	nd specifications are	1		REVISIONS		
	ensitron Corporation produced, copied or	REV		DESCRIPTION	DATE	APPROVED
	vritten permission		E0168			
<ol> <li>All dimen features.</li> <li>All dimen features.</li> <li>All dimen</li> <li>Precautio guideline: failure.</li> <li>Hand.</li> <li>T</li> <li>Powe</li> <li>Id</li> <li>F</li> <li>U</li> <li>T</li> <li>th</li> <li>E</li> <li>Id</li> </ol>	sions are in millime ins:These precaution s may void the warra ling precautions: 'his device is suscept or supply precautions: dentify and, at all time ariance between mod Prevent the application Use a clean power soun haximum ratings of th 'he +5V power of the he data bus to be driv DO NOT install a capa	ge without net tions apply to ters. Ins apply equ anty and can ble to Electro es, observe ab lels. In of reverse pr urce free from e module. module shoul en when the l icitor between ombines with	otice. o standard n ally to modu cause prob -Static Disch osolute maxin olarity to VDD transients. I d also supply ogic supply to the Vo (cont the contrast	nodules. This information may vary ules from all makers, not just Densir lems ranging from erratic operation arge (ESD) damage. Observe Anti-St num ratings for both logic and LC driv and Vss, however briefly. Power up conditions are occasionally of the power to all devices which may a of the module is turned off. trast) pin and ground. VDD must, at al potentiometer to form an R-C network	tron. Violation to catastrop atic precaution ers. Note that "jolting" and m access the disp Il times, exceed	n of these hic display s. there is some ay exceed the play. Don't allow d the Vo voltage
Opera ◆ C ◆ M ◆ F v	ating precautions: OO NOT plug or unplu Inimize the cable len or models with EL ba oltage extremes whic	g the module gth between t cklights, do n h may arc wit	when the sys he module a ot disable the hin a cable o	nd host MPU. (Recommended max. le backlight by interrupting the HV line.		erters produce
<ul> <li>↓ Ir</li> <li>u</li> <li>s</li> <li>▲ M</li> <li>↓ S</li> <li>p</li> </ul>	nder the elastomeric older. Nount the module so t Surface of LCD panel olarizer. Avoid conta	he major caus connection ar hat it is free fi should not be	se of module nd cause disp rom torque ar touched or s	difficulty. Use of flux cleaner is not re play failure. Densitron recommends th nd mechanical stress. scratched. The display front surface is cessary with soft, absorbent cotton da	ne use of Keste s an easily scra	er "245" no-clean atched, plastic
<ul> <li>▲ A</li> <li>↓ F</li> <li>h</li> <li>↓ C</li> <li>↓ If</li> </ul>	umidity. OO NOT store in direc <sup>i</sup> leakage of the liquid	-up upon the t sunlight. crystal mater	module and o	dling the module. observe the environmental constraints cur, avoid contact with this material, p crystal material, wash thoroughly with	articularly inge	stion. If the body
Notes: (unl	ess otherwise spe	ecified)				
Unless otherwise specified:	APPROVALS	DATE		DENSITRON COR	PORA	ΓΙΟΝ
Dimensions are mm	DRAWN			TORRANCE,		
Tolerances are: $X = \pm 3$	CHECKED		TITLE	2 LINE X 16 CHARACTE	ERS LCD MO	DULE
$.X = \pm 0.5$ $.XX = \pm 0.05$	ISSUED		DWG. NO.	I M4232		

LM4232

SHEET 1 OF 8

# 1.0 **DESCRIPTION**

Dot matrix display module consisting of a Liquid Crystal Display, CMOS driver and controller LSI, printed circuit board, metal support frame and array type Light Emitting Diode (LED) backlight.

Available LC fluids types are: TN-H (extended temperature range TN), NTN (supertwisted nematic), NTN-H (extended temperature range NTN).

## 2.0 MECHANICAL CHARACTERISTICS

Item	Specifications	Unit
Package Dimensions	130.6 (W) x 38.0 (H) x 14.6 max.(D)	mm
Display format	2 line x 16 characters	-
Character font format	5 (W) x 7 (H) with detached cursor	dots
Driving method	1/16	duty
Dot size	0.92 (W) x 1.1 (H)	mm
Dot pitch	0.98 (W) x 1.16 (H)	mm
Character Size	4.84 (W) x 8.06 (H)	mm
Active display area	94.84 (W) x 20.0 (H)	mm
Viewing area	99.0 (W) x 24.0 (H)	mm
Weight		g

Notes:W-Width;H-Height;D-Depth.

## 3.0 ABSOLUTE MAXIMUM RATINGS

VSS=0V;Ta=25°C ltem Symbol TN, NTN TN-H, NTN-H Unit Min. Max. Min. Max. 0 V Logic supply voltage 0 VDD-VSS 7 7 LC driver supply voltage 0 6 0 13 V Vdd-Vo +70 (Note 3) °C Operating temperature TOP -20 0 +50 Storage temperature (Note 1) TST -20 +70 -30 +80 Humidity: Operating (@40°C) 85% 85% RH (Note 2) ---Non-operating (@40°C) 95% 95% RH (Note 2) --\_

Notes: 1: Tested to 100 hrs.

