

LMT032DNAFWD-NBN

LCD Module User Manual

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Lin		
Date: 2013-05-31	Date:	Date:

Rev.	Descriptions	Release Date
0.1	Preliminary	2012-12-17
0.2	Typing Correction Block Diagram	2013-01-15
0.3	Update General Specification	2013-03-07
0.4	Add Backlight Function	2013-05-31

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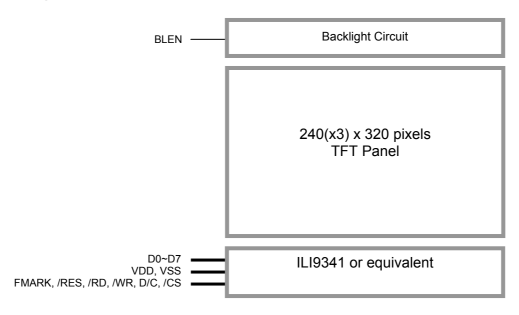
1. General Specification

Screen Size(Diagonal) :	3.2 inch
Resolution :	320(RGB) x 240
Signal Interface :	8-bit MCU Interface
Color Depth :	65k color(16bit)
Pixel Pitch :	0.2025 x 0.2025 (mm)
Pixel Configuration :	Horizontal RGB Stripe
Display Mode :	Transmissive / normal white
Surface Treatment :	Anti-Glare Type
Viewing Direction :	9 o'clock
Outline Dimension :	90.0 x 58.0 x 5.9 (mm)
	(see attached drawing for details)
Active Area :	64.8 x 48.6 (mm)
Backlight :	6 LEDs
Operating Temperature :	-20 ~ +70°C
Storage Temperature :	-30 ~ +80°C

Note:

*1 Color tune may slightly changed by temperature and driving voltage.

2. Block Diagram



3. Terminal Functions

3.1 Interface

Pin No.	Pin Name	I/O	Descriptions						
1	VSS	Р	Power Ground (0V)						
2	VSS								
3	BLEN	I	BLEN=L, backlight Off BLEN=H, backlight On						
4	VDD	Р	Positive Power Supply						
5	VDD	Г							
6	/RD	I	/WR=H, /RD=L; Data or Status read form the LCD module						
7	/WR	I	/WR=L \rightarrow H, RD=H; Data or Instruction latch into the LCD module						
8	D/C	I	Register Select D/C = H, Transferring the Display Data D/C = L, Transferring the Control Data						
9	/CS	I	Chip Select /CS=L, enable access to the LCD interface /CS=H, disable access to the LCD interface						
10	D0	Ι	Data Input						
:	:	:	:						
17	D7	1	Data Input						
18	/RES	I	Reset signal /RES = L, Initialization is executed /RES = H, Normal running.						
19	FMARK	0	Displaying Timing Frame Signal						
20	NC	-	-						
:		-	-						
24	NC	-	-						

4. Absolute Maximum Ratings

Items	Symbol	Min.	Max.	Unit	Condition
Supply Voltage	V _{DD}	-0.3	+4.0	V	GND = 0V
Operating Temperature	T _{OP}	-20	+70	С°	No Condensation
Storage Temperature	T _{ST}	-30	+80	°C	No Condensation

Cautions:

Any Stresses exceeding the Absolute Maximum Ratings may cause substantial damage to the device. Functional operation of this device at other conditions beyond those listed in the specification is not implied and prolonged exposure to extreme conditions may affect device reliability.

5. Electrical Characteristics

5.1 DC Characteristics (MCU terminal)

						VSS=0V, T _{OP} =25°C
Items	Symbol	MIN.	TYP.	MAX.	Unit	Applicable Pin
Operating Voltage	VDD	2.7	3.0	3.3	V	VDD
Input High Voltage	V _{IH}	0.8VDD	-	VDD	V	/RD, /WR, D/C, /CS,
Input Low Voltage	V _{IL}	VSS	-	0.2VDD	V	D0~D7, /RES
Output Signal High Voltage	V _{OH}	0.7VDD	-	VDD	V	D0~D7
Output Signal Low Voltage	V _{OL}	0	-	0.3xVDD	V	00-07
Input High Voltage	V _{IH}	0.8VDD	-	VDD	V	BLEN
Input Low Voltage	V _{IL}	0	-	0.3	V	BLEN
Operating Current	1	-	190	-	mA	All black, Backlight ON (BLEN=H)
	I _{DD}	-	9.5	-	mA	All black, Backlight OFF (BLEN=L)

6. AC Characteristics

6.1 AC Timing

						VDD	=3.0V, T _{OP} =25°C
Signal	Symbol	Parameter	Spec.			Unit	Description
Signal Symbol		Farameter	Min.	Тур	Max.	Unit	Description
	tAST	Address setup time	10	-	-	ns	
D/C	tAHT	Address hole time(Write/Read)	10	-	-	115	
	tCHW	Chip select "H" pulse width	10	-	-		
	tCS	Chip select setup time(Write)	56	-	-		
/CS	tRCSFM	Chip select setup time(Read FM)	440	-	-	ns	
/CS tRCSFM Chip select select select tCSF Chip select select tCSH Chip select tWC Write cycle		Chip select wait time(Write/Read)	12.5	-	-		
		Chip select hold time	12.5	-	-		
	tWC	Write cycle	82.5	-	-		
/WR	tWRH	Control pulse "H" duration	18.75	-	-	ns	
	tWRL	Control pulse "L" duration	18.75	-	-		
	tRCFM	Read cycle(FM)	560	-	-		When read from
	tRDHFM	Control pulse "H" duration(FM)	112	-	-	ns	frame memory
	tRDLFM	Control pulse "L" duration(FM)	440	-	-		
	tDST	Data setup time	12.5	-	-		For maximum
0.210	tWC Write WR tWRH Contraction tWRL Contraction Contraction RD tRCFM Readomnois FM) tRDLFM Contraction tDST Data tDT Data	Data hold time	8	-	-	20	CL=30pF
D/C t t(x) /CS t(x) /WR t /WR t /CS t /WR t /CS t //CS t //C //C //C //C //C //C //C //	tRATFM	Read access time(FM)	-	-	425	ns	For minimum
	tODH	Output disable time	16	-	64		CL=8pF

