

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





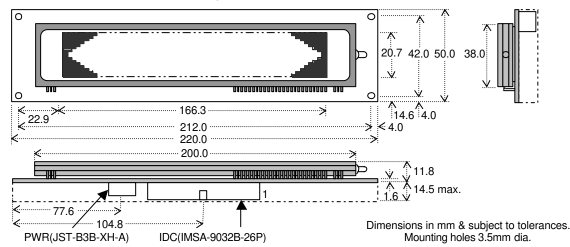


Dot Graphic VFD Module

GU256X32-800A

- □ 256 x 32 Dot Graphic
- □ Operating Temp -40°C to +85°C
- □ Single 5V Supply.
- High Brightness Blue Green Display
- □ Selectable Parallel (i80/M68)/Serial Interface
- □ Twin Screen Graphic RAM
- □ 16 Level Brightness Control Function

The module includes the Vacuum Fluorescent Display glass, driver and control ASIC, with integral refresh Graphic RAM and logic for parallel and synchronous serial interfaces. The high speed 8 bit parallel interface is 5V CMOS compatible suitable for connection to a host CPU bus. Brightness control and power down functions are provided. A full data sheet is available.



ELECTRICAL SPECIFICATION

Parameter	Symbol	Value	Condition
Power Supply Voltage	VCC	5.0VDC +/- 5%	GND=0V
Power Supply Current	ICC	750mADC typ.	VCC= 5V
Logic High Input	VIH	4.0 VDC min.	IIH = 2uA
Logic Low Input	VIL	1.0 VDC max.	IIL = -600uA
Logic High Output	VOH	4.7 VDC min.	IOH = -300uA
Logic Low Output	VOL	0.3 VDC max.	IOL = 300uA
Reset Input Voltage	VRH	4.0 VDC min.	IRH = 5uA
Reset Input Voltage	VRL	0.6 VDC max.	IRL = -600uA

The power on rise time should be less than 100ms. The inrush current at power on can be 2 x ICC.

OPTICAL and ENVIRONMENTAL SPECIFICATIONS
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Parameter	Value
Display Area (XxY mm)	166.25 x 20.65
Dot Size/Pitch (XxY mm)	0.5 x 0.5/0.65 x 0.65
Luminance	350 cd/m ² Min.
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

Instruction	C//D	Instruction Byte	No. Bytes
Set Display On/Off / Layer Merge	1	20H-2FH	2
Set Display Brightness	1	40H-4FH	1
Clear Display	1	52H-5FH	1
Set Cursor XY Address	1	60H-67H	3
Set Display Start X Address	1	70H-7FH	2
Set Write Address Mode	1	80H-8FH	1
Scroll Display Vertically Up/Down	1	B0H-BFH	1
Read Cursor XY Address	1	D4H-D7H	3
Write Data	0	00H-FFH	1

TIMING PARAMETERS (min)

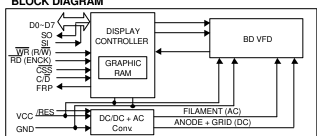
i80/M68 Parameters	Time
Write /WR/EN Cycle Time	400ns
Write /WR/EN Pulse Width	100ns
Set Up To Write /WR/EN	30ns
Hold after Write /WR/EN	20ns

Serial Parameters	Time
SCK Cycle Time	200ns
SCK Pulse Width	80ns
Set Up To SCK, /CSS='L'	40ns
Delay After 8 th bit /CSS='H	150ns

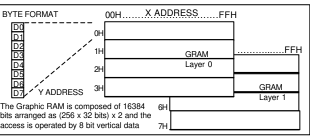
SCROLLING GRAPHIC DISPLAY

The pattern in GRAM can be scrolled around the display. Horizontal scroll is achieved by increment/decrement of the Display Start X Address. The vertical scroll process considers layer 0, then layer 1 as a continuous 64 bit high vertical area within RAM.

BLOCK DIAGRAM



GRAPHIC RAM



IDC DATA CONNECTOR

Pin	i80	M68	Serial	Pin	Sig
1	D7	D7	Χ	2	GND
3	D6	D6	Χ	4	GND
5	D5	D5	Χ	6	GND
7	D4	D4	Χ	8	GND
9	D3	D3	Χ	10	GND
11	D2	D2	Χ	12	GND
13	D1	D1	SO	14	GND
15	D0	D0	SI	16	GND
17	/WR	/R/W	Χ	18	GND
19	C//D	C//D	C//D	20	GND
21	/RD	ENCK	SCK	22	GND
	/CSS				
25	FRP	FRP	FRP	26	/RES

Subject to change without notice. IUK Doc Ref: 03473 Iss:1 23/7/01

3 PIN POWER CONNECTOR

Pin	Sig
1	Vcc
2	Test (Factory only)
3	GND

PCB JUMPERS (O)pen (L)ink

Interface	J1	J2
Serial	L	O/L
i80 Parallel	0	0
M68 Parallel	0	L

CONTACT

Noritake Sales Office Tel Nos Nagoya Japan: +81 (052-561-9867 Canada: +1-416-291-2946 Chicago USA: +1-847-439-9020 Munchen (D): +49 (0)89-3214-290 Itron UK: +44 (0)1493 601144 Rest Europe: +49 (0)61-0520-9220 www.noritake-itron.com