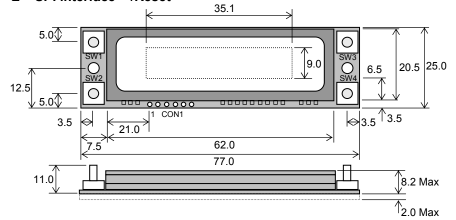
Graphic VFD Module

GU84x16D-K609A1

- B4 x 16 Dot Matrix + 4 switches
- □ Single 5V Supply
- High Brightness Display
- □ Wide Temperature +105°C
- □ SPI interface + /Reset

This compact high brightness VF display module provides a solution for ovens and control systems. The unique low profile onboard DC/DC convertor avoids using inductive components or electrolytic capacitors to enable a wide temperature range. 4 push button switches readable via the SPI interface.



CON1							
Pin	Signal						
1	VCC						
2	GND						
3	Clock						
4	Data OUT						
5	Data IN						
6	/RESET						

Dimensions in mm. Tolerances +/-0.1mm. PCB is 1.6mm thick

ELECTRICAL SPECIFICATION

Parameter	Sym	Min	Тур	Max	Unit	Condition
Supply Voltage	Vcc	4.5	5.0	5.5	V	Vss=0V
Supply Current	lcc	-	200	250	mA	Vcc=5V All dots
Logic High Input	VIH	3.7	-	Vcc	V	Vss=0V
Logic Low Input	VIL	0	-	0.3	V	Vss=0V

ENVIRONMENTAL and OPTICAL SPECIFICATION

Value
35.1 x 9.0
0.27 x 0.42/0.42 x 0.57
2000 cd/m ² Typ
Blue-Green (Filter for colours)
-40°C to +105°C - 4 hour peak
-40°C to +85°C - continuous
10 to 90% @ 25°C

SOFTWARE COMMANDS

Hex	Command
00-07	Display user defined 8x8 icon in EEPROM at cursor
08-0D	Display user defined 16x16 icon in EEPROM at cursor
10+	Position Cursor where top left = 0,0 (10, x, y)
11	Set Pixel On at Cursor
12	Clear Pixel at Cursor
13+	Fill Area, co-ordinates inclusive (13, tx, ty, bx, by)
14+	Clear Area, co-ordinates inclusive (14, tx, ty, bx, by)
15+	Invert Area, co-ordinates inclusive (15, tx, ty, bx, by)
16+	Draw boxed outline, co-ordinates inclusive (16, tx, ty, bx, by)
17+	Clear boxed outline, co-ordinates inclusive (17, tx, ty, bx, by)
18+	Set write mode (18, mode)
19+	Define icon (19, 00-07, n1, n8) or (19, 08-0D, n1, n32)
1A+	Graphic write (1A, n1, n168)
1C+	Set luminance (1C, 00-1F)
1D	Select 5x7 Font
1E	Select 10x14 Font
1F	Software reset
20-7F	Write ASCII Characters (5x7 font)
20-5F	Write ASCII Characters (10x14 font)
The modu	le defaults to a 2 x 14 character display using the 5x7 font with

The module defaults to a 2 x 14 character display using the 5x7 font with single pixel spacing. The cursor position auto increments after each character write. The bottom left of a character is placed at the cursor x,y. Data is sent via synchronous SPI. For all data sent the data returned from the module on data OUT reflects the current state of the 4 switches (SW1 – 4 = D0 - 3). If required, an unused code (ie 0F) can be sent to get key data.

NORITAKE ITRON VFD MODULES

	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	OD	0E	0F
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10X14 FONT

5X7 FONT

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The software command codes shown are copyright 2009 Noritake Co. Ltd

Subject to change without notice. Doc Ref: 43845 Iss1 26 Jan09 CONTACT <u>Noritake Sales Office Tel Nos</u> Nagoya Japan: +81 (0)52-561-9867 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