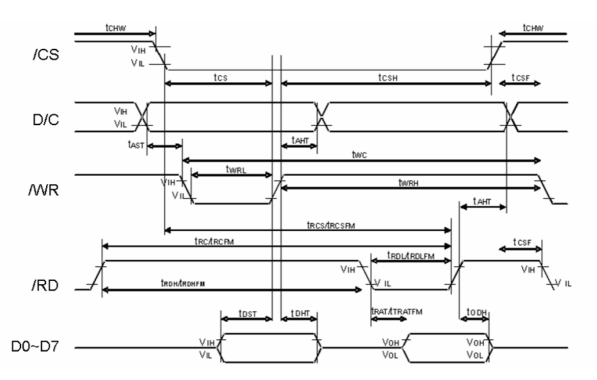
Note:

*1. The input signal rise time and fall time(tr , tf)is specified at 15 ns or less

*2. Logic high and low levels are specified as 30% and 70% of VDD for input signals.

*3 .Refer to the ILI9341 datasheet for more details.

6.2 Register Write/Read timing (for CPU 8 Bit)



Signal

BLEN

CTRL LOW Time for Dimming

CTRL LOW ,shutdown Pulse Whidth

6.3 Backlight control Timing

Symbol

t_{HI}

t_{LO}

t_{SD}

			V	/DD=3.0\	/, T _{OP} =25°C
Parameter		Spec.		Unit	Description
Farameter	Min.	Тур	Max.	Unit	Description
Time Delay between Steps	2	-	-	US	

_

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250

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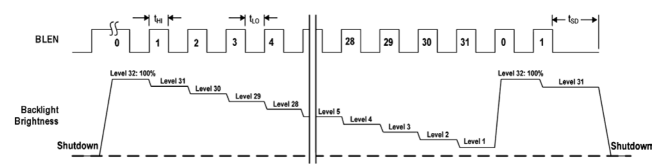
us

ms

1

2

Register	BLEN	timing
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7. Commands

Regulative Command Set	1				1		1	1					
Command Function	D/CX	RDX	WRX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	Hex
No Operation	0	1	1	XX	0	0	0	0	0	0	0	0	00h
Software Reset	0	1	1	XX	0	0	0	0	0	0	0	1	01h
	0	1	1	XX	0	0	0	0	0	1	0	0	04h
Read Diaplay Identification	1	1	1	XX	X	X	X	Х	Х	X	X	Х	XX
Read Display Identification Information	1	1	1	XX				ID1 [7:0]				XX
monnauon	1	↑	1	XX				ID2 [7:0]				XX
	1	1	1	XX				ID3 [7:0]				XX
	0	1	1	XX	0	0	0	0	1	0	0	1	09h
	1	↑	1	XX	Х	X	X	Х	Х	X	X	Х	XX
Read Display Status	1	1	1	XX			D	[31:25]				0	00
Read Display Status	1	1	1	XX	0		D [22:20]		D [1	9:16]		61
	1	1	1	XX	D [15]	0	D [13]	0	0		D [10:8]		00
	1	1	1	XX		D [7:5]			D [4:1]		0	00
	0	1	1	XX	0	0	0	0	1	0	1	0	0Ah
Read Display Power Mode	1	1	1	XX	X	X	X	Х	Х	X	X	Х	XX
	1	1	1	XX			D [7	:2]			0	0	08
	0	1	ſ	XX	0	0	0	0	1	0	1	1	0Bh
Read Display MADCTL	1	1	1	XX	х	X	X	Х	Х	X	X	Х	XX
	1	1	1	XX			D [7	:2]			0	0	00
	0	1	1	XX	0	0	0	0	1	1	0	0	0Ch
Read Display Pixel Format	1	1	1	XX	х	X	X	Х	Х	X	X	Х	XX
	1	1	1	XX	0		DPI [2:0]	0		DBI [2:0]		06
Read Display Image Format	0	1	1	XX	0	0	0	0	1	1	0	1	0Dh
	1	1	1	XX	х	X	X	Х	Х	X	X	Х	XX
	1	↑	1	XX	0	0	0	0	0		D [2:0]		00
	0	1	1	XX	0	0	0	0	1	1	1	0	0Eh
Read Display Signal Mode	1	1	1	XX	х	Х	X	Х	Х	Х	X	Х	XX
	1	1	1	XX			D [7	:2]			0	0	00
Road Diaplay Solf Diagnostic	0	1	1	XX	0	0	0	0	1	1	1	1	0Fh
Read Display Self-Diagnostic Result	1	1	1	XX	х	Х	X	Х	Х	Х	X	Х	XX
Result	1	1	1	XX	D [7	:6]	0	0	0	0	0	0	00
Enter Sleep Mode	0	1	1	XX	0	0	0	1	0	0	0	0	10h
Sleep OUT	0	1	1	XX	0	0	0	1	0	0	0	1	11h
Partial Mode ON	0	1		XX	0	0	0	1	0	0	1	0	12h
Normal Display Mode ON	0	1	1	XX	0	0	0	1	0	0	1	1	13h
Display Inversion OFF	0	1	1	XX	0	0	1	0	0	0	0	0	20h
Display Inversion ON	0	1	1	XX	0	0	1	0	0	0	0	1	21h
Commo Sot	0	1	1	XX	0	0	1	0	0	1	1	0	26h
Gamma Set	1	1	1	XX				GC [7:0]				01
Display OFF	0	1	1	XX	0	0	1	0	1	0	0	0	28h
Display ON	0	1	1	XX	0	0	1	0	1	0	0	1	29h
	0	1	1	XX	0	0	1	0	1	0	1	0	2Ah
	1	1	1	XX				SC [1	5:8]				XX
Column Address Set	1	1	1	XX				SC [XX
	1	1	1	XX				EC [1					XX
	1	1	Î	XX				EC [XX
	0	1	↑	XX	0	0	1	0	1	0	1	1	2Bh
	1	1	Î	XX				SP [1	5:8]		·		XX
Page Address Set	1	1		XX				SP [XX
	1	1		XX				EP [1					XX
	1	1	1	XX				EP [XX

