UNCONTROLLED DOCUMENT

PART NUMBER

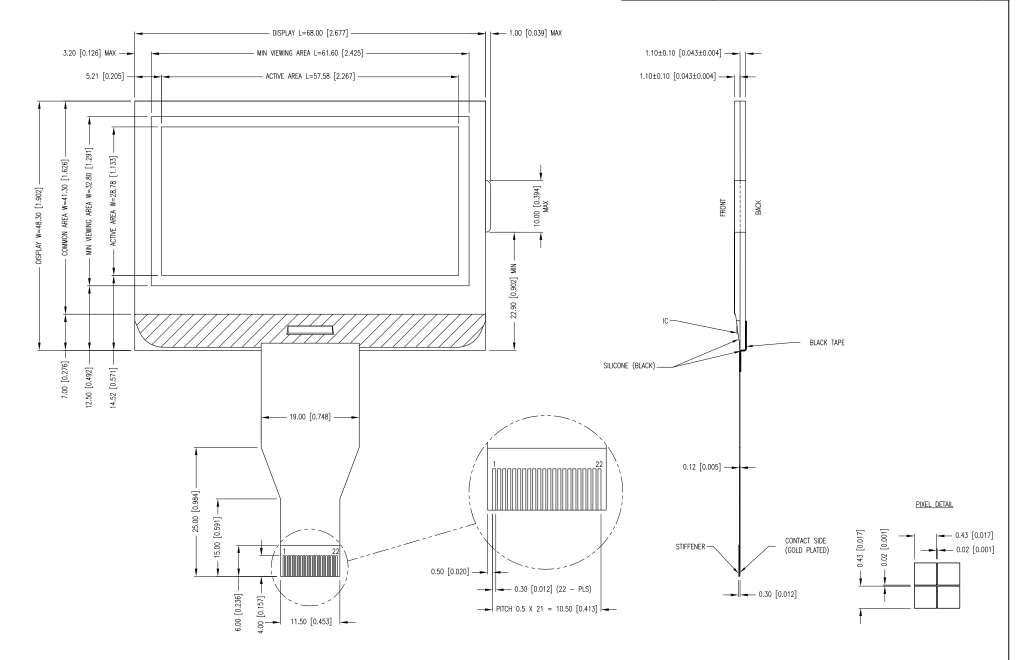
LCM—H12864GBYK

DATE

E.C.N. NUMBER AND REVISION COMMENTS

6.1.15

E.C.N. #11953.



\*UNLESS OTHERWISE SPECIFIED TOLERANCES PER DECIMAL PRECISION ARE: X=±1 (±0.039), X.X=±0.5 (±0.020), X.XX=±0.25 (±0.010), X.XXX=±0.127 (±0.005). LEAD SIZE=±0.05 (±0.002), LEAD LENGTH=±0.75 (±0.030). MIN= +DECIMAL PRECISION UNCONTROLLED DOCUMENT



425 N. GARY AVE. CAROL STREAM, IL 60188-4900 PHONE: +1.800.278.5666 FAX: +1.630.315.2152 WEB: WWW.ITWECS.COM 128x64 GRAPHIC BISTABLE, YELLOW PIXELS ON BLACK BACKGROUND, 3.3V, VLCD = 25V, 1/64 DUTY, 1/9 BIAS

\*\*THE SPECIFICATIONS MAY CHANGE AT ANY TIME WITHOUT NOTICE DUE TO NEW MATERIALS OR PRODUCT IMPROVEMENT.\*\*  ${}^{*}$ 

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DATE: 09.30.10 DRAWN BY: AB

PAGE: 1 OF 3 CHKD BY: KF

SCALE: N/A APRVD BY: BC

UNIT: mm [INCH]

REV.

REV.

