GU128x32F-7806AC

CN3 – SERIAL INTERFACE

- 128×32 Dot Graphic (2/3/4 × 16+ characters) q
- q Single 5V Supply
- High Brightness Blue Green Display q
- Operating Temp -40°C to +85°C q
- 6 Multi-Sized Fonts (Katakana / Cyrillic) q
- 4/8 Bit Parallel LCD & Serial Interfaces q

The module includes the Vacuum Fluorescent Display glass, VF drivers and micro-controller ICs with refresh RAM, character generator and interface logic. The 4/8 bit parallel & serial bi-directional interfaces are 5V TTL/CMOS compatible. The command set is LCD compatible with extended graphic functions. CN5 – RS232 INT.

Async SPI Pin Pin Async CN3 <u>, CN5</u> VCC VCC VCC 000 00000 \bigcirc С 2 RS232 In NC SCK 3 GND RXD /SS LINK1 SIN 37.0 GND GND Dimensions in mm & LINK2 SOUT 44.0 subject to tolerances CN1 20.65 Mounting holes TXD NC 3.2mm dia. /RES /RES MB MB $\mathbf{\Lambda}$ ΗB HB 10 Pin 1 9.68 NC = Do Not Connect 000 Ψ C0000000000 ര്ര CN1/CN2 - PARALLEL INTERFACE 不_{3.5} CN2 ÈPin 1 Pin Sia Pin Sia 15.9 83.05 1 GND 2 VCC 115.0 3.5 3 NC 4 RS 122.0 5 R/W 6 Е D0 D1 7 8 110.0 D3 9 D2 10 不 ¥^{1.6} 11 D4 12 D5 11.0 max 13 D6 14 D7 - 66 Pin 3 can be changed to /RESET or 个 BUSY terminal and selectable by **不**2.0 max jumper J3 (2-3) or J3 (1-2) ELECTRICAL SPECIFICATION CHARACTER SET Condition Value Parameter Symbol Standard Fonts LCD Katakana Font Cyrillic Font 60 70 80 90 90 A0 B0 C0 D0 VCC 5.0VDC +/- 5% GND=0V AO BO CO DO EO Power Supply Voltage 0 E0 F0 00 UDF1 435mADC typ. Iala P 이안 аP Power Supply Current ICC VCC=5V ËËĆćBC6c Logic High Input VIH 0.8VDC min. VCC max. VCC=5V 01 UDF2 ! 1 A Q a A A & . 7 ŦĹäϤ 0VDC min. Logic Low Input VII 0.6VDC max VCC=5V 02 UDF3 БѣččВТвт 2|8|R|6|r|&|£|「イ 988 Logic High Output VOH 3.5VDC min. VCC max. IOH=-10µA 03 UDF4 3|C|S|c|s|á|&|_| ウ|テ ŕfððГУr Æ 9 ¢. 60 Logic Low Output VOL 0VDC min. 0.6VDC ma IOL =4mA 04 UDFS 🏢 🕸 🖧 💭 T 🔄 🐮 🚊 🖤 EeŏäДФд $| \cdot | \mathbf{I} |$ ŀ 17 1.4 Φ **OPTICAL and ENVIRONMENTAL SPECIFICATIONS** Ē Ii€SE Σ|e 05 UDF6 5EUeuEo・オナ Parameter Value 1 S Display Area (XxY mm) 83.05 x 20.65 186 її́ É É ЖЦжц F いもうひょうひ 06 UDF7 ΞP 2 Dot Size/Pitch (XxY mm) 0.5 x 0.5 / 0.65 x 0.65 2 07 UDF8 l GW9w8 ं ऱ 4 g ЈјĔĔЗЧзч 77 -Л 600 cd/m² Typ. Luminance ΗХ ! 2 * 08 UDF1 1 (8 h|x|Ø ib na і ИШИ Ю ·: ., Colour of Illumination Blue-Green (Filter for colours) YZ jh,) Ι ç <u>-</u>, 7 ЊњйћИЩич 09 UDF2 9 i 🖵 ø J 16 -40°C to +85°C Operating Temperature OA UDF3 . . *: : J jzüdz j ћћо́́КЪкъ Storage Temperature -40°C to +85°C 3|n|2 Ŧ на обрана Брайк Лылы У У З й Мамь У У З й Лалы { ä 7 7 5 Operating Humidity (non condensing) 20 to 80% RH @ 25°C OB UDF4 -**-**-ŝ К k _____ С × Þ **7**5 SOFTWARE