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TFT | CHARACTER | UWVD | FSC | SEGMENT | CUSTOM | REPLACEMENT

TFT Display Module

Part Number E60RA-I-MW480-C

Overview:

- 6.0-inch TFT (95.04x167.63)
- 720 1440
- 4-lane MIPI DSI @
- ‡ 'u erature
- All View

- Transmissive, IPS
- Capacitive Touch Panel
- 480 NITS
- TFT IC: ILI9881C
- RoHS Compliant



Description

This is a color active matrix TFT (Thin Film Transistor) LCD (Liquid Crystal Display) that uses amorphous silicon TFT as a switching device. This model is composed of a transmissive type TFT-LCD Panel, driver circuit, a capacitive touch panel and a backlight unit. The resolution of this 6.0" TFT LCD contains 720(RGB)x1440 pixels and can display up to 16.7M colors.

TFT Features

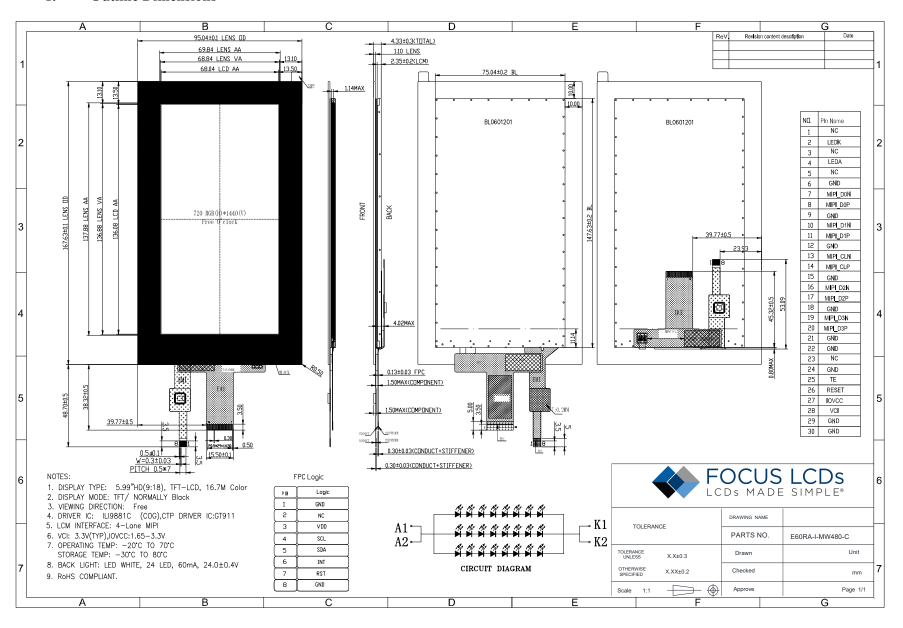
Low Input Voltage: 3.3V Display Colors: 16.7M Interface: 4-lane MIPI

General Information Items	Specification Main Panel	Unit	Note
TFT Display area (AA)	68.04(H) x 136.08(V) (6.0 inch)	mm	-
Driver Element	TFT active matrix	-	-
Display Colors	16.7M	colors	-
Number of pixels	720(RGB)x1440	dots	-
TFT Pixel arrangement	RGB vertical stripe	-	-
Pixel Pitch	0.0945 (H)x0.0945(V)	mm	-
Viewing angle	ALL	o'clock	-
TFT Controller IC	ILI9881C	-	-
TFT Interface	4-lane MIPI	-	-
Display mode	Transmissive/ Normally Black	-	-
CTP Controller	GT911	-	-
Touch Mode	5 point and gestures	-	-
Operating temperature	-20-+70	°C	-
Storage temperature	-30-+80	°C	_

Mechanical Information

	Item	Min	Typ.	Max	Unit	Note
	Horizontal (H)		95.04		mm	-
Module	Vertical (V)		167.63		mm	-
Size	Depth (D)		4.33		mm	-
	Weight		65		g	

