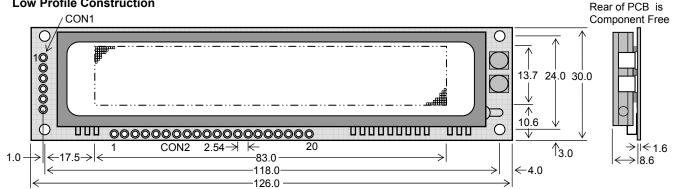
GU128x18F-K610A2

- 128 x 18 High Brightness Dot Graphic Display
- Single 5V DC Supply
- 2 ASCII Fonts (5 x 7 and 10 x 14)
- Mixed Graphics and Text Display
- **CMOS Asynchronous Serial Interface**
- SPI Clock Serial Interface and 12 I/O Pins
- Variable Active Writing Area
- Low Profile Construction

The module includes the VFD glass, VF drivers and microcontroller with refresh RAM, character generation, interface logic and patented transformerless DC/DC converter. The Async. serial interface accepts baud rates up to 38,400 with or without parity. The module features a low profile design with numerous custom options available including special fonts, application specific commands and key scanning.



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

CHARACTER FONT 40 × 44

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ELECTRICAL ODECIEICATION

ELECTRICAL SPECIFICATI	UN			ີ	пак	AU	ER	FU		10 X	14							
Parameter	Symbol	Value	Condition		00	01	02	03	04	05	06	07	08	09	0A	0B	nc	6
Power Supply Voltage	Vdd	5.0VDC +/- 10%	GND=0V	1 –								-						F
Power Supply Current	IDD	300 mA typ.	VDD=5VDC	21	וו			肀	\$	1	8	2	L.)	ж	-	9	1
SPI Clock Serial High Input	Vih	3.0VDC min.	VDD=5VDC	3	na	4	0	2	đ	Ę	C	7	O	Ο	0	0	d	t,
SPI Clock Serial Low Input	VIL	0.8VDC max.	VDD=5VDC		0	1	4	2	-	V	Q		O	7	÷	2	No.	Ľ
Logic High Input	Vih	2.0VDC min.	VDD=5VDC	4) @	Α	B	C	D			G		I	J	K		
Logic Low Input	VIL	0.8VDC max.	VDD=5VDC		. 175	m	175	en	-1-		11	11	IJ		-	r	1	t
Logic High Output	Vон	2.4VDC min.	IOH=-2.0mA	5	, I	G	K	2		U	V	W	ĥ	Ŷ	6	L		
Logic Low Output	Vol	0.5VDC max.	IOH=2.0mA	6) *	а	Ь	0	d	е	t,	q	h	1		k		
				-		1.00	1 Banf	1.00	South	1.000	=	"mul"			-4m ²	13	- de	11

OPTICAL & ENVIRONMENTAL SPECIFICATION

Parameter	Value								
Display Area (X xYmm)	83.05 x 13.69	СН	AR/	ACT	ER	FO	NT	5 x 1	7
Dot Size/Pitch (XxY mm)	0.5 x 0.6 / 0.65 x 0.77		00	01	02	03	04	05	0
Luminance	700 cd/m ² (200 fL) Typ.	20		1		#	\$	2	Ş
Colour of Illumination	Blue-Green (505nm)	30	A	1	2	3	4		
Operating Temperature	-30°C to +80°C						•		
Storage Temperature	-40°C to +85°C	40	a	Ĥ	В		D		1
Operating Humidity	20 to 85% RH @ 25°C	50	P	Q	R	S	Т	U	1
Optical filters can provide violet red ve	Ŭ.	60	· ·	a	Ь	C	d	e	1

Optical filters can provide violet, red, yellow, blue & green output.

