

# SPECIFICATIONS FOR LCD MODULE

CUSTOMER	
CUSTOMER PART NO.	
AMPIRE PART NO.	AM-480272MGTZQW-T00H
APPROVED BY	
DATE	

- □ Preliminary Specification
- Formal Specification

# AMPIRE CO., LTD.

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APPROVED BY	CHECKED BY	ORGANIZED BY		
Kokai	Mark	Lawlite		

This Specification is subject to change without notice.

# RECORD OF REVISION

Revision Date	Page	Contents	Editor
2019/02/20	-	New Release	Lawlite
2020/03/23	5	Update LED life time	Tank
	5	Power Supply current	
	10	Corrected the description of pin12	
2020/08/05	20	Update Drawing	Lawlite
2021/07/09	5	Modify the LED Backlight paremeters	Lawlite

#### 1. Features

4.3 inch Amorphous-TFT-LCD (Thin Film Transistor Liquid Crystal Display) module. This module is composed of a 4.3" TFT-LCD panel and backlight unit.

(1) Construction: 4.3" a-Si TFT active matrix and White LED Backlight.

(2) Resolution (pixel): 480(R.G.B) X 272

(3) Number of the Colors: 16.7M colors (R, G, B, 8bit digital each)

(4) LCD type: IPS: Transmissive, normally Black

(5) Touch Controller: ST1633i, I2C Interface

(6) Viewing Direction: All Direction.

(7) LCD Interface: 24 Bit TTL RGB interface

(8) Power Supply Voltage: 3.3V single power input. Built-in power supply circuit.

#### 2. PHYSICAL SPECIFICATIONS

NO	Item	Specification	Remark
1	LCD Size	4.3 inch (Diagonal)	
2	Driver element	a-Si TFT active matrix	
3	Resolution	480 x 3 (RGB) x 272	
4	Display Mode	Normally Black. Transmissive	
5	Dot pitch	0.198 (W) x 0.198(H) mm	
6	Active area	95.04(W) x 53.856(H) mm	
7	Module Size	105.5 x 67.2 x 4.738 (Typ.)	Note 1
8	Color arrangement	RGB-stripe	
9	Luminance	425 (typ)	Cd/m <sup>2</sup>

(Note1) Refer to the mechanical drawing.

#### 3. ABSOLUTE MAX. RATINGS

The following values are maximum operation conditions, If exceeded, it may cause faulty operation or damage

# 3.1 Electrical Absolute max. ratings

Item	Symbol	Condition	Min.	Max.	Unit	Remark
Power voltage	$V_{DD}$	GND=0	-0.3	4.0	V	
Input voltage	$V_{in}$		-0.3	V <sub>DD</sub> +0.3	V	Note 1

Note1:Hsync, Vsync, DE, DCLK, DISP, R0~R7, G0~G7, B0~B7

#### 3.2 Environmental Absolute max. ratings

lt a ma	OPERATING		STORA	GE	Domork	
Item	MIN	MAX	MIN	MAX	Remark	
Temperature	-20	70	-30	80	Note2,3,4,5,6,7	
Humidity	Note1	Note1				
Corrosive Gas	Not Acceptable		Not Acceptable			

Note1 : Ambient temperature Ta <= 40°C : 85% RH max

Ta >  $40^{\circ}$ C: Absolute humidity must be lower than the humidity of 85%RH at  $40^{\circ}$ C

Note2 : For storage condition Ta at  $-30^{\circ}$ C < 48h , at  $85^{\circ}$ C < 100h

For operating condition Ta at -20°C < 100h

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Note3: Background color changes slightly depending on ambient temperature. This phenomenon is reversible.

Note4: The response time will be slower at low temperature.

Note5 : Only operation is guaranteed at operating temperature. Contrast, response time, another display quality are evaluated at  $+25^{\circ}$ C

Note6 : When LCM panel is operated over  $60^{\circ}$ C (center of the panel surface temperature), the I<sub>LED</sub> of the LED back-light should be adjusted to 30mA

Note7: This is center of the panel surface temperature, not ambient temperature.

