Threshold			
0x807F	Noise_Threshold		Thres	shold of r	noise le	vel				
0x8080	NC			Reserv	/ed					
0x8081	NC			Reserv	/ed					
0x8082	Hopping_seg1_BitFreqL	Frequency	nopping se	gment b	and 1 c	entral fi	requency(for			
0x8083	Hopping seg1_BitFreqH			driver A	√B)					
0x8084	Hopping_seg1_Factor	Frequency h	opping seg	gment 1	central	frequen	cy coefficient			
0x8085	Hopping_seg2_BitFreqL	Frequency	nopping se	gment b	and 2 c	entral fi	requency(for			
0x8086	Hopping_seg2_BitFreqH			driver A	√B)					
0x8087	Hopping_seg2_Factor	Frequency h	opping seg	gment 2	central	frequen	cy coefficient			
0x8088	Hopping_seg3_BitFreqL	Frequency	nopping se	gment b	and 3 c	entral fi	requency(for			
0x8089	Hopping seg3 BitFreqH			driver A	VB)					
0x808A	Hopping_seg3_Factor	Frequency h	opping seg	gment 3	central	frequen	cy coefficient			
0x808B	Hopping_seg4_BitFreqL						requency(for			
0x808C	Hopping_seg4_BitFreqH			driver A			- <del>-</del> ,			
0x808D	Hopping_seg4_Factor	Frequency h	opping seg			frequen	cy coefficient			
0x808E	Hopping_seg5_BitFreqL						requency(for			
0x808F	Hopping seg5_BitFreqH	' '	•	driver A			, ,			
0x8090	Hopping seg5 Factor	Frequency h	opping sec			frequen	cy coefficient			
0x8091	NC			Reserv						
0x8092	NC			Reserv						
0x8093	Key1			5 valid(0	means		ch, it means e 8 multiples)			
0x8094	Key2	паоропасн		Key 2 po		.oyo are	, o manipioo,			
0x8095	Key2			Key 3 po						
0x8096	Key4	1		Key 4 po						
0,000	I NGy T	Time lim	it for long	toy + po		valid in	iterval setting:			
0x8097	Key_Area		_							
0x8097 0x8098	Key_Area Key_Touch_Level		(1~16s)	reshold c		0~15	valid			



0x8099	Key_Leave_Level		Key threshold	of touch ke	еу			
0x809A	Key_Sens	KeySens_1(sen 1,sa	KeySens_2					
0x809B	Key Sens	KeySer	KeySens_4					
0x809C	Key_Restrain	Reser			Reserved			
0x809D	NC	1,0301	Reser		reserved			
0x809E	NC NC		Reser					
0x809F	NC NC		Reser					
0x80A0	NC NC		Reser					
0x80A1	NC NC		Reser					
0x80A2	Proximity_Drv_Select	Drv_Start_Ch(s	start channel of		v_End_Ch(End channel)			
0x80A3	Proximity_Sens_Select	sensing	(start channel of direction)		ns_End_Ch(End channel)			
0x80A4	Proximity_Touch_Level		oximity effective					
0x80A5	Proximity_Leave_Level		ximity ineffective					
0x80A6	Proximity_Freq_Factor	Frequency	mollification of p	roximity se	ensing channel			
0x80A7	Proximity_BitFreqL	Base fre	equency of proxi	mity sensi	ng channel			
0x80A8	Proximity_BitFreqH			inity contoi				
0x80A9	Proximity_Sensor_TimeL							
0x80AA	Proximity_Sensor_Time H	Time interva	Time interval between proximity adjacen					
0x80AB	Proximity_Tx_Gain		Driving gain o					
0x80AC	Proximity_Rx_Gain		Driving gain o					
0x80AD	Proximity_Dump_Shift	Reserved			of proximity original cower of 2)			
0x80AE	NC		Reser					
0x80AF	NC		Reser	ved				
0x80B0	NC		Reser	ved				
0x80B1	NC		Reser	ved				
0x80B2	NC		Reser	ved				
0x80B3	NC		Reser	ved				
0x80B4	NC		Reser	ved				
0x80B5	NC		Reser	ved				
0x80B6	NC		Reser	ved				
0x80B7~	Sensor_CH0~	Corres	sponding channe	lno of IT	O Sensor			
0x80C4	Sensor_CH13	Cones		,, 110. UI 11	0 0611301			
0x80C5~	NC		Reser	ved				
0x80D4			1,0361	, ou				
0x80D5~ 0x80EA	Driver_CH1~ Driver CH21	Corres	sponding channe	l no. of IT	O Driver0			
0x80EB~ 0x80FE	NC		Reser	ved				
0x80FF	Config Chksum	Check of configuration information						
0x8100	Config_Fresh		ted configuration					



