

Specifications for LCD module

Customer	
Customer part no.	
Ampire part no.	AMA-695A02-DI2511-G010
Approved by	
Date	

Preliminary Specification

□ Approved Specification

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RECORD OF REVISION

Revision Date	Page	Contents	Editor
2018/2/7	-	New release	Emil

1. Features

It's a 7 inches Amorphous-TFT-LCD (Thin Film Transistor Liquid Crystal Display) module. This module is composed of a 7" TFT-LCD panel, LED backlight, and Projective capacitive-type touch panel.

- (1) Construction: 7" a-Si TFT active matrix, White LED Backlight.
- (2) Resolution (pixel): 1024 RGB (H) x 600 (V)
- (3) Number of the Colors : 16.7M colors (R , G , B 8 bit digital each)
- (4) LCD type : Normally Black
- (5) Interface: 8bits LVDS

2. PHYSICAL SPECIFICATIONS

Item	Specifications	unit
LCD size	7 inch (Diagonal)	
Resolution	1024 x (RGB) x 600	dot
Pixel pitch	0.1506(W) x 0.1432(H)	mm
Active area	154.2144(W) x 85.92(H)	mm
Color arrangement	RGB-stripe	

3. ABSOLUTE MAX. RATINGS

Itom	Symbol	Values			Domork
Item	Symbol	MIN	MAX	Unit	Remark
Power Voltage	VDD	-0.3	4	V	
LED Driver Power Voltage	VLED	-0.3	19	V	
Operation Temperature	TOP	-20	70	°C	
Storage Temperature	TST	-30	80	°C	

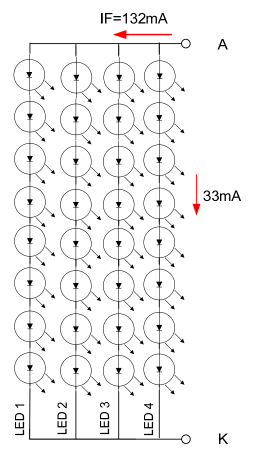
Note(1) The absolute maximum rating values of this product are not allowed to be exceeded at any times. Should a module be used with any of the absolute maximum ratings exceeded, the characteristics of the module may not be recovered, or in an extreme case, the module may be permanently destroyed.

ITEM	SYMBOL	MIN	TYP	MAX	UNIT	NOTE
LED Driver Power Voltage	VLED		12	19	V	
LED Driver Power Current	ILED(VLED=12V)		363		mA	Ta=25°C
PWM Dimming DC	VDIMH	1.5		6	V	
active level	VDIML			0.6	V	
PWM Dimming Freq.	FDIM	0.2		20	kHz	
BLEN Pin High Voltage	VBLENH	1.4			V	
BLEN Pin Low Voltage	VBLENL			0.8	V	
LED voltage	VAK		26.4		V	Note 1
LED current	IF		132		mA	Note 1
LED life time			50		kHrs	Note 2

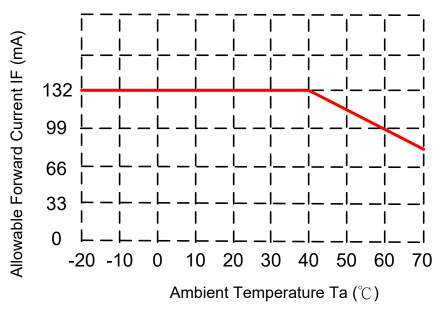
4. Backlight Driving Conditions

Note(1) The LED Supply Voltage is defined by the number of LED at Ta=25 $^\circ\!\!\mathbb{C}$ and IF=132 mA.

Note(2) The "LED life time" is defined as the module brightness decrease to 50% original brightness at Ta=25 $^{\circ}$ C and IF=132mA. The LED lifetime could be decreased if operating IF is larger than 132mA.



Note(3) When LCM is operated over $40^\circ\!{\rm C}\,$ ambient temperature, the IF should be follow :



