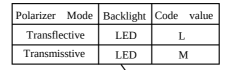
EMERGING DISPLAY TOTAL PAGE: 9 VERSION: 2 CUSTOMER ACCEPTANCE SPECIFICATIONS MODEL NO.: 13B30(LED TYPES) FOR MESSRS:				
PROVED BY: David Chang CUSTOMER ACCEPTANCE SPECIFICATIONS MODEL NO.: 13B30(LED TYPES) FOR MESSRS:	2	FILE NO . CAS-10072		AMINED BY:
CUSTOMER ACCEPTANCE SPECIFICATIONS MODEL NO .: 13B30(LED TYPES) FOR MESSRS:		ISSUE : OCT.21,1999	EMERGING DISPLAY	Tony Chen
MODEL NO.: 13B30(LED TYPES) FOR MESSRS:		TOTAL PAGE: 9	TECHNOLOGIES CORPORATION	
MODEL NO.: 13B30(LED TYPES) FOR MESSRS:		version: 2		David Chang
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EMERGING	DISPLAY
TECHNOLOGIES	CORPORATION

MODEL NO. VERSION 13B30(LED TYPES) 2



E W 13 B 30 G L Y

LCD type + LCD color	Code Value
STN + Yellow-Green	Y
STN + Gray	G
FSTN + White	F

MODEL NO.

13B30(LED TYPES)

VERSION

2

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- 1. GENERAL SPECIFICATIONS
 - 1.1 GENERAL SPECIFICATIONS PLEASE REFER TO:

CUSTOMER ACCEPTANCE STANDARD SPECIFICATIONS:

EU-002A

1.2 APPLICATION NOTES FOR CONTROLLER PLEASE REFER TO:

CUSTOMER ACCEPTANCE STANDARD SPECIFICATIONS:

EU-100

1.3 THIS INDIVIDUAL SPECIFICATION IS PRIOR TO GENERAL SPECIFICATIONS.

2. MECHANICAL SPECIFICATIONS

- (1) NUMBER OF DOTS ------ 128W * 64H DOTS
- (2) MODULE SIZE ------ 93.0W * 70.0H * 14.0D(max) mm
- (3) EFFECTIVE AREA ----- 70.7W * 38.8H mm
- (4) ACTIVE AREA ----- 65.25W * 32.61H mm
- (5) DOT SIZE ------ 0.48W * 0.48H mm
- (6) DOT PITCH ----- 0.51W * 0.51H mm
- (7) LCD TYPE *
- (8) DRIVING METHOD ----- 1/64 DUTY MULTIPLEX DRIVE
- (9) BACKLIGHT * LED, COLOR: YELLOW-GREEN

^{*} PLEASE REFER TO NUMBERING SYSTEM.

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3. ABSOLUTE MAXIMUM RATINGS

3.1 ELECTRICAL ABSOLUTE MAXIMUM RATINGS.

PARAMETER	SYMBOL	MIN .	MAX .	UNIT	REMARK
POWER SUPPLY FOR LOGIC	VDD – VSS	0	7.0	V	
INPUT VOLTAGE	VI	VSS	VDD	V	
STATIC ELECTRICITY	_	_	100	V	NOTE (1)
LED POWER DISSIPATION	PD		3.6	W	
LED FORWARD CURRENT	IF		720	mA	
LED REVERSE VOLTAGE	VR		8	V	

NOTE (1): TEST METHOD AND CONDITIONS:

AFTER CHARGING UP 200 PF CAPACITOR BY STATED VOLTAGE, THE CAPACITOR IS CONNECTED WITH INTERFACE PINS OF THE MODULE .

3.2 ENVIRONMENTAL ABSOLUTE MAXIMUM RATINGS.

ITEM	OPERATING		STORAGE		COMMENT
	MIN .	MAX .	MIN . MAX .		COMMENT
AMBIENT TEMPERATURE	- 2 0 °C	7 0 °C	- 3 0 °C	8 0 °C	NOTE (2),(3)
HUMIDITY		85 % RH		85 % RH	WITHOUT
HOMIDIT I	_				CONDENSATION
		2.45 m/s ²		11.76 m/s ²	10 ~ 100 HZ XYZ
VIBRATION	_	(0.25G)		(1.2G)	DIRECTIONS
		(0.230)		(1.20)	1 Hr . EACH
		29.4 m/s ²		490.0 m/s ²	10 mSECONDS
SHOCK		29.4 III/S		490.0 III/S	XYZ
SHOCK		(3G)		(50G)	DIRECTIONS
					1 TIME EACH
CORROSIVE GAS	NOT ACC	EPTABLE	NOT ACCI	EPTABLE	

NOTE (2): Ta AT -30°C: 48HR MAX.

80°C : 168HR MAX.

NOTE (3): BACKGROUND COLOR CHANGES SLIGHTLY DEPENDING ON AMBIENT

TEMPERATURE THIS PHENOMENON IS REVERSIBLE.