2: Refers to non-condensing conditions.

3. With backlight off.

## 4.0 ELECTRICAL CHARACTERISTICS

					VDD=5±0.2	5V;Ta=25°C
ltem	Symbol	Test Condition	Min.	Тур.	Max.	Unit
Input "High" voltage	Vін	-	2.2	-	Vdd	V
Input "Low" voltage	VIL	-	-	-	0.6	V
Output "High" voltage	Vон	Іон=0.205mA	2.4	-	-	V
Output "Low" voltage	Vol	lo∟=1.2mA	-	-	0.4	V
Power supply current	IDD	Vdd=5.0V	-	1	-	mA

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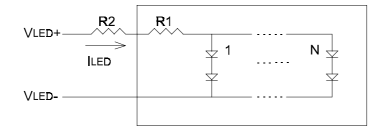
#### **RECOMMENDED LC DRIVE VOLTAGE (VDD-VO)** 5.0

		•	•	Vdd=5.0±0.25V
Temperature	TN	TN-H	NTN	NTN-H
Ta= -20°C	-	9.7	-	8.6
Ta= 0°C	-	9.0	4.7	8.1
Ta= 25°C	-	8.3	4.4	7.5
Ta= 50°C	-	7.6	4.2	7.0
Ta=70°C	-	6.9	-	6.5

#### 6.0 **BACKLIGHT SPECIFICATIONS:**

Ta=20°C,60%RH,Darkroom.

Item	Symbol	Тур.	Max.	Unit
LED input voltage	VLED	5	6	V
LED input current	ILED	380	400	mA
Built-in current limiting resistor	R1	2.4 Ohm, 1/2	-	Ohms, W
		W		
External current limiting resistor (recommended)	R2	-	-	Ohms, W
Number of nodes	N	38	-	-

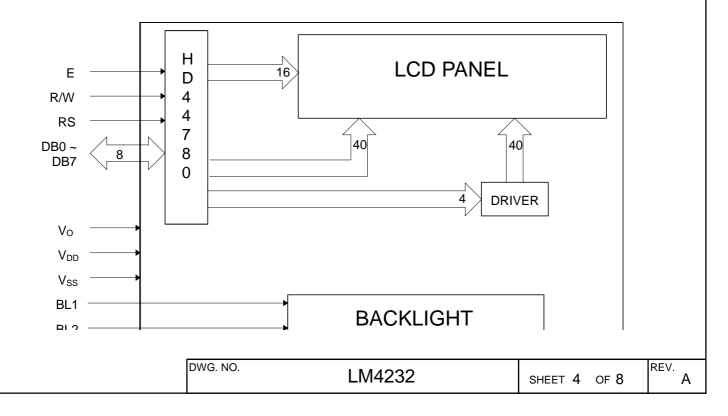


### 7.0 POWER SUPPLY TN-H, NTN-H 7.0

TN, NTN V dd Vdd +5V Vo Vκ Vo VR L C D L C D +5V -5V Vss Vss  $\overline{}$  $\square$ VR= 10K - 20K ohm DWG. NO. REV. LM4232 А 3 OF 8 SHEET

## 8.0 INTERFACE DESCRIPTION

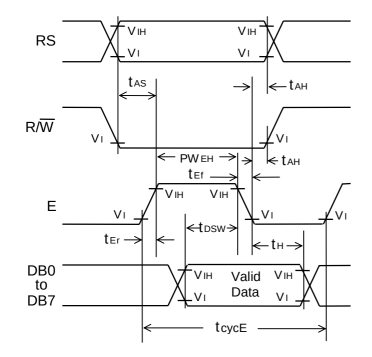
Pin No.	Symbol	I/O	Function
1	Vss	-	Ground (0V)
2	Vdd	-	Logic Supply Voltage (+5V)
3	Vo	-	LC Drive voltage for contrast adjustment
4	RS	I	Register Select 0: Instruction Register
			1: Data Register
5	R/W	I	Read / Write 0: Data Write (Module ← MPU)
			1: Data Read (Module→MPU)
6	E	I	Enable Signal Active High (H→L)
7	DB0	I/O	Bi-directional data bus line 0
8	DB1	I/O	Bi-directional data bus line 1
9	DB2	I/O	Bi-directional data bus line 2
10	DB3	I/O	Bi-directional data bus line 3
11	DB4	I/O	Bi-directional data bus line 4
12	DB5	I/O	Bi-directional data bus line 5
13	DB6	I/O	Bi-directional data bus line 6
14	DB7	I/O	Bi-directional data bus line 7
BL1	Vled+	-	Anode (+): LED backlight input voltage
BL2	Vled-	-	Cathode (-): LED backlight input voltage