#### 4. ELECTRICAL CHARACTERISTICS

#### 4.1 DC CHARACTERISTICS

Typical operating conditions (GND=0V)

Item	Cymbol	Min	Tun	Max	Lloit	Domork	
пеш		Symbol	Min.	Тур.	Max.	Unit	Remark
Power supp	$V_{DD}$	3.0	3.3	3.6	V		
Input Voltage	H Level	V <sub>IH</sub>	0.7 V <sub>DD</sub>	1	$V_{DD}$	V	Note 1
for logic	L Level	$V_{IL}$	0	1	0.3 V <sub>DD</sub>	V	Note i
Power Supply current		I <sub>DD</sub>		32		mA	Note 2

Note1: :Hsync, Vsync, DE, DCLK, DISP, R0~R7, G0~G7, B0~B7

Note2: TFT power supply current.

 $V_{DD}$ =3.3V,  $f_{v}$  =60Hz, Ta=25°C, Display pattern: All White

#### 4.2 LED BACKLIGHT UNIT

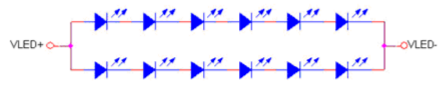
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# **Electrical characteristic of LED Back-light**

The back-light system is an edge-lighting type with 12 LED.

The characteristics of the LED are shown in the following tables.

Item	Symbol	Min.	Тур.	Max.	Unit	Note
LED current	IL		40		mA	(2)
LED voltage	VL	16.2		19.2	V	
Operating LED life time	Hr	40K	50K		Hours	(1)(2)

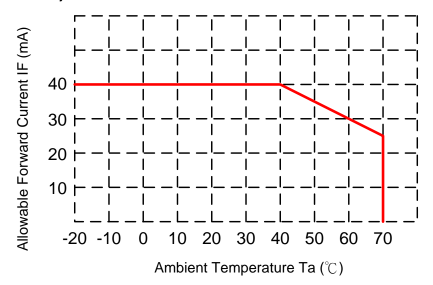


LED Light Bar Circuit

- Note (1) LED life time (Hr) can be defined as the time in which it continues to operate under the condition: Ta=25±3°C, typical IL value indicated in the above table until the brightness becomes less than 50%.
- Note (2) The "LED life time" is defined as the module brightness decrease to 50% original brightness at Ta=25°C and IL=40mA. The LED lifetime could be decreased if operating IL is larger than 40mA. The constant current driving method is suggested.

The constant current source is needed for white LED back-light driving. When LCM is operated over 60°C ambient temperature, the I<sub>L</sub> of the LED back-light

should be adjusted to 30mA max.



#### 5. OPTICIAL CHARACTERISTICS OF LCD

Iter	n	Symbol	Condition	Min.	Тур.	Max.	Unit	Remark
Respons	e Time	T <sub>r+</sub> T <sub>f</sub>	⊖=0°		30	40	ms ms	Note 1,2,3,5
Contras	t ratio	CR	At optimized viewing angle	(640)	(800)	-		Note 1,2,4,5
Viewing Angle	Top Bottom Left Right		CR≧10	75	85	- - -	deg.	Note1,2, 5,6
Brightr	Brightness		I <sub>LED</sub> =40.0mA, 25℃	340	425	-	cd/m²	Note 7
Pod obro	maticity	XR			0.629			Niete 7
Red chro	malicity	YR			0.326			Note 7
Green chro	omoticity	XG			0.337			For reference
Green child	Jillalicity	YG	⊖=0°	Тур	0.546	Тур		only. These data should
Blue chromaticity  White chromaticity		Хв	⊖=0°	-0.05	0.136	+0.05		be update
		YB			0.143			according the
		XW			0.320			prototype.
vviile cilic	nnalicity	YW			0.345			prototypo.

( )For reference only. These data should be update according the prototype.

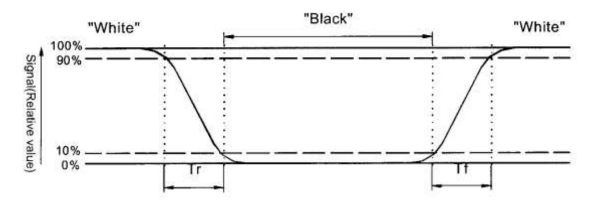
Note 1:Ambient temperature=25°C, and lamp current I<sub>LED</sub>=40mA. To be measured in the dark room.

Note 2:To be measured on the center area of panel with a viewing cone of 1°by Topcon luminance meter BM-7,after 10 minutes operation.