COMMAND SUMMARY OC UDF5 1 I 17 3 7<u>7</u>¢|m -up-2 ¥ ۰. Instruction R/W RS D0-D7 OD UDF6 = M] m) # 4 _ 7]生 -÷-۰. Clear Display Т L 01H nəotat ΨνΰύΟЮοω OE UDF7 Νŕ :†: .. m Cursor Return Home L 02H Ē UDF8 20-0+8+972 ÖШ Entry Mode Set Т 04H-07H NOTE: UDF characte vailable using 7x7 **Display ON/OFF** L L 08H-0FH ers are Proportional Mini Font Cursor Shift Left 10H L L 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F Cursor Shift Right Т 1 14H ! L H b X S 9 C) X + / 20 ---• 1 Display Shift Left L L 18H
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 <th12</th>
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 12</ **Display Shift Right** 1CH 20H (4Bit) / 30H (8Bit) + luminance Select 4/8 bit interface Т 50 P Q R 5 T U V W X Y Z E E J ^ 00H-03H (must follow above command) Display Luminance L н CN1/CN2 Pin 3 Function Set CG RAM Addr Τ L 40H-7FH Async. Serial Mode Set DD RAM Addr. L L 80H-E7H Configuration J12 Read BUSY/Addr. 00H-FFH Н L D7 Busy = High 1-2 3-4 7-8 Read Data from RAM Н Н 00H-FFH 0 0 0 9600, N, 8, 1 (default) Set Graphic Cursor L F0H + xpos + ypos L 0 0 19200, N, 8, 1 1 F1H + x1 + y1 + x2 + y2 + cmdSet Area Commands L L 0 L 0 38400, N, 8, 1 open for Parallel operation where cmd 49H = Invert Area Н L Х Х Ι Self Test Mode 46H = Fill Area Н Т CONTACT 43H = Clear Area Serial / Parallel Selection н L Noritake Sales Office Tel Nos 4FH = Set Outline Box J6 Interface Н 6FH = Clear Outline Box L Н Open Sync Serial / Parallel (default) Canada: +1-416-291-2946 F1H + x1 + y1 + x2 + y2 + cmd + data Link Asynchronous Serial Н Write Graphic Image Т Set Font / Spacing / Line Τ L F2H + font style / line set Parallel Interface Type (M68 / i80) Flickerless Mode L F3H J2 J4 Mode Signals Itron UK: +44 (0)1493 601144 User Expansion Ports F4H-F8H Set, write and read user ports Pin 5 = /WR, Pin 6 = /RD1-2 1-2 i80 Set RS Low Serial Comms. only 0FH 2-3 2-3 M68 Pin 5 = R/W, Pin 6 = Ewww.noritake-itron.com Read Data FFH Serial Comms. only (default) Subject to change without notice. Read Cursor Position FFH Serial Comms. only Copyright 2008 Noritake Itron Corp. Japan IUK Doc Ref: 33336. lss: 4. 20-Jan-09

NORITAKE ITRON VFD MODULES

Ž	ž	Ó	Ŭ	Π	Я	П	91			
Control Line Pull-Ups										
J	1		RS, E, R/W							
1-	-2		F	Pull	up	to	VC	С		
			(default)							
2-	-3		Pull down to GND							

011/011							
J3	Function						
2-3	/RESET						
1-2	BUSY						
Open	Floating (default)						
All J12 li	All J12 links & J6 should be						
open for	Parallel operation						

Nagoya Japan: +81 (0)52-561-9867 Chicago USA: +1-847-439-9020 Munchen (D): +49 (0)89-3214-290 Rest Europe: +49 (0)61-0520-9220

