

Important: Read pages 2 and 3 before applying power.

### **Connecting LCD4021**

## **Regular Voltage**

Power is applied to the white or brown four pin SIP connector as follows:

Pin 1: +5V DC

Pin 2: = SCL ( $I^2C$  Clock) Pin 3: = SDA ( $I^2C$  Data)

Pin 4: Gnd

If the sole data source is via the RS-232, the data input is via the DB-9 connector. Pins 2 and 3 are not used.

## **Wide Voltage Option**

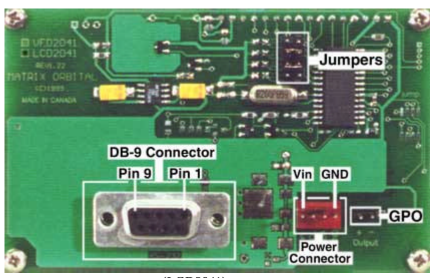
Power is applied to the white or brown four pin SIP as follows:

Pin 1: +8-15V DC

Pin 2: = SCL ( $I^2C$  Clock) Pin 3: = SDA ( $I^2C$  Data)

Pin 4: Gnd

If the sole data source is via the RS-232, the data input is via the DB-9 connector. Pins 2 and 3 are not used.



(LCD2041)

## WARNING:

DO NOT APPLY ANY POWER WITH REVERSED POLARITY.

DO NOT APPLY ANY VOLTAGE OTHER THAN THE SPECIFIED VOLTAGE.

DO NOT USE ANY CABLES OTHER THAN THE CABLES SUPPLIED BY MATRIX ORBITAL CORPORATION UNLESS YOU ARE AWARE OF THE MODIFICATIONS REQUIRED.

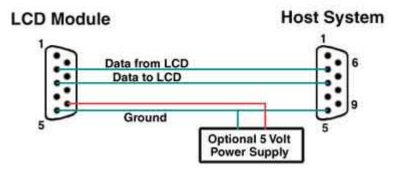
DO NOT UNDER ANY CIRCUMSTANCES USE AN UNMODIFIED FLOPPY DRIVE POWER CABLE.

#### **DB-9 Connector Pin Out**

RS-232 port: This connector is wired so that a standard "straight through"  $9 \text{ pin D-sub cable may be used to connect the modules on a standard serial port such as comm ports on PCs. Note that this device complies to the EIA232 standard in that it uses signal levels from <math>+/-3V$  to +/-12V. It will not operate correctly at TTL (0 to +5V) levels.

Pin Number	Description
2	Data Out
3	Data In
5	Ground
9	+ 5Vdc

Note: Signals are shown as interpreted by the Liquid Crystal Display module.



Power may be provided to the module by pin 9 of the DB-9 connector instead of through the 4-pin SIP. If power is to be applied using the DB-9, it must be a regulated +5Vdc supply. If the user intends to use pin 9 as the power source, the user must solder the 5 volt jumper point beside the DB-9 connector. If you have any further questions or concerns please don't he sitate to contact Matrix Orbital.

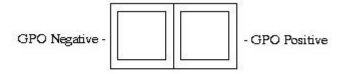
WARNING: USE THIS METHOD OF POWER UP AT YOUR OWN RISK. APPLICATION OF A VOLTAGE TO PIN 9 GREATER THAN 5.5 VOLTS WILL CAUSE IMMEDIATE DESTRUCTION OF UNIT AND VOID THE WARRANTY.

Note: This applies to wide voltage units (V extensions) as well as to standard 5 volt units.

## **General Purpose Output (GPO)**

The GPO is meant to be used as a pair. The positive side of the GPO is connected to a power source of  $\pm$  5Vdc supplied by the module at 20mA. The negative side of the GPO is capable of finding a path to ground through a 240 ohm resistor. This resistor will limit the current flow through a GPO to approximately 20mA in the event of a short circuit. If the device which is being driven by a GPO requires a relatively high current (such as a relay) and has an internal resistance of it's own greater than 250 ohms, then the 240 ohm resistor may be shorted. You will find this resistor directly below the negative pin of the general purpose output.

Note: This operation requires soldering. The GPO does not have any over current or over/under voltage protection so care must be taken if the user decides to connect the negative side differently. For instance if the external device is a relay it must be fully clamped to absorb any generated back electromotive force (EMF).