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/PIN C	ONFIGURATION				
PIN NO.	SYMBOL	FUNCTION			
1	NC	NO CONNECT.			
2		THESE PINS ARE FOR SELECTING DIFFERENT BUS INTERFACE. BUS INTERFACE SELECTION:			
3	PS0,PS1,PS2	PS2			
4		NOTE (1) L IS CONNECTED TO VSS (2) H IS CONNECTED TO VDDIO			
5	CLS	THIS PIN IS THE INTERNAL CLOCK ENABLE PIN. WHEN THIS PIN IS PULLED HIGH TO VDDIO, INTERNAL CLOCK IS ENABLED. THE INTERNAL CLOCK WILL BE DISABLED WHEN IT IS PULLED LOW TO VSS, AN EXTERNAL CLOCK SOURCE MUST BE INPUT TO CL PIN FOR NORMAL OPERATION.			
6	D/C#	THIS PIN IS DATA/COMMAND CONTROL PIN. A HIGH AT D/C INDICATES DATA INPUT WHILE A LOW AT D/C INDICATES COMMAND INPUT. IN L∞C MODE, THIS PIN ACTS AS SAO FOR SLAVE ADDRESS SELECTION.			
7	E(R/D#)	THIS PIN IS MCU INTERFACE INPUT. WHEN 6800 INTERFACE MODE IS SELECTED, THIS PIN WILL BE USED AS THE ENABLE (E) SIGNAL. READ/WRITE OPERATION IS INITIATED WHEN THIS PIN IS PULLED HIGH AND THE CHIP IS SELECTED.			
8	R/ <b>W</b> #(WR#)	THIS PIN IS MCU INTERFACE INPUT. WHEN 6800 INTERFACE MODE IS SELECTED, THIS PIN WILL BE USED AS READ/WRITE (R/W#) SELECTION INPUT. READ MODE WILL BE CARRIED OUT WHEN THIS PIN IS PULLED HIGH AND WRITE MODE WHEN LOW.			
9	CS1#	THESE PINS ARE THE CHIP SELECT INPUTS FOR COMMUNICATION BETWEEN MCU. TO SELECT THE CHIP CS1# MUST BE LOW AND CS2 MUST SET HIGH.			
10	RES#	THIS PIN IS THE RESET SIGNAL INPUT. INITIALIZATION OF THE CHIP IS STARTED ONCE THIS PIN IS PULLED LOW. MINIMUM PULSE WIDTH FOR RESET SEQUENCE IS 20µS.			
11	CL	THIS PIN IS THE DISPLAY CLOCK INPUT/OUTPUT.			
12	D0				
13	D1	   These pins are the 8-bit bi-directional data bus.			
14	D2	IN SERIAL INTERFACE MODE, D1 IS THE SERIAL DATA INPUT (SDIN),			
15	D3	DO IS THE SERIAL CLOCK INPUT, (SCLK).			
16	D4	, , , , , , , , , , , , , , , , , , ,			
17	D5				
18	D6				
19	D7				
20	BUSY	A HIGH LEVEL INDICATES BUSY STATUS (OUTPUT DRIVING WAVEFORM) OF THE DRIVER.			
21	VDD	THIS PIN IS THE SYSTEM POWER SUPPLY PIN OF THE LOGIC BLOCK.			
22	VSS	THIS IS A GROUND PIN.			

ABSOLUTE MAXIMUM RATINGS							
SYMBOL	PARAMETER	FUNCTION	SYMBOL				
Voo		-0.3 TO +3.6	٧				
Vodio	SUPPLY VOLTAGE	-0.3 TO MIN (VDD +0.5,+3.6)	٧				
Vo.	SUPPLI VOLIAGE	-0.3 TO +38	٧				
Vcı		-0.3 TO +3.6	٧				
Vin	INPUT VOLTAGE	V <sub>SS</sub> -0.3 TO V <sub>DDIO</sub> +0.3	٧				
TA	OPERATING TEMPERATURE RANGE	-20° TO +70°	•c				
TSTG	STORAGE TEMPERATURE RANGE	-30° TO +80°	•c				

MAXIMUM RATINGS ARE THOSE VALUES BEYOND WHICH DAMAGES TO THE DEVICE MAY OCCUR. FUNCTIONAL OPERATION SHOULD BE RESTRICTED TO THE LIMITS IN THE ELECTRICAL CHARACTERISTICS TABLES OR PIN DESCRIPTION SECTION.

THIS DEVICE CONTAINS CIRCUITRY TO PROTECT THE INPUTS AGAINST DAMAGE DUE TO HIGH STATIC VOLTAGES OR ELECTRIC FIELDS; HOWEVER, IT IS ADVISED THAT NORMAL PRECAUTIONS BE TAKEN TO AVOID APPLICATION OF ANY VILTAGE HIGHER THAN MAXIMUM RATED VOLTAGES TO THIS HIGH IMPENDANCE CIRCUIT. THIS DEVICE MAY BE LIGHT SENSITIVE. CAUTION SHOULD BE TAKEN TO AVOID EXPOSURE OF THIS DEVICE TO ANY LIGHT SOURCE DURING NORMAL OPERATION, THIS DEVICE IS NOT RADIATION PROTECTED.