# Note 3. Definition of response time:

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



#### Note 4. Definition of contrast ratio:

Contrast ratio is calculated with the following formula.

$$Contrast \ ratio(CR) = \frac{Photo \ detector \ output \ when \ LCD \ is \ at \ "White" \ state}{Photo \ detector \ output \ when \ LCD \ is \ at \ "Black" \ state}$$

Note 5:White  $V_i=V_{i50}+1.5V$ 

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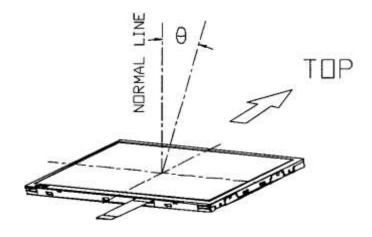
Black  $V_{i}=V_{i50}+2.0V$ 

"±"means that the analog input signal swings in phase with V<sub>COM</sub> signal.

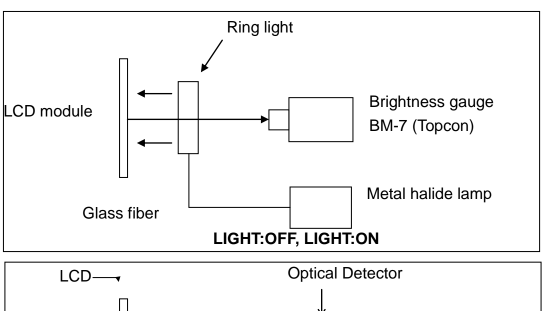
" $_{\perp}$  " means that the analog input signal swings out of phase with  $V_{\text{COM}}$ signal.

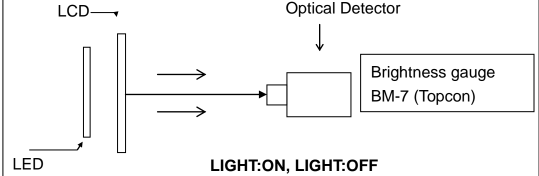
V<sub>i50</sub>: The analog input voltage when transmission is 50%. The 100% Transmission is defined as the transmission of LCD panel when all the Input terminals of module are electrically opened.

Note 6.Definition of viewing angle. Refer to figure as below.



Note 7.Measured at the center area of the panel when all the input terminals of LCD panel are electrically opened.





# **6.INTERFACE**

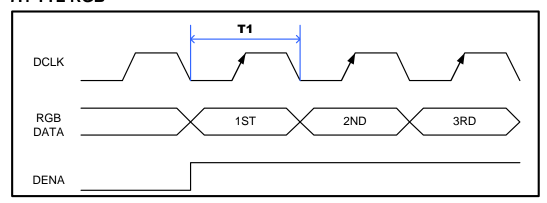
Pin no	Symbol	I/O	Description	Remark
1	VLED-	Р	LED Back-light Cathode	
2	VLED+	Р	LED Back-light Anode	
3	GND	Р	Power GND	
4	VDD	Р	Power supply for the logic (3.3V)	
5	R0		Red Data (LSB)	
6	R1		Red Data	
7	R2		Red Data	
8	R3		Red Data	
9	R4		Red Data	
10	R5	- 1	Red Data	
11	R6		Red Data	
12	R7		Red Data (MSB)	
13	G0	I	Green Data (LSB)	
14	G1	I	Green Data	
15	G2	I	Green Data	
16	G3	ı	Green Data	
17	G4	I	Green Data	
18	G5	I	Green Data	
19	G6	ı	Green Data	
20	G7	I	Green Data (MSB)	
21	B0		Blue Data (LSB)	
22	B1	I	Blue Data	
23	B2	I	Blue Data	
24	B3		Blue Data	
25	B4		Blue Data	
26	B5		Blue Data	
27	B6	_	Blue Data	
28	B7		Blue Data (MSB)	
29	GND		Power GND	
30	DCLK		Clock signal. Latching data at the rising edge.	
31	DISP	_	L : Standby mode. H: Normal display mode	
32	HSYNC		Horizontal sync input in digital RGB mode	
33	VSYNC		Vertical sync input in digital RGB mode.	
34	DE		Input data enable control	
35	NC		No connection	
36	GND		Power GND	
37	Y_T		No connection	
38	X_L		No connection	
39	Y_B		No connection	
40	X_R	-	No connection	