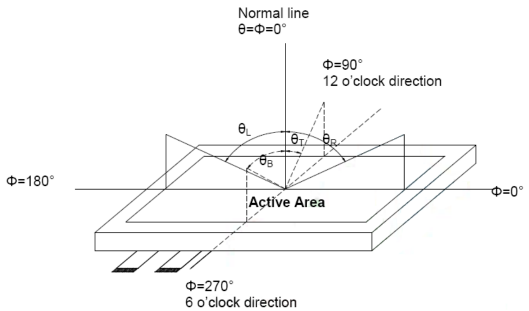
5. Optical Specifications

ltere	Cumula al	Condition		Values		11	Nata
ltem	Item Symbol		Min.	Тур.	Max.	Unit	Note
	θL	Φ = 180° (9 o'clock)	80	85			
Viewing angle	heta R	Φ = 0° (3 o'clock)	80	85		dograa	Neto1
(CR≧10)	heta T	Φ = 90° (12 o'clock)	80	85		degree	Note1
	hetaB	Φ = 270° (6 o'clock)	80	85			
Deenenae time	TON			13	20	msec	Noto2
Response time	TOFF			15	25	msec	Note3
Contrast ratio	CR		600	800			Note4
	WX		0.26	0.31	0.36		
	WY		0.31	0.36	0.41		
	RX	Normal	0.56	0.61	0.66		
Color	RY	<i>θ</i> =Φ=0°	0.29	0.34	0.39		Note5
chromaticity	GX		0.31	0.36	0.41		Note6
	GY		0.52	0.57	0.62		
	BX		0.05	0.10	0.15		
	BY		0.03	0.08	0.13		
Luminance (central point)	L		680	850		cd/m ²	Note6
Luminance uniformity	YU		70	75		%	Note6

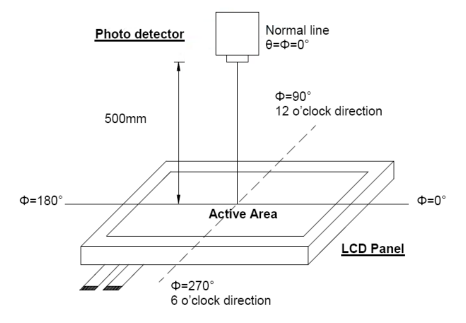
Test Conditions:

VDD = 3.3V, IF = 132 mA (Backlight current), the ambient temperature is 25° C. The test systems refer to Note 2.

Note (1) Definition of viewing angle range

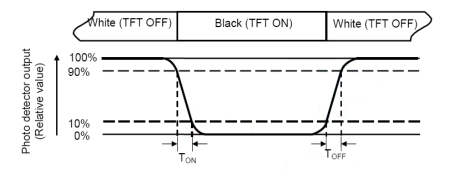


Note (2) Definition of optical measurement system The optical characteristics should be measured in dark room. After 30 minutes operation, the optical properties are measured at the center point of the LCD screen. (Response time is measured by Photo detector TOPCON BM-7, other items are measured by BM-5A/Field of view: 1° / Height: 500mm.)



Note (3) Definition of Response time

The response time is defined as the LCD optical switching time interval between "White" state and "Black" state. Rise time (TON) is the time between photo detector output intensity changed from 90% to 10%. And fall time (TOFF) is the time between photo detector output intensity changed from 10% to 90%.



Note (4) Definition of contrast ratio

Luminance measured when LCD on the "White" state

Contrast ratio (CR) =

Luminance measured when LCD on the "Black" state

- Note (5) Definition of color chromaticity (CIE1931)
 Color coordinated measured at center point of LCD.
 All input terminals LCD panel must be ground when measuring the center area of the panel.
- Note (6) Definition of Luminance Uniformity Active area is divided into 9 measuring areas (Refer to bellow figure). Every measuring point is placed at the center of each measuring area.

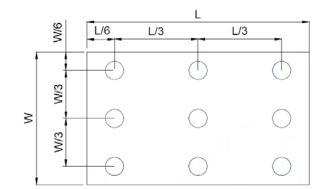
Bmin

Luminance Uniformity (Yu) = -

Bmax

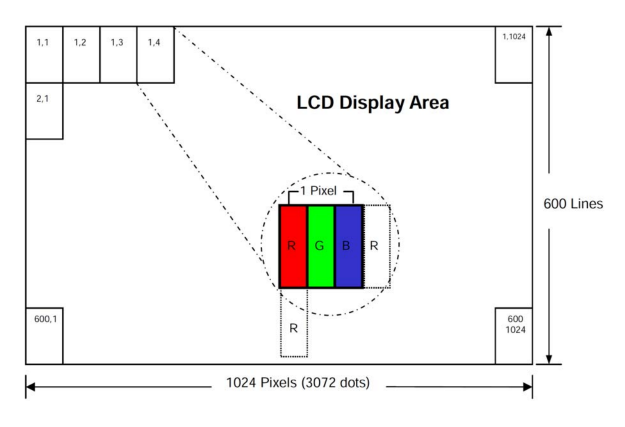
L ----- Active area length

W ----- Active area width



Bmax : The measured maximum luminance of all measurement position. Bmin : The measured minimum luminance of all measurement position.





