

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					
		$R/W = \Theta$ Write					
6.	E	Enable					
7~14.	DB0 ~ DB7	Bi-directional Data Bus. Data transfer is performed once, thru DB θ -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					
*ALL LED BACKLIGHT MODELS HAVE A BUILT-IN LIMITING RESISTOR							

OPERATING SPECIFICATIONS								
	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						



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.

Operating relative humidity	90% MAX	90% MAX									
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) Wide Temp Model (TN)	VDD-Vo (Vlcd)		4.2 4.4	4.5* 4.7	4.8 5.0	V 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					
Input Voltage ²	VIL VIH		0 2.2	-	0.6 VDD	V V					
Output Voltage ³	VOL VOH	10L = 1.6 mA 10H = 0.2 mA	- 2.4	-	0.4	V 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 VLCD. IF THIS DOES NOT WORK, VIKAY CAN MODIFY DISPLAY TO MEET CUSTOM NEEDS CONSULT FACTORY

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

2. Applies to $DB\theta$ - DB7

3. Supply current may slightly exceed MAX. Rating if SAMSUNG controller is used without pull-up resistor for $DB\theta$ - DB7