## **Configuring LCD4021**

Default configuration is J1 and J2 installed. This configures the RS-232 to 19 200 baud and  $I^2C$  to slave address 0x5C depending on which connector is used. Please refer to the Appendix of this manual for programming notes.

RS-232 port: J0, J1, J2 - control baud rate

RS-232 format is 8N1 (8 characters, no parity, one stop bit) I<sup>2</sup>C port: J0, J1, J2, J3 - sets slave peripheral address

			_	_	_
Baud Rate	Slave Address	J3	J2	J1	J0
1200	50H	Off	Off	Off	Off
	52H	Off	Off	Off	On
2400	54H	Off	Off	On	Off
	56H	Off	Off	On	On
9600	58H	Off	On	Off	Off
	5AH	Off	On	Off	On
19200	5CH	Off	On	On	Off
	5EH	Off	On	On	On
1200	60H	On	Off	Off	Off
	62H	On	Off	Off	On
2400	64H	On	Off	On	Off
	66H	On	Off	On	On
9600	68H	On	On	Off	Off
	6AH	On	On	Off	On
19200	6CH	On	On	On	Off
	6EH	On	On	On	On

#### LCD4021 Command Set

### **Write Text**

This section of the manual allows the user to send commands to the LCD to alter the appearance or behavior of the display. To utilize a command, the user must send a command prefix followed by the command in the format described in this portion of the manual. Any characters sent without a command prefix will be interpreted as text and will be displayed on the module at the current cursor position. The current cursor position will be incremented for each character received. Please note that unless line wrap is turned on, the text will follow the memory map of the module.

The command set discusses in detail what the LCD's capabilities of and how to execute each command. The basic format of all the commands listed in this segment that do not require parameters is:
< command prefix > < command>

For commands that do require parameters however the format is as follows: < command prefix > < command > [< parameter > < parameter > .....]

### **Auto Line Wrap On**

ASCII 'C', Hex 43, Decimal 67 Syntax 0xFE 0x43

This command enables the automatic line wrap function. Transmitted characters which overrun the width of the display will automatically wrap to the next line. The bottom line wraps to line 1 of the display. To carry out this command the user must send a command prefix followed the character 'C'.

### **Auto Line Wrap Off**

ASCII 'D', Hex 44, Decimal 68 Syntax 0xFE 0x44

This command disables the automatic line wrapping function. To turn off the auto line wrapping, send a command prefix followed by the character 'D'.

### **Auto Scroll On**

ASCII 'Q', Hex 51, Decimal 81 Syntax 0xFE 0x51

To turn the automatic line scrolling on, send a command prefix followed by the character 'Q'. In combination with the "Auto Line Wrap" command the text will automatically wrap and scroll up.

Note: "Auto Line Wrap" must be enabled for "Auto Scroll" to work properly.

### **Auto Scroll Off**

ASCII 'R', Hex 52, Decimal 82 Syntax 0xFE 0x82

To turn the automatic line scrolling off, send a command prefix followed by the character 'R'.

### **Backlight On**

ASCII 'B', Hex 42, Decimal 66 Syntax 0xFE 0x42< number of minutes>

To turn the backlight on, send a command prefix followed by the character 'B' as well as the number of minutes for the backlight to be activated. If < minutes> is sent as zero then the backlight will remain on indefinitely. The maximum value for < minutes> is 100.

### **Backlight Off**

ASCII 'F', Hex 46, Decimal 70 Syntax 0xFE 0x46

To turn the backlight off, send a command prefix followed by the character 'F'.

### **Clear Display**

ASCII 'X', Hex 58, Decimal 88 Syntax 0xFE 0x58

This command clears any text and graphics off the display. To clear the display, send a command prefix followed the character 'X'.

### **Contrast**

ASCII 'P', Hex 50, Decimal 80 Syntax 0xFE 0x80< hex value defining contrast>

This command allows you to set the display contrast to a level between 0(light) and 256(dark). To execute this command, send a command prefix followed by the character 'P' and a hex value between 0x00 and 0xFF. Different displays and lighting conditions will affect the actual value used. Different modules have different power up contrast settings. Example:

< command prefix> 0xFE < command> 0x50

< hex value> 0x00 to 0xFF (level of contrast)

### **Cursor On**

ASCII 'J', Hex 4A, Decimal 74 Syntax 0xFE 0x4A

To turn the cursor on at the current position, send a command prefix followed by the character 'J'. Note cursor is on by default at power up.