c) Coordinates Information

National		umates m										
0x8141         Product ID(Third Byte, ASCII code 0)           0x8142         Product ID(Second Byte, ASCII code 0)           0x8143         Product ID(Highest Byte, ASCII code 9)           0x8144         Firmware version(byte1)(Low Byte)           0x8145         Firmware version(byte2)(Ligh Byte)           0x8146         x coordinate resolution(low byte)(current output resolution)           0x8147         x coordinate resolution(by byte)           0x8148         y coordinate resolution(by byte)           0x8149         y coordinate resolution(high byte)           0x814B         Vendor_id(current module choice information)           0x814B         Reserved           0x814B         gesture type(Reserved)           0x814C         gesture type(Reserved)           0x814D         gesture value(Reserved)           0x814E         buffer buffer buffer         Large buffer buffer buffer           0x8151         Large buffer	Addr	bit7	bit6			bit3	bit2	bit1	bit0			
0x8142         Product ID(Second Byte, ASCII code 0)           0x8144         Firmware version(byte1)(Low Byte)           0x8145         Firmware version(byte2)(High Byte)           0x8146         x coordinate resolution(byte) (Lingh Byte)           0x8147         x coordinate resolution(high byte)           0x8148         y coordinate resolution(high byte)           0x8149         y coordinate resolution(high byte)           0x814A         Vendor_id(current module choice information)           0x814B         Reserved           0x814B         Reserved           0x814B         Reserved           0x814B         Reserved           0x814C         gesture type(Reserved)           0x814D         gesture value(Reserved)           0x814D         gesture value(Reserved)           0x814F         Large status           0x814F         Large detect           0x814F         proximity Valid         HaveKey         number of touch points           0x815D         point 1 x coordinate(low byte)           0x8151         point 1 x coordinate(low byte)           0x8152         point 1 x coordinate(low byte)           0x8153         point 1 x coordinate(low byte)           0x8156         Reserved												
0x8143         Product ID(Highest Byte, ASCII code 9)           0x8144         Firmware version(byte1)(Low Byte)           0x8145         Firmware version(byte2)(High Byte)           0x8146         x coordinate resolution(low byte) (current output resolution)           0x8147         x coordinate resolution(high byte)           0x8148         y coordinate resolution(high byte)           0x8149         y coordinate resolution(high byte)           0x8140         Vendor id(current module choice information)           0x81418         Reserved           0x81440         Reserved           0x8141         Buffer Large detect         Proximity Valid         Have Key         number of touch points           0x8141         buffer Large detect         Proximity Valid         Have Key         number of touch points           0x8145         buffer status         Large detect         Proximity Valid         Have Key         number of touch points           0x8145         buffer status         Large detect         Proximity Valid         Have Key         number of touch points           0x8151         point 1 x coordinate(low byte)         point 1 x coordinate(low byte)         point 1 x coordinate(low byte)           0x8152         point 1 y coordinate(low byte)         point 1 x zel(low byte)         point 2 x coordinat												
0x8144         Firmware version(byte1)(Low Byte)           0x8145         Firmware version(byte2)(High Byte)           0x8146         x coordinate resolution(low byte) (current output resolution)           0x8147         x coordinate resolution(high byte)           0x8148         y coordinate resolution(high byte)           0x8149         y coordinate resolution(high byte)           0x814A         Vendor id(current module choice information)           0x814B         Reserved           0x814C         gesture type(Reserved)           0x814D         gesture value(Reserved)           0x814F         Large status         proximity Valid         HaveKey         number of touch points           0x8151         point 1 x coordinate(low byte)         point 1 x coordinate(low byte)         point 1 x coordinate(low byte)           0x8153         point 1 y coordinate(low byte)         point 1 size(high byte)           0x8154         point 1 size(high byte)           0x8155         point 1 size(high byte)           0x8156         Reserved           0x8157         track id           0x8158         point 2 x coordinate(low byte)           0x8159         point 2 x coordinate(low byte)           0x8150         point 2 x coordinate(low byte)           0x8151												
0x8145         Firmware version(byte2)(High Byte)           0x8146         x coordinate resolution(low byte) (current output resolution)           0x8147         x coordinate resolution(ligh byte)           0x8148         y coordinate resolution(ligh byte)           0x8144         Yendor id(current module choice information)           0x814B         Reserved           0x814C         gesture type(Reserved)           0x814D         gesture value(Reserved)           0x814F         Large detect         Proximity Valid         HaveKey         number of touch points           0x8151         point 1 x coordinate(low byte)         0x8152         point 1 x coordinate(low byte)           0x8152         point 1 x coordinate(low byte)         0x8153         point 1 x coordinate(low byte)           0x8153         point 1 x coordinate(low byte)         0x8154         point 1 size(low byte)           0x8154         point 1 x coordinate(low byte)         0x8156         Reserved           0x8155         point 1 x coordinate(low byte)         0x8158         point 2 x coordinate(low byte)           0x8158         point 2 x coordinate(low byte)         0x8158         point 2 x coordinate(low byte)           0x8158         point 2 x coordinate(low byte)         0x8158         point 2 x coordinate(low byte)												
0x8146         x coordinate resolution(low byte) (current output resolution)           0x8147         x coordinate resolution(high byte)           0x8148         y coordinate resolution(low byte)           0x8149         y coordinate resolution(high byte)           0x814A         Vendor_id(current module choice information)           0x814B         Reserved           0x814C         gesture type(Reserved)           0x814D         gesture value(Reserved)           0x814F         Large detect         Proximity Valid         HaveKey         number of touch points           0x8150         point 1 x coordinate(low byte)         point 1 x coordinate(low byte)         point 1 x coordinate(low byte)           0x8151         point 1 y coordinate(low byte)         point 1 y coordinate(low byte)         point 1 y coordinate(low byte)           0x8153         point 1 y coordinate(low byte)         point 1 y coordinate(low byte)         point 1 y coordinate(low byte)           0x8154         point 1 x coordinate(low byte)         point 2 x coordinate(low byte)         point 2 x coordinate(low byte)           0x8155         point 2 x coordinate(low byte)         point 2 x coordinate(low byte)         point 2 x coordinate(low byte)           0x8158         point 2 x coordinate(low byte)         point 2 x coordinate(low byte)         point 3 x coordinate(low byte)												
0x8147         x coordinate resolution(high byte)           0x8148         y coordinate resolution(high byte)           0x8149         y coordinate resolution(high byte)           0x814A         Vendor_id(current module choice information)           0x814B         Reserved           0x814C         gesture type(Reserved)           0x814D         gesture type(Reserved)           0x814F         Large status         have Key           0x8150         point 1 x coordinate(low byte)           0x8151         point 1 x coordinate(low byte)           0x8152         point 1 y coordinate(low byte)           0x8153         point 1 y coordinate(low byte)           0x8154         point 1 size(low byte)           0x8155         point 1 size(low byte)           0x8156         Reserved           0x8157         track id           0x8158         point 2 x coordinate(low byte)           0x8158         point 2 x coordinate(low byte)           0x8159         point 2 x coordinate(low byte)           0x8150         point 2 y coordinate(low byte)           0x8151         point 2 y coordinate(low byte)           0x8152         point 3 x coordinate(low byte)           0x8155         point 3 y coordinate(low byte)												
