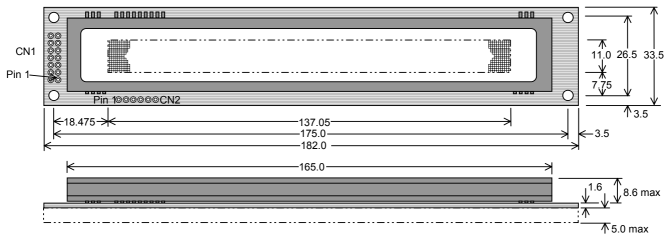
Dot Graphic VFD Module

GU280x16G-7000

- 280x16 Dot Graphic
- Single 5V Supply
- **High Brightness Blue Green Display**
- Operating Temp -40°C to +85°C
- 11 Multi Sized Fonts
- **High Speed 8 Bit Parallel Interface**
- **Asynchronous RS232 Serial Interface**

The module includes the Vacuum Fluorescent Display glass, VF drivers and micro-controller ICs with refresh RAM, character generator and interface logic. The high speed 8 bit parallel interface is 5V TTL/CMOS compatible suitable for connection to a host CPU bus. The asynchronous serial interface accepts baud rates up to 115,200 with none parity. The module is ready to receive ASCII characters without initialization commands.



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

INTERNATIONAL FONTS (n=0)

80 90 A0 B0 C0 D0 E0 F0
00 \$\frac{1}{2}\$ \$\f

021 961 6-1

ELECTRICAL SPECIFICATION

Parameter	Symbol	Value	Condition
Power Supply Voltage VCC		5.0VDC +/- 5%	GND=0V
Power Supply Current ICC		400mADC typ.	VCC=5V
RS232 SIN High Input	VIH	3.0VDC min. 15VDC max	VCC=5V
RS232 SIN Low Input VIL		-15VDC min 0.5VDC max	VCC=5V
SBUSY High Output VOF		4.0VDC min. Vcc max.	VCC=5V
SBUSY Low Output VOL		0VDC min 0.5VDC max.	VCC=5V
Logic High Input	VIH	0.8VDC min. Vcc max.	VCC=5V
Logic Low Input	VIL	0VDC min 0.2VDC max	VCC=5V
Logic High Output	VOH	3.8VDC min. Vcc max.	IOH=-1.5mA
Logic Low Output	VOL	0VDC min 0.6VDC max.	IOL =1.6mA

The power on rise time should be less than 100ms. Inrush current at power on can be 2 x ICC. **OPTICAL and ENVIRONMENTAL SPECIFICATIONS**

Parameter	Value			
Display Area (XxY mm)	137.05 x 11.05			
Dot Size/Pitch (XxY mm)	0.34 x 0.5 / 0.49 x 0.7			
Luminance	500 cd/m ² Typ.			
Colour of Illumination	Blue-Green (Filter for colours)			
Operating Temperature	-40°C to +85°C			
Storage Temperature	-40°C to +85°C			
Operating Humidity (non condensing)	20 to 80% RH @ 25°C			

SOFTWARE COMMANDS - Popular codes, more included

SOFTWARE COMMANDS – Popular codes, more included				
Command	Code			
Write Character to Display	20H-FFH			
BS, HT, LF, CR, Display Clear	08H, 09H, 0AH, 0DH, 0CH			
Initialize Display	1BH 40H			
Specify International Font	1BH 52H n			
Vertical Scroll Mode	1FH 02H			
Horizontal Scroll Mode	1FH 03H			
Cursor Set	1FH 24H xL xH yL yH			
Scroll Display Action	1FH 28H 61H 10H wL wH cL cH s			
Display Blank	1FH 28H 61H 11H p t1 t2 c			
Screen Saver	1FH 28H 61H 40H p			
Bit Image Display Group	1FH 28H 66H 11H xL xH			
Font Magnified Display	1FH 28H 67H 40H x y			
Brightness Level Setting	1FH 58H n			
The module defaults to 5y7 font, cursor ton left at nower on				

COMMON FONT

		00	10	20	30	40	50	60	70
	00				0	0	P	•	F
	01				1	Н	0	a	q
	02			11	2	В	R	Ь	in.
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PARALLEL INTERFACE - CN1

Pin	Sig	Pin	Sig
1	GND	8	D1
2	VCC	9	D2
3	NC*	10	D3
4	RS	11	D4
5	/WR	12	D5
6	/RD	13	D6
7	D0	14	D7(PBUSY)

SERIAL INTERFACE - CN2

Pin	Async Sig	Sig Description		
1	VCC (5V)	Power Supply I/P		
2	SIN	RS232 Data I/P		
3	GND	GND		
4	SBUSY	Busy Output		
5	NC	•		
6	/RESET	Reset Input		

*Pin 3 can be changed to /RESET or PBUSY terminal by selection of Jumper JRB. RS is not used. Full specification available on

CONTACT

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