#### **Cursor Off**

ASCII 'K', Hex 4B, Decimal 75 Syntax 0xFE 0x4B

To turn the cursor off at the current position, send a command prefix followed by the character 'K'.

### **Cursor Left**

ASCII 'L', Hex 4C, Decimal 76 Syntax 0xFE 0x4C

To move the cursor one space to the left of current position, send a command prefix followed by the character 'L'.

### **Cursor Right**

ASCII 'M', Hex 4D, Decimal 77 Syntax 0xFE 0x4D

To move the cursor one space to the right of the current position, send a command prefix followed by the character 'M'.

### **Cursor Blink On**

ASCII 'S', Hex 53, Decimal 83 Syntax 0xFE 0x53

To turn on the blinking cursor at the current position, send a command prefix followed by the character 'S'. Please note that the blinking cursor is on by default at power up.

### **Cursor Blink Off**

ASCII 'T', Hex 54, Decimal 84 Syntax 0xFE 0x54

To turn off the blinking cursor at the current position send a command prefix followed by the character 'T'.

### **Create Custom Character**

ASCII 'N', Hex 4E, Decimal 78

Syntax 0xFE 0x4E< character between 0x00 and 0x07> < 8 bytes>

This command creates a custom character. For the LCD4021 the user can have up to eight custom characters. To execute this command, send a command prefix followed by the character 'N'. The display will now await the number which identifies the custom character. This number must be between 0x00 and 0x07. When the module determines what character it's working on, then the user must send 8 bytes. This defines the display character. See Diagram A below for and explanation of the display character structure.

### Diagram A

M	SB						LSB	
*	*	*	1	2	3	4	5	Data Byte 1
*	*	*	6	7	8	9	10	Data Byte 2
*	*	*	11	12	13	14	15	Data Byte 3
*	*	*	16	17	18	19	20	Data Byte 4
*	*	*	21	22	23	24	25	Data Byte 5
*	*	*	26	27	28	29	30	Data Byte 6
*	*	*	31	32	33	34	35	Data Byte 7
*	*	*	36	37	38	39	40	Data Byte 8

Pixel Layout of Display Characters

11 12 13 14 15 16 17 18 19 20								
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	1	2	3	4	5			
16     17     18     19     20       21     22     23     24     25       26     27     28     29     30       31     32     33     34     35       36     37     38     39     40	6	7	7 8		10			
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	11	12	13	14	15			
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	16	17	18	19	20			
31 32 33 34 35 36 37 38 39 40	21	22	23	24	25			
36 37 38 39 40	26	27	28	29	30			
	31	32	33	34	35			
Cursor Line	36	37	38	39	40			
	Cursor Line							

## **General Purpose Output On**

ASCII'V', Hex 56, Decimal 86

Syntax 0xFE 0x56< hex number corresponding to output>

To turn on the general purpose output, send a command prefix followed by the character 'V'. Please note that the output is a current sink. (Max 20mA)

### **General Purpose Output Off**

ASCII 'W', Hex 57, Decimal 87

Syntax 0xFE 0x57< hex number corresponding to output>

To turn off the general purpose output, send a command prefix followed by the character 'W'.

### **Go To Position**

ASCII 'G', Hex 47, Decimal 71

Syntax 0xFE 0x47< column number> < row number>

To set the current cursor position, send a command prefix followed by the character 'G' and two values defining the column and row of the desired cursor position. Example:

< command prefix> 0xFE
< command> 0x47

< column number> 0x01 to 0x28 for a forty column display < row number> 0x01 to 0x02 for a two line display

## Go To Top Left

ASCII 'H', Hex 48, Decimal 72

Syntax 0xFE 0x48

This command resets the current cursor position to the top left of the LCD screen. To execute this command send a command prefix followed by character 'H'.

### **Initialize Horizontal Bar Graph**

ASCII 'h', Hex 68, Decimal 104 Syntax 0xFE 0x68

Before any horizontal bar graphs may be created, this command must be executed. It only needs to be sent once to initialize the custom characters for bar graph creation. Due to the fact bar graphs use custom characters, no user custom characters may be displayed or created while bar graphs are in use.