0x8148 (0x8149)         y coordinate resolution(low byte)           0x8149 (0x8144)         y coordinate resolution(high byte)           0x814B (0x814C)         Reserved           0x814B (0x814C)         gesture type(Reserved)           0x814D (0x814D)         Use of the coordinate (Reserved)           0x814D (0x815D)         Use of the coordinate (Reserved)           0x814F (0x815C)         Use of the coordinate (Reserved)           0x815D (0x8151)         Point 1 x coordinate (high byte)           0x8151 (0x8152)         Point 1 x coordinate (high byte)           0x8153 (0x8153)         Point 1 x coordinate (high byte)           0x8154 (0x8156)         Point 1 size(high byte)           0x8155 (0x8157)         Point 1 size(high byte)           0x8156 (0x8157)         Reserved           0x8158 (1x8158)         Point 2 x coordinate (low byte)           0x8159 (0x8158)         Point 2 x coordinate (low byte)           0x8150 (0x8158)         Point 2 x coordinate (low byte)           0x8151 (0x8158)         Point 2 x coordinate (low byte)           0x8150 (0x8158)         Point 2 x coordinate (low byte)           0x8151 (0x8158)         Point 2 x coordinate (low byte)           0x8152 (0x8159)         Point 3 x coordinate (low byte)           0x8155 (0x8158)         Point 3 x coordinate (low byte			x coordir					lution)				
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0x815C         point 2 size(low byte)           0x815D         point 2 size(high byte)           0x815E         Reserved           0x815F         track id           0x8160         point 3 x coordinate(low byte)           0x8161         point 3 x coordinate(high byte)           0x8162         point 3 y coordinate(low byte)           0x8163         point 3 y coordinate(high byte)           0x8164         point 3 size(low byte)           0x8165         point 3 size(high byte)           0x8166         Reserved           0x8167         track id           0x8168         point 4 x coordinate(low byte)           0x8169         point 4 y coordinate(high byte)           0x816A         point 4 y coordinate(high byte)           0x816B         point 4 y coordinate(high byte)           0x816C         point 4 size(low byte)           0x816D         point 4 size(high byte)           0x816E         Reserved           0x816F         track id           0x8170         point 5 x coordinate(high byte)	0x815A			point 2 y co	ordinate	e(low byt	e)					
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0x815E         Reserved           0x815F         track id           0x8160         point 3 x coordinate(low byte)           0x8161         point 3 x coordinate(high byte)           0x8162         point 3 y coordinate(low byte)           0x8163         point 3 y coordinate(high byte)           0x8164         point 3 size(low byte)           0x8165         point 3 size(high byte)           0x8166         Reserved           0x8167         track id           0x8168         point 4 x coordinate(low byte)           0x8169         point 4 y coordinate(high byte)           0x816A         point 4 y coordinate(low byte)           0x816B         point 4 y coordinate(high byte)           0x816C         point 4 size(low byte)           0x816D         point 4 size(high byte)           0x816E         Reserved           0x8170         point 5 x coordinate(low byte)           0x8171         point 5 x coordinate(high byte)	0x815C			point 2	size(lov	v byte)						
0x815F         track id           0x8160         point 3 x coordinate(low byte)           0x8161         point 3 x coordinate(high byte)           0x8162         point 3 y coordinate(low byte)           0x8163         point 3 y coordinate(high byte)           0x8164         point 3 size(low byte)           0x8165         point 3 size(high byte)           0x8166         Reserved           0x8167         track id           0x8168         point 4 x coordinate(low byte)           0x8169         point 4 y coordinate(low byte)           0x816A         point 4 y coordinate(low byte)           0x816B         point 4 y coordinate(high byte)           0x816C         point 4 size(low byte)           0x816D         point 4 size(high byte)           0x816E         Reserved           0x816F         track id           0x8170         point 5 x coordinate(low byte)           0x8171         point 5 x coordinate(high byte)	0x815D			point 2	size(hig	h byte)						
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0x8161point 3 x coordinate(high byte)0x8162point 3 y coordinate(low byte)0x8163point 3 y coordinate(high byte)0x8164point 3 size(low byte)0x8165point 3 size(high byte)0x8166Reserved0x8167track id0x8168point 4 x coordinate(low byte)0x8169point 4 x coordinate(high byte)0x816Apoint 4 y coordinate(low byte)0x816Bpoint 4 y coordinate(high byte)0x816Cpoint 4 size(low byte)0x816Dpoint 4 size(high byte)0x816EReserved0x816Ftrack id0x8170point 5 x coordinate(high byte)0x8171point 5 x coordinate(high byte)	0x815F				track id							
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0x8166         Reserved           0x8167         track id           0x8168         point 4 x coordinate(low byte)           0x8169         point 4 x coordinate(high byte)           0x816A         point 4 y coordinate(low byte)           0x816B         point 4 y coordinate(high byte)           0x816C         point 4 size(low byte)           0x816D         point 4 size(high byte)           0x816E         Reserved           0x816F         track id           0x8170         point 5 x coordinate(low byte)           0x8171         point 5 x coordinate(high byte)	0x8164											
0x8166         Reserved           0x8167         track id           0x8168         point 4 x coordinate(low byte)           0x8169         point 4 x coordinate(high byte)           0x816A         point 4 y coordinate(low byte)           0x816B         point 4 y coordinate(high byte)           0x816C         point 4 size(low byte)           0x816D         point 4 size(high byte)           0x816E         Reserved           0x816F         track id           0x8170         point 5 x coordinate(low byte)           0x8171         point 5 x coordinate(high byte)	0x8165			point 3	size(hig	h byte)						
0x8167track id0x8168point 4 x coordinate(low byte)0x8169point 4 x coordinate(high byte)0x816Apoint 4 y coordinate(low byte)0x816Bpoint 4 y coordinate(high byte)0x816Cpoint 4 size(low byte)0x816Dpoint 4 size(high byte)0x816EReserved0x816Ftrack id0x8170point 5 x coordinate(low byte)0x8171point 5 x coordinate(high byte)	0x8166											
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0x816Dpoint 4 size(high byte)0x816EReserved0x816Ftrack id0x8170point 5 x coordinate(low byte)0x8171point 5 x coordinate(high byte)							,					
0x816EReserved0x816Ftrack id0x8170point 5 x coordinate(low byte)0x8171point 5 x coordinate(high byte)			point 4 size(high byte)									
0x816Ftrack id0x8170point 5 x coordinate(low byte)0x8171point 5 x coordinate(high byte)			Reserved									
0x8170point 5 x coordinate(low byte)0x8171point 5 x coordinate(high byte)												
0x8171 point 5 x coordinate(high byte)												
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0x8173	point 5 y coordinate(high byte)
0x8173	point 5 y coordinate(riigh byte)
0x8174 0x8175	point 5 size(low byte)
0x8175	Reserved
0x8170	
	track id
0x8178	point 6 x coordinate(low byte)
0x8179	point 6 x coordinate(high byte)
0x817A	point 6 y coordinate(low byte)
0x817B	point 6 y coordinate(high byte)
0x817C	point 6 size(low byte)
0x817D	point 6 size(high byte)
0x817E	Reserved
0x817F	track id
0x8180	point 7 x coordinate(low byte)
0x8181	point 7 x coordinate(high byte)
0x8182	point 7 y coordinate(low byte)
0x8183	point 7 y coordinate(high byte)
0x8184	point 7 size(low byte)
0x8185	point 7 size(high byte)
0x8186	Reserved
0x8187	track id
0x8188	point 8 x coordinate(low byte)
0x8189	point 8 x coordinate(high byte)
0x818A	point 8 y coordinate(low byte)
0x818B	point 8 y coordinate(high byte)
0x818C	point 8 size(low byte)
0x818D	point 8 size(high byte)
0x818E	Reserved
0x818F	track id
0x8190	point 9 x coordinate(low byte)
0x8191	point 9 x coordinate(high byte)
0x8192	point 9 y coordinate(low byte)
0x8193	point 9 y coordinate(high byte)
0x8194	point 9 size(low byte)
0x8195	point 9 size(high byte)
0x8196	Reserved
0x8197	track id
0x8198	point 10 x coordinate(low byte)
0x8199	point 10 x coordinate(high byte)
0x819A	point 10 y coordinate(low byte)
0x819B	point 10 y coordinate(high byte)
0x819C	point 10 size(low byte)
0x819D	point 10 size(high byte)
0x819E	Reserved
0x819F	Keyvaule