SOFTWARE COMMANDS

Command Name	Hex
Set Display Mode	10+
XON Handshake	11
Set I/O RS232, SPI, C0-3, D0-7	12+
XOFF Handshake	13
Set Active Area(IIH,ttH,rrH,bbH)	14+
Position Cursor (IxH, tyH)	15+
Set Luminance (00H-1FH)	16+
Inverse Active Area	17
Fill Active Area	18
Outline Active Area	19
Write Graphic Bytes (len,nn)	1A+
Extended Commands	1B+
Write ASCII Characters	20-7F

DISPLAY MODE SETTINGS (10H)

Bit	Function
1	0=Font 5x7 1=Font 10x14
2	0=Normal Font 1=Inverse Font
3	0=Cursor Increment 1=Dec.
4	0=Cursor Move Hor. 1=Vertical
5	0=Graphic Write Hor. 1=Vertical
6,7	Write mode 00=Overwrite
	Write mode 00=Overwrite 01=AND, 10=OR, 11=XOR

CON1 Pin Signal Function CMOS Host Busy 1 EIN 2 EOUT CMOS Module Busy TXD CMOS Transmit GND 0V RXD CMOS Receive VDD 5V Link EIN and EOUT for XON/XOFF Default: 19200, N, 8, 1

Certain commands operate within the specified active area. The writing position (cursor) can be positioned to dot resolution within the active area. I/O control allows the user to set C0-C3, D0-D7 as individual input or output or universal keyboard matrix. When MOSI and MISO are linked at power on, C0-C3 and D0-D7 set the asynchronous serial baud rate and parity, which is saved in internal EEPROM. JP5 on the front of the module must be solder linked for the SPI interface to operate. Detailed specification, software

commands and interface timing are available on request.

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UVWX

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CON2	2	
Pin	Signal	Function
1	GND	0V
2 3	/SS	Slave Select
3	RES	Reset Input
4	MOSI	SPI Receive
4 5 6	MISO	SPI Transmit
6	SCK	SPI Clock
7	GND	0V
8	VDD	5V
9-12	C3-C0	User I/O
13-20	D0-D7	User I/O

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All I/O at Logic Level Voltages