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4. ELECTRICAL CHARACTERISTICS

 $Ta = 25 \, ^{\circ}C$ $VDD = 5.0 \, V$

PARAMETER	SYMBOL	CONDITION	MIN .	TYP.	MAX .	UNIT
POWER SUPPLY VOLTAGE FOR LOGIC	VDD – VSS	_	4 .75	5.0	5.25	V
INPUT VOLTAGE	VIH	H LEVEL	0.7*VDD	_	VDD	V
NOTE (1)	VIL	L LEVEL	GND		0.3*VDD	V
OUTPUT VOLTAGE	VOH	H LEVEL	VDD-0.4		_	V
NOTE (1)	VOL	L LEVEL			0.4	V
POWER SUPPLY CURRENT FOR LOGIC NOTE (2)	IDD	VDD – VSS = 5.0 V VDD – VO = 9.2 V	_	7.0	_	mA
RECOMMENDED	VDD – VO	Ta =- 20 °C	_	9.2		
LCD DRIVING VOLTAGE	Ø = 10°	Ta = 25 °C		9.2		V
NOTE(3)	$\theta = 0^{\circ}$	Ta = 70 °C		8.4		
LED FORWARD VOLTAGE	VF	IF = 360 mA	_	4.2	4.6	V
LED FORWARD CURRENT	IF	_	_	360		mA
LED REVERSE CURRENT	IR	VR = 8V			200	μΑ

NOTE (1): APPLIED TO TERMINALS CS1, CS2, R/W, D/I, DB0~DB7, E, RET.

NOTE(2): THE DISPLAY PATTERN IS ALL "ON"./ "OFF".

NOTE(3): RECOMMENDED LCD DRIVING VOLTAGE MAY FLUCTUATE ABOUT

±1.0V BY EACH MODULE.

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5. INTERFACE TIMING CHARACTERISTICS

PARAMETER	SYMBOL	MIN.	TYP.	MAX.	UNIT	FIG.
E cycle time	tcyc	1000			nS	1,2
E high level	PWEH	450		_	nS	1,2
E low level width	PWEL	450	_	_	nS	1,2
E rise time	tr	_	_	25	nS	1,2
E fall time	t_{f}			25	nS	1,2
Address setup time	tas	140			nS	1,2
Address hold time	tah	10	_		nS	1,2
Data setup time	tdsw	200			nS	1
Data delay time	t _{DDR}			320	nS	2
Data hold time (Write)	t _{DHW}	10		_	nS	1
Data hold time (Read)	tdhr	20			nS	2

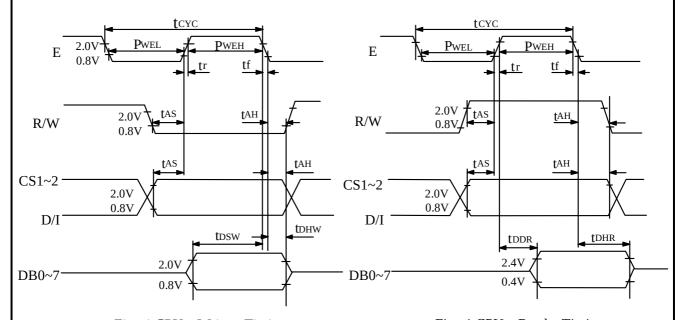


Fig. 1 CPU Write Timing

Fig . 1 CPU Read Timing

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6. OPTICAL CHARACTERISTICS

$Ta = 2.5 ^{\circ}C$	VDD = 5.0 V	VDD - V0 = 9.2 V

14 20 0 , 22				. 22		, o , i= ,			
ITEM		SYMBOL	CONDITION		MIN .	TYP.	MAX.	UNIT	NOTE
VIEWING AREA	STN	0.2 0.1 W.S.1.4		3 0	_	_	deg.	1	
	FSTN	Ø 2 - Ø 1	K ≥ 1.4		4 0		_	deg.	1
CONTRAST RATIO	STN	K	$\varnothing = 10^{\circ}$			5	_		1
FSTN			$\theta = 0^{\circ}$			8	_		1
		tr (rise)	$\varnothing = 10^{\circ}$ $\theta = 0^{\circ}$	Ta = -20 °C		5538	_	ms	1
				Ta = 25 °C		228	_		
RESPONSE TIME				Ta = 70 °C	_	104	_		
RESPONSE TIME				Ta = -20 °C		2316	_		
		tf (fall)		Ta = 25 °C	_	174	_		
				Ta = 70 °C	_	85	_		
THE BRIGHTNESS			i i			40			1,2
OF BACK-LIGHT		L	IF =360 mA			75	_	cd/m ²	1,3
PEAK EMISSION WAVELENGTH		λΡ	IF =360 mA		_	570	_	nm	1

NOTE (1): PLEASE REFER TO:

CUSTOMER ACCEPTANCE STANDARD SPECIFICATIONS.