#### ■ APPLICATION NOTES

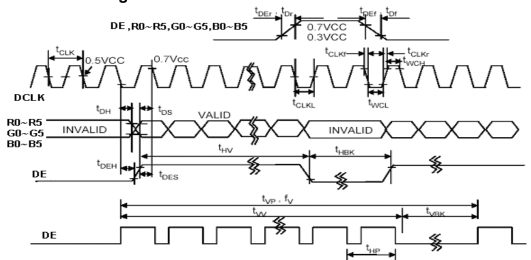
## 1. INPUT SIGNAL CHARACTERISTICS

1.1 DE mode Input signal characteristics

Signal	Parameter	Symbol	MIN.	TYP.	MAX.	Unit	Remarks
DCLK	Period	tclk	33	40	43	ns	
	Frequency	fclk	23	25	30	MHz	
	Low Level Width	t <sub>WCL</sub>	6	-	-	ns	
	High Level Width	t <sub>wch</sub>	6	-	-	ns	
	Rise, Fall Time	t t CLKr, CLKf	-	-	3	ns	
	Duty	-	0.45	0.50	0.55	-	
DE	Setup Time	t <sub>DES</sub>	5	-	-	ns	
(Data	Hold Time	t <sub>DEH</sub>	10	-	-	ns	
Enable)	Rise, Fall Time	t t DEr, DEf	-	-	16	ns	
	Horizontal Period	t <sub>HP</sub>	750	800	900	t <sub>CLK</sub>	
	Horizontal Valid	t <sub>HV</sub>	640	640	640	t <sub>CLK</sub>	
	Horizontal Blank	t <sub>HBK</sub>	110	160	260	t <sub>CLK</sub>	
	Vertical Period	t <sub>VP</sub>	515	525	560	t <sub>HP</sub>	
	Vertical Valid	t <sub>w</sub>	480	480	480	t <sub>HP</sub>	
	Vertical Blank	t <sub>VBK</sub>	35	45	80	t <sub>HP</sub>	
	Vertical Frequency	f <sub>v</sub>	55	60	65	Hz	
Data	Setup Time	t <sub>DS</sub>	5	-	-	ns	
R,G,B	Hold Time	t <sub>DH</sub>	10	-	-	ns	
Note: (4)	Rise, Fall Time	t_t <sub>Dr, Df</sub>	-	-	3	ns	

Note: (1) tCLKL / tCLK.

## 1.1.1 DE mode timing waveform



## 1.2 SYNC mode Input signal characteristics

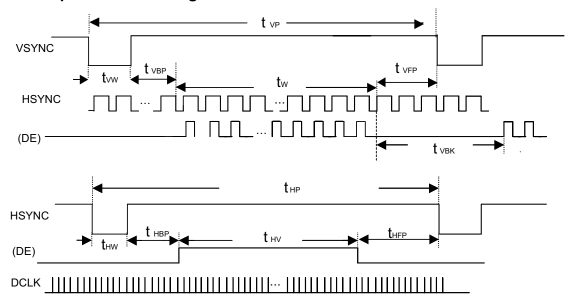
Parameter	Symbol	MIN.	TYP.	MAX.	Unit	Remarks
Clock Period	t <sub>CLK</sub>	33	40	43	ns	
Clock Frequency	f <sub>CLK</sub>	23	25	30	MHz	
Clock Low Level Width	t <sub>wcL</sub>	6	-	-	ns	
Clock High Level Width	t <sub>wch</sub>	6	-	-	ns	
Clock Rise, Fall Time	t t	-	-	3	ns	
HSYNC Period	t <sub>HP</sub>	750	800	900	t <sub>CLK</sub>	
HSYNC Pulse Width	t <sub>HW</sub>	5	30	-	t <sub>CLK</sub>	
HSYNC Front Porch	t <sub>HFP</sub>	1	16	116	t <sub>CLK</sub>	
HSYNC Back Porch	t <sub>HBP</sub>	1	114	139	t <sub>CLK</sub>	
HSYNC Width + Back Porch	t <sub>HW</sub> + t <sub>HBP</sub>	144	144	144	t <sub>CLK</sub>	
Horizontal Blank	t <sub>HBK</sub>	1	160	260	t <sub>CLK</sub>	
Horizontal Valid	t <sub>HV</sub>	640	640	640	t <sub>CLK</sub>	
VSYNC Period	t <sub>VP</sub>	515	525	560	t <sub>HP</sub>	
VSYNC Pulse Width	t <sub>vw</sub>	1	3	5	t <sub>HP</sub>	
VSYNC Front Porch	t <sub>VFP</sub>	1	10	45	t <sub>HP</sub>	
VSYNC Back Porch	t <sub>VBP</sub>	30	32	34	t <sub>HP</sub>	
VSYNC Width + Back Porch	t <sub>VW</sub> + t <sub>VBP</sub>	35	35	35	t <sub>CLK</sub>	
Vertical Blank	t <sub>VBK</sub>	35	45	80	t <sub>HP</sub>	
Vaild data Width	t <sub>w</sub>	480	480	480	t <sub>HP</sub>	
Data Setup Time	t <sub>DS</sub>	5	-	-	ns	
Data Hold Time	t <sub>DH</sub>	10	-	-	ns	

Note: (1) thbk = thfp + thw + thbp



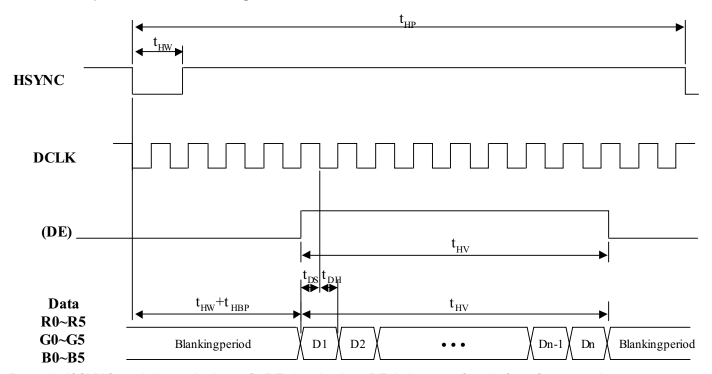
## 1.2.1 SYNC mode timing waveform

### 1.2.1.1 Input vertical timing



Remark: If SYNC mode is used, please fix DE signal to low, DE timing waveform is for reference only.

## 1.2.1.2 Input horizontal timing



Remark: If SYNC mode is used, please fix DE signal to low, DE timing waveform is for reference only.