6. INTERFACE

CN2:P1.0 20Pin/CP100-S20G-H16 or Equivalent

Pin No.	Symbol	Function	
1	VDD	POWER SUPPLY	
2	VDD	POWER SUPPLY	
3	GND	Power Ground	
4	GND	Power Ground	
5	IN0-	Transmission Data of Pixels	
6	IN0+	Transmission Data of Pixels	
7	GND	Power Ground	
8	IN1-	Transmission Data of Pixels 1	
9	IN1+	Transmission Data of Pixels 1	
10	GND	Power Ground	
11	IN2-	Transmission Data of Pixels 2	
12	IN2+	Transmission Data of Pixels 2	
13	GND	Power Ground	
14	CLK-	Sampling Clock	
15	CLK+	Sampling Clock	
16	GND	Power Ground	
17	IN3-	Transmission Data of Pixels 3	
18	IN3+	Transmission Data of Pixels 3	
19	GND	Power Ground	
20	GND	Power Ground	

I: input, O: output, P: power

CN3: ENTERY 3808K-F05N-03L or Equivalent, Mating Connector: ENTERY H208K-P05N-02B or Equivalent

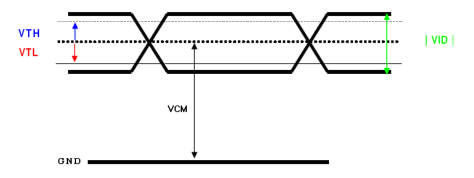
1	VLED	Power supply of LED driving circuit		
2	GND	Power Ground		
3	BLEN	LED BLU ON/OFF, High: enable, Low: disable		
4	DIM	Adjust the LED brightness by PWM		
5	NC	No connection		

Note (1) BLU means Backlight Unit

7. ELECTRICAL CHARACTERISTICS

7.1. DC Characteristics

Item	Symbol	Min.	Тур.	Max.	Unit	Condition
Digital Power Supply Voltage	VDD	3.0	3.3	3.6	V	
Digital Power Supply Current	IDD		55		mA	
Differential Input High Threshold	VTH			100	mV	VCM=1.2V
Differential Input Low Threshold	VTL	-100			mV	
Input current	IIN	-10		+10	uA	
Differential input Voltage	[VID]	0.2		0.6	V	
Common Mode Voltage Offset	VCM	$\frac{ VID }{2}$	1.25	$2.4 - \frac{ VID }{2}$	V	

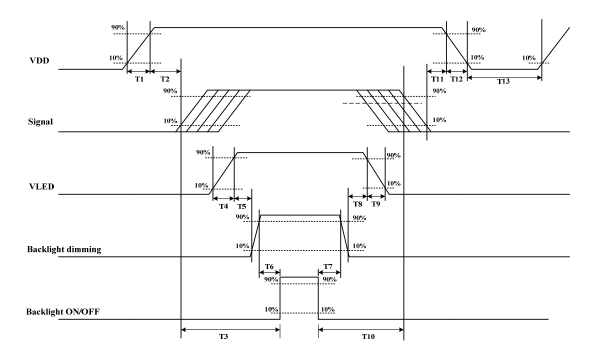


7.2. AC Characteristics

TTL

	DE n	node			
			Spec.		
Parameter	Symbol	Min.	Тур.	Max.	Unit
DCLK frequency	fclk	40.8	51.2	67.2	MHz
Horizontal display area	thd		1024		DCLK
HSD period	th	1114	1344	1400	DCLK
HSD blanking	thb+ thfp	90	320	376	DCLK
Vertical display area	tvd		600		TH
VSD period	tvbp	610	635	800	TH
VSD blanking	tvbp+ tvfp	10	35	200	TH
	HV n	node			
DCLK frequency	fclk	44.9	51.2	63	MHz
Horizontal display area	thd		1024		DCLK
HSD period	th	1200	1344	1400	DCLK
HSD pulse Width	thpw	1	-	140	DCLK
HSD back porch	thbp		160		DCLK
HSD front porch	thfp	16	160	216	DCLK
Vertical display area	tvd		600		TH
VSD period	tv	624	635	750	TH
VSD pulse Width	tvpw	1	-	20	TH
VSD back porch	tvbp		23		TH
VSD front porch	tvfp	1	12	127	TH

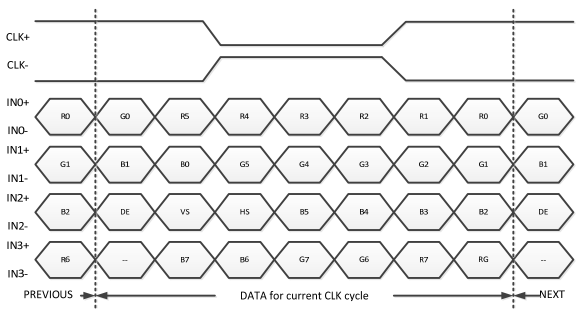
7.3. Power ON/OFF sequence



VDD power and LED on/off sequence are as follows. Interface signals are also shown in the chart. Signal shall be Hi-Z state or low level when VDD is off.