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SOFTWARE COMMANDS

Instruction	Data Format (RS=1)	Description	Notes
(Busy Time) UDF Write	00H – 0FH	Write user defined character 1-8 to the current cursor location on the display.	
Data Write	00H – 0FH 00H – FFH	Write data to the display. In normal (LCD compatible) mode of operation, data is written to the display data (DD RAM) or	+
(40µs - LCD compatible mode)		character generator (CG RAM).	
(250µs – Graphic mode)		When using the graphical data commands (F0H, F1H & F2H), data is written direct to the display and is not stored in DD RAM. Data write busy times will increase when using the graphic functions.	
Data Read (40µs – LCD compatible mode)	00H – FFH	Read data from the display. In normal (LCD compatible) mode of operation, data is read from the display data (DD RAM) or character generator (CG RAM)	
Instruction (Busy Time)	Data Format (RS=0)	Description	
Status / Cursor Position Read	00H – FFH	D0 – D6 of read corresponds to the current cursor position. D7 shows the status of busy.	
(40µs – LCD compatible mode)			
Display Clear (150µs)	01H	Fills all locations in the display data (DD) RAM with 20H (blank character). The address counter is set to 0 in the DD RAM. The address counter is set to increment on each data read/write. Any display offset (using the display shift command) is removed.	
Cursor Home (500µs)	02H	The address counter is set to 0 in the DD RAM. Any display offset (using the display shift command) is removed.	1
Entry Mode (40µs)	04H – 07H	Bit 1 is used to select the direction of the address counter on each data read or write. If set to '1', the address counter is incremented. If set to '0', the address counter is decremented. Bit 0 enables the display to shift on each data read/write. If this bit is set to '1', the display is shifted with the cursor. The display shift direction depends upon the address counter direction (bit1). If this is set to increment, the display is shifted left, if the address counter is set to decrement, the display is shifted right. Note: When display shift is enabled, the data write busy time can increase by 150µs.	1
Display Control (50µs)	08H – 0FH	Bit 2 is used to enable or disable the display. If this bit is set to '0' the VFD's power supply is turned off to reduce power consumption.	1
Cursor Shift Left	10H	Bit 0 enables the flashing block cursor. Note: If the cursor is enabled, busy times can increase by 20µs. Shift the cursor position (address counter) one position to the left.	1
(40μs) Cursor Shift Right (40μs)	14H	Shift the cursor position (address counter) one position to the right.	1
Display Shift Left (150µs)	18H	Shift the display left, one character position.	1
Display Shift Right (150µs)	1CH	Shift the display right, one character position.	1
Select 4 bit interface (40µs)	20H + <i>lum (RS=1)</i>	Enables 4-bit communications. Data is received on DB4-DB7 only. Two writes are required to send one data byte. The most significant nibble should be sent first. Refer to the 'Parallel Communications' section for more information. The <i>lum</i> value sets the displays brightness, and must be sent with the RS line high: -	1
Select 8 bit interface	30H + <i>lum (RS=1)</i>	00H = full brightness, 01H = 75%, 02H = 50% & 03H = 25%. Enables 8-bit communications. Data is received on DB0-DB7. The <i>lum</i> value sets the displays brightness, and must be sent with the RS line high: - 00H = full brightness, 01H = 75%, 02H = 50% & 03H = 25%.	1
Set CG Address (40µs)	40H – 7FH	Set the character generator address (CG RAM). All written data is placed within the user definable character area.	1
Set DD Address (40µs)	80H – EFH	Set the display data address (DD RAM). 80H-8FH = 1st Line, C0H-CFH = 2nd Line, 94H-A3H = 3rd Line, D4H-E3H = 4th Line	1
Set Graphic Cursor (40µs)	F0H + xpos + ypos	Set the absolute cursor position $xpos = 0 - 127$, $ypos = 0 - 47$. (Co-ordinates should be written with RS line set high.	2
Set Area (40µs + 500µs[cmd byte])	F1H + x1 + y1 + x2 + y2 + cmd	Area Commands: 'I' = invert area, 'F' = fill area, 'C' = clear area, 'O' = set outline, 'o' = clear outline. All area commands should be preceded with the area co-ordinates. X1 Y1 left top X2 Y2 bottom right. Co-ordinates, command and graphical data should be written with RS line set high.	2
Write Graphic Image	F1H + x1 + y1 + x2 + y2 + cmd	The section of the s	2
Set Font / Lines (40µs)	F2H + font / lines	Select font type, font size and font spacing. Select number of lines to display in LCD compatible mode. Font / Line commands should be written with RS line set high.	
		Font commands: 'A' or 'a' = 64 character mini-font. 'B' = 5x7 font with Katakana. 'b' = 5x7 font with Cyrillic. 'C' = 10x14 font with Katakana. 'c' = 10x14 font with Cyrillic. 'D' = 7x7 font with Katakana. 'd' = 7x7 font with Cyrillic. 'E' = 7x15 font with Katakana. 'e' = 7x15 font with Cyrillic. 'F' and 'f' = 20x28 font using pixel doubling of 'C' and 'c'. Font spacing: 'P' = Proportional, 'M' = Mono-spaced, '1' or '2' = 1 / 2 pixel inter-character spacing	3
		Display Lines: 'L' = 2 Lines, '3' = 3 Lines, '4' = 4 Lines with 7x7 fonts.	1
Set Flickerless Mode (40µs)	F3H	Set the module to flickerless mode. Busy times are extended as the module remains busy during a display scan. This mode remains enabled until reset.	1
Port Configure	F4H + byte	Bit 7 High = I/O Port, Low = Serial Port. See extended port and serial commands.	
Read Port Status	F5H	The current port status is read with RS high. See extended port and serial commands.	<u> </u>
Port Out / Serial Send Port In / Serial Read	F6H + byte	byte is output from the port. In serial mode check the busy status before sending again. The current port levels or buffered received data can be read with RS high.	+
Port In / Senal Read	F7H F8H + size + data	Up to 128 bytes of data can be buffered before being transmitted from the serial port.	+
Instruction	Data Format	Additional Serial Data Commands	+
Set RS Low	0FH	Set the RS line low for the following byte only. Used in serial communications only.	<u>†</u>
Read Data	FEH	Read data at current cursor position. This command is used with serial communications only.	
Read Cursor Position	FFH	Read current cursor position. This command is used with serial communications only.	