GU84x16D-K609A1

Graphic VFD Module

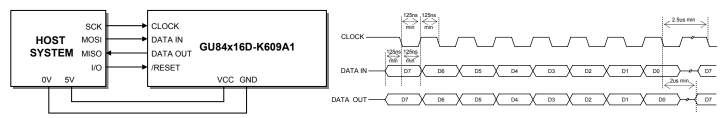
GU84x16D-K609A1

SOFTWARE COMMANDS

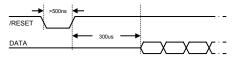
Instruction	Hex	Description
Display 8x8 Icon	00H - 07H	Display one of the 8 available 8x8 user icons at current cursor position. The cursor is shifted
(BUSY = 300us)		8 pixels on each icon write. Icons can be defined using the 'Define icon' command.
Display 16x16 Icon	08H - 0DH	Display one of the 6 available 16x16 user icons at current cursor position. The cursor is
(BUSY = 400us)		shifted 16 pixels on each icon write. Icons can be defined using the 'Define icon' command.
Cursor Positioning	10H + x + y	Set cursor position. X = 0 to 83, Y = 0 to 15. The cursor can be positioned off-screen in the
(BUSY = 10us)	-	vertical direction. The cursor position is automatically advanced on each character write. A
		cursor position of 0,0 defines the top left-hand corner of the display.
Pixel On	11H	Turn on single pixel at the current cursor position.
(BUSY = 15us)		
Pixel Off (BUSY = 15us)	12H	Turn off single pixel at the current cursor position.
Area Fill	13H + x1 + y1 + x2 + y2	Turn on all pixels within co-ordinates x1, y1 to x2, y2. The first co-ordinates x1, y1 should
(BUSY = 10us & 300us [last byte])	, ,	point to the top-left of the area, and x2, y2 should point to the bottom-right.
Area Clear	14H + x1 + y1 + x2 + y2	Turn off all pixels within co-ordinates x1, y1 to x2, y2. The first co-ordinates x1, y1 should
(BUSY = 10us & 300us [last byte])	, , ,	point to the top-left of the area, and x2, y2 should point to the bottom-right.
Area Invert	15H + x1 + y1 + x2 + y2	Invert all pixels within co-ordinates x1, y1 to x2, y2. The first co-ordinates x1, y1 should point
(BUSY = 10us & 300us [last byte])	, , ,	to the top-left of the area, and x2, y2 should point to the bottom-right.
Draw Outline	16H + x1 + y1 + x2 + y2	Draw single pixel width box outline from x1, y1 to x2, y2. The first co-ordinates x1, y1 should
(BUSY = 10us & 300us [last byte])	, , , , , , , , , , , , , , , , , , , ,	point to the top-left of the area, and x2, y2 should point to the bottom-right.
Clear Outline	17H + x1 + y1 + x2 + y2	Clear single pixel width box outline from x1, y1 to x2, y2. The first co-ordinates x1, y1 should
(BUSY = 10us & 300us [last byte])	, , ,	point to the top-left of the area, and x2, y2 should point to the bottom-right.
Set Write Mode	18H + mode	Sets the writing mode used for all subsequent character and graphic writes.
(BUSY = 10us)		00H = Overwrite existing display data (default)
		01H = AND with existing display data
		02H = OR with existing display data
		03H = Exclusive OR with existing display data
Define Icon	19H + icon + data	Store user defined icon (00H-0DH) in non-volatile EEPROM. Icons are either 8x8 or 16x16
(BUSY = 10us & 4ms [data bytes])		pixel format. The icon data should consist of 8 (for 8x8) or 32 (for 16x16) vertical bytes with
		the MSB uppermost. Icons 00H – 07H are 8x8 format and icons 08H – 0DH are 16x16.
		e.g. 19H+05H+FFH+81H+81H+81H+81H+81H+81H+FFH - defines a box at user defined
		character 05H.
		05H - display box character
Graphic Write	1AH + data	Receive and display a complete screen of graphic data. Data is formatted vertically with MSB
(BUSY = 50us)		uppermost. All 168 bytes of data must be sent.
Set Luminance	1CH + lum	Set the overall display brightness. 00H=off, 01H=minimum, 1FH=maximum (default).
(BUSY = 50us)	4011	Option 5.7 foot (defend). The summaries advanced by Option is an each of the fit
5x7 Font (BUSY = 25us)	1DH	Select 5x7 font (<i>default</i>). The cursor is advanced by 6 pixels on each character write.
10x14 Font	1EH	Select 10x14 font. The cursor is advanced by 12 pixels on each character write.
(BUSY = 25us)		
Software Reset (BUSY = 150us)	1FH	Reset the display to it's power on condition (icon data is retained).
ASCII Write	20H – 7FH (5x7)	Text is written to the display in the selected font. The cursor is moved right on each character
(BUSY = 150us [5x7])	20H – 5FH (10x14)	write, if the end of the display is reached, the cursor will move back to the left-hand side of
(BUSY = 300us [10x14])	. ,	the display.