Deveneeter		Value				
Parameter	Min.	Тур.	Max.	Units		
T1	0.5	-	10	[ms]		
T2	0	40	50	[ms]		
T3	200	-	-	[ms]		
T4	0.5	-	10	[ms]		
T5	10	-	-	[ms]		
T6	10	-	-	[ms]		
Τ7	0	-	-	[ms]		
T8	10	-	-	[ms]		
Т9	-	-	10	[ms]		
T10	110	-	-	[ms]		
T11	0.5	16	50	[ms]		
T12	-	-	100	[ms]		
T13	1000	-	-	[ms]		

7.4. 24-BIT LVDS Input Data Format



Note: R/G/B data 7: MSB, R/G/B data 0: LSB

Signal Name	Description	Remark
R7	Red Data 7 (MSB)	
R6	Red Data 6	
R5	Red Data 5	Red rivel Date
R4	Red Data 4	Red-pixel Data
R3	Red Data 3	Each red pixel's brightness data consists of
R2	Red Data 2	these 8 bits pixel data.
R1	Red Data 1	
R0	Red Data 0 (LSB)	
G7	Green Date 7 (MSB)	
G6	Green Date 6	
G5	Green Date 5	Green-pixel Data
G4	Green Date 4	Each green pixel's brightness data consists of
G3	Green Date 3	these 8 bits pixel data.
G2	Green Date 2	these o bis pixel data.
G1	Green Date 1	
G0	Green Date 0 (LSB)	
B7	Blue Data 7 (MSB)	
B6	Blue Data 6	
B5	Blue Data 5	Blue-pixel Data
B4	Blue Data 4	Each blue pixel's brightness data consists of
B3	Blue Data 3	these 8 bits pixel data.
B2	Blue Data 2	
B1	Blue Data 1	
B0	Blue Data 0 (LSB)	
CLK+	LV/DC Clearly Import	
CLK-	LVDS Clock Input	
DE	Display Enable	
VS	Vertical Sync Signal	
HS	Horizontal Sync Signal	

8. Projected capacitive-type TOUCH PANEL ELECTRICAL SPECIFICATION

8-1 Basic Characteristic

ITEM	SPECIFICATION			
Туре	Projective Capacitive Touch Panel			
Activation	Multi-finger			
X/Y Position Reporting	Absolute Position			
Touch Force	No contact pressure required			
Calibration	No need for calibration			
Report Rate	Approx. 100 points/sec			
Interface/Protocol	IIC/V3.X			
Control IC	ILI2511			
Conductive susceptibility IEC/EN61000-4-6	10Vrms			
Radiated Susceptibility IEC/EN61000-4-3	30V/m			
Cover Glass	1.1mm chemically strength glass with black border			
Danding method	CG to sensor: optical bonding			
Bonding method	TP module to LCM: tape bonding			

8-2 Electrical Characteristic

8-2-1 IIC Interface

Specify the normal operating condition

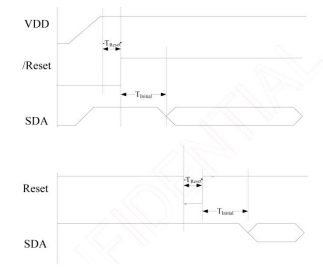
(GND=0V)

ltem		Symbol	Min.	Тур.	Max.	Unit	Note
Power Supply Voltage		VIN	3	3.3	3.6	V	
Signal IIC Low		V _{IL}	0	-	0.3*VIN	V	
Interface Logic level High		V _{IH}	0.7*VIN	-	VIN	V	
Power Consumption		Ivin		50		mA	Ref.