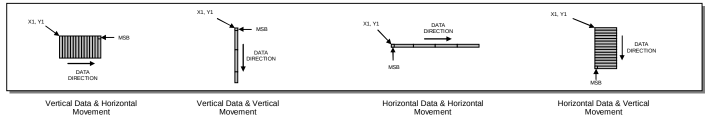
1. After these commands are executed, the module will enter to LCD Compatible Mode, the cursor and DD RAM writing will be enabled.

Notes: 2. After these commands are executed, the module will enter Graphic Mode and the cursor will be disabled and any character data will be written to the display only, and not the DD RAM. 3. These commands will enter Graphic Mode (see Note 2), except for selecting the LCD 7x7 font which does not cause a mode change.

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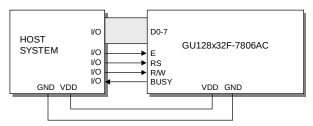
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GRAPHICAL DATA WRITES



PARALLEL COMMUNICATIONS

This module has a fast latching 8-bit data bus. The 'RS' and 'R/W' control lines should be set prior to the rising edge of the 'E' enable line. Data is clocked in on the falling edge of the enable line. The busy line should be checked before sending data.



The busy state can be monitored on D7 when reading the DDRAM address (RS line low). The busy state can also be monitored directly from CN1/CN2 pin 3 if link J3 is set to 1-2.