1.3 Color Data Assignment

. <u>5 00101</u>	Data ASSI	giiiiiei	11																
COLOR	INPUT		F	R DA	TA					G D	ATA					B DA	ATA		
	DATA	R5	R4	R3	R2	R1	R0	G5	G4	G3	G2	G1	G0	B5	В4	ВЗ	B2	В1	В0
		MSB					LSB	MSB					LSB	MSB					LSB
	BLACK	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	RED(63)	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
	GREEN(63)	0	0	0	0	0	0	1	1	1	1	1	1	0	0	0	0	0	0
BASIC COLOR	BLUE(63)	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1
OOLOR	CYAN	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1
	MAGENTA	1	1	1	1	1	1	0	0	0	0	0	0	1	1	1	1	1	1
	YELLOW	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0
	WHITE	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	RED(0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	RED(1)	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
	RED(2)	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
RED	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	RED(62)	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0
	RED(63)	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
	GREEN(0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	GREEN(1)	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
	GREEN(2)	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
GREEN	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	GREEN(62)	0	0	0	0	0	0	1	1	1	1	1	0	0	0	0	0	0	0
	GREEN(63)	0	0	0	0	0	0	1	1	1	1	1	1	0	0	0	0	0	0
	BLUE(0)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	BLUE(1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
	BLUE(2)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
BLUE	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	BLUE(62)	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	0
	BLUE(63)	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1

Remarks:(1) Definition of Gray Scale

color(n):n is series of Gray Scale

The more n value is, the bright Gray Scale.

(2)Data:1-High,0-Low

#### Correspondence between Data and Display Position



## ■ RELIABILITY TEST

No.	Test Item	Test Condition
1	High Temperature Storage	$80\pm2$ °C/240 hours
2	Low Temperature Storage	-30±2℃/240 hours
3	High Temperature Operating	70±2°C/240 hours
4	Low Temperature Operating	-20±2℃/240 hours
5	Temperature Cycle storage	$-30\pm2^{\circ}\text{C} \sim 25 \sim 80\pm2^{\circ}\text{C} \times 200 \text{ cycles}$ (30min.) (5min.) (30min.)
6	Damp proof Test operating	$40^{\circ}\text{C} \pm 5^{\circ}\text{C} \times 90\%\text{RH}/120 \text{ hours}$
7	Vibration Test (no-operation)	Frequency: 0~55Hz Amplitude: 1.5mm Sweep time: 11min 6 cycles for each direction of X.Y.Z
8	ESD test (No operation)	Air: ±15KV;Contact: ±8KV

#### ■ INSPECTION CRITERION

Mir	OUTGOING QUALITY STANDARD	PAGE 1 OF 8
TITLE:FUNCTIO	ONAL TEST & INSPECTION CRITERIA	

This specification is made to be used as the standard acceptance/rejection criteria for Wider Screen TFT-LCD module product.

#### 1. Sample plan

Sampling plan according to GB/T2828.1-2003/ISO 2859-1: 1999 and ANSI/ASQC Z1.4-1993, normal level 2 and based on:

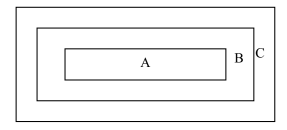
Major defect: AQL 0.65 Minor defect: AQL 1.5

#### 2. Inspection condition

Viewing distance for cosmetic inspection is about 30cm with bare eyes, and under an environment of  $20\sim40W$  light intensity, all directions for inspecting the sample should be within  $45^{\circ}$  against perpendicular line.

#### 3. Definition of Inspection Item.

3.1 Definition of inspection zone in LCD.



Zone A: character/Digit area

Zone B: viewing area except Zone A (ZoneA+ZoneB=minimum Viewing area)

Zone C: Outside viewing area (invisible area after assembly in customer's product)

ZoneB+ZoneC= Around opaque edge area on TP.

Fig.1 Inspection zones in an LCD.

Note: As a general rule, visual defects in Zone C are permissible, when it is no trouble for quality and assembly of customer's product.

#### 3.2 Definition of some visual defect

Bright dot.	Dots appear bright and unchanged in size in which LCD panel is displaying under black pattern.
Dark dot.	Dots appear dark and unchanged in size in which LCD panel is displaying under pure red, green, blue picture, or pure whiter picture.
Dark / Bright Lines.	Lines on display which appear dark/bright and usually result from the contamination.

Classification





## OUTGOING QUALITY STANDARD

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#### TITLE:FUNCTIONAL TEST & INSPECTION CRITERIA

#### 4. Major Defect

Item No	Items to be inspected	Inspection Standard	Classification of defects
4.1	All functional defects	<ol> <li>No display</li> <li>Display abnormally</li> <li>Open or missing segment</li> <li>Short circuit</li> <li>Excess power consumption</li> <li>Back-light no lighting, flickering and abnormal lighting.</li> </ol>	
4.2	Missing	Missing component	Major
4.3	Outline dimension	Overall outline dimension beyond the drawing is not allowed.	
4.4	Crack	Creaks tend to break are not allowed.	

#### 5. Minor Defect

Itama Itama ta ha

	Item No	Items to be inspected		Inspection	on Standard		Classification of defects
		Bright dot. defect.	Zone Size(mm)	A	Acceptab	ole Qty	
	5.1	<b>O</b> Îy	Ф≤0.15		ble (clusteria		
		$\Phi = (x+y)/2$	0.15<Φ≤0.25		N≤6.		
			$0.25 < \Phi \le 0.50$		N≤2		
							Minor
			Zone		Acceptal	ole Q'ty	
			Size(mm)	A	В	С	
	5.2	Dark dot defect.	Ф ≤0.15	A	cceptable		
			0.15< Ф ≤ 0.30	)	N≤6	Acceptable	
			0.30<Φ≤0.5	50	N≤4		
	5.3	Bright / Dark line.	$0.01 < W \le 0.10,$ $N \le 1$		$< L \le 1.50$	, Acceptable	
_	Note: 1	. Total defecti	ve dots shall not exce	ed 6 pcs.			•

Note: 1. Total defective dots shall not exceed 6 pcs.

- 2. Minimum distance between defective dots is more than 5mm.
- 3. 2 Adjacent dark sub pixel defect or bright sub pixel defect is not more than 1pair.
- 4. W: Width, L: Length, N: Count.





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#### TITLE:FUNCTIONAL TEST & INSPECTION CRITERIA

No	Items to be inspected		Insp	ection S	tandard			Classification of defects
	Linear defect	G:	()		1			Minor
	Foreign material	512	ze( m)		Acce	ptable Qty	'	
	under polarizer,	L(Length)	W(W	idth)	A	Zone	С	
		Ignore	W	€0.05	Acce	ptable	Ac	
		L≤5.0	0.05 <v< td=""><td>V≤0.15</td><td>1</td><td>N≤5</td><td>Acceptable</td><td></td></v<>	V≤0.15	1	N≤5	Acceptable	
		5.0≤L	0.15	≤W		0	ble	
5.4	Circular Defect,							Minor
	Foreign material	Zoi	ne	Ac	ceptabl	le O'tv		
	under polarizer,	Size(mm)		A	В		C	
		Φ≤0.25		Acceptable				
	$\Phi = (x+y)/2$	$0.25 < \Phi \le 0.5$	50	N≤4		Acce	ptable	
		0.50≤Φ		0				
5.5	Polarizer defect.	5.4.1 Polarizer I  (i) Shifting in dimension  (ii) Incomplete is not alle 5.4.2 Dirt on po Dirt which 5.4.3 Polarizer I  Sizes(mm)	n position  e covering  owed.  larizer  can be w	of the vie	ewing ar	rea due to sl uld be acce	nifting	Minor
		$\Phi < 0.25$ $0.25 \leqslant \Phi \leqslant 0$		Accepta  N		Accepta		