	0	1	↑	XX	0	0	1	0	1	1	0	0	2Cł
Memory Write	1	1) [17:0]					XX
	0	1	↑	XX	0	0	1	0	1	1	0	1	2D
	1	1	↑	XX	0	0			R	0 [5:0]			X
	1	1	Ŷ	XX	0 0 Rnn [5:0]								
	1	1	1	XX	0	0			R3	31 [5:0]			X
0.1.057	1	1	Ŷ	XX	0	0			G	0 [5:0]			X
Color SET	1	1	1	XX	0	0			Gr	nn [5:0]			X
	1	1	1	XX	0	0			G	64 [5:0]			X
	1	1	1	XX	0	0			BC	0 [5:0]			X
	1	1	î	XX	0	0			Br	n [5:0]			X
	1	1	1	XX	0	0			B3	81 [5:0]			X
	0	1	1	XX	0	0	1	0	1	1	1	0	2E
Memory Read	1	1	1	XX	Х	Х	Х	Х	Х	Х	х	Х	X
	1	1	1				C) [17:0]					X
	0	1		XX	0	0	1	1	0	0	0	0	30
	1	1	↑ (XX			-	S	R [15:8]				00
Partial Area	1	1	1	XX				S	R [7:0]				00
	1	1	↑	XX				E	R [15:8]				01
	1	1	1	XX				E	R [7:0]				ЗF
	0	1	↑	XX	0	0	1	1	0	0	1	1	33
	1	1	↑	XX				TF	A [15:8]				00
	1	1	↑	XX	TFA [7:0] 0								
Vertical Scrolling Definition	1	1	↑	XX	VSA [15:8] 0								
	1	1	↑ (XX	VSA [7:0] 4								4(
-	1	1	↑	XX	BFA [15:8]							00	
	1	1	1	XX				BI	A [7:0]				00
Tearing Effect Line OFF	0	1	1	XX	0	0	1	1	0	1	0	0	34
Tearing Effect Line ON	0	1	↑	XX	0	0	1	1	0	1	0	1	35
Tearing Effect Line ON	1	1	1	XX	0	0	0	0	0	0	0	М	0
Memory Access Control	0	1	↑ (XX	0	0	1	1	0	1	1	0	36
Memory Access Control	1	1	↑	XX	MY	MX	MV	ML	BGR	MH	0	0	00
	0	1	1	XX	0	0	1	1	0	1	1	1	37
Vertical Scrolling Start Address	1	1	1	XX				VS	P [15:8]				00
	1	1	↑	XX				VS	SP [7:0]				0
Idle Mode OFF	0	1	1	XX	0	0	1	1	1	0	0	0	38
Idle Mode ON	0	1	↑	XX	0	0	1	1	1	0	0	1	39
Pixel Format Set	0	1	1	XX	0	0	1	1	1	0	1	0	ЗA
Fixer Format Set	1	1	↑	XX	0		DPI [2:0]	0		DBI [2:0]	66
Write Memory Continue	0	1	↑	XX	0	0	1	1	1	1	0	0	3C
White Memory Continue	1	1	↑					0 [17:0]					X
	0	1	↑	XX	0	0	1	1	1	1	1	0	3E
Read Memory Continue	1	1	1	XX	Х	Х	Х	Х	Х	Х	X	Х	X
	1	1	1					0 [17:0]					X
	0	1	↑	XX	0	1	0	0	0	1	0	0	44
Set Tear Scanline	1	1	↑	XX	0	0	0	0	0	0	0	STS [8]	X
	1	1		XX				S	IS [7:0]		· · · · ·		X
	0	1	↑	XX	0	1	0	0	0	1	0	1	45
Get Scanline	1	1	1	XX	Х	X	Х	Х	Х	Х	X	Х	x
Oct Scamille	1	1	1	XX	0	0	0	0	0	0	GTS	[9:8]	X
	1	1	1	XX				G	TS [7:0]		······		XX
Write Display Brightness	0	1	↑	XX	0	1	0	1	0	0	0	1	51
The Display Digitiless	1	1		XX				D	3V [7:0]				00