D4-7

Е

RS

R/W

BUSY

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VDD GND

I/O

I/O

I/O

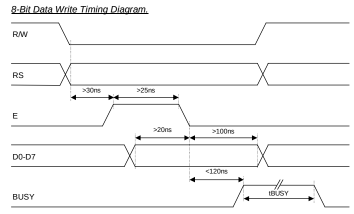
I/O

I/O

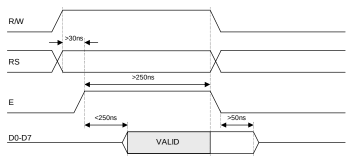
HOST

SYSTEM

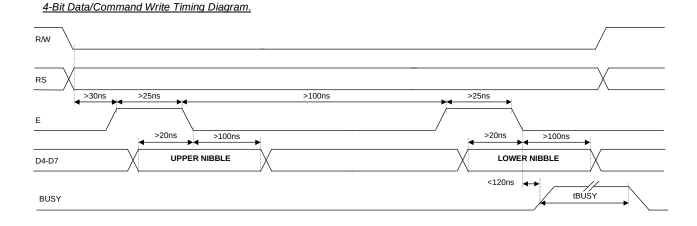
GND VDD



8-Bit Data Read Timing Diagram.



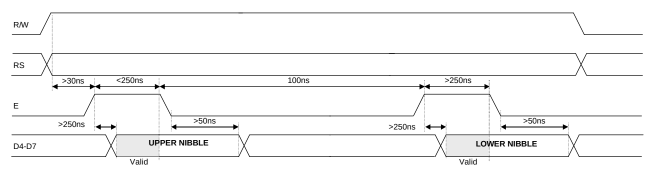
The data bus width can be selected for 4-bit operation, using data lines D4-D7. Within this mode, two writes are required to send one data byte. The high nibble (bits 4-7) should be sent first, followed by the low nibble (bits 0-3). The busy state is not triggered between nibbles. It is important that the status is NOT read within 40 μ s of sending the command to set either 4 or 8 bit mode.



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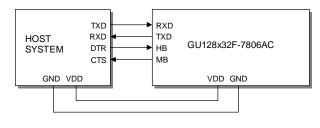
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4-Bit Data/Status Read Timing Diagram.



ASYNCHRONOUS SERIAL COMMUNICATION

Asynchronous & synchronous serial interfaces are provided at TTL level. Synchronous is enabled with parallel, first received byte disables the other. To enable Asynchronous Serial Mode connect pin 4 and 6 on CN3 (LINK1 and LINK2), Link J6 and enable i80 Mode on J2 and J4. When using Asynchronous serial communications, the module is automatically initialized at power-up/reset with the cursor enabled.



 Host to Module Write

 RXD
 $start \land D0 \land D1 \land D2 \land D3 \land D4 \land D5 \land D6 \land D7 \land STOP$

 MB
 ...

 Module to Host Write

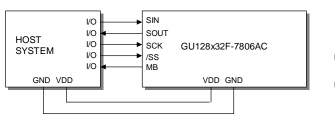
 TXD
 ...

 HB
 ...

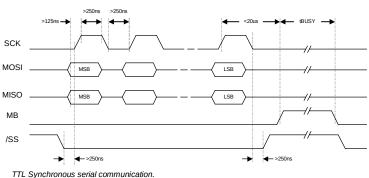
The host busy line (HB) stops the module from sending data to the host. The use of the HB and MB lines are optional, and can be connected together if not required.

SYNCHRONOUS SERIAL COMMUNICATION

With synchronous communications enabled, data can be clocked into the VFD module on the rising edge of SCK, with the MSB sent first. The host must provide adequate delays for the module to process the data, these busy times are specified in the software command section. Alternatively the host can monitor the MB (Module Busy) line.



The /SS pin can be used as an enable pin if other devices are connected to the serial line, and also allows byte synchronisation. The use of the /SS line is recommended, but can be permanently pulled low if not required.



SERIAL CONTROL

An additional command has been included to distinguish between command and data writes when using serial communications. This command (0FH) will temporarily set the RS line low for the subsequent written byte. The following example displays two text messages using the serial communications and the 'Set RS' command: -



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LCD COMPATIBILITY

This module features a command set that is LCD compatible, allowing easy replacement in existing equipment with little or no modifications. Careful consideration should be taken regarding the command execution times of this module. Although the commands can be executed within 40µs, which is normal for LCD, busy times are increased when using the scroll write modes and with the cursor enabled. When using the 4-bit parallel mode, a 40µs delay is required between nibbles. Also reading back data in 4-bit parallel mode is not supported. DD RAM address locations 70H+ are used to access the extended graphic commands.