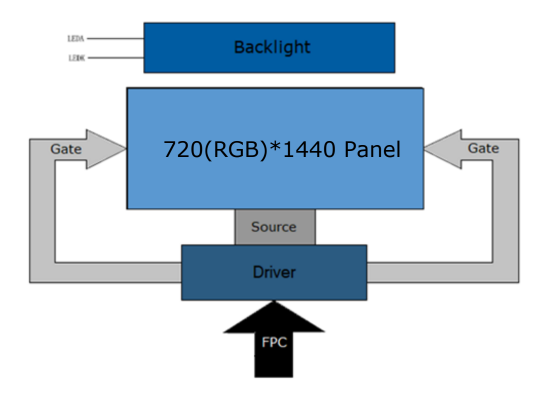
1. Outline Dimensions



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2. Block Diagram



3. Input TFT Terminal Pin Assignment

Recommended TFT Connector: FH19C-30S-0.5SH(99) | Recommended CTP Connector: FH12-8S-0.5SH(55)

NO.	Symbol	Description	I/O
1	NC	Not connected	
2	LEDK	Cathode pin of the backlight	P
3	NC	Not connected	
4	LEDA	Anode pin of the backlight	P
5	NC	Not connected	
6	GND	Ground	P
7	D0N	MIPI DSI differential data pair lane 0	I/O
8	D0P	Will I D31 differential data pair faile 0	1/0
9	GND	Ground	P
10	D1N	MIPI DSI differential data pair lane 1	I/O
11	D1P	·	
12	GND	Ground	P
13	CLKN	MIPI DSI differential clocking pair	I/O
14	CLKP	with 1 Doi differential clocking pair	1/0
15	GND	Ground	P
16	D2N	MIPI DSI differential data pair lane 2	I/O
17	D2P	Will I Doi differential data pair faile 2	1/0
18	GND	Ground	P
19	D3N	MIPI DSI differential data pair lane 3	I/O
20	D3P	Will I D31 differential data pair faile 3	1/0
21	GND	Ground	P
22	GND	Ground	P
23	NC	Not connected	
24	GND	Ground	P
25	TE	Tearing effect output pin. Leave open when not used.	0
26	RESET	Reset signal of the device. Initializes the chip, active low.	I
27	IOVCC	Power supply voltage for I/O	P
28	VCI	Power supply voltage for analog circuits	P
29	GND	Ground	P
30	GND	Ground	P

I: Input, O: Output, P: Power

3.1 CTP

NO.	Symbol	Description	I/O
1	GND	Ground	P
2	NC	Not connected	
3	VDD	Supply voltage	P
4	SCL	I2C clock input	I
5	SDA	I2C data input and output	I/O
6	INT	External interrupt signal to the host	I
7	RST	External reset, active low	I
8	GND	Ground	О



4. LCD Optical Characteristics

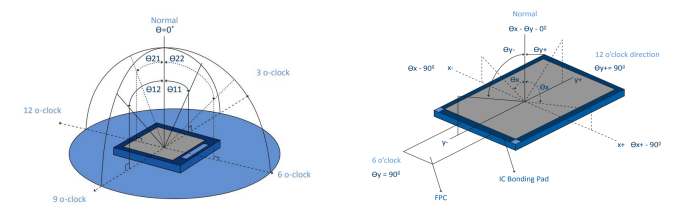
4.1 Optical Specifications

Item		Symbol	Condition	Min	Тур.	Max	Unit	Note
Color Gan	nut	S%		65	68		%	(3)
Contrast R	atio	CR		800	1000		%	(2)
Response Time	Rising Falling	Tr+TF			30	45	ms	(4)
	_	W_X	$\theta = 0$	0.265	0.305	0.325		
	White	W_{Y}	Normal viewing	0.289	0.329	0.369		
	D - J	R_X		0.613	0.633	0.653		(5)(6)
Color Filter	Red	R_{Y}	angle	0.317	0.337	0.357		
Chromaticity	C	G_X		0.293	0.313	0.333		
	Green	G_{Y}		0.591	0.611	0.631		
	D1	B_X		0.125	0.145	0.165		
	Blue	B_{Y}		0.056	0.076	0.096		
		ΘL			80			
V:	Hor.	ΘR	CR≥10		80		1	(1)(6)
Viewing Angle		ΘΤ			80		degrees	(1)(6)
	Ver.	ΘΒ			80			
Option View D	Option View Direction ALL				(1)			