Johnmanus(continue)													
	0	1	1	XX	0	1	0	1	0	0	1	0	52h
Read Display Brightness	1	1	1	XX	Х	Х	Х	Х	Х	Х	Х	Х	XX
	1	1	1	XX		•		DB\	/ [7:0]			•	00
Write CTRL Display	0	1	Ť	XX	0	1	0	1	0	0	1	1	53h
While CTRL Display	1	1	1	XX	0	0	BCTRL	0	DD	BL	0	0	00
	0	1	1	XX	0	1	0	1	0	1	0	0	54h
Read CTRL Display	1	1	1	XX	X	Х	X	Х	Х	X	X	Х	XX
	1	1	1	XX	0	0	BCTRL	0	DD	BL	0	0	00
Write Content Adaptive	0	1	1	XX	0	1	0	1	0	1	0	1	55h
Brightness Control	1	1	↑ (XX	0	0	0	0	0	0	С	[1:0]	00
Read Content Adaptive	0	1	1	XX	0	1	0	1	0	1	1	0	56h
Brightness Control	1	1	1	XX	X	Х	X	Х	Х	X	X	X	XX
Brightness control	1	1	1	XX	0	0	0	0	0	0	С	[1:0]	00
Write CABC Minimum	0	1	1	XX	0	1	0	1	1	1	1	0	5Eh
Brightness	1	1	↑	XX				CME	3 [7:0]				00
Read CABC Minimum	0	1	↑ (XX	0	1	0	1	1	1	1	1	5Fh
Brightness	1	1	1	XX	X	Х	X	Х	Х	X	X	Х	XX
Engliancee	1	1	1	XX				CME	3 [7:0]	_	-		00
	0	1	↑ (XX	1	1	0	1	1	0	1	0	DAh
Read ID1	1	1	1	XX	Х	Х	X	Х	Х	Х	X	Х	XX
	1	1	1	XX			Modu	le's Ma	nufactur	e [7:0]			XX
	0	1	1	XX	1	1	0	1	1	0	1	1	DBh
Read ID2	1	1	1	XX	Х	Х	X	Х	X	X	Х	X	XX
	1	1	1	XX			LCD Mo	dule / D	river Ve	rsion [7:0	0]		XX
	0	1	↑ (XX	1	1	0	1	1	1	0	0	DCh
Read ID3	1	1	1	XX	Х	Х	Х	Х	X	X	Х	X	XX
	1	1	1	XX			LCD I	Module	/ Driver	D [7:0]			XX
Extended Command Set													
Command Function	D/CX	RDX	WRX	D17-8	D7	D6	5 D5	D4	D3	D2	D1	D0	Hex
RGB Interface	0	1	1	XX	1	0	1	1	0	0	0	0	B0h
o:								-					

Command Function	D/CX	RDX	WRX	D17-8	D7	D6	D5	D4	D3	D2	D1	DU	Нех
RGB Interface	0	1	1	XX	1	0	1	1	0	0	0	0	B0h
Signal Control	1	1	Ť	XX	ByPass_MODE	RCM	[1:0]	0	VSPL	HSPL	DPL	EPL	00
5 6 4 4	0	1	Î	XX	1	0	1	1	0	0	0	1	B1h
Frame Control	1	1	Ť	XX	0	0	0	0	0	0	DIVA	[1:0]	00
(In Normal Mode)	1	1	1	XX	0	0	0		R	TNA [4:0	D]		1B
5 0 1 1	0	1	1	XX	1	0	1	1	0	0	1	0	B2h
Frame Control	1	1	1	XX	0	0	0	0	0	0	DIVE	8 [1:0]	00
(In Idle Mode)	1	1	ſ	XX	0	0	0		R	TNB [4:0	TNB [4:0]		1B
	0	1	Ť	XX	1	0	1	1	0	0	1	1	B3h
Frame Control	1	1	Ť	XX	0	0	0	0	0	0	DIVC	[1:0]	00
(In Partial Mode)	1	1	Ţ	XX	0	0	0		R	TNC [4:0	D]	1B	
Disclose Investigation Constant	0	1	Ť	XX	1	0	1	1	0	1	0	0	B4h
Display Inversion Control	1	1	Ţ	XX	0	0	0	0	0	NLA	NLB	NLC	02
	0	1	↑	XX	1	0	1	1	0	1	0	1	B5h
	1	1	1	XX	0				VFP [6:	0]			02
Blanking Porch Control	1	1	ſ	XX	0				VBP [6:	0]			02
	1	1	↑	XX	0	0	0			HFP [4:0]		0 A
	1	1	↑	XX	0	0	0			HBP [4:0)]		14

commanus(commute)		-											-
	0	1	Î	XX	1	0	1	1	0	1	1	0	B6h
	1	1	1	XX	0	0	0	0	PTG	6 [1:0]	PT	[1:0]	0A
Display Function Control	1	1	Î	XX	REV	GS	SS	SM		19	SC [3:0]		82
	1	1	î	XX	0	0	NL [5:0]						27
	1	1	1	XX	0	0	PCDIV [5:0]						04
Entry Made Set	0	1	1	XX	1	0	1	1	0	1	1	1	B7h
Entry Mode Set	1	1	î	XX	0	0	0	0	0	GON	DTE	GAS	06
De aldiabt Canter I 4	0	1	1	XX	1	0	1	1	1	0	0	0	B8h
Backlight Control 1	1	1	1	XX	0	0	0	0		TH	UI [3:0]		0C
Deaklight Control 2	0	1	î	XX	1	0	1	1	1	0	0	1	B9h
Backlight Control 2	1	1	↑	XX		TH_MV	[3:0]			TH			СС
De aldialet Ocastaal O	0	1	Ť	XX	1	0	1	1	1	0	1	0	BAł
Backlight Control 3	1	1	Ŷ	XX	0	0	0	0		DT	H_UI [3:0]		04
	0	1	ſ	XX	1	0	1	1	1	0	1	1	BBh
Backlight Control 4	1	1	Î	XX		DTH_M	V [3:0]			DT	_ST [3:0]		65
Deallist Oceand 5	0	1	Î	XX	1	0	1	1	1	1	0	0	BCh
Backlight Control 5	1	1	Î	XX		DIM2	[3:0]	•	0		DIM1 [2:	0]	44
D 11: 14 0 1 1 7	0	1	Î	XX	1	0	1	1	1	1	1	0	BEł
Backlight Control 7	1	1	1	XX			PWM_DIV [7:0]						0F
	0	1	1	XX	1	0	1	1	1	1	1	1	BFh
Backlight Control 8	1	1	Î	XX	0	0	0	0	0	LEDONR	LEDONPOL	LEDPWMOPL	00
	0	1	↑	XX	1	1	0	0	0	0	0	0	COh
Power Control 1	1	1	1	XX	0	0			\	/RH [5:0	1		21
	0	1	1	XX	1	1	0	0	0	0	0	1	C1h
Power Control 2	1	1	1	XX	0	0	0	1	0		BT [2:0	1	10
	0	1	1	XX	1	1	0	0	0	1	0	1	C5h
VCOM Control 1	1	1	1	XX	0		VMH [6:0]					31	
	1	1	1	XX	0		VML [6:0]						3C
	0	1	↑	XX	1	1	0	0	0	1	1	1	C7h
VCOM Control 2	1	1	1	XX	nVM		1		VMF	[6:0]	1		CO
	0	1	1	XX	1	1	0	1	0	0	0	0	D0h
NV Memory Write	1	1	1	XX	0	0	0	0	0		GM ADR	-	00
in memory rine	1	1	1	XX			-		DATA [[2:0]	XX
	0	1	1	XX	1	1	0	1	0	0	0	1	D1h
	1	1	1	XX					Y [23:16	-			XX
NV Memory Protection Key	1	1	1	XX					Y [15:8]				XX
	1	1	1	XX					T [7:0]				XX
	0	1	1	XX	1	1	0	1	0	0	1	0	D2h
	1	1	1	XX	X	X	x	X	x	x	x	x	XX
NV Memory Status Read	1	1	1	XX	0				0		D1_CNT	•	XX
	1	*	1	XX	BUSY				0		D3_CNT		XX
				~~	0031	V IVI		[2.0]	U		D3_ONT	2.0	~~