8-2-2 Interface

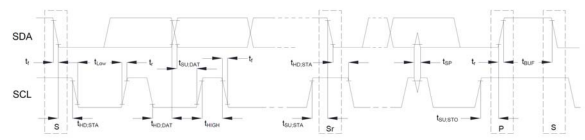
Pin No.	Symbol	Function			
1	SCL	IIC Clock			
2	SDA	C Data			
3	VIN	Power supply 3.3V			
4	RESET	Reset touch panel controller Active "Low"			
5	INT	Interrupt signal Active "Low"			
6	GND	Power GND			

8-2-3 Power- on Timing Chart (IIC interface)



Symbol	Parameter	MIN.	MAX.	Unit
TInitial	After powering-on or resetting the device, the device	-	100	ms
	needs Initial time to configure the system.			
T _{Reset}	/Reset pin low hold time	50	-	μs

8-2-4 IIC AC Waveform



8-2-5 IIC Characteristics

Symbol	Daramatar		100KHz	<u>.</u>	400KHz			
Symbol	Parameter	Min	Max	Unit	Min	Max	Unit	
f _{SCL}	SCL clock frequency	0	100	kHz	0	400	KHz	
t _{hd;sta}	Hold time (repeated) START condition. After this period, the first clock pulse is generated	4.0	-	μs	0.6	-	μs	
tLOW	LOW period of the SCL clock	4.7	-	μs	1.3	-	μs	
t _{HIGH}	HIGH period of the SCL clock	4.0	-	μs	0.6	-	μs	
t _{su;sta}			-	μs	0.6	-	μs	
t _{HD:DAT}	Data hold time	0	3.45	μs	0	0.9	μs	
t _{SU:DAT}	Data set-up time	250	-	ns	100	-	ns	
tr	Rise time of both SDA and SCL signals	-	1000	ns	-	300	ns	
tr	Fall time of both SDA and SCL signals		300	ns	-	300	ns	
t _{su:sto}	Set-up time for STOP condition	4.0	-	μs	0.6	-	μs	
t _{BUF}	Bus free time between a STOP and START condition	4.7	-	μs	1.3	-	μs	

8-2-6 Format Protocol Protocol V3.X Command List

CMD Code	Name	Set /Get	Note	b7	b6	b5	b4	b3	b2	b1	b0
0x10	Touch	Get		0: No touch						·	
	Information			1: Last Report at ID	0 to ID	5 (incl	ude re	lease	status)		
				2: Last Report at ID	6 to ID	9 (incl	ude re	lease	status)		
			ID0	1: Touch Down,	0	V III	ab dira	ation		ata	
				0: Touch Off	0		gn aire	ection o		ale	
				X_Low direction co	ordinate						
				0	0	Y_Hi	g h dire	ection o	coordin	ate	
				Y_Low direction co	ordinate	\square	\nearrow	\sum	<u> </u>		
				Touch Pressure							
				ID1	1: Touch Down, 0: Touch Off	0	X_High direction coordinate				
				X_Low direction co	ordinate	2/					
					0	Y_High direction coordinate					
				Y_Low direction coordinate							
				Touch Pressure	/						

i i	/		1	1			
	ID2	1: Touch Down, 0: Touch Off	0	X_High direction coordinate			
		X_Low direction co	X_Low direction coordinate				
		0	0	Y_High direction coordinate			
		Y_Low direction coordinate					
	$\langle \rangle \rangle$	Touch Pressure					
	1D3	1: Touch Down,	0	X High direction coordinate			
	>	0: Touch Off	0	X_High direction coordinate			
		X_Low direction co	X_Low direction coordinate				
		0	0	Y_High direction coordinate			
		Y_Low direction coordinate					
		Touch Pressure					
	ID4	1: Touch Down,	0	X Lligh direction according to			
		0: Touch Off	0	X_High direction coordinate			
		X_Low direction co	ordinat	e			
		0	0	Y_High direction coordinate			
		Y_Low direction co	ordinat	e			
		Touch Pressure					

			ID5	1: Touch Down, 0: Touch Off X_Low direction co	0 pordinate	X_High direction coordinate
				0	0	Y_High direction coordinate
				Y_Low direction co	oordinate	9
				Touch Pressure		
0x14	Touch Information 2	Get	ID6	1: Touch Down, 0: Touch Off	0	X_High direction co ordinate
				X_Low direction co	oordinate	
				0	0	Y_High direction coordinate
				Y_Low direction co	oordinate	
				Touch Pressure	/	
			ID7	1: Touch Down, 0: Touch Off	0	X_High direction coordinate
				X_Low direction co	oordinate	
				0	0	Y_High direction coordinate
				Y_Low direction co	oordinate	9
				Touch Pressure		1