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#### TITLE:FUNCTIONAL TEST & INSPECTION CRITERIA

#### 5. Minor Defect

Item No	Items to be inspected		Inspection	Standa	rd		Classification of defects
		5.4.4Air bubble	es between glas	s & po	larizer	<b>:</b>	Minor
				Ac	ceptab	le Qty	]
		Size(1	· ·		Zon	T	_
			70.2		B	С	-
		Φ≤ 0.3<Φ		Accepta 3	bie		
		1.0< Φ		1		Acceptable	
		Φ>		0			
5.6	Polarizer defect	assemble the line (ii) If the non-ope judge by	Polarizer scrat ling or in the o defect of 5.4.  Polarizer scraterating condition y the following  e(mm)  W(Width)	operation of the control of the cont	an be some	dition, judge e seen only	by in
		Ignore	W≤0.02	Iş	gnore		
		1.0 <l≤5.0< td=""><td>0.02<w≤0.2< td=""><td>2 N</td><td>I<b>≤</b>4.</td><td>Ignore</td><td></td></w≤0.2<></td></l≤5.0<>	0.02 <w≤0.2< td=""><td>2 N</td><td>I<b>≤</b>4.</td><td>Ignore</td><td></td></w≤0.2<>	2 N	I <b>≤</b> 4.	Ignore	
		5.0 <l< td=""><td>0.2<w< td=""><td></td><td>0</td><td></td><td></td></w<></td></l<>	0.2 <w< td=""><td></td><td>0</td><td></td><td></td></w<>		0		





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#### TITLE:FUNCTIONAL TEST & INSPECTION CRITERIA

#### 5. Minor Defect

Item No	Items to be inspected			Inspection Standard		Classification of defects
		(i) Crack Cracks a	are not allo	owed.	<i></i>	Minor
		(ii) TFT chip	os on corn	er		Minor
5.7	Glass defect	$X$ $\leq 3.0$ Chips on the second contract $\leq 3.0$	$Z \downarrow$ Y $\leq 3.0$	Z  Not more than the thickness of glass. of terminal shall not be	Acceptable N≤3.	1
	Chips on the corner of terminal shall not be allowed to extend into the ITO pad or expose perimeter seal.  (iii)Usual surface cracks					Minor
		X	Y	Z	Acceptable	





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#### TITLE:FUNCTIONAL TEST & INSPECTION CRITERIA

6	TP	Cosm	netic	Def	fect
v.	11	COSII	ıcuc	DC	cci.

Item No	Items to be inspected		Inspection Star	Inspection Standard			
		For dark/white sp as $\Phi = \frac{(x+y)}{2}$	oot, size⊕is define	d		$\bigcap_{x} {\uparrow}^{y}$	
	Black and white Spot	Z Size(mm)			ble Qty		
6.1	defect	Size(min)	A	В	+C		Minor
	Foreign Particle,	Φ≤0.15	Igno	ore		1	
	i article,	0.15<Φ≤0.	25 6	•		distance 5mm	
		0.25< Ф ≤ 0.	.50 4			over	
		Ф>0.5	0	)			
		Total defective TP.	e dots shall not exc	eed 6	pcs on	the same	
Item No	Items to be inspected	Inspection Standard				Classification of defects	
		a:				11.0	
		Size	e(mm)	A		ible Qty	
	Black line,	L(Length)	W(Width)	_	Zo	ne	
	White line,	Ignore	W≤0.03	A Ισ	B+C nore		
6.2	Scratch, Foreign	L≤5.0	$0.03 < W \le 0.05$	18	5	distance	Minor
	material under	L≤5.0	$0.05 < W \le 0.05$		2	5mm over	
	film,	L <3.0	0.03 < W < 0.1		0	- 0,61	
		,			I		





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#### TITLE:FUNCTIONAL TEST & INSPECTION CRITERIA

#### **6. TP Cosmetic Defect**

Item No	Items to be inspected	Inspection Standard	Classification of defects
		(i) Chips on corner $X \longrightarrow X$ $X(mm) \qquad Y(mm) \qquad Z(mm)$ $\leqslant 3.0 \qquad \leqslant 3.0 \qquad Z < T$	Minor
			Minor
6.3	TP defect	(ii)Usual surface cracks $ X(mm) \qquad Y(mm) \qquad Z(mm) \\ \leqslant 6.0 \qquad <2.0 \qquad Z$	
		(iii) Crack Cracks tending to break are not allowed.	Major
6.4	Total number of dots	The total number of luminous dots, dark dots, contamination particles, bubbles, scratch defects, pinholes must not exceed 10/piece on the same TP.	

Classification of defects





#### OUTGOING QUALITY STANDARD

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#### TITLE:FUNCTIONAL TEST & INSPECTION CRITERIA

8.	Modu	le Cosmetic Criteria	
	Item No	Items to be inspected	Inspection Standard
	1	Difference in Spec.	None allowed
	2	D-441'	No solvetore and the solvetore and fine and fine

110			or defects
1	Difference in Spec.	None allowed	Major
2	Pattern peeling	No substrate pattern peeling and floating	Major
3	Soldering defects	No soldering missing No soldering bridge No cold soldering	Major Major Minor
4	Resist flaw on Printed Circuit Boards	visible copper foil (Ø0.5mm or more) on substrate pattern.	Minor
5	Accretion of metallic Foreign matter	No accretion of metallic foreign matters (Not exceed $\emptyset$ 0.2mm).	Minor Minor
6	Stain	No stain to spoil cosmetic badly.	Minor
7	Plate discoloring	No plate fading, rusting and discoloring.	Minor
8	Solder amount  1. Lead parts	a. Soldering side of PCB Solder to form a 'Filet' all around the lead. Solder should not hide the lead form perfectly. (too much) b. Components side (In case of 'Through Hole PCB')  Solder to reach the Components side of PCB.	Minor
	2. Flat packages	Either 'Toe' (A) or 'Seal' (B) of the lead to be covered by 'Filet'.  Lead form to be assume over solder.	Minor
	3. Chips	$(3/2) H \ge h \ge (1/2) H$	Minor
9	Solder ball/Solder splash	a. The spacing between solder ball and the conductor or solder pad $h \ge 0.13$ mm. The diameter of solder ball d $\le 0.15$ mm.	Minor
		b.The quantity of solder balls or solder. Splashes isn't beyond 5 in 600 mm <sup>2</sup> .	Minor
		c.Solder balls/Solder splashes do not violate minimum electrical clearance. d.Solder balls/Solder splashes must be entrapped / encapsulated or attached to the metal surface .	Major Minor
		Note: Entrapped/encapsulated/attached is intended to mean that normal service environment of the product will not cause a solder ball to become dislodged.	