Commands(continue)														
	0	1	1	XX	1	1	0	1	0	0	1	1	D3h	
	1	1	1	XX	X	X	X	Х	X	х	X	х	XX	
Read ID4	1	1	1	XX	0	0	0	0	0	0	0	0	00	
	1	1	1	XX	1	0	0	1	0	0	1	1	93	
	1	1	1	XX	0	1	0	0	0	0	0	1	41	
	0	1	1	XX	1	1	1	0	0	0	0	0	E0h	
	1	1	1	XX	0	0	0	0						
	1	1	1	XX	0 0 VP1 [5:0]							16		
	1	1	1	XX	0	0			VP2 [5:0]			14	
	1	1	1	XX	0	0	0	0		VF	² 4 [3:0]		0A	
	1	1	1	XX	0	0	0		V	/P6 [4			0D	
	1	1	1	XX	0	0	0	0		VP	13 [3:0]		06	
Positive Gamma	1	1	1	XX	0			V	P20 [6:0]				43	
Correction	1	1	1	XX		VP36	[3:0]			VP	27 [3:0]		75	
	1	1	1	XX	0			V	P43 [6:0]				33	
	1	1	1	XX	0	0	0	0			50 [3:0]		06	
	1	1	1	XX	0	0	0		V	P57 [4:0]		0E	
	1	1	1	XX	0	0	0	0		VP	59 [3:0]		00	
	1	1	1	XX	0	0			VP61 [0C	
	1	1	1	XX	0	0			VP62 [5:0]			09	
	1	1	1	XX	0	0	0	0			63 [3:0]		08	
	0	1	1	XX	1	1	1	0	0	0	0	1	E1h	
	1	1	1	XX	0	0	0	0			10 [3:0]		08	
	1	1	1	XX	0	0			VN1 [2B	
	1	1	1	XX	0	0			VN2 [2D	
	1	1	1	XX	0	0	0	0			14 [3:0]		04	
	1	1	1	XX	0	0	0		V	/N6 [4			10	
	1	1	1	XX	0	0	0						04	
Negative Gamma	1	1	1	XX	0			V	N20 [6:0]				3E	
Correction	1	1	1	XX		VN36	[3:0]			VN	27 [3:0]		24	
	1	1	1	XX	0				N43 [6:0]				4E	
	1	1	1	XX	0	0	0	0			50 [3:0]		04	
	1	1	Î	XX	0	0	0		V	N57 [0F	
	1	1	Î	XX	0	0	0	0			59 [3:0]		0E	
	1	1	Î	XX	0	0			VN61 [35	
	1	1	1	XX	0	0			VN62 [38	
Divited Oceanor Oceandral 4	1	1	1 ·	XX	0	0	0	0			63 [3:0]		0F	
Digital Gamma Control 1	0	1	1 ·	XX	1	1	1	0	0	0	1	0	E2h	
1 st Parameter 2 nd Parameter	1	1	1 •	XX		RCA0					A0 [3:0]		XX	
	1	1	1 •	XX		RCA1					A1 [3:0]		XX	
3 rd Parameter 4 th Parameter	1	1	1	XX		RCA2					A2 [3:0]		XX	
5 th Parameter	1	1	1	XX		RCA3					A3 [3:0]		XX	
6 th Parameter	1	1		XX XX		RCA4					A4 [3:0] A5 [3:0]		XX XX	
7 th Parameter	1	1	•	XX		RCA5 RCA6					A5 [3:0] A6 [3:0]		XX	
8 th Parameter	1	1	+	XX		RCA0					A6 [3:0] A7 [3:0]		XX	
9 th Parameter	1	1	+	XX		RCA8					A7 [3:0] A8 [3:0]		XX	
10 th Parameter	1	1	 _ ↑	XX		RCA9					A9 [3:0]		XX	
11 th Parameter	1	1	*	XX		RCA10							XX	
12 th Parameter	1	1	+	XX		RCA10			BCA10 [3:0] BCA11 [3:0]					
13 th Parameter	1	1	+	XX		RCA12				XX				
14 th Parameter	1	1	+	XX		RCA12					<u>\12 [3:0]</u> \13 [3:0]		XX	
15 th Parameter	1	1	+	XX		RCA13					14 [3:0]		XX	
16 th Parameter	1	1	+	XX		RCA14					15 [3:0]		XX	
io i aldificici		1		~~		ROATS	[0.0]			007	15 [5.0]		~~	