CONTACT

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NORITAKE ITRON VFD MODULES

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SOFTWARE COMMANDS

		In • <i>i</i>									
Instruction	Hex	Description				<u> </u>			<u> </u>		
Display Mode (BUSY = 350us)	10H + n	Set display m			/te 'n' co			ar setting	as follows:-		
(BUSY = 3500S)		Bit 1 Set font $0 = 5x7$, $1 = 10x14$									
		Bit 2 Font mode 0 = Normal , 1 = Inverse									
		Bit 3 Cursor position 0 = Increment , 1 = Decrement									
		Bit 4 Cursor move 0 = Horizontal , 1 = Vertical									
			5 Graph			0 = Horizon	,			_	
		Bit 6,7 Write mode 00 = Overwrite , 01 = AND , 10 = OR , 11 = XOR (<i>The power-on default display mode is 00H</i>).									
XON	11H	Asynchronous serial transmit enable (default). Ignored if using hardware handshaking, or								-	
		synchronous serial communications.									
Set I/O C3-C0	12H + 43H + n	Set port direction for user I/O lines C3–C0. 0=Output, 1=Input. (Bits 4 to 7 are ignored).									
(BUSY = 350us, 4ms [last byte])			This setting is stored in EEPROM. Factory default is all inputs.								
Set I/O D7-D0	12H + 44H + n		Set port direction for user I/O lines D7–D0. 0=Output, 1=Input.								
(BUSY = 350us, 4ms [last byte])			This setting is stored in EEPROM. Factory default is all inputs.								
Key Scan Mode	12H + 46H	Key scan ena									
(BUSY = 350us, 4ms [last byte])		Key codes are				H+n2H (r	1H = C3-	C0, n2H =	D7-D0)		
		This mode is									
I/O Mode	12H + 47H	Disable key s	canning	and enab	e genera	al I/O control					
(BUSY = 350us, 4ms [last byte])		This mode is	stored in	EEPRON	1. This n	node is the fa	actory defa	ault.			
Read Key	12H + 48H	Poll keyboard	. Return	s current l	key statu	s.					
(BUSY = 350us)		Key codes are	e in the f	orm of: -4	BH + n1	H+n2H (r	1H = C3-	C0, n2H =	D7-D0)		
Read Inputs D7-D0	12H + 54H	Request to re	ad data t	from user	I/O lines	D7 – D0.			-		
(BUSY = 350us)		Responds wit	h:-	5	2H + nn	Н	(1	nH = D7-l	D0 pin status)		
Read Inputs C3-C0	12H + 55H	Request to re	ad data t	rom user	I/O lines	C3 – C0.			· · /		
(BUSY = 350us)		Responds wit	h:-		2H + nn		(1	nnH = C3-0	C0 pin status)		
Set RS232	12H + 59H + n								effect at power u	p.	
(BUSY = 350us, 4ms [last byte])		Baud Rate	Bit 6	Bit 5	Bit 4	Parity	Bit 3	Bit 2	Handshaking	Bit 0	
		2400	0	1	0	NONE	0	0	Hardware	0	
		4800	0	1	1	ODD	0	1	Software	1	
		9600	1	0	Ö	EVEN	1	1	Contware		
		1440	1	0	1		1				
		19200	1	1	0						
		38400	1	1	1						
				•		<u> </u>			<u></u>		
XOFF	13H				sable. Ig	nored if usin	g hardwar	e handsha	iking, or synchro	nous	
		serial commu									
Active Area (BUSY = 350us)	14H + left + top + right +								and graphic write		
(B037 - 3300s)	bottom							top left of	the active area	(0,0).	
		Any data writt				area is not o	displayed.				
		(The default is									
Cursor Position	15H + xpos + ypos	Position curso	or. Sets t	he writing	position	within the c	urrent acti	ve area. (c	lefault is 0,0)		
(BUSY = 350us) Luminance	16H + n	Set luminance	s Sot on	o of 32 lo	iole of h	rightnoss					
(BUSY = 350us)		00H		isplay off		nynmess.					
()					htnana	1511 11	ichoot brid	abtacco (d	ofoult)		
lass and	4711	01		owest brig				htness (d	efault)		
Invert (BUSY = 800us)	17H	Active area in	vert. Not	e: Display	mode n	las no effect	on this co	mmand.			
Fill	18H	Active area fil	I. Note [.]	Display m	ode has	no effect on	this comm	and.			
(BUSY = 800us)											
Outline	19H	Draw box out	line arou	nd active	area. No	te: Display r	node has	no effect o	n this command		
(BUSY = 900us)			<u>ь</u> т	(the state to be						
Graphic Write (BUSY = 350us, 500us[data])	1AH + len + data								on of the writing		
(D031 - 30003, 30003[08(8])							ising the s	et display	mode command	1.	
		len = number									
Reset	1BH + 00H	Clear display	and rese	et all settir	igs to de	fault values.					
(BUSY = 700us) PSU Off	1BH + 01H	Switch interna			data is	rotainad					
(BUSY = 350us)		Switch Interna	ai F30 0	n. Display	uala 15	etameu.					
PSU On	1BH + 02H	Switch interna	al PSU o	n. <i>(Defau</i>	t)						
(BUSY = 350us)	-			•	,						
Set Outputs D7-D0	1BH + 03H + n	Writes data by	yte n to ι	iser I/O p	orts D7–	D0.					
(BUSY = 350us)		Mritor data b	40 5 40 -		orto 00	CO (D:+- 4 7	are last -	ad)			
Set Outputs C3-C0 (BUSY = 350us)	1BH + 04H + n	Writes data by	yte n to t	iser i/O p	JITS C3-	CU. (BITS 4-7	are ignor	eu).			
RS232 Out	1BH + 05H + n + 00H +	Directs data h	ovte n fro	m synchr	onous se	rial port to a	synchrone	ous serial r	oort. A status by	te is	
(BUSY = 350us)	00H	return on the	5^{th} hvto (00H)			Synomore				
		Returned stat				53H – succe	ssful 4	6H – faileo	4		
Character Write	20H – 7FH	Write ASCII c				- Succi			A •		
(BUSY = 600us)	2011 - 7111	WITE ASUIT	naraciel	5.							
	•	•									

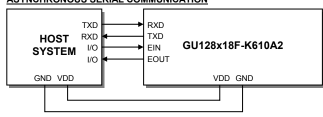
Jumper links : SPI enable link JP5.