Optical Specification Reference Notes:

(1) Definition of Viewing Angle: The viewing angle is the angle at which the contrast ratio is greater than 10. The viewing angles are determined for the horizontal or 3,9 o'clock direction and the vertical or 6,12 o'clock direction with respect to the optical axis which is normal to the LCD surface.

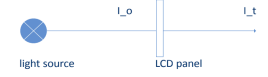


(2) Definition of Contrast Ratio (Cr): measured at the center point of panel. The contrast ratio (Cr) measured on a module, is the ratio between the luminance (Lw) in a full white area (R=G=B=1) and the luminance (Ld) in a dark area (R=G=B=0).

$$Cr = \frac{Lw}{Ld}$$

(3) Definition of transmittance (T%): The transmittance of the panel including the polarizers is measured with electrical driving. The equation for transmittance Tr is:

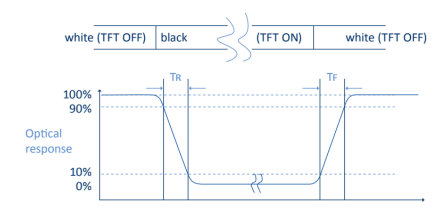
$$Tr = \frac{It}{Io} x 100\%$$



Io = the brightness of the light source.

It = the brightness after panel transmission

(4) Definition of Response Time (Tr, Tf): The rise time 'Tr' is defined as the time for luminance to change from 90% to 10% as a result of a change of the electrical condition. The fall time 'Tf' is defined as the time for luminance to change from 10% to 90% as a result of a change of the electrical condition.





(5) Definition of Color Gamut:

Measuring machine CFT-01. NTSC's Primaries: R(x,y,Y),G(x,y,Y), B(x,y,Y). FPM520 of Westar Display Technologies, INC., which utilized SR-3 for Chromaticity and BM-5A for other optical characteristics. The color chromaticity shall be calculated from the spectral data measured with all pixels first in red, green, blue and white. Measurements shall be made at the center of the panel.

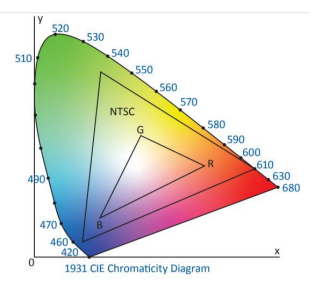
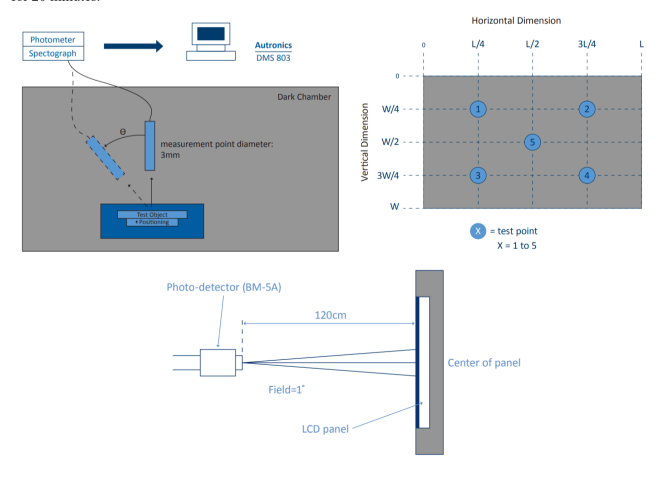


Fig. 1931 CIE chromacity diagram

Color gamut: $S = \frac{\text{Area of RGB triangle}}{\text{Area of NTSC triangle}} \times 100\%$

(6) Definition of Optical Measurement Setup:

The LCD module should be stabilized at a given temperature for 20 minutes to avoid abrupt temperature change during measuring. In order to stabilize the luminance, the measurement should be executed after lighting backlight for 20 minutes.