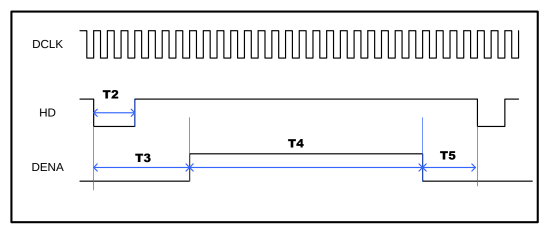
# **6.2 Capacitive Touch Panel FPC Descriptions**

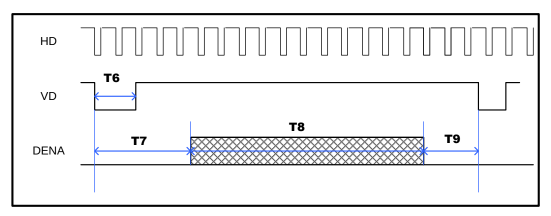
No.	Symbol	I/O	Description	Remark
1.	GND	-	Ground.(0V)	
2.	SDA	I/O	I2C Interface.	
3.	SCL	I	12C interface.	
4.	VDD	•	Power Supply for TP controller.(3.3V)	
5.	INT	0	IRQ Terminal.	
6.	XRES	I	Terminal of Reset TP controller.	

## 7. LCD INTERFACE TIMING

## 7.1 TTL RGB

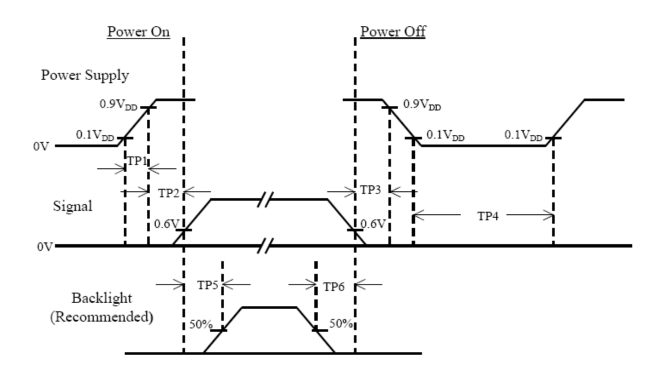






ITEM	SYMBOL	MIN	TYP	MAX	UNIT
Clock Frequency	1/T1	8	9	12	MHz
HSYNC Pulse Wide	T2	2	4	43	clocks
HSYNC Back Porch	T3	3	43	43	Clocks
HSYNC Front Porch	T5	2	8	75	Clocks
Horizontal Display Period	T4		Clocks		
Horizontal total Period	T3+T4+T5	485	531	598	Clocks
VSYNC Pulse Wide	T6	2	4	12	Lines
VSYNC Back Porch	T7	2	12	12	Lines
VSYNC Front Porch	Т9	2 8 37		37	Lines
Vertical Display Period	Т8	272			Lines
Vertical total Period	T7+T8+T9	276	292	321	Lines

# 7.2 Power On/Off Sequence



Item	Min.	Тур.	Max.	Unit	Remark
TP1	0.5		10	msec	
TP2	0		50	msec	
TP3	0		50	msec	
TP4	500			msec	
TP5	250			msec	
TP6	100			msec	

#### Note:

- (1) The supply voltage of the external system for the module input should be the same as the definition of VDD.
- (2) Apply the lamp voltage within the LCD operation range. When the back-light turns on before the LCD operation or the LCD turns off before the back-light turns off, the display may momentarily become white.
- (3) In case of VDD = off level, please keep the level of input signal on the low or keep a high impedance.
- (4) TP4 should be measured after the module has been fully discharged between power off and on period.
- (5) Interface signal shall not be kept at high impedance when the power is on.

#### 8. TP controller

#### **Basic Characteristic**

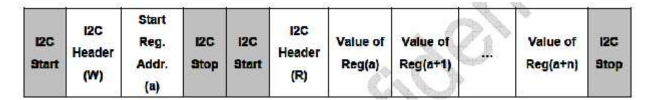
ITEM	SPECIFICATION
Туре	Projective Capacitive Touch Panel
Activation	Max 5-fingers or Signal-finger
X/Y Position Reporting	Absolute Position
Touch Force	No contact pressure required
Calibration	No need for calibration
Report Rate	Approx 80 points/sec
Control IC	SITRONIX ST1633i
Interface	I2C

#### **Default I2C Address**

I2C address is default to **0x55** (7-bits address) for Sitronix Touch IC. If the I2C address is conflict with another I2C device's address on same bus, user can change I2C address by TTK PC Utility.