DC CHARACTERISTICS						
ITEM	SYMBOL	MIN.	TYP.	MAX.	CONDITION	UNIT
OPERATING VOLTAGE (1)	Vbb	2.4	3.3	3.5		٧
OPERATING VOLTAGE (2)	VLCD	10.0	25.0	35.0		٧
DYNAMIC CURRENT CONSUMPTION	IDD		TBD			μA

AC CHARACTERISTICS							
SYMBOL	PARAMETER	MIN.	TYP.	MAX.	UNIT		
tcycle	CLOCK CYCLE TIME	100	-	-	NS		
tas	ADDRESS SETUP TIME	0	-	-	NS		
tah	ADDRESS HOLD TIME	20	-	-	NS		
tosw	WRITE DATA SETUP TIME	30	-	-	NS		
tDHW	WRITE DATA HOLD TIME	20	-	-	NS		
tohr	READ DATA HOLD TIME	10	-	50	NS		
tон	OUTPUT DISABLE TIME	-	-	40	NS		
tacc	ACCESS TIME (RAM)	15	-	-	NS		
TACC	ACCESS TIME (COMMAND)	15	-	-	NS		
	CHIP SELECT LOW PULSE WIDTH (READ RAM)	250	-	-	NS		
PWcsL	CHIP SELECT LOW PULSE WIDTH (READ COMMAND)	250	-	-	NS		
	CHIP SELECT LOW PULSE WIDTH (WRITE)	50	-	-	NS		
PWcsh	CHIP SELECT HIGH PULSE WIDTH (READ)	100	-	-	NS		
PWCSH	CHIP SELECT HIGH PULSE WIDTH (WRITE)	50	-	-	NS		
tr	RISE TIME	-	-	10	NS		
tF	FALL TIME	-	-	10	NS		

	_		
/ RELIABILITY TEST			
TESTS ITEM	CONDITION		
HIGH TEMP. STORAGE	+80°C x 96hrs		
LOW TEMP. STORAGE	−30°C x 96hrs		
HIGH TEMP. OPERATION	+70°C x 96hrs		
LOW TEMP. OPERATION	−20°C x 96hrs		
HIGH TEMP., HIGH HUMIDITY	+60°C x 90%RH x 96hrs		
THERMAL SHOCK	-20°C x 30min →25°C x 10s→ +70°C x 30min x 5 CYCLES		
VIBRATION TEST	FREQUENCY x SWING x TIME 40Hz x 4mm x 4hrs		
DROP TEST	HEIGHT x No. OF DROP 1.0m x 6 DROPS		

OPERATING LIFE TIME: 50,000 HOURS (AT ROOM TEMPERATURE WITHOUT DIRECT IRRADIATION OF SUNLIGHT).

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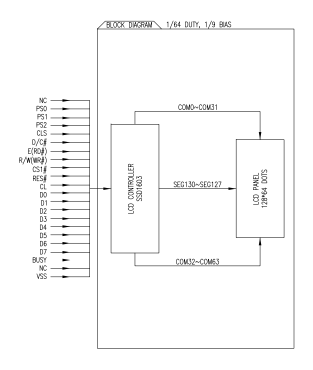
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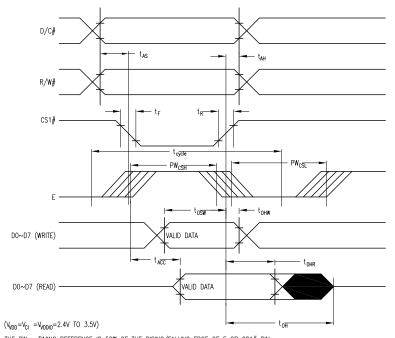
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DATE: 09.30.10 DRAWN BY: AΒ PAGE: 2 OF 3 CHKD BY: KF SCALE: N/A APRVD BY: BC mm [INCH] (Pb) UNIT:

	PART NUMBER	LCM-H12864GBYK	REV.	Α
1	DATE	E.C.N. NUMBER AND REVISION COMMENTS		REV.
	6.1.15	E.C.N. #11953.		Α





THE PWCSH TIMING REFERENCE IS 50% OF THE RISING/FALLING EDGE OF E OR CS1# PIN. THE tosw AND tohw TIMING IS REFERENCE TO THE 50% OF RISING/FALLING EDGE OF E OR CS1# PIN.

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PAGE:	3 OF 3	CHKD BY:	KF
SCALE:	N/A	APRVD BY:	BC
UNIT: mm [INCH]		(P)	

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**Authorized Distributor** 

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