5. TFT Electrical Characteristics

5.1 Absolute Maximum Rating (Ta=25 °C, VSS=0V)

Characteristics	Symbol	Min	Max	Unit
Digital Supply Voltage	VCI	-0.3	6.5	V
DC/DC Supply Voltage	IOVCC	-0.3	3.3	
Operating Temperature	TOP	-20	+70	°C
Storage Temperature	TST	-30	+80	°C

NOTE: If the absolute maximum rating of the above parameters is exceeded, even momentarily, the quality of the product may be degraded. Absolute maximum ratings specify the values which the product may be physically damaged if exceeded. Be sure to use the product within the range of the absolute maximum ratings.

5.2 DC Electrical Characteristics

Characteristics	Symbol	Min	Тур.	Max	Unit	Note
Digital Supply Voltage	VCI	2.5	3.3	6.0	V	
Supply Voltage Logic	IOVCC	1.65	1.8	3.3	V	
Normal Mode Current	IDD		40		mA	
Level Input Voltage	VIH	0.7IOVCC		IOVCC	V	
Level input voltage	VIL	-0.3		0.3IOVCC	V	
Level Output Voltage	VOH	0.8IOVCC		IOVCC	V	
Level Sulput Voltage	VOL	GND		0.2IOVCC	V	



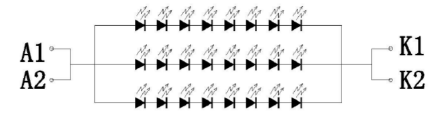
5.3 LED Backlight Characteristics

Item	Symbol	Min	Тур.	Max	Unit	Note
Forward Current	IF		60		mA	
Forward Voltage	VF		24		V	
LCM Luminance	LV	460	480		cd/m2	Note 3
LED lifetime	Hr		50000		hour	Note1 & 2
Uniformity	AVg	80			%	Note 3

The back-light system is edge-lighting type with 24 white LEDs.

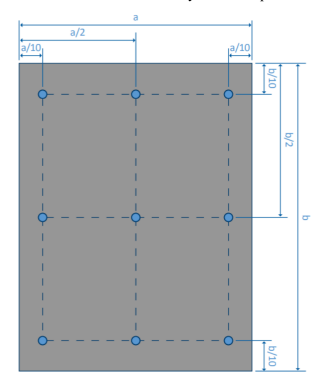
Note 1: LED lifetime (Hr) can be defined as the time in which it continues to operate under the condition: $Ta=25\pm3$ °C, typical IL value indicated in the above table until the brightness becomes less than 50%.

Note 2: The "LED lifetime" is defined as the module brightness decrease to 50% original brightness at Ta=25°C and IL=60mA. The LED lifetime could be decreased if operating IL is larger than 60mA. The constant current driving method is suggested.



Backlight LED Circuit

Note 3: Luminance Uniformity of these 9 points is defined as below:



$$Luminance = (\underbrace{Total\ Luminance\ of\ 9\ points}_{Q})$$

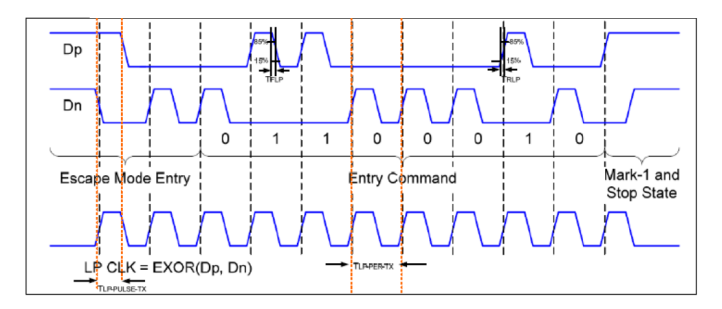
Uniformity = minimum luminance in 9 points(1-9) maximum luminance in 9 points(1-9)



