

													PART N	JMBER		REV.
UN	ICON	ITROI	I FD	DOC	UMENT	LCM—X01602DXX/E										
												REV. E.C.N. NUMBER AND REVISION COMMENTS				DATE
			~													
	/ PIN CO	ONFIGURATION	۷ 🔪 🗸													
	PIN NO. S	N NO. SYMBOL LEVEL FUNCTION]		6		—			
	1				GND (OV)						/BLOCK DIAGRAM 16 x 2, 1/16 DUTY. 1/5 BIAS DB 7					
		<u>2 V_{DD} -</u> POV 3 Vo -			WER SUPPLY 5V FOR LCD DRIVE					V _{DD} -Vo; LCD DRIVING VOLTAGE VR: 10KΩ-Z0KΩ						
											DE	3°T1		COM 16 LCD PANEL		
	4	RS ⊢	I/L H: D4	DATA INPUT												
				STRUCTION				-		R		itroller – Lsi –				
	5	R∕₩ ⊢			MODULE>MPU)						ן ו	/ss	۵۱ ا	[문]		
	6	S IV III L: DATA WRITE (MODULE <mpu)< th=""> 6 E H,H->L ENABLE ~14 DB0~DB7 H/L DATA BUS-SOFTWARE SELECTABLE 4 OR 8 BIT M</mpu)<>									ע V		RIVER	DRIVER X 1		
	•							MODE.	-			Va 		$\overline{\uparrow}$		
													Ľ	XINTROL SIGNAL 4		
												۸	_			
												к		LED BACKLIGHT		
	/ ELECTRI	CAL CHARAC	TERISTICS \	V _{DD} =4.7V to 5.3V, T _A =25°C												
	ПЕМ				CONDITION		DARD \	VALUE MAX.	UNIT						-	
							MIN. TYP.		V							
		/OLTAGE FOR LOGIC		V _{DD} -Vss I _{DD}	- V _{DD} =5V	-	5.0 2.0	- 3.0	v mA		SOLUTE MAXIMUN	n ratings				
	301121 0		HIGH	VIH	- 40	2.2		VDD	V					TEST STANDARD VA		
	INPUT VOL	TAGE	LOW	VIL	-	0	-	0.6	V				SYMBOL	CONDITION MIN M		1
	OUTPUT V		HIGH	Voн	-	2.4	-	-	V		ly voltage for		Vpp-Vss		.3 V	
		-	LOW	VOL	-	-	-	0.4	V		LY VOLTAGE FOR	LCD DRIVE	VDD-Vo	- 4.2050°C 4.80		
		VOLTAGE CURRENT		Vf If	lf=160mA _	-	4.2 160	4.6 -	V mA	1	Voltage		۷I		00 V 00 °C	
	*LED BACKLIGHT	POWER CLINSUMPTION		PD	-	- 1	656	-	mW OPER		RATING TEMPERATURE		Topr	LCM-H -20 7		
		LUMINOUS		L	lf=150mA	70	-	-	cd/m²		WAGE TEMPERATURE		Tstg		'0 °C	
		COLOR		-	-	-	-	-	١m				ារហ្វ	LCM-H -30 8	15 °C	
	*ONLY APP	'LIES TO MOD	XULES WITH	BACKLIGHT												
											L	INCOI	NTRC	NLED DOC	UME	ENT
														IED TOLERANCE IS ±0.25r		
REV.	V. PART NUMBER									<u>Confidential information</u> Taned in this document is the property of				290 E. HELLEN R	OAD	~
								lu <i>n</i> ex ing	C. EXCEPT A	s specifically authorized in writing by lunex	Lumex			PALATINE, ILLINOIS 60067 PHONE: 1-847-359-2790		
		LUM—XUIDUZDXX/E CONTAINED HEREIN CONFIDENTIAL AND SHALL PROTECT SAME IN WHOLE CONTAINED HEREIN CONFIDENTIAL AND SHALL PROTECT SAME IN WHOLE IN PART FROM DESCLOSURE AND DESCENDATION TO ALL THRO PARTE							Fidential and shall protect same in whole or		PORNTE		WEB: HTTP://WWW	LUMEX	(.COM	
	5.56mm CHARACTER HEIGHT, 5 x 8 DOT MATRIX,								riguni Uzsluku	SURE AND DISSENTIMATION TO ALL THIRD PARTIES. RELIABILITY NOTE	DRAWN B	Y: CHEC	KED BY;	APPROVED BY; DAT	E: 3-	24-99
				-	TY, 1/5 BIAS	-				of experience data accumulation indicate T is a major gause of early and future				PA	3E: 2	OF 2
	10 X	Z LUU M	IUUULE, I	1/10/00	באום כיקו ,ויו	-				AY ATTENTION TO YOUR SOLDERING PROCESS.	SA/DU			SC/	ALE: N	N/A

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Lumex: LCM-S01602DSF/E