NORITAKE ITRON VFD MODULES

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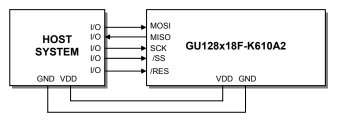
INTERFACING TO THE GU128x18F-K610A2

The VFD module has two serial ports for communication. The synchronous serial port uses the MOSI, MISO and SCK lines and are at TTL level. The asynchronous serial port uses lines RXD. TXD. EIN and EOUT are at TTL/CMOS levels. ASYNCHRONOUS SERIAL COMMUNICATION

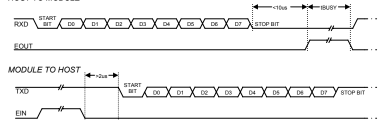


The communication speed and parity can be changed with the 'Set RS232' Software Command. These setting will be applied at power-up and with hardware reset. Linking 'EIN' and 'EOUT' will enable software handshaking. The factory default settings are 19200 baud with no parity and hardware handshaking.

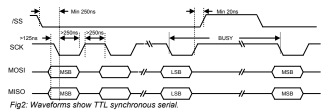
SYNCHRONOUS SERIAL COMMUNICATION



Hardware handshaking is available using the module busy 'EOUT' and host busy 'EIN' control lines. The module contains a receive buffer of 16 bytes. HOST TO MODULE

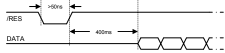


When using synchronous communications, the data (on MOSI) is clocked in on the falling edge of SCK. The most significant bit of the data byte should be sent first. Please note that JP5 (back of module) must be linked to enable synchronous serial communication.



The synchronous serial interface is active and able to receive data when /SS is held low. The /SS line is useful for packet / byte synchronization to keep the internal bit counter logic synchronous with the host. When /SS is driven high the send and receive logic is reset and any partially received data is discarded. The host must provide adequate delays for the module to process the data. These data/command busy times are specified in the software command section.

RESET TIMING



1/O CONTROL

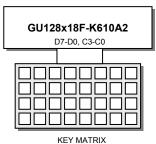
The module is reset when a low level signal is applied to the /RES line. The internal EEPROM will be checked to setup the I/O mode and the synchronous serial communications. During this initialisation period, the user must delay any transmission to the module.

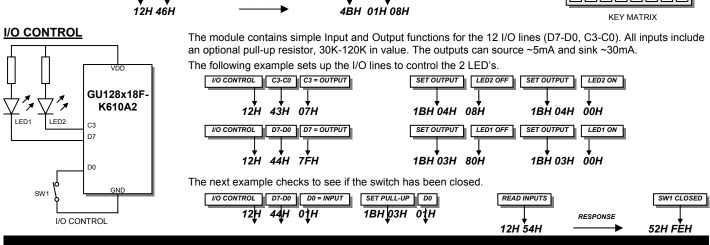
KEY SCANNING

Example key scanning: -

Key scanning is achieved using the I/O lines C3-C0 and D7-D0. The module will continuously scan these lines and check for any direct links. Up to 32 keys can be scanned. Once a link has been detected, the keyboard line status will be automatically sent to the host through the asynchronous interface. For synchronous serial communications, the host must poll the keyboard status. Please note, that the VFD module does not decode the keyboard, it only shows the column and row where a key press has been detected. This allows for many different key matrix configurations to be used, e.g. 4x8, 5x7, 6x6 etc.

RESPONSE





KEY PRESS

SHORT ON LINES C0 & D3

NORITAKE ITRON VFD MODULES

KEY SCAN MODE

GU128x18F-K610A2

GU128x18F-K610A2

ABCDEFG

Fig2: Active Area and cursor positioning.

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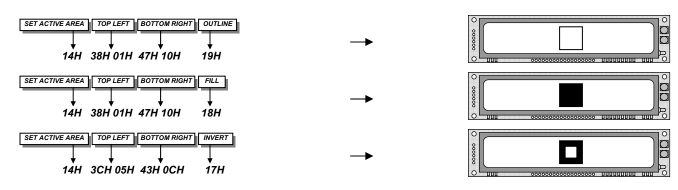
Cursor Position = 0,0

Active Area

ACTIVE AREA

All data written to the display will reside in the 'Active Area'; this area is, by default, set to the whole display (128x18 pixels). The user can however, change the size and position of this area. All cursor positioning will be relative to the top left corner of the 'Active Area'. The active area can be used for block inversion & filling, and drawing box outlines. It can also be used for constraining text and graphical data to any part of the display.

The following examples show some simple active area commands: -



0

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CURSOR MOVEMENT

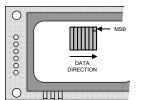
The cursor is automatically repositioned after each data write and the direction can be selected by the 'Display Mode' command. The 'Cursor Move' bit selects either an up/down or left/right direction. The 'Cursor Position' bit selects either a forward or backward movement. The diagrams below show how the data is written to the display with different cursor movements.