## **Make Horizontal Bar Graph**

ASCII'|', Hex 7C, Decimal 124

Syntax 0xFE 0x7C< column number> < row number> < direction> < bar length>

This command places a horizontal bar graph at the specified column and row with the specified width. The format of the command is as follows:

< command prefix > 0xFE < command> 0x7C

< column number> 0x01 to 0x28 for a forty column display < row number> 0x01 to 0x02 for a two line display < direction> 0 for left to right, 1 for right to left

< bar length> 0x00 to 0xC8 (0 to 200) for a forty column display

Bar length is in pixel widths. On a forty column display the maximum bar graph width is two hundred (if the bar graph starts at the edge). This is due to the fact that each of the forty columns on the display are five pixels wide. The width of the space between columns is not taken into account.

### **Initialize Thick Vertical Bar Graph**

ASCII 'v', Hex 76, Decimal 118 Syntax 0xFE 0x76

Before any thick vertical bar graphs may be created, this command must be executed. It only needs to be sent once to initialize the custom characters required for bar graph creation. Due to the fact bar graphs use custom characters, no user custom characters may be displayed or created while bar graphs are in use.

### **Initialize Thin Bar Vertical Graph**

ASCII's', Hex 73, Decimal 115 Syntax 0xFE 0x73

This command is executed in exactly the same manner as the 'Initialize Thick Bar Graph' command.

### **Make Vertical Bar Graph**

ASCII '= ', Hex 3D, Decimal 61 Syntax 0xFE 0x3D< column number> < bar length>

This command places a bar graph at the specified column with the specified height. The style of the vertical bar graph whether it be thick or thin is selected by the initialize vertical bar graph command. If thick bar graphs are preferred, the 'v' command should be send to initialize the bar graph. If a thin vertical bar graph is desired, the 's' command should be sent. The format for the command is as follows:

< command prefix> 0xFE < command> 0x3D

< column number> 0x01 to 0x14 for an twenty column display

< bar length> 0x00 to 0x16 for a two line display.

Bar height is in pixel widths. On a two line display the maximum bar graph height is sixteen, this is because each of the lines in the display are eight pixels high. The width of the space between the lines is not taken into account.

Note: Vertical bar graphs may not be used with horizontal bar graphs, and thick bar graphs may not be used with thin bar graphs. This is because all these functions make use of the same "custom character" spaces. As a result, custom characters are also unavailable while any of these functions are in use.

## **LCD Character Font Chart**

				D7	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
				D6	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1
				D5	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1
				D4	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1
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## **Specifications**

## **Environmental Specifications**

	Standard Temp.	Extended Temp.				
Operating Temperature	0° to +50° C	-20° to +70° C				
Storage Temperature	-20° to +70° C	-40° to +85° C				
Operating Relative Humidity	90% max non-condensing					

## **Electrical Specifications**

Supply Voltage	4.75 - 5.25 Vdc (optional 7 - 15Vdc)
Supply Current	10mA typical
Backlight Supply Current	90mA typical

## **Optical Specifications**

Number of characters	80 (20 Characters x 4 Lines)
Matrix format	5 x 7 with underline
Display area	155.10 x 16.50 mm (XxY)
Character size	3.20 x 5.55 mm (XxY), not including underline
Character pitch	3.70 mm
Line pitch	5.95 mm
Dot size	0.60 x 0.65 mm (XxY)
Dot pitch	0.65 x 0.70 mm (XxY)
LED Backlight life	100,000 hours typical
Color of illumination	Yellow green

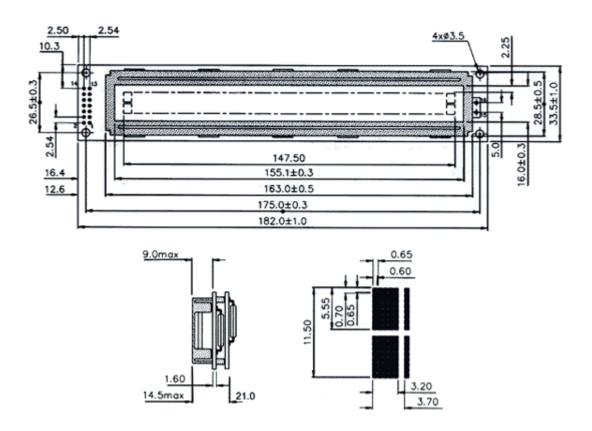
## **Appendix**

Hex numbers are specified in C language convention as 0xUL - where U is the upper nibble and L is the lower nibble. For instance, 0xFE is  $1111\ 1110$  in binary. This is equivalent to ULH or ULh as in the binary number:

1111 1110 Lower Nibble

This would be FEH or FEh.

## LCD4021



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