				1: Touch Down, 0: Touch Off X_Low direction co 0 Y_Low direction co Touch Pressure	0	Y_High direction coordinate				
			iD9	1: Touch Down, 0: Touch Off X_Low direction co	0 ordinate	X_High direction coordinate				
6	2			0	0	Y_High direction coordinate				
				Y_Low direction coordinate						
				Touch Pressure						
0x20				The maximum X co	ordinat	e (bit 7:0)				
				The maximum X co	ordinat	e (bit 15:8)				
				The maximum Y co	ordinat	e (bit 7:0)				
				The maximum Y co	ordinat	e (bit 15:8)				
				The channel numbers of X direction The channel numbers of Y direction						
				The maximum repo	rt point	S				

			The channel numbers of TouchKey / Scrolling Bar
			For Touch Key Application
			(Maximum supports 31 Touch Key)
			Byte 8 : The Touch Key number (<32)
			Byte 9: 0xFF
0x30	Enter Sleep	Set	
	Mode		-
0x40	Firmware	Get	Chin ID Code
	Version		Chip ID Code
			Major firmware version
			Minor firmware version
			Release firmware version
			For Customer Firmware Version
			For Customer Firmware Version
			For Customer Firmware Version
			For Customer Firmware Version
0x42		Get	Major protocol version : 0x03
			Minor protocol version : XX
			Release protocol version : XX

Protocol V3.X Data Format

CMD		Set									
Code	Name	1	Note	b7	b6	b5	b4	b3	b2	b1	b0
		Get									
0x10	Touch	Get	Packet	0: No touch							\geq
	Information		Number	1: Last Report at ID	0 to ID	5 (incl	ude re	lease :	status)		
				2: Last Report at ID	6 to ID	9 (incl	ude re	lease :	status)		
			ID0	1: Touch Down,	0	V LI	ab dire	ation	oordin	oto	
				0: Touch Off			gn aire	cuona	coordin	ale	
				X_Low direction co	ordinate		$\langle \rangle$				
				0	0	Y_Hi	gh dire	ection of	coordin	ate	
				Y_Low direction co	ordinate	>					
				Touch Pressure	. \\						

	ID1	1: Touch Down, 0: Touch Off	0	X_High direction coordinate				
		X_Low direction coordinate						
		0	0	Y_High direction coordinate				
		Y_Low direction co	ordinate	e				
		Touch Pressure						
	ID2	1: Touch Down, 0: Touch Off	0	X_High direction coordinate				
			X_Low direction coordinate					
		0	0	Y_High direction coordinate				
		Y_Low direction coordinate						
		Touch Pressure						
	ID3	1: Touch Down,	0	V Llink divertion example at				
		0: Touch Off	0	X_High direction coordinate				
		X_Low direction co	ordinate	e				
		0	0	Y_High direction coordinate				
		Y_Low direction co	ordinate	e				
		Touch Pressure						
	ID4	1: Touch Down,	0	X High direction coordinate				
		0: Touch Off		X_High direction coordinate				

				X_Low direction coordinate					
				0	0	Y_High direction coordinate			
				Y_Low direction coordinate					
				Touch Pressure					
			ID5	1: Touch Down,	0	X_High direction coordinate			
				0: Touch Off	U				
			X_Low direction coordinate						
				0	0	Y_High direction coordinate			
				Y_Low direction coordinate					
				Touch Pressure					

8-2-7 Interrupt Pin (INT) Control

When a finger touches on the sensor surface, the INT pin will be pull low. TP controller supports two different type control method.

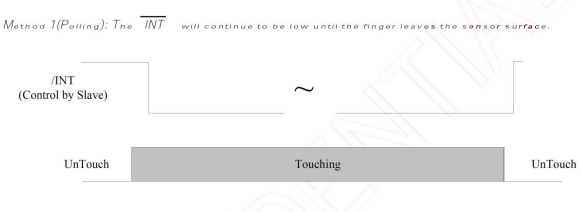


Fig 9: Method 1: INT Pin Control Diagram (Finger Touch)

Method 2(Interrupt): The INT will continue to be pull low until host read 0x10 command.

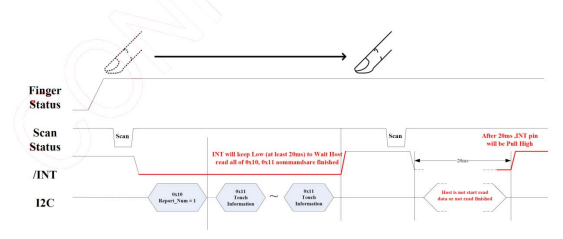
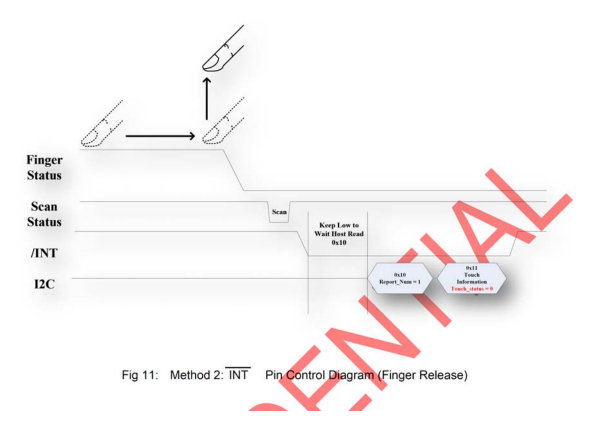