Digital Gamma Control 2	0	1	*	XX		E3h				
1 st Parameter	1	1	1 1	XX	RFA0 [3:0] BFA0 [3:0]	XX				
2 nd Parameter	1	1	1	XX	RFA1 [3:0] BFA1 [3:0]	XX				
3 rd Parameter	1	1	1	XX	RFA2 [3:0] BFA2 [3:0]	xx				
4 th Parameter	1	1	1	ХХ	RFA3 [3:0] BFA3 [3:0]	XX				
5 th Parameter	1	1	1	ХХ	RFA4 [3:0] BFA4 [3:0]	XX				
6 th Parameter	1	1	1	хх	RFA5 [3:0] BFA5 [3:0]	xx				
7 th Parameter	1	1	1	хх	RFA6 [3:0] BFA6 [3:0]	xx				
8 th Parameter	1	1	1	xx	RFA7 [3:0] BFA7 [3:0]	xx				
9 th Parameter	1	1	1	ХХ	RFA8 [3:0] BFA8 [3:0]	xx				
10 th Parameter	1	1	1	ХХ	RFA9 [3:0] BFA9 [3:0]	xx				
11 th Parameter	1	1	1	ХХ	RFA10 [3:0] BFA10 [3:0]	xx				
12 th Parameter	1	1	1	ХХ	RFA11 [3:0] BFA [3:0]	xx				
13 th Parameter	1	1	1	ХХ	RFA12 [3:0] BFA12 [3:0]	xx				
14 th Parameter	1	1	1	ХХ	RFA13 [3:0] BFA13 [3:0]	xx				
15 th Parameter	1	1	1	ХХ	RFA14 [3:0] BFA14 [3:0]	xx				
16 th Parameter	1	1	1	ХХ	RFA15 [3:0] BFA15 [3:0]	xx				
17 th Parameter	1	1	1	ХХ	RFA16 [3:0] BFA16 [3:0]	xx				
18 th Parameter	1	1	1	ХХ	RFA17 [3:0] BFA17 [3:0]	xx				
19 th Parameter	1	1	1	ХХ	RFA18 [3:0] BFA18 [3:0]	xx				
20 th Parameter	1	1	1	XX	RFA19 [3:0] BFA19 [3:0]	XX				
21 st Parameter	1	1	1	XX	RFA20 [3:0] BFA20 [3:0]	xx				
22 nd Parameter	1	1	1	xx	RFA21 [3:0] BFA21 [3:0]	xx				
23 rd Parameter	1	1	1	XX	RFA22 [3:0] BFA22 [3:0]	XX				
24 th Parameter	1	1	1	XX	RFA23 [3:0] BFA23 [3:0]	xx				
25 th Parameter	1	1	1	XX	RFA24 [3:0] BFA24 [3:0]	xx				
26 th Parameter	1	1	1	xx	RFA25 [3:0] BFA25 [3:0]	XX				
27 th Parameter	1	1	1	XX	RFA26 [3:0] BFA26 [3:0]	xx				
28 th Parameter	1	1	1	XX	RFA27 [3:0] BFA27 [3:0]	xx				
29 th Parameter	1	1	1	XX	RFA28 [3:0] BFA28 [3:0]	xx				
30 th Parameter	1	1	1	XX	RFA29 [3:0] BFA29 [3:0]	XX				
31 st Parameter	1	1	1	XX	RFA30 [3:0] BFA30 [3:0]	xx				
32 nd Parameter	1	1	1	XX	RFA31 [3:0] BFA31 [3:0]	xx				
33 rd Parameter	1	1	1	XX	RFA32 [3:0] BFA32 [3:0]	xx				
34 th Parameter	1	1	1	XX	RFA33 [3:0] BFA33 [3:0]	xx				
35 th Parameter	1	1	1	xx	RFA34 [3:0] BFA34 [3:0]	xx				
36 th Parameter	1	1	1	XX	RFA35 [3:0] BFA35 [3:0]	xx				
37 th Parameter	1	1	1	xx	XX RFA36 [3:0] BFA36 [3:0]					
38 th Parameter	1	1	1	ХХ	RFA37 [3:0] BFA37 [3:0]	XX				