# Register Read

For reading register value from I2C device, host has to tell I2C device the *Start Register Address* before reading corresponding register value.



Sitronix Touch IC I2C host interface protocol supports Repeated Register Read. That is, once the Start Register Address has been set by host, consequent I2C Read(R) transactions will directly read register values starting from the Start Register Address without setting address first, as shown in Figure

	I2C	I2C	Value	Makes of		1	I2C	120	I2C	Value	Value of	Value of	100
1	Start	Header	of	Value of	٠	Value of			Header	of	Value of Reg(a+1)	 Value of Reg(a+n)	I2C Stop
l	Start	(R)	Reg(a)	Reg(a+1)		Reg(a+n)	aroh	SIMIL	(R)	Reg(a)	Reg(a+1)	Regiariij	atop

# **Register Write**

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For writing register to I2C device, host has to tell I2C device the Start Register Address in each I2C Register Write transaction. Register values to the I2C device will be written to the address starting from the Start Register Address described in Register Write I2C transaction as shown in Figure

	I2C	Start				
I2C Start	Header (W)	Reg. Addr. (a)	Value to Reg(a)	Value to Reg(a+1)	 Value to Reg(a+n)	I2C Stop

#### **SAMPLE CODES**

```
typedef struct {
     u8 y_h: 3,
     reserved: 1,
     x_h: 3,
     valid: 1;
     u8 x_l;
     u8 y_l;
     u8 z;
} xyz_data_t;
typedef struct {
     u8 fingers: 4,
     reserved: 4;
     u8 keys;
     xyz_data_t xyz_data[10];
} stx_report_data_t;
// I2C Master sends count bytes data stored in buf to I2C Slave.
// I2C package: | S | I2C Addr | W | Data (buf) | P |
extern int i2c_master_send(const char *buf, int count);
// I2C Master reads count bytes data to buf from I2C Slave.
// I2C package: | S | I2C Addr | R | Data (buf) | Nak | P |
extern int i2c_master_recv(char *buf, int count);
```

#### **Read XY Coordinates**

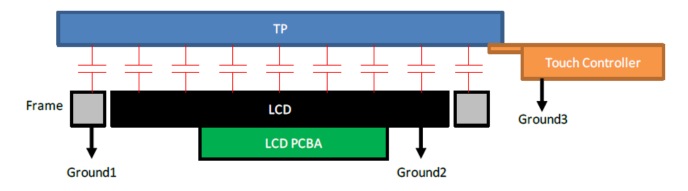
The function, get\_coordinates(), reads XY Coordinate registers from I2C Slave, extracts XY information from data buffer and returns to upper layer. This function shall be called from ISR each time when host receives and INT from device.

```
static int get_coordinates(u8 *count, u32 *x0, u32 *y0, u32 *x1, u32 *y1) {
u8 buf[42];
```

```
stx_report_data_t *pdata;
int ret = 0;
*count = 0; // Set point detected count to 0.
if (i2c_master_recv(buf, sizeof(buf))) // Read Coordinates from default Reg. address 0x10.
goto err;
pdata = (stx_report_data_t *) buf;
if (pdata->fingers) {
if (pdata->xy_data[0].valid) {
*x0 = pdata->xy_data[0].x_h << 8 | pdata->xy_data[0].x_l;
*y0 = pdata->xy_data[0].y_h << 8 | pdata->xy_data[0].y_l;
(*count)++;
if (pdata->xy_data[1].valid) {
*x1 = pdata->xy_data[1].x_h << 8 | pdata->xy_data[1].x_l;
*y1 = pdata->xy_data[1].y_h << 8 | pdata->xy_data[1].y_l;
(*count)++;
}
}
err:
return ret;
}
```

#### Coordinate





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

# 9. Reliability Test Items

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Test Item	Test Conditions	Note
High Temperature Operation	70±3°C , t=240 hrs	
Low Temperature Operation	-20±3°C , t=240 hrs	
High Temperature Storage	80±3°C , t=240 hrs	1,2
Low Temperature Storage	-30±3°C , 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) ~ 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

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 Precautions

#### 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<sup>°</sup>C and 65<sup>°</sup>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.

#### 10-7 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

