

CONTROLLED DOCUMENT											PART N				
										LCM-	X016	502D)	XX/E	3	
										REV. E.C.N. NUMBE					 D/
										SEE PAGE #1					
											/				
	ONFIGURATIO														
/		<u>\</u>						1							
PIN NO. SYMBOL LEVEL FUNCTION															
1 Vss – GND (OV)							~ ~		_						
3	2 V <sub>DD</sub> – POWER SUPPLY 5V 3 Vo – FOR LCD DRIVE						V <sub>DD</sub> -Vo; LCD DRIVING VOLTAG	it <u>BL</u> (	CK DIAGRAI	M 16 x :	2, 1/16 D	UTY, 1/5	BIAS		
	REGISTER SELECT SIGNAL								VRั้ 10KΩ -20KΩ	DB	7				
4	RS I		ATA INPUT STRUCTION INPUT												
		'								5V   DB				_	
		u- n	H: DATA READ (MODULE>MPU)							R/V		lcd <u>s</u> Itroller	SEG 80	1	
5	R/W I			(MODULE <mpu)< td=""><td></td><td></td><td></td><td></td><td>Vss 22V</td><td></td><td></td><td>LSI</td><td></td><td></td><td></td></mpu)<>					Vss 22V			LSI			
6	E H,	H->L ENAB								Vs		<u>¢.</u>			
7~14 DB	B0~D87 I	H/L DATA	BUS-SOFT	WARE SELECTABLE	E 4 OR	8 BIT	MODE.			VDI	ז  +- נ	RIVER <sup>LU</sup>		LCD PANE	:L
										V	° -+-∟		L		
											A		LED BACK		
											к		LED BACK	LIGHT	
	ICAL CHARAC	TERISTICS	V <sub>DD</sub> =	4.7V to 5.3V, TA=	=25°C										
						DARD \	VALUE								
ITEM			SYMBOL	GONDITION	MIN.	TYP.	MAX.	UNIT							
	OLTAGE FOR		V <sub>DD</sub> -Vss		-	5.0	-	٧	/ <u>.</u> _						
SUPPLY CI	URRENT FOR		DD	V <sub>DD</sub> =5V	-	2.0	3.0	mA		SOLUTE MAXIMUM RATINGS \	<u>\</u>				
ייסע דווקאו	TACE	HIGH	VIH	-	2.2	-	VDD	۷	ITEM		SYMBOL	TEST	STANDAR		UNIT
INPUT VOL	LIAUE	LOW	VIL	-	0	-	0.6	V				CONDITION	MIN	MAX	
ουτρυτ να		HIGH	V <sub>OH</sub>	-	2.4	-	-	V		LY VOLTAGE FOR LOGIC	V <sub>DD</sub> -Vss	Ta=25°C	4.7	5.3	<u>v</u>
		LOW	V <sub>QL</sub> Vf		-	- 4.2	0.4 4.6	V V		LY VOLTAGE FOR LCD DRIVE	VDD-Vo	- Ta=25°C	4.2050°C		V V
		CURRENT		lf=160mA _	-	4.2	4.6	w mA		INPUT VOLTAGE	V		Vss 0	V <sub>DD</sub> 50	·
*LED	POWER CUNSUMPTION		If PD		-	656	-	mA mW	OPER/	OPERATING TEMPERATURE		LCM-S	-20	50 70	С
				- lf=160mA	70	000	-	cd/m <sup>2</sup>					-20	70	
*LED Backlight					1 / V				STORA	AGE TEMPERATURE	Tstg		ZV	/0	
	LUMINOUS		L 	_	-	—	_	nm l				L LCM-H	30	85	<u>،</u>
BACKLIGHT	LUMINOUS COLOR			-	-	-	-	IM				LCM-H	-30	<b>8</b> 5	<b>'</b> C
BACKLIGHT	LUMINOUS COLOR	dules with	L – Backlight	-	-	_	-	IM		UNCO			<u> </u>		

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## **Mouser Electronics**

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Lumex: LCM-S01602DSR/B