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·				1									1
39 th Parameter	1	1	1	XX		RFA38	[3:0]			BFA	38 [3:0]]	XX
40 th Parameter	1	1	î	XX		RFA39	[3:0]			BFA	39 [3:0]]	xx
41 st Parameter	1	1	ſ	XX		RFA40	[3:0]			BFA	40 [3:0]]	XX
42 nd Parameter	1	1	1	XX		RFA41	[3:0]			BFA	41 [3:0]]	XX
43 rd Parameter	1	1	1	XX		RFA42 [3:0] BFA42 [3:0]							XX
44 th Parameter	1	1	↑ ↑	XX		RFA43 [3:0] BFA43 [3:0]							XX
45 th Parameter	1	1		XX		RFA44					44 [3:0]	-	xx
46 th Parameter	1	1	↑ ↑	XX		RFA45					45 [3:0]	-	XX
47 th Parameter			1	XX		RFA46					46 [3:0]		
48 th Parameter	1	1	↑									-	XX
	1	1	1	XX		RFA47					47 [3:0]	-	XX
49 th Parameter	1	1	1	XX		RFA48					48 [3:0]	•	XX
50 th Parameter	1	1	1	XX		RFA49	[3:0]			BFA	49 [3:0]]	XX
51 st Parameter	1	1	î	XX		RFA50	[3:0]			BFA	50 [3:0]]	XX
52 nd Parameter	1	1	î	XX		RFA51	[3:0]			BFA	51 [3:0]]	XX
53 rd Parameter	1	1	î	XX		RFA52	[3:0]			BFA	52 [3:0]]	XX
54 th Parameter	1	1	1	XX		RFA53	[3:0]			BFA	53 [3:0]]	xx
55 th Parameter	1	1	ſ	XX		RFA54	[3:0]			BFA	54 [3:0]]	XX
56 th Parameter	1	1	1	XX		RFA55	[3:0]			BFA	55 [3:0]]	XX
57 th Parameter	1	1	1	XX		RFA56	[3:0]		BFA56 [3:0]				XX
58 th Parameter	1	1	↑ (XX		RFA57	[3:0]			BFA57 [3:0]			
59 th Parameter	1	1	↑	XX		RFA58	[3:0]			BFA	58 [3:0]]	XX
60 th Parameter	1	1	, ↓	XX		RFA59	[3:0]			BFA	59 [3:0	1	XX
61 st Parameter	1	1	, ↓	XX		RFA60				BFA	60 [3:0]	 1	XX
62 nd Parameter	1	1		XX		RFA61					61 [3:0]	-	xx
63 rd Parameter			↑ •			RFA62					62 [3:0]	-	
	1	1	Ť	XX									XX
64 th Parameter	1	1	Î	XX		RFA63				-	\63 [3:0]	1	XX
	0	1	↑	XX XX	1 MY_EOR	1 MX_EOR	1 MV EOR	1	0 BGR_EO	1 R 0	1	0 WEMODE	F6h 01
Interface Control	1	1	1	XX	0	0	EPF [0 0			DT [1:0]	00
	1	1	1	XX	0	0	ENDIAN	0	DM [RM	RIM	00
	0	1	1	XX	1	1	0	0	1	0	1	1	CBh
	1	1	1	XX	0	0	1	1	1	0	0	1	39
Power Control A	1	1	1	XX	0	0	1	0	1	1	0	0	2C
	1	1	1	XX	0	0	0	0	0	0	0	0	00
	1	1	1	XX	0	0	1	1	0	F	REG_VE		30
	1	1	1	XX	0	0	0	0	0		VBC[2		01
	0	1	1	XX	1	1	0	0	1	1	1	1	CFh
Power Control B	1	1		XX	0			0	0	0	0	0	00 81
	1	1		XX	1	PCEQ	DRV_ena	Power co	DRV_	0	0	1	81
	1	1	1	XX	DRV_V	/ml[2:1]	1	DC_ena	vml[0]	D	RV_vm	h[2:0]	30
Driver timing control A	0	1	1	XX	1	1	1	0	1	0	0	0	E8h
	1	1	1	XX	CR/EQ/PC		[1:0]	0	0	1	0	NOW	84
	1	1	Î	XX	0	0	E	Q[2:0]			CR[2:	:0]	11



	1	1	1	XX	0	1	1	1	1		PC[1:	0]	7A
	0	1	1	XX	1	1	1	0	1	0	0	1	E9h
Driver timing control B	1	1	ſ	xx	CRE/EQE /PCE	SDT	[1:0]	0	0	1	0	NOWE	04
	1	1	1	XX	0	0 EQ[2:0]			CR[2:	11			
	1		1	XX	0	1	1	1	1 1		PC[1:0]		7A
Driver timing a set of 0	0	1	1	XX	1	1	1	0	1	0	1	0	EAh
Driver timing control C	1	1	Î	XX	VG_S	W_T4	VG_SV	V_T3	VG_S	W_T2	VG	SW_T1	66
	0	1	1	XX	1	1	1	0	1	1	0	1	EDh
	1	1	Î	XX	0	1	CP1 sof	t start	0	1	CP23	soft start	55
Power on sequence control	1	1	Î	XX	0	0	En_v	/cl	0	0	En	ddvdh	01
	1	1	1	XX	0	0	En_v	gh	0	0	0 En_vgl		23
	1	1	1	XX	DDVDI	H_ENH	0	0	0	0	0	1	01
Enable 20	0	1	1	XX	1	1	1	1	0	0	1	0	F2h
Enable 3G	1	1	1	XX	0	0	0	0	0	0	1	3G_enb	02

Note:

Please refer to ILI9341 data sheet for details

8. Optical Characteristics

Item		Symbol	Condition	MIN.	TYP.	MAX.	UNIT	Note.
Brightness		Вр	θ = 0°	-	-	-	Cd/m ²	Note 1
Uniformity		∆Вр	Ф =0°	80%	-	-	-	Note 1,2
		θ=0 °		-	45	-		
<i></i>		θ=90°		-	45	-		
Viewing Angle		θ=180°	Cr≥10	-	20	-	Deg	Note 3
				-	45	-		
Contrast ratio		CR	θ=0 °	-	500	-	-	Note 4
Response Time		T _{on}	Ф =0°	_	25	40	msec	Note 5
Response nine	;	T _{off}	25 ℃	-	20	40	msec	Note 5
	White	Х		0.255	0.305	0.355	-	
	vviile	Y		0.275	0.325	0.375	-	
	Pod	Х		0.576	0.626	0.676	-	
	Color of Red		θ =0°	0.284	0.334	0.384	-	
CIE Coordinate Green Blue		Х	υ =0 Φ=0°	0.227	0.277	0.327	-	Note 1,6
		Y	Ψ=Ο	0.499	0.549	0.599	-	
		Х		0.092	0.142	0.192	-	
		Y		0.072	0.122	0.172	-	
NTSC Ratio		S		-	60%			

Note: The parameter is slightly changed by temperature, driving voltage and materiel.



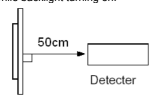
Note 1:

The data are measured after LEDs are turned on for 5 minutes. LCM displays full white.

