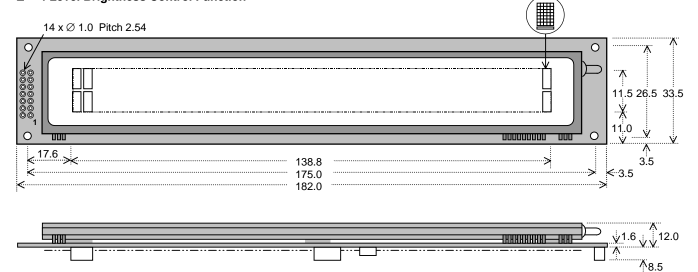
# **5X7 Dot Character VFD Module**

# **CU40025SCPB-U1J**

- □ 2 X 40 Characters 5mm High
- □ LCD Compatible Design
- □ Operating Temp -20°C to +70°C
- □ Single 5V Supply with Power Save Mode
- ☐ High Brightness Blue Green Display
- □ Selectable 4/8 bit M68/i80 Interface
- □ ASCII + Extended Character Font
- 8 User Definable Character RAM
- ☐ 4 Level Brightness Control Function

The module includes the Vacuum Fluorescent Display glass, driver and micro-controller ICs with refresh RAM, character generator and interface logic.

The high speed 8 bit parallel interface is 5V CMOS compatible suitable for connection to a host CPU bus which can be set to M68 or i80 series interface by a solder link on the module. Brightness control and power save functions are provided. Please call for a full data sheet.



Dimensions in mm & subject to tolerances. Mounting holes 3.5mm dia.

#### **ELECTRICAL SPECIFICATION**

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Parameter	Symbol	Value	Condition								
Power Supply Voltage	Vcc	5.0VDC +/- 5% GND=0V									
Power Supply Current	Icc	330mADC typ.	Vcc=5V								
Logic High Input	ViH	2.2VDC min.	Vcc=5V								
Logic Low Input	VIL	0.6VDC max.	Vcc=5V								
Logic High Output	Vон	Vcc-0.5VDC min.	Iон = -1.6mA								
Logic Low Output	Vol	0.4VDC max.	IoL =1.6mA								

The power on rise time should be less than 50ms. The inrush current at power on can be 2 x lcc. The lcc current is 10mA maximum while in power save mode.

## **OPTICAL and ENVIRONMENTAL SPECIFICATIONS**

Parameter	Value						
Character Size/Pitch (XxY mm)	2.3 x 4.7/3.5 x 6.1						
Dot Size/Pitch (XxY mm)	0.38 x 0.5/0.48 x 0.7						
Luminance	700 cd/m <sup>2</sup> (204 fL) Typ.						
Colour of Illumination	Blue-Green (Filter for more colours)						
Operating Temperature	-20°C to +70°C						
Storage Temperature	-40°C to +85°C						
Operating Humidity (non condensing)	20 to 80% RH @ 25°C						

#### **SOFTWARE COMMANDS**

Instruction	R/W	RS	D0-D7
Clear Display	L	L	01H
Cursor Return Home	L	L	02H-03H
Entry Mode Set	L	L	04H-07H
Display ON/OFF	L	L	08H-0FH
Cursor/Display Shift	L	L	10H-1FH
Function Set	L	L	20H-3FH
Brightness Set	L	Н	00H-03H
Set CG RAM Addr.	L	L	40H-7FH
Set DD RAM Addr.	L	L	80H-E7H
Read BUSY/Addr.	Н	L	00H-FFH
Write Data to RAM	L	Н	00H-FFH
Read Data from RAM	Н	Н	00H-FFH

### **PIN CONNECTIONS**

Pin	Sig	Pin	Sig
1	GND	2	<b>Sig</b> Vcc
3	(Fnc)	4	RS
5	R/W #	6	E#
7	D0	8	D1
9	D2	10	D3
11	D4	12	D5
13	D6	14	D7

#### TIMING PARAMETERS (min)

(E)nable Cycle Time	666ns
(E)nable Pulse Width	300ns
Hold after (E)nable	10ns

# CHARACTER FONT

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#### **JUMPER LINKS**

# Interface M68/i80 When jumper link JP2 is soldered, these inputs change to i80 series CPU control lines. Pin 5= /WR Pin 6 = /RD

## Pin 3 (Fnc) Input

This is normally open circuit. If pads JP4.1 and JP4.2 are linked. Pin 3 = /Reset.

#### CONTACT

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Subject to change without notice. IUK Doc Ref: 01092 Iss:3 20CT00