#### ■ PRECAUTIONS FOR USING LCD MODULES

#### **Handing Precautions**

- (1) The display panel is made of glass and polarizer. As glass is fragile. It tends to become or chipped during handling especially on the edges. Please avoid dropping or jarring. Do not subject it to a mechanical shock by dropping it or impact.
- (2) If the display panel is damaged and the liquid crystal substance leaks out, be sure not to get any in your mouth. If the substance contacts your skin or clothes, wash it off using soap and water.
- (3) Do not apply excessive force to the display surface or the adjoining areas since this may cause the color tone to vary. Do not touch the display with bare hands. This will stain the display area and degraded insulation between terminals (some cosmetics are determined to the polarizer).
- (4) The polarizer covering the display surface of the LCD module is soft and easily scratched. Handle this polarizer carefully. Do not touch, push or rub the exposed polarizers with anything harder than an HB pencil lead (glass, tweezers, etc.). Do not put or attach anything on the display area to avoid leaving marks on. Condensation on the surface and contact with terminals due to cold will damage, stain or dirty the polarizer. After products are tested at low temperature they must be warmed up in a container before coming is contacting with room temperature air.
- (5) If the display surface becomes contaminated, breathe on the surface and gently wipe it with a soft dry cloth. If it is heavily contaminated, moisten cloth with one of the following solvents
  - Isopropyl alcohol
  - Ethyl alcohol

Do not scrub hard to avoid damaging the display surface.

- (6) Solvents other than those above-mentioned may damage the polarizer. Especially, do not use the following.
  - Water
  - Ketone
  - Aromatic solvents

Wipe off saliva or water drops immediately, contact with water over a long period of time may cause deformation or color fading. Avoid contacting oil and fats.

- (7) Exercise care to minimize corrosion of the electrode. Corrosion of the electrodes is accelerated by water droplets, moisture condensation or a current flow in a high-humidity environment.
- (8) Install the LCD Module by using the mounting holes. When mounting the LCD module make sure it is free of twisting, warping and distortion. In particular, do not forcibly pull or bend the I/O cable or the backlight cable.
  - (9) Do not attempt to disassemble or process the LCD module.
  - (10) NC terminal should be open. Do not connect anything.
  - (11) If the logic circuit power is off, do not apply the input signals.
- (12) Electro-Static Discharge Control, Since this module uses a CMOS LSI, the same careful attention should be paid to electrostatic discharge as for an ordinary CMOS IC. To prevent destruction of the elements by static electricity, be careful to maintain an optimum work environment.
- Before remove LCM from its packing case or incorporating it into a set, be sure the module and your body have the same electric potential. Be sure to ground the body when handling the LCD modules.
- Tools required for assembling, such as soldering irons, must be properly grounded. make certain the AC power source for the soldering iron does not leak. When using an electric screwdriver to attach LCM, the screwdriver should be of ground potentiality to minimize as much as possible any transmission of electromagnetic waves produced sparks coming from the commutator of the motor.
- To reduce the amount of static electricity generated, do not conduct assembling and other work under dry conditions. To reduce the generation of static electricity be careful that the air in the work is not too dried. A relative humidity of 50%-60% is recommended. As far as possible make the electric potential of your work clothes and that of the work bench the ground potential
- The LCD module is coated with a film to protect the display surface. Exercise care when peeling off this protective film since static electricity may be generated

- (13) Since LCM has been assembled and adjusted with a high degree of precision, avoid applying excessive shocks to the module or making any alterations or modifications to it.
  - Do not alter, modify or change the shape of the tab on the metal frame.
- Do not make extra holes on the printed circuit board, modify its shape or change the positions of components to be attached.
  - Do not damage or modify the pattern writing on the printed circuit board.
  - Absolutely do not modify the zebra rubber strip (conductive rubber) or heat seal connector.
- Except for soldering the interface, do not make any alterations or modifications with a soldering iron.
  - Do not drop, bend or twist LCM.

#### **Storage Precautions**

When storing the LCD modules, the following precaution is necessary.

- (1) Store them in a sealed polyethylene bag. If properly sealed, there is no need for the dessicant.
- (2) Store them in a dark place. Do not expose to sunlight or fluorescent light, keep the temperature between 0°C and 35°C.
- (3) The polarizer surface should not come in contact with any other objects. (We advise you to store them in the container in which they were shipped).

#### Others

Liquid crystals solidify under low temperature (below the storage temperature range) leading to defective orientation or the generation of air bubbles (black or white). Air bubbles may also be generated if the module is subject to a low temperature.

If the LCD modules have been operating for a long time showing the same display patterns, the display patterns may remain on the screen as ghost images and a slight contrast irregularity may also appear. A normal operating status can be regained by suspending use for some time. It should be noted that this phenomenon does not adversely affect performance reliability.

To minimize the performance degradation of the LCD modules resulting from destruction caused by static electricity etc., exercise care to avoid holding the following sections when handling the modules.

- Exposed area of the printed circuit board.
- -Terminal electrode sections.



#### Handling precaution for LCM

LCM is easy to be damaged.

Please note below and be careful for handling!

## Correct handling:



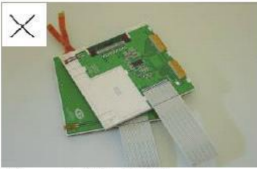


As above picture, please handle with anti-static gloves around LCM edges.

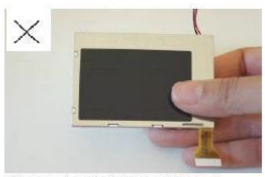
#### Incorrect handling:



Please don't touch IC directly.



Please don't stack LCM.



Please don't hold the surface of panel.



Please don't stretch interface of output, such as FPC cable.



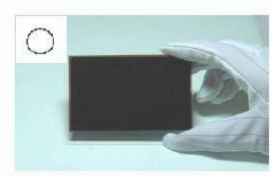
#### Handling precaution for LCD

LCD is easy to be damaged.

Please note below and be careful for handling!

## Correct handling:





As above photo, please handle with anti-static gloves around LCD edges.

## Incorrect handling:



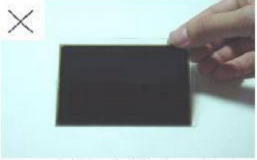
Please don't stack the LCDS.



Please don't hold the surface of LCD.



Please don't operate with sharp stick such as pens.



Please don't touch ITO glass without anti-static gloves.



#### **Storage Precautions**

When storing the LCD modules, the following precaution is necessary.