Fig 10: Method 2: INT Pin Control Diagram (Finger Touch)



8-2-8 Device Address

MS	ISB LSB						
1	0	0	0	0	0	1	0/1
	Device Address						

7-bit Device Address: 0x41

8-bit Device Read Address:0x83

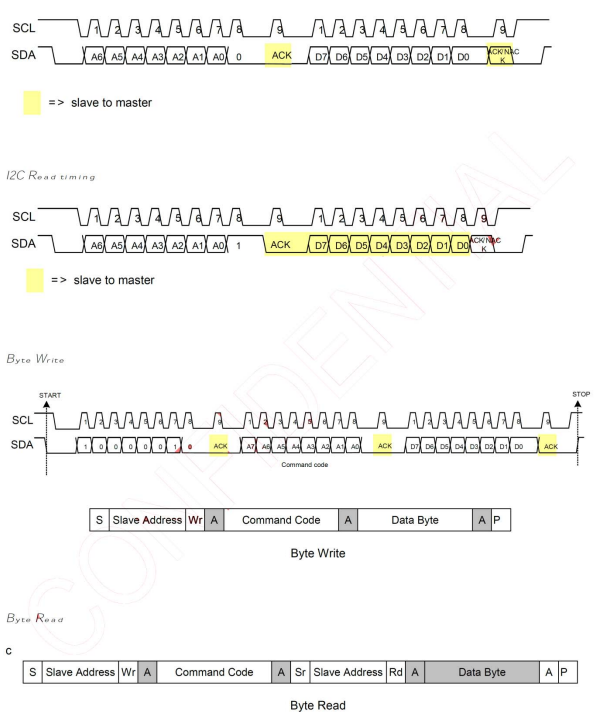
8-bit Device Write Address:0x82

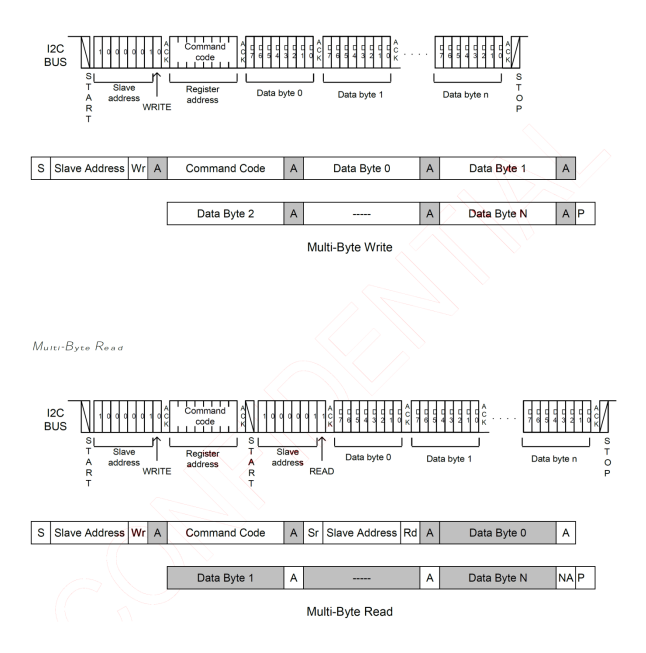
8-2-9 Data Transfer

Data is transferred over the IIC bus with 8-bit address and 8-bit data.