6. MIPI AC Characteristics

6.1 LP Transmitter AC Specification

Pai	rameter	Symbol	Min	Тур.	Max	Unit	Note
15%-85% risi	ng and falling time	TRLP/TFLP			25	ns	
30%-85% risi	ng and falling time	Treot			35	ns	
Pulse width of LP	First LP XOR clock pulse after stop state or last pulse before stop state		40		1	ns	
exclusive OR clock	All other pulses	Tlp-pulse-tx	20			ns	
Period of	the LP XOR clock	Tlp-per-tx	90			mV/ns	
Slew rate	e @CLOAD=0pF		30		500	mV/ns	
Slew rate	e @CLOAD=5pF		30		200	mV/ns	
Slew rate @CLOAD=20pF		dV/dtSR	30		150	mV/ns	
Slew rate	@CLOAD=70pF		30		100	mV/ns	
Load	capacitance	Trlp			70	pF	

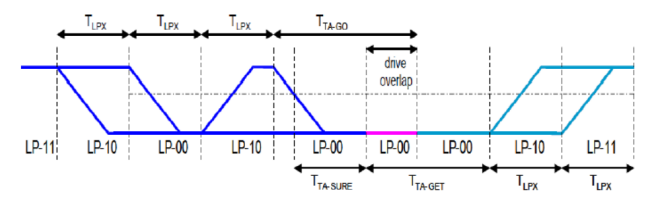


6.2 Turnaround Procedure

Parameter	Symbol	Min	Тур.	Max	Unit	Note
Length of any low power state period: master side	TLPX	50	-	75	ns	
Length of any low power state period: slave side	TLPX	50	55.56	58.34	ns	
Ratio of TLPX(Master)/TLPX(Slave) between master and slave side	RatioTLPX	2/3	-1	3/2	ns	
Time-out before new TX side start driving	TTA-Sure	TLPX		2 TLPX	ns	
Time to drive LP-00 by new TX	Tta-get		5 TLPX		ns	
Time to drive LP-00 after turnaround request	TTA-GO		4 TLPX		ns	

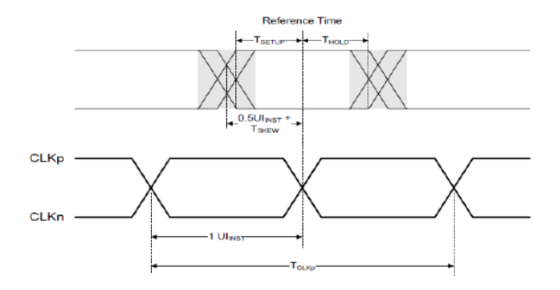
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6.3 High Speed Transmission

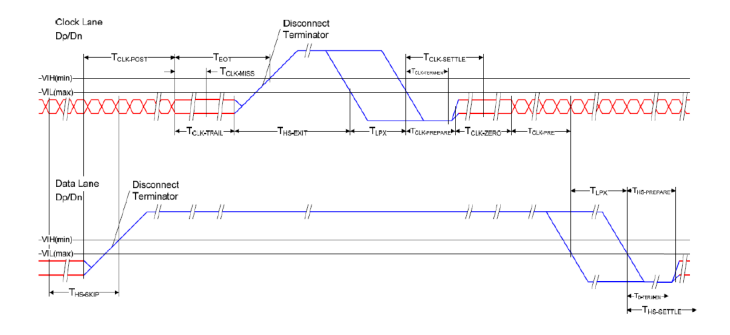
Parameter	Symbol	Min	Тур.	Max	Unit	Note
UI Instantaneous	Ulinst	2		12.5	ns	
Data to clock skew (measured at transmitter)	TSKEW(TX)	-0.15		0.15	Ulinst	
Data to clock setup time (measured at receiver)	TSETUP(RX)	0.15			Ulinst	
Data to clock hold time (measured at receiver)	THOLD(RX)	0.15			Ulinst	
200/ 000/ vice and fall hims		150			ps	
20%-80% rise and fall time	TR, TF				Ulinst	





