



VCC = 2.3-5VDC
VLCD = 5VDC

Generally, LCD module requires 5VDC for power supply. So a 5VDC power supply must be applied on VLCD connector.

However, when 5VDC is applied on VCC connector, the VLCD doesn't need any voltage.

If voltages apply on both VLCD and VCC connectors, the LCD module uses a voltage from the VLCD connector.

Title		I2C BUS LCD MODULE DRIVER		ere
Size	Number	Revision		
A4	I2C-LCD44780	1.0		
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