CHARACTER WRITES



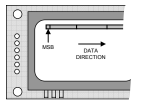
Cursor Movement = Increment Cursor Move = Horizontal

GRAPHIC WRITES (Vertical Data)

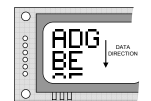


Cursor Movement = Increment Cursor Move = Horizontal

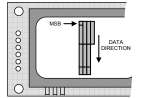
GRAPHIC WRITES (Horizontal Data)



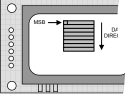
Cursor Movement = Increment Cursor Move = Horizontal



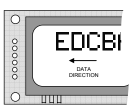
Cursor Movement = Increment Cursor Move = Vertical



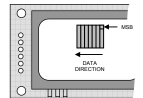
Cursor Movement = Increment Cursor Move = Vertical



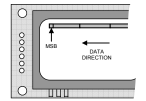
Cursor Movement = Increment Cursor Move = Vertical



Cursor Movement = Decrement Cursor Move = Horizontal



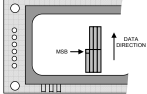
Cursor Movement = Decrement Cursor Move = Horizontal



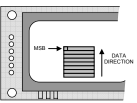
Cursor Movement = Decrement Cursor Move = Horizontal



Cursor Movement = Decrement Cursor Move = Vertical



Cursor Movement = Decrement Cursor Move = Vertical



Cursor Movement = Decrement Cursor Move = Vertical

GU128x18F-K610A2

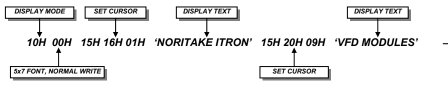
NORITAKE ITRON VFD MODULES

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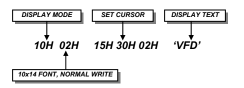
DISPLAYING TEXT

The module contains 2 font sizes, a 5x7 pixel and a 10x14 pixel font. Characters of either size can be written to any part of the display. All data sent to the module from 20H to 7FH is treated as character data. Characters are positioned below the current cursor position, see Fig1. Each character written will include a one pixel space to the right and below. After each character is written to the display, the cursor position is automatically advanced, see the cursor movement diagrams below. By default the cursor position 0,0 defines the top-left of the display, this can however be changed when using the 'Active Area' command. This is explained in more detail on the previous page.

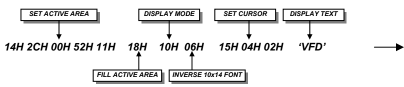
The following example displays two text messages in the center of the display.



The next example displays one line of text using the 10x14 font.



This example displays inverted text on a filled area.



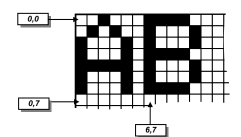


Fig1: Cursor Positioning, example of writing 2 characters from cursor position 0,0.



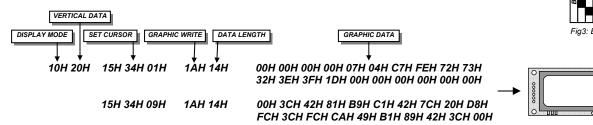


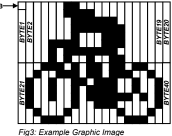


DISPLAYING GRAPHICS

Graphical images can be displayed on the VFD module in either a horizontal or vertical byte orientation. After each graphical data write, the cursor is automatically advanced, depending upon the direction selected in the 'Display Mode' command. The most significant bit is positioned to the top (vertical data) or to the left (horizontal data).

The following example displays a simple graphic image. The vertical graphics command is used to send the top 20 bytes, then the bottom 20 bytes of graphical data.





D

C

WRITE MODES

By default, display data that is overwritten will be cleared prior to displaying any new data. The display data can be maintained whilst writing new data by setting the 'OR' bits in the 'Display Mode' command, this will effectively merge the old data with the new. Other write modes include 'AND' and 'XOR'. The 'AND' write mode will only display data where there is previously written data, and the 'XOR' write mode inverts all overwritten data.

NORITAKE ITRON VFD MODULES

GU128x18F-K610A2