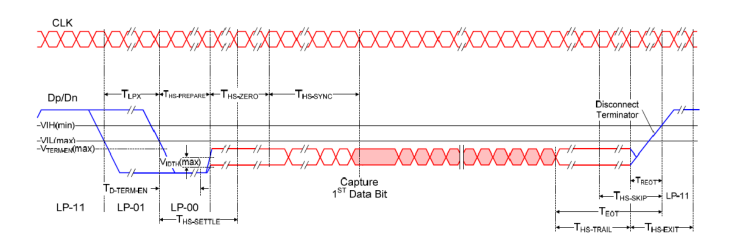
6.4 High Speed Clock Transmission

Parameter	Symbol	Min	Тур.	Max	Unit
Time that the transmitter shall continue sending HS clock after the last associated data lane has transitioned to LP mode	Tclk-post	60+52UI	I	1	ns
Detection time that the clock has stopped toggling	Tclk-miss			60	ns
Time to drive LP-00 to prepare for HS clock transmission	Tclk-prepare	38	-	95	ns
Minimum lead HS-0 drive period before starting clock	TCLK-PREPARE+TCLK-	300			ns
Time to enable clock lane receiver line termination measured from when Dn crosses VILMAX	Ths-term-en			38	ns
Minimum time that the HS clock must be prior to any associated data lane beginning the transmission from LP to HS mode	TCLK-PRE	8			UI
Time to drive HS differential state after last payload clock bit of a HS transmission burst	Tclk-trail	60			ns





6.5 High Speed Data Transmission in Bursts





7. CTP Specification

7.1 Absolute Maximum Rating

Item	Symbol	Min	Max	Unit	Note
Power Supply Voltage	VDD	2.66	3.47	V	
Operating Temperature	Тор	-20	+70	°C	
Storage Temperature	Tst	-30	+80	°C	

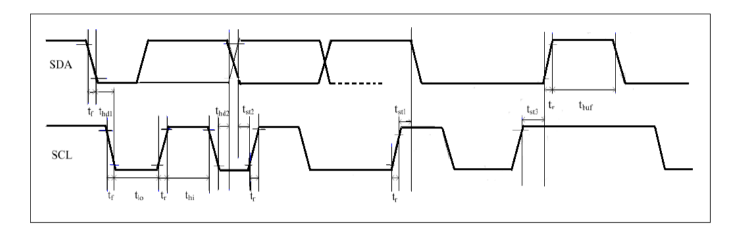
7.2 DC Electrical Characteristics (TA=25°C)

Item	Min	Тур.	Max	Unit	Note
Normal Mode Operating Current		8		mA	
Green Mode Current Consumption		3.3	3.3		-
Sleep Mode Current Consumption	70		120		
Digital Supply Voltage (VDD)	2.8		3.3	mA	
Digital Input Low Voltage (VIL)	-0.3		0.25VDD	V	
Digital Input High Voltage (VIH)	0.75VDD		VDD+0.3	V	
Digital Output Low Voltage (VOL)			0.15VDD	V	
Digital Output High Voltage (VOH)	0.85VDD			V	



7.3 I2C Interface Characteristics

GT911 provides a standard I2C interface for SCL and SDA to communicate with the host. GT911 always serves as slave device in the system with all communication being initialized by the host. It is recommended that transmission rate be kept at or below 400kbps. The figure shown below is the I2C timing:



Parameter	Symbols	Condition	Min	Max	Units
SCL low period	tlo		1.3		us
SCL high period	thi		0.6		us
SCL setup time for start condition	t st1		0.6		us
SCL setup time for stop condition	t st3		0.6		us
SCL hold time for start condition	thd1		0.6		us
SDA setup time	t st2		0.1		us
SDA hold time	thd2		0		us

Table 7.1: I2C AC Characteristics, 1.8V interface voltage, 400kbps transmission rate, 2k pull-up resistor