	-										
1	/	·	1	1	8	d.J.	1	1			
S	Slave Ad	ddress	Wr	Α	Data By	rte	Α	Ρ			
					2						
	S	Start C	ondi	ion							
	Sr	Repea	ted S	tart	Condition						
	Rd	Read (bit value of 1)									
	Wr	Write (bit value of 0)									
	A/NA	Acknowledge (this bit position may be '0' for an ACK or '1' for a NACK)								NACK)	
	Ρ	Stop C	ondit	ion							
	2	Master-to-Slave									
		Slave-to-Master									
	<u></u>	Contin	ue								

12C Write timing





Test Item	Test Conditions	Note
High Temperature Operation	70±3°C , Dry	
Low Temperature Operation	-20±3°C , Dry t=240 hrs	
High Temperature Storage	80±3°C , Dry t=240 hrs	1,2
Low Temperature Storage	-30±3°C , Dry t=240 hrs	1,2
Storage at High Temperature and Humidity	60°C, 90% RH , 240 hrs	1,2
Thermal Shock Test	-20°C (30min.) ~ 25°C(5min.) ~ 70°C (30min.) 100 cycles	1,2
Vibration Test (Packing)	Sweep frequency : 10 ~ 55 ~ 10 Hz/1min Amplitude : 0.75mm Test direction : X.Y.Z/3 axis Duration : 30min/each axis	2

9. RELIABILITY TEST CONDITIONS

Note 1 : Condensation of water is not permitted on the module.

Note 2 : The module should be inspected after 1 hour storage in normal conditions (15-35°C , 45-65%RH).

Note 3 : The module shouldn't be tested more than one condition, and all the test conditions are independent.

Note 4 : All the reliability tests should be done without protective film on the module.

10. GENERAL PRECAUTION

10-1 Safety

Liquid crystal is poisonous. Do not put it your month. If liquid crystal touches your skin or clothes, wash it off immediately by using soap and water.

10-2 Handling

1. The LCD panel is plate glass. Do not subject the panel to mechanical shock or to excessive force on its surface.

2. The polarizer attached to the display is easily damaged. Please handle it carefully to avoid scratch or other damages.

3. To avoid contamination on the display surface, do not touch the module surface with bare hands.

4. Keep a space so that the LCD panels do not touch other components.

5. Put cover board such as acrylic board on the surface of LCD panel to protect panel from damages.

6. Transparent electrodes may be disconnected if you use the LCD panel under environmental conditions where the condensation of dew occurs.

7. Do not leave module in direct sunlight to avoid malfunction of the ICs.

10-3 Static Electricity

- 1. Be sure to ground module before turning on power or operation module.
- 2. Do not apply voltage which exceeds the absolute maximum rating value.

10-4 Storage

- 1. Store the module in a dark room where must keep at +25±10 $^\circ\!C$ and 65%RH or less.
- 2. Do not store the module in surroundings containing organic solvent or corrosive gas.
- 3. Store the module in an anti-electrostatic container or bag.

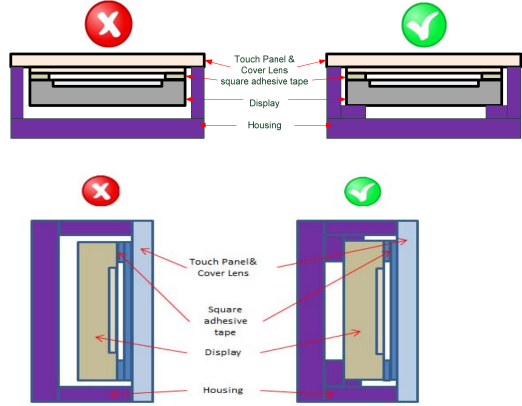
10-5 Cleaning

- 1. Do not wipe the polarizer with dry cloth. It might cause scratch.
- 2. Only use a soft sloth with IPA to wipe the polarizer, other chemicals might permanent damage to the polarizer.

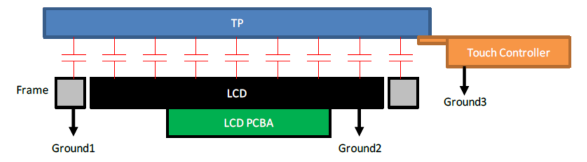
10-6 Mechanism (if the LCM using air bonding)

(1) Please mount LCD module by using mounting holes arranged in four corners tightly.

(2) The square adhesive tape which is between the touch panel and display can't provide well supporting in the long term and high ambient temperature condition. Whether upright or horizontal position the support holder which is in the back side of the display is needed. Do not let the display floating.



(3) TP needs to work in environment with stable stray capacitance. In order to minimize the variation in stray capacitance, all conductive mechanical parts must not be floating. Intermittent floating any conductive part around the touch sensor may cause significant stray capacitance change and abnormal touch function. It is recommended to keep all conductive parts having same electrical potential as the GND of the touch controller module.



GND1, GND2 and GND3 should be connected together to have the same ground

10-7 Others

1. AMIPRE will provide one year warrantee for all products and three months warrantee for all repairing products.

2. Do not keep the LCD at the same display pattern continually. The residual image will happen and it will damage the LCD. Please use screen saver

11. OUTLINE DIMENSION

