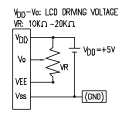


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PART NUMBER LCM-X320240GXX/B REV. В

PIN CONFIGURATION

/			
PIN NO.	SYMBOL	LEVEL	FUNCTION
1~4	D0~D3	H/L	DATA BUS
5	DISP.OFF	H/L	H: ON, L: OFF
6	FLM	Н	THE FLM SIGNAL INDICATES THE
"			BEGINNING OF EACH DISPLAY CYCLE.
7	NC	-	-
θ	CL1	H->L	DATA LATCH PULSE
9	CL2	H->L	DATA SHIFT CLOCK PULSE
10	ΔDD	-	POWER SUPPLY FOR LOGIC CIRCUIT
11	V\$9	-	GND
12	VEE	-	POWER SUPPLY FOR LCD DRIVING CIRCUIT
13	Vo	_	LCD CONTRAST VOLTAGE
14	FGND	-	FLM GND



ELECTRICAL CHARACTERISTICS

ПЕМ		SYMBOL	CONDITION	STANDARD VALUE			UNIT
			CONDITION	MIN.	TYP.	MAX.	UNII
SUPPLY VOLTAGE FOR LOGIC		V _{DD} -Vss	-	4.75	5.0	5.5	٧
SUPPLY CURRENT FOR	DD	NOTE 1	-	16.0	25	mΑ	
SUPPLY VOLTAGE FOR LCD DRIVER		$V_{EE}-Vss$	-	22.4	23.5	24.3	٧
SUPPLY CURRENT FOR	LCD	EE	NOTE 1	-	5.0	-	mΑ
INPUT VOLTAGE*	HIGH	٧ _{IH}	-	2.2	-	VDD	٧
INFOI VOLIAGE	LΩW	٧L	-	-	-	0.Б	٧
CCFL DRIVING VOLTAGE	FL DRIVING VOLTAGE		Ta=25*C	-	300	-	V _{rms}
CCFL FREQUENCY		VCCFL fCCFL	-	-	70	85	KHz
CCFL CURRENT	JSFL	Ta=25°C	4	5	6	mΑ	
CCFL STARTING DISCHARGE VOLTS		-	Ta=5°C	1000	-	-	٧
BRIGHTNESS	-	SURFACE AREA	-	80	-	cd/m ²	
CCFL OPERATING LIFET	-	Ta=25°C	-	10K	-	HOURS	

ABSOLUTE MAXIMUM RATINGS

ITFM	SYMBOL	TEST	STANDARD VALUE		UNIT	
IIEM	JIMBUL	CONDITION	MIN	MAX	VIVII	
SUPPLY VOLTAGE FOR LOGIC	Vpp-Vss	Ta=25*€	-	7.0	٧	
SUPPLY VOLTAGE FOR LCD DRIVE	Vpp-Vo	Ta=25*C	-	30	٧	
INPUT VOLTAGE	٧ _I	Ta=25°C	Vss	V _{DD}	٧	
OPERATING TEMPERATURE	Topr	LCM-S	0	50	Σ,	
OFERALING TEMPERATURE		LCM-H	-20	70	Э.	
STORAGE TEMPERATURE	Tstg	LCM-S	-20	70	Ω.	
SIONAGE TEMPERATURE		LCM-H	-30	85	Э.	

NOTE 1: $V_{DD}-V_{SS}=5.0V$ $V_{DD}-V_{O}=23.5V$ *APPLIED TO TERMINALS FLM, CL1, CL2, DO~D3, DISPOFF.

TO TERMINALS FLM, CL1, CL2, DO~D3, DSPOFF.

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**LECSION ARE: X=±1 (±0.039), XXX=±0.5 (±0.020), XXX=±0.25 (±0.010), XXXX=±0.127 (±0.005). LEAD SIZE=±0.05 (±0.007), LEAD LENGTH=±0.75 (±0.007), NN= +DECISION AX= +0.007 (±0.007), NN= +0.007 (±

REV. PART NUMBER В LCM-X320240GXX/B

320 x 240 DOT MATRIX, 1/4 VGA GRAPHIC MODULE, DC-DC, 1/240 DUTY.

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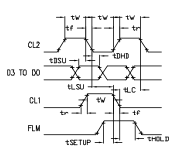
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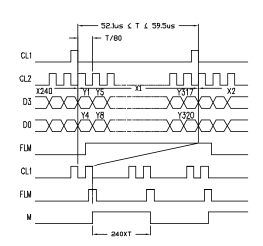
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part number LCM-X320240GXX/B REV. B

TIMING SPECIFICATIONS

/ / / / / / / / / / / / / / / / / / / /	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
PARAMETER	SYMBOL	MIN	MAX	UNIT	
CLOCK FREQUENCY	fCP	fCP - 8		MHz	
CLOCK PULSE WIDTH	tw	45	-	ns	
RISE, FALL TIME	tR, tF	-	15	ns	
DATA SET-UP TIME	₹DSU	20	-	ns	
DATA HOLD TIME	(DHD	20	-	ns	
CL1 SET-UP TIME	\LSU	80	-	ns.	
CL1 -> CL2 TIME	tLC	80	-	ns	
FLM SET-UP TIME	^t setup	100	-	ns	
FLM HOLD TIME	thold	100	-	ns	
M DELAY TIME	tDF	-	30D	ns	





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**UNLESS GTHERWISE SPECIFED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0.038), XX=±0.5 (±0.070), XXX=±0.25 (±0.010), XXXX=±0.127 (±0.005). LEAD SIZE=±0.05 (±0.010?), LEAD LENGTH=±0.75 (±0.030). MIN. = $\frac{+0.05}{-0.00}$ MAX. = $\frac{+0.05}{-0.00$

B LCM-X320240GXX/B

320 x 240 DOT MATRIX, 1/4 VGA GRAPHIC MODULE, DC-DC, 1/240 DUTY.

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JC

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