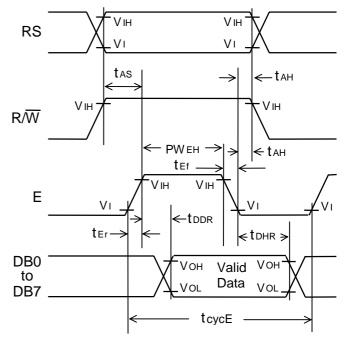
# **10.0 TIMING CHARACTERISTICS**

Item	Symbol	Min.	Тур.	Max.	Unit
Enable cycle time	TcycE	500	-	-	nS
Enable pulse width	РWeh	230	-	-	nS
Enable rise / fall time	tEr/tEf	-	-	20	nS
Address set-up time	tas	40	-	-	nS
Address hold time	tан	10	-	-	nS
Data delay time	tddr	-	-	160	nS
Data hold time (Write)	<b>t</b> DHW	10	-	-	nS
Data hold time (Read)	<b>t</b> DHR	5	-	-	nS
Data set-up time	tDSW	80	-	-	nS

### WRITE OPERATION



## **READ OPERATION**



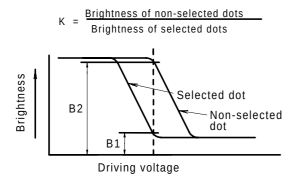
### 11.0 DD RAM ADDRESS vs. DISPLAY POSITION

Character	1	2	3	4	5	6	7	8	9	10	11	 14	15	16
Line 1	00	01	02	03	04	05	06	07	08	09	0A	 0D	0E	0F
Line 2	40	41	42	43	44	45	46	47	48	49	4A	 4D	4E	4F

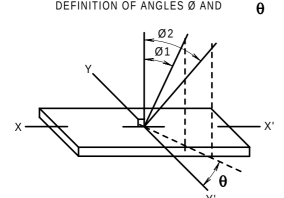
# **12.0 OPTICAL CHARACTERISTICS**

lte	em	Symbol	Test Condition	Min.	Тур.	Max.	Unit
Contrast ratio T	N, TN-H	K	Ø=20° θ=0°	3	-	-	-
Contrast ratio N	ontrast ratio NTN		Ø=20° θ=0°	4	-	-	-
Contrast ratio N	TN-H	K	Ø=20° θ=0°	5	-	-	-
Viewing angle	TN, TN-H	Ø2-Ø1	θ=0° K <u>&gt;</u> 1.4	20	-	-	Deg.
		θ	Ø=20° K=1.4	±30	-	-	Deg.
Viewing angle	NTN	Ø2-Ø1	θ=0° K <u>&gt;</u> 1.4	40	-	-	Deg.
		θ	Ø=20° K=1.4	±30	-	-	Deg.
Viewing angle	NTN-H	Ø2-Ø1	θ=0° K <u>&gt;</u> 1.4	40	-	-	Deg.
		θ	Ø=20° K=1.4	±40	-	-	Deg.
Response time	Rise	tr	Ø=20° θ=0°	-	150	250	mS
	Fall	tr	Ø=20° θ=0°	-	150	250	mS

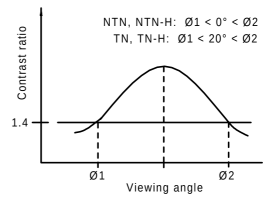




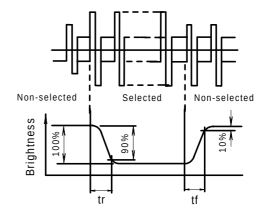
DEFINITION OF ANGLES Ø AND



#### CONTRAST VERSUS VIEWING ANGLE



#### DEFINITION OF OPTICAL RESPONSE



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9<u>,</u>0 1,6±0,2 Max. 5,6 ł Ъп Ŷ хдт A Ą J 508 J BL2 0 Q 4-ø3.2 HOLE ſ ſ 130,6±0,5 123,7±0,2 106,0±0,3 ľ 99,0±0,3 94,84 l |--4,84 - | -1,16 ſ -14-ø1.0 HDLE T ſ ſ ſ MODULE DIMENSIONS H<del>-</del> 90'0 H- ['[ 90'8 -Ð φj 89'0 -7 99'6 Ą 3,45±0,2 = 8,85±0,3 J12'54È -10∓£6'∠ 12,35±0,3 -50'0-+50'0 -55'0 -55'0 -55'0 3'22∓0'<del>3</del> 3'⊄2∓0'<del>3</del> 5'5∓0'3 2 32'2∓0'3 38'0∓0'2 13.0

REV.A

of Ø

SHEET 7

LM4232

DVG. ND.

14.0 PAF	RT NUMBER DESCRIPTION FOR AVAILABLE OPTIONS
	LM4232①@2C16③④⑤
	<b>Polarizer Type</b> B = Transflective: light background with LED backlight E = Transmissive: dark background with LED backlight F = Transmissive: light background with LED backlight
2	<b>Backlight Color</b> G = Yellow-green (standard) R = Red
3	Fluid Type and Power Supply C = TN-H with ±5VDC operation S = NTN with +5VDC operation H = NTN-H with ±5VDC operation
4	Fluid Type/TN Viewing Direction B = TN-H bottom viewing T = TN-H top viewing N = NTN, NTN-H
(5)	Background Color for NTN or TN Temperature Range B = Blue background G = Gray background Y = Yellow background H = TN-H
	DWG. NO.

LM4232

REV.

А

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