Parameter	Symbols	Condition	Min	Max	Units
SCL low period	tlo		1.3		us
SCL high period	thi		0.6		us
SCL setup time for start condition	t st1		0.6		us
SCL setup time for stop condition	tst3		0.6		us
SCL hold time for start condition	thd1		0.6		us
SDA setup time	t st2		0.1		us
SDA hold time	thd2		0		us

Table 7.2: I2C AC Characteristics, 3.3V interface voltage, 400kbps transmission rate, 2k pull-up resistor



GT911 supports two I2C slave addresses: 0xBA/0xBB and 0x28/0x29. The host can select the address by changing the status of Reset and INT pins during the power-on initialization phase. The configuration methods and timings are shown below:

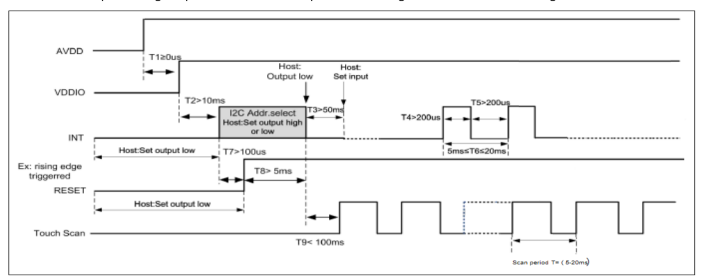


Figure 7.1: I2C Power on Timing

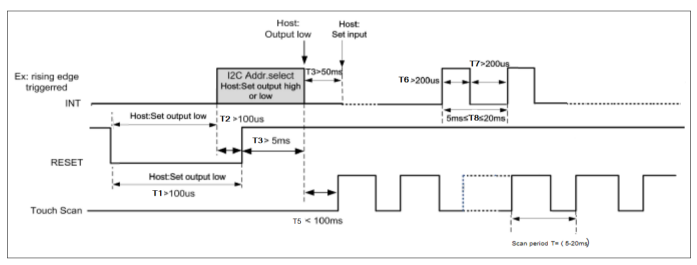


Figure 7.2: I2C Host Resetting Timing

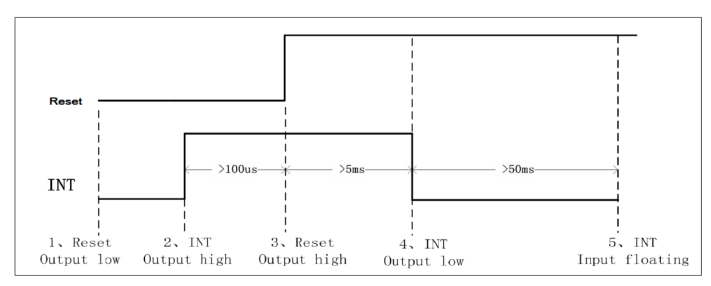


Figure 7.3: Setting Slave Address to 0x28/0x29 Timing



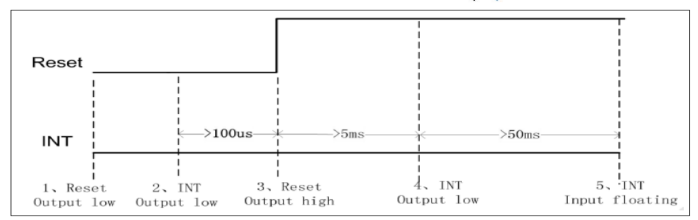


Figure 7.4: Setting Slave Address to 0xBA/0xBB Timing

Data Transmission (ex. 0xBA/0xBB)

Communication is always initiated by the host. Valid start condition is signaled by pulling SDA line from high to low when SCL is high. Data flow or address is transmitted after the start condition.

All slave devices connected to I2C bus should detect the 8-bit address issued after start condition and send the correct ACK. After receiving matching address, GT911 acknowledges by configuring SDA line as output port and pulling SDA line low during the ninth SCL cycle. When receiving unmatched address, namely not 0xBA or 0xBB, GT911 will stay in an idle state.