- (1) Store them in a sealed polyethylene bag. If properly sealed, there is no need for the dessicant.
- (2) Store them in a dark place. Do not expose to sunlight or fluorescent light, keep the temperature between 0°C and 35°C, and keep the relative humidity between 40%RH and 60%RH.
- (3) The polarizer surface should not come in contact with any other objects. (We advise you to store them in the anti-static electricity container in which they were shipped.

  Others

Liquid crystals solidify under low temperature (below the storage temperature range) leading to defective orientation or the generation of air bubbles (black or white). Air bubbles may also be generated if the module is subject to a low temperature.

If the LCD modules have been operating for a long time showing the same display patterns, the display patterns may remain on the screen as ghost images and a slight contrast irregularity may also appear. A normal operating status can be regained by suspending use for some time. It should be noted that this phenomenon does not adversely affect performance reliability.

To minimize the performance degradation of the LCD modules resulting from destruction caused by static electricity etc., exercise care to avoid holding the following sections when handling the modules.

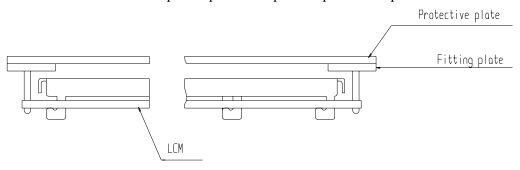
- Exposed area of the printed circuit board.
- -Terminal electrode sections.

#### **USING LCD MODULES**

#### **Installing LCD Modules**

The hole in the printed circuit board is used to fix LCM as shown in the picture below. Attend to the following items when installing the LCM.

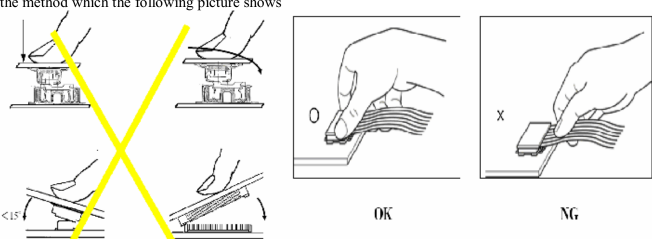
(1) Cover the surface with a transparent protective plate to protect the polarizer and LC cell.



(2) When assembling the LCM into other equipment, the spacer to the bit between the LCM and the fitting plate should have enough height to avoid causing stress to the module surface, refer to the individual specifications for measurements. The measurement tolerance should be  $\pm 0.1$  mm.

#### Precaution for assemble the module with BTB connector:

Please note the position of the male and female connector position,don't assemble or assemble like the method which the following picture shows





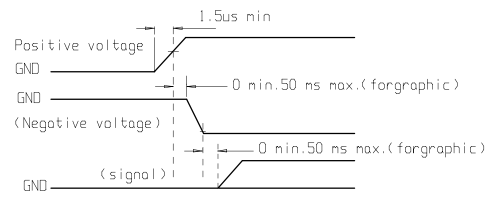
#### **Precaution for soldering to the LCM**

	Hand soldering	Machine drag soldering	Machine press soldering
No ROHS product	290°C ~350°C.	330°C ~350°C.	300°C ~330°C.
	Time : 3-5S.	Speed: 4-8 mm/s.	Time : 3-6S.
		_	Press: 0.8~1.2Mpa
ROHS product	340°C ~370°C.	350°C ~370°C.	330°C ~360°C.
	Time : 3-5S.	Time: 4-8 mm/s.	Time : 3-6S.
			Press: 0.8~1.2Mpa

- (1) If soldering flux is used, be sure to remove any remaining flux after finishing to soldering operation. (This does not apply in the case of a non-halogen type of flux.) It is recommended that you protect the LCD surface with a cover during soldering to prevent any damage due to flux spatters.
- (2) When soldering the electroluminescent panel and PC board, the panel and board should not be detached more than three times. This maximum number is determined by the temperature and time conditions mentioned above, though there may be some variance depending on the temperature of the soldering iron.
- (3) When remove the electroluminescent panel from the PC board, be sure the solder has completely melted, the soldered pad on the PC board could be damaged.

#### **Precautions for Operation**

- (1) Viewing angle varies with the change of liquid crystal driving voltage (VLCD). Adjust VLCD to show the best contrast.
- (2) It is an indispensable condition to drive LCD's within the specified voltage limit since the higher voltage then the limit cause the shorter LCD life. An electrochemical reaction due to direct current causes LCD's undesirable deterioration, so that the use of direct current drive should be avoided.
- (3) Response time will be extremely delayed at lower temperature than the operating temperature range and on the other hand at higher temperature LCD's show dark color in them. However those phenomena do not mean malfunction or out of order with LCD's, Which will come back in the specified operating temperature.
- (4) If the display area is pushed hard during operation, the display will become abnormal. However, it will return to normal if it is turned off and then back on.
- (5) A slight dew depositing on terminals is a cause for electro-chemical reaction resulting in terminal open circuit. Usage under the maximum operating temperature, 50%RH or less is required.
  - (6) Input each signal after the positive/negative voltage becomes stable.
- (7) Please keep the temperature within specified range for use and storage. Polarization degradation, bubble generation or polarizer peel-off may occur with high temperature and high humidity.





#### **Safety**

- (1) It is recommended to crush damaged or unnecessary LCDs into pieces and wash them off with solvents such as acetone and ethanol, which should later be burned.
- (2) If any liquid leaks out of a damaged glass cell and comes in contact with the hands, wash off thoroughly with soap and water.

#### **Limited Warranty**

Unless agreed betweenMulti-Inno and customer,Multi-Inno will replace or repair any of its LCD modules which are found to be functionally defective when inspected in accordance with Multi-Inno LCD acceptance standards (copies available upon request) for a period of one year from date of production. Cosmetic/visual defects must be returned to Multi-Inno within 90 days of shipment. Confirmation of such date shall be based on data code on product. The warranty liability of Multi-Inno limited to repair and/or replacement on the terms set forth above. Multi-Inno will not be responsible for any subsequent or consequential events.

#### **Return LCM under warranty**

No warranty can be granted if the precautions stated above have been disregarded. The typical examples of violations are :

- Broken LCD glass.
- PCB eyelet is damaged or modified.
- PCB conductors damaged.
- Circuit modified in any way, including addition of components.
- PCB tampered with by grinding, engraving or painting varnish.
- Soldering to or modifying the bezel in any manner.

Module repairs will be invoiced to the customer upon mutual agreement. Modules must be returned with sufficient description of the failures or defects. Any connectors or cable installed by the customer must be removed completely without damaging the PCB eyelet, conductors and terminals.

#### ■ PRIOR CONSULT MATTER

- 1.①For Multi-Inno standard products, we keep the right to change material, process ... for improving the product property without notice on our customer.
  - ②For OEM products, if any change needed which may affect the product property, we will consult with our customer in advance.
- 2. If you have special requirement about reliability condition, please let us know before you start the test on our samples.