INTERFACING TO THE GU84x16D-K609A1

Data is clocked in on the falling edge of SCK and out on the rising edge. The most significant bit of the data byte should be sent first. Although the module does have a 16 byte receive buffer the host must provide adequate delays for the module to process data / commands. These data / command busy times are specified in the software command section. For all data sent the data returned from the module on data OUT reflects the current state of the 4 switches (SW1 – 4 = D0 - 3). If required, an unused code (ie 0F) can be sent to get key data.



RESET TIMING



The module is reset when a low level signal is applied to the /RESET line for greater than 500ns. This will cause the module to clear the display and set all defaults. All icon data is retained. During the 300us initialisation period, the user must not send data to the module. It is important to use reset on a regular basis to ensure synchronisation of data.

NORITAKE ITRON VFD MODULES

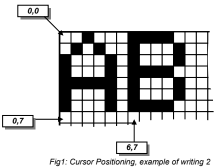
Graphic VFD Module

GU84x16D-K609A1

DISPLAYING TEXT

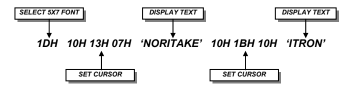
The module contains a 5x7 pixel font with 96 characters and a 10x14 pixel font with 64 characters. Characters of either font size can be written to any part of the display. Characters are positioned above the current cursor position, see Fig1. Each character written has will include a space to the right and below, this space size is dependent upon the selected font. The 5x7 pixel font has a one pixel space and the 10x14 font has a 2 pixel space. This space should be taken into consideration when positioning the character.

After each character is written to the display, the cursor position is automatically advanced by the width of the selected character font plus it's space. If the cursor position advances off the display, it will automatically be moved to the left side of the display (x = 0).



characters from cursor position 0,7.

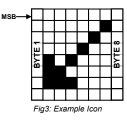
The following example displays two text messages in the center of the display.





USING USER DEFINED ICONS

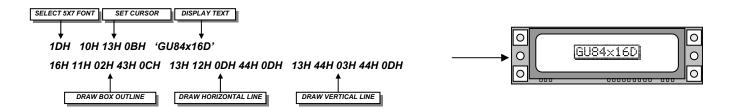
Eight 8x8 and six 16x16 user defined icons/characters can be stored in the VFD module's EEPROM, these are retained when the power is removed. The icon data should be in a vertical format, with the MSB uppermost. Displaying an icon is much the same procedure for displaying any standard character. An 8x8 icon is displayed by sending 00H-07H and a 16x16 icon by sending 08H-0DH.





DRAWING COMMANDS

The fill, outline, set/clear pixel and invert commands allow the creation of complex displays without the need for the transferring a complete image. The following example draws a box with a drop shadow around some text.



WRITE MODES

The default write mode is 'Overwrite'. Three other modes are selectable that define how new data merges with existing data. Use of the XOR mode can be used, for example, to flash specific text or icons. This is achieved by first setting XOR mode then simply repeatedly sending the text / icon in the same position.

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 GU126X64F-K612A4
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 TKU016CT-A100

 GTWV050C3A00PA
 GU128X64-800B
 GTWX101VHA00P
 CU16025-UW2J
 GU128X32D-7003
 CU20025-UW1J
 GU256X64F-9900

 CU22042-Y100
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 GTWV050VHB00P
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 GTWV070VHA00P
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 CU20045SCPB-T31A

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 CU20049-UW2J
 CU16029-UW1J
 GU280X16G-7000
 GU256X64D-3900B
 CU20045SCPB-T31A