For data bytes on SDA, each of the 9 serial bits will be sent on nine SCL cycles. Each data byte consists of 8 valid data bits and one ACK or NACK bit sent by the recipient. The data transmission is valid when SCL line is high. When communication is completed the host will issue the stop condition. Stop condition implies the transition of SDA line from low to high when SCL is high.

Writing Data to GT9271

The diagram displays the timing sequence of the host writing data onto GT911. First the host issues a start condition. The host sends 0xBA (address bits and R/W bit; R/W bit as 0 indicates write operation) to the slave device. After receiving ACK, the host sends the 16-bit register address (where writing starts) and the 8-bit data bytes (to be written onto the register)



The location of the register address pointer will automatically add 1 every write operation. When the host needs to perform write operations on a group of registers of continuous addresses it can write continuously. The write operation is terminated when the host issues the stop condition.

Reading Data from GT9271

The diagram below is the timing sequence of the host reading data from GT911. The host issues the start condition and sends 0xBA (Address bits and R/W bit, R/W bit as 0 indicates write operation) to the slave device. After receiving ACK, the host sends the 16-bit register address (where reading starts) to the slave device. Then the host sets register addresses which need to be read.



The host issues the start condition once again and sends 0xBB (read operation). After receiving ACK, the host starts to read the data. GT911 also supports continuous read operation. When receiving a byte of data, the host sends an ACK signal indicating successful reception. After receiving the last byte of data, the host sends a NACK signal followed by a STOP condition which terminates communication.



8. Cautions and Handling Precautions

8.1 Handling and Operating the Module

- 1. When the module is assembled, it should be attached to the system firmly. Do not warp or twist the module during assembly work.
- 2. Protect the module from physical shock or any force. In addition to damage, this may cause improper operation or damage to the module and back-light unit.
- 3. Note that polarizer is very fragile and could be easily damaged. Do not press or scratch the surface.
- 4. Do not allow drops of water or chemicals to remain on the display surface. If you have the droplets for a long time, staining and discoloration may occur.
- 5. If the surface of the polarizer is dirty, clean it using some absorbent cotton or soft cloth.
- 6. The desirable cleaners are water, IPA (Isopropyl Alcohol) or Hexane. Do not use ketene type materials (ex. Acetone), Ethyl alcohol, Toluene, Ethyl acid or Methyl chloride. It might permanent damage to the polarizer due to chemical reaction.
- 7. If the liquid crystal material leaks from the panel, it should be kept away from the eyes or mouth. In case of contact with hands, legs, or clothes, it must be washed away thoroughly with soap.
- 8. Protect the module from static; it may cause damage to the CMOS ICs.
- 9. Use fingerstalls with soft gloves in order to keep display clean during the incoming inspection and assembly process.
- 10. Do not disassemble the module.
- 11. Protection film for polarizer on the module shall be slowly peeled off just before use so that the electrostatic charge can be minimized.
- 12. Pins of I/F connector shall not be touched directly with bare hands.
- 13. Do not connect, disconnect the module in the "Power ON" condition.
- 14. Power supply should always be turned on/off by the item Power On Sequence & Power Off Sequence.

8.2 Storage and Transportation.

- 1. Do not leave the panel in high temperature, and high humidity for a long time. It is highly recommended to store the module with temperature from 0 to 35 °C and relative humidity of less than 70%
- 2. Do not store the TFT-LCD module in direct sunlight.
- 3. The module shall be stored in a dark place. When storing the modules for a long time, be sure to adopt effective measures for protecting the modules from strong ultraviolet radiation, sunlight, or fluorescent light.
- 4. It is recommended that the modules should be stored under a condition where no condensation is allowed. Formation of dewdrops may cause an abnormal operation or a failure of the module. In particular, the greatest possible care should be taken to prevent any module from being operated where condensation has occurred inside.
- 5. This panel has its circuitry FPC on the bottom side and should be handled carefully in order not to be stressed.