

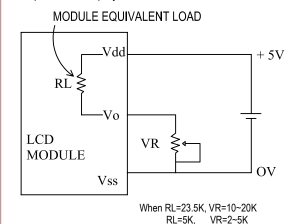
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| DEFINITION OF TERMINALS | | | | | | |
|---|-----------------|---|--|--|--|--|
| PIN NO | SYMBOL | FUNCTION | | | | |
| 1. | V _{SS} | Ground terminal of module | | | | |
| 2. | V _{dd} | Supply terminal of module, +5V | | | | |
| 3. | Vo | Power supply for Liquid Crystal Drive | | | | |
| 4. | RS | Register Select | | | | |
| | | RS = θ Instruction Register | | | | |
| | | RS = 1 Data Register | | | | |
| 5. | 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 | | | | |
| *ALL LED BACKLIGHT MODELS HAVE A BUILT-IN LIMITING RESISTOR | | | | | | |

| The EED BROKEIGHT MODELS TIRVE RESIDENTIAL CHARTING 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 | | | | | |
| 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-Vo | | 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 $V_O = 0V MIN$ | - | 1.5 | 3.0 | mA | | | |
| I 4 V - 14 2 | VIL | | 0 | - | 0.6 | V | | | |
| Input Voltage ² | VIH | | 2.2 | - | VDD | V | | | |
| Output Voltage3 | 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 | - | 60 | 80 | 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
- 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 DB θ - DB7