The brightness is the average value of 9 measured spots. Measurement equipment PR-705 ($\Phi8\text{mm})$

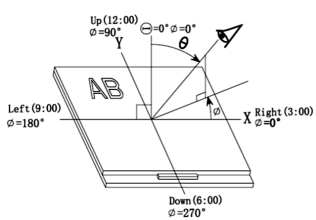
Measuring condition:

- Measuring surroundings: Dark room
- Measuring temperature: Ta=25°C.
- Adjust operating voltage to get optimum contrast at
- the center of the display. Measured value at the center point of LCD panel after more than 5 minutes while backlight turning on.



Note 3:

The definition of viewing angle: Refer to the graph below marked by θ and ϕ



Note 5:

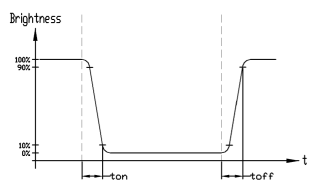
Definition of Response time. (Test LCD using DMS501): The output signals of photo detector are measured when the input signals are changed from

"black" to "white"(falling time)

and from "white" to "black" (rising time), respectively.

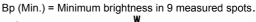
The response time is defined as

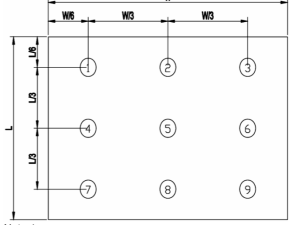
the time interval between the 10% and 90% of amplitudes.Refer to figure as below.



Note 2:

- The luminance uniformity is calculated by using following formula. $\triangle Bp = Bp (Min.) / Bp (Max.) \times 100 (\%)$
 - Bp (Max.) = Maximum brightness in 9 measured spots





Note 4:

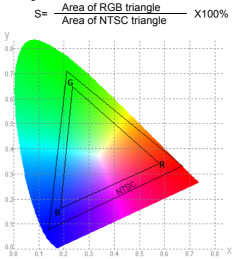
The definition of contrast ratio (Test LCM using PR-705):

Contrast Ratio(CR) = Luminance When LCD is at "White" state Luminance When LCD is at "Black" state (Contrast Ratio is measured in optimum common electrode voltage)

Note 6:

Definition of Color of CIE1931 Coordinate and NTSC Ratio.

Color gamut:



URL: <u>www.topwaydisplay.com</u> www.topwaysz.com

9. Precautions of using LCD Modules

Mounting

- Mounting must use holes arranged in four corners or four sides.
- The mounting structure so provide even force on to LCD module. Uneven force (ex. Twisted stress) should not applied to the module. And the case on which a module is mounted should have sufficient strength so that external force is not transmitted directly to the module.
- It is suggested to attach a transparent protective plate to the surface in order to protect the polarizer. It should have sufficient strength in order to the resist external force.
- The housing should adopt radiation structure to satisfy the temperature specification.
- Acetic acid type and chlorine type materials for the cover case are not desirable because the former generates corrosive gas of attacking the polarizer at high temperature and the latter causes circuit break by electro-chemical reaction.
- Do not touch, push or rub the exposed polarizers with glass, tweezers or anything harder than HB pencil lead. Never rub with dust clothes with chemical treatment. Do not touch the surface of polarizer for bare hand or greasy cloth.(Some cosmetics deteriorate the polarizer.)
- When the surface becomes dusty, please wipe gently with absorbent cotton or other soft materials like chamois soaks with petroleum benzine. Normal-hexane is recommended for cleaning the adhesives used to attach front / rear polarizers. Do not use acetone, toluene and alcohol because they cause chemical damage to the polarizer.

Wipe off saliva or water drops as soon as possible. Their long time contact with polarizer

Operating

- The spike noise causes the mis-operation of circuits. It should be within the ±200mV level (Over and under shoot voltage)
- Response time depends on the temperature.(In lower temperature, it becomes longer.)
- Brightness depends on the temperature. (In lower temperature, it becomes lower.) And in lower temperature, response time(required time that brightness is stable after turned on) becomes longer.
- Be careful for condensation at sudden temperature change. Condensation makes damage to polarizer or electrical contacted parts. And after fading condensation, smear or spot will occur.
- When fixed patterns are displayed for a long time, remnant image is likely to occur.
- Module has high frequency circuits. Sufficient suppression to the electromagnetic interference shall be done by system manufacturers. Grounding and shielding methods may be important to minimized the interference

Electrostatic Discharge Control

Since a module is composed of electronic circuits, it is not strong to electrostatic discharge. Make certain that treatment persons are connected to ground through wrist band etc. And don't touch interface pin directly.

Strong Light Exposure

Strong light exposure causes degradation of polarizer and color filter.

Storage

When storing modules as spares for a long time, the following precautions are necessary.

- Store them in a dark place. Do not expose the module to sunlight or fluorescent light. Keep the temperature between 5°C and 35°C at normal humidity.
- The polarizer surface should not come in contact with any other object. It is recommended that they be stored in the container in which they were shipped.

Protection Film

- When the protection film is peeled off, static electricity is generated between the film and polarizer. This should be peeled off slowly and carefully by people who are electrically grounded and with well ion-blown equipment or in such a condition, etc.
- The protection film is attached to the polarizer with a small amount of glue. If some stress is applied to rub the protection film against the polarizer during the time you peel off the film, the glue is apt tore main on the polarizer. Please carefully peel off the protection film without rubbing it against the polarizer.
- When the module with protection film attached is stored for a long time, sometimes there remains a very small amount of glue still on the polarizer after the protection film is peeled off.
- You can remove the glue easily. When the glue remains on the polarizer surface or its vestige is recognized, please wipe them off with absorbent cotton waste or other soft material like chamois soaked with normal-hexane.

Transportation

The LCD modules should be no falling and violent shocking during transportation, and also should avoid excessive press, water, damp and sunshine.