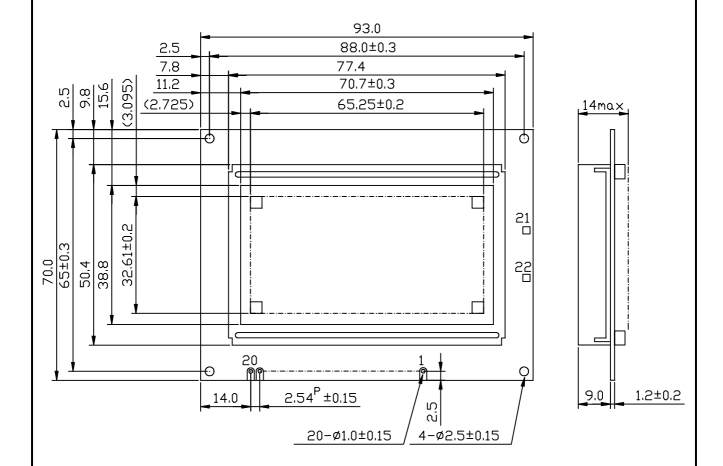
EU-001A

NOTE(2): POLARIZER MODE: TRANSFLECTIVE NOTE(3): POLARIZER MODE: TRANSMISSIVE

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7. OUTLINE DIMENSION



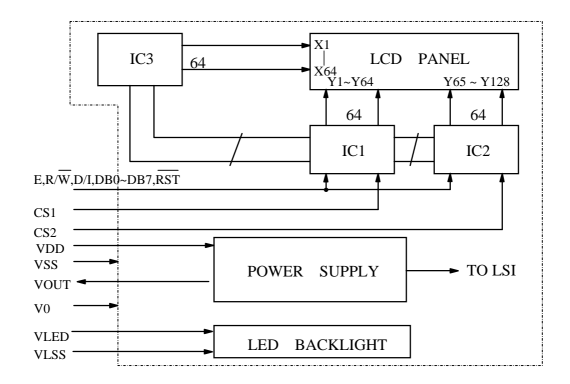
UNIT : mm SCALE : NTS

NOT SPECIFIED TOLERANCE IS ±0.5mm

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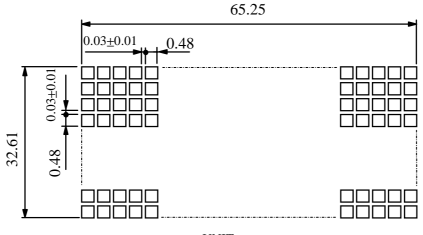
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8. BLOCK DIAGRAM



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9. DETAIL DRAWING OF DOT MATRIX



UNIT : mm SCALE : NTS

NOT SPECIFIED TOLERANCE IS ± 0.1

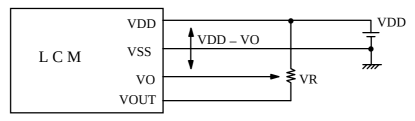
10. INTERFACE SIGNALS

		JI WILD	
PIN NO	SYMBOL	LEVEL	FUNCTION
1	VSS		GROUND
2	VDD		POWER SUPPLY FOR LOGIC CIRCUIT
3	VO		OPERATING VOLTAGE FOR LCD DRIVING
4	4 D/I		H: DATA INPUT
4	D /1	H/L	L: INSTRUCTION CODE INPUT
5	5 R/W H/L		H: DATA READ (LCD MODULE → MPU)
3			L : DATA WRITE (LCD MODULE ←MPU)
6	Е	Н,Н→L	ENABLE SIGNAL
7	DB0		
		H/L	DATA BUS LINE
14	DB7		
15	CS1	Н	CHIP SELECTION FOR IC1
16	CS2	Н	CHIP SELECTION FOR IC2
17	RST	L	RESET
18	VOUT		POWER SUPPLY FOR LCD DRIVING
19	VLED		POWER SUPPLY FOR LED BACKLIGHT
20	VLSS		POWER SUPPLY FOR LED BACKLIGHT

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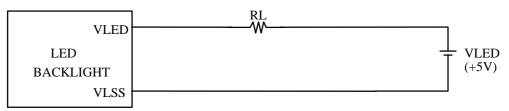
11. POWER SUPPLY

11.1 POWER SUPPLY FOR LCM



 $\label{eq:VDD-VO:LCD} VDD-VO:LCD \quad DRIVING \quad VOLTAGE \\ VR:10K \sim 20K\Omega$

11.2 POWER SUPPLY FOR LED BACK-LIGHT



RECOMMENDED RESISTOR RL = $2.2 \sim 4.4 \Omega$, 1/2WATT(CONTROLLED BY USER) * THE BRIGHTNESS WOULD BE ALTERED SUBJECT TO DIFFERENT VALUES OF RL

11.3 TIMING OF POWER SUPPLY AND INTERFACE SIGNAL

