

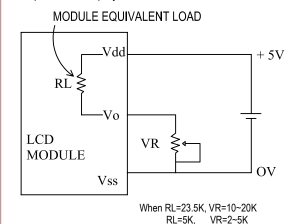
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DEFINITION OF TERMINALS						
PIN NO	SYMBOL	FUNCTION				
1.	V _{SS}	Ground terminal of module				
2.	V _{dd}	Supply terminal of module, +5V				
3.	Vo	Power supply for Liquid Crystal Drive				
4.	RS	Register Select				
		RS = θ Instruction Register				
		RS = 1 Data Register				
5.	R/W	Read/Write				
		R/W = 1 Read				
		$R/W = \theta \dots Write$				
6.	Е	Enable				
7~14.	DBθ ~ DB7	Bi-directional Data Bus. Data transfer is performed once, thru DBθ-DB7, in the case of interface data length is 8-bits; and twice, thru DB4-DB7, in the case of interface data length is 4-bits. Upper four bits first then lower four bits				
15.	LAMP- (L-)	LED or EL lamp power supply terminals				
16.	LAMP+ (L+)	LED or EL lamp power supply terminals MODELS HAVE A BUILT-IN LIMITING RESISTOR				

THE ELD BROKEIGHT MODELS TIVE RESIDENT IN CHIMITING RESISTOR							
OPERATING SPECIFICATIONS STANDARD TEMP WIDE TEMP							
	STANDARD TEMP	WIDE TEMP					
Operating temperature range	0°C to +50°C	-20°C to +70°C					
Storage temperature range	-20°C to +70°C	-40°C to +85°C					
Operating relative humidity	90% MAX	90% MAX					

POWER SUPPLY REQUIREMENTS

- ♦ WideTemperature Range Version
- ◆ Standard
- ◆ Super-Twist Display Version



This circuit shows the typical power supply connection for all dot matrix module. The display Voltage (V_{LCD}) is slightly different for different version (eg. standard, wide temp and supertwist.). Recommend end user to use

VARIABLE RESISTOR as shows in the circuit for optimum V_{LCD} (V_{dd} - V_o) adjustment to obtain best display contrast and viewing angle.

ELECTRICAL CHARACTERISTICS (Ta = +25°C)									
PARAMETER	SYMBOL	CONDITION	MIN	TYP	MAX	UNIT			
Supply Voltage	VDD		4.5	5.0	5.5	V			
LCD Drive Voltage									
Normal Temp Model (TN-STN)	VDD-V ₀		4.2	4.5*	4.8	V			
Wide Temp Model (TN)	(V _{LCD})		4.4	4.7	5.0	V			
Wide Temp Model (STN)			6.4	6.8	7.5	V			
Supply Current ¹	IDD	VDD = 5V $V_0 = 0V MIN$	-	1.0	3.0	mA			
Innut Valtaga?	VIL		0	-	0.6	V			
Input Voltage ²	VIH		2.2	-	VDD	V			
Output Valtage3	VOL	10L = 1.6 mA	-	-	0.4	V			
Output Voltage ³	VOH	10H = 0.2 mA	2.4	-	-	V			
LED Current	ILED	L+ - L- = 5V	-	40	60	mA			

^{*} DRIVE VOLTAGE (V_{LCD}) IS IDENTICAL FOR LCD MODULES MANUFACTURES. ACCEPTABLE RESULTS CAN BE OBTAINED BY ADJUSTING V_{LCD} . IF THIS DOES NOT WORK, VIKAY CAN MODIFY DISPLAY TO MEET CUSTOM NEEDS CONSULT FACTORY

NOTE:

- 1. Applies to $DB\theta$ DB7, E, RS and R/W
- 2. Applies to $DB\theta$ DB7

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^{3.} Supply current may slightly exceed MAX. Rating if SAMSUNG controller is used without pull-up resistor for DBθ - DB7