At power up and reset the module is automatically initialised and ready to receive data. The interface is set to 8-bit, the display is cleared, the cursor position is set to the top-left corner (DD RAM address = 00H), and the display luminance is set to 100%. The display defaults to 2-line LCD compatible mode using a 7x7 font with Katakana extended characters.

RESET

At power ON the modules internal reset requires at least 8ms before commands can be sent. Please check the busy status. If you connect pin 3 to the hardware reset using jumper J3, the module will require 3ms to re-initialize. Reset is achieved by high-low-high transition of at least 100ns.

EXTENDED GRAPHIC COMMANDS

Command Structure and Values Copyright 2007 Noritake Co Limited, Japan

In addition to the standard LCD commands, this module includes additional commands to display graphical data, different font sizes, fill, clear and invert defined areas of the display. Also an outline command is available to draw rectangles around objects. When any of these extended commands are executed, the module will change to the 'graphics' mode of operation. This graphics mode allows text to be written to any part of the display.

There are many differences the user should be aware of when the display is in this graphics mode:

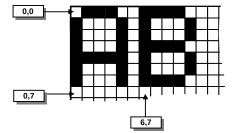
Written data may require additional busy times. Text data is not written into the DD RAM and therefore can not be read back. Graphical text can not be shifted onto the display. The cursor is disabled & cursor direction is set to increment only. UDF characters cannot be written.

The graphics mode is disabled as soon as any valid LCD command is received.

DISPLAYING GRAPHICAL TEXT

The module contains 6 font sizes: 5x5 dot mini font, 5x7 dot font, 7x7 dot font, 7x15 dot font, 10x28 dot font, and 20x28 dot font. Graphical text can be written to any part of the display using the 'Set Graphic Cursor' command (F0H). Characters are positioned above the current cursor position. Each character written will include either a one pixel or two pixel space to the right side of the character. After each character is written to the display, the cursor position is automatically advanced. If the cursor position reaches the end of the display, the host must reposition to the next line.

The following example displays two text messages in the center of the display using the 5x7 character font. Command bytes that are underlined should be sent with RS line low.



Cursor Positioning, example of writing 2 characters from cursor position 0,7.



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The next example displays one line of text using the 10x14 character font. Command bytes that are underlined should be sent with RS line low.



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DISPLAYING GRAPHICS

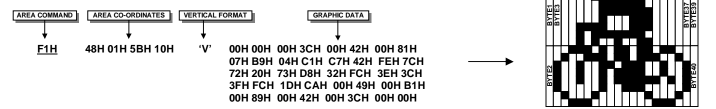
Graphical images can be displayed on the VFD module in vertical (or horizontal) byte orientation. After each graphical data write, the cursor is automatically advanced. All graphical data is contained within the defined area. Unused bits are masked where the screen area is not a byte multiple.

Vertical byte orientation with vertical cursor movement provides the shortest busy times and should be used where practicable. Horizontal byte orientation should be avoided, if possible, as the graphic processing required can lead to display flicker, especially on large images. Contact us for further information.

The following example displays a simple graphical image. The graphical data orientation is set to vertical data format, with a horizontal cursor movement. Command bytes that are underlined should be sent with RS line low.



The next example displays a simple graphical image using a vertical data format, with a vertical cursor movement. Command bytes that are underlined should be sent with RS line low.



EXTENDED GRAPHIC COMMAND EXAMPLE

The following example displays three options for the user to select. Each option is contained within a box with a shadow effect. Drawing horizontal and vertical lines using the fill area command creates the shadow effect. Command bytes that are underlined should be sent with RS line low.

$ \begin{array}{c c} \hline 5x7 \ FONT \end{array} \hline 1-PIXEL SPACING \\ \hline \hline \\ \hline $		SETUP PRINT RUN Display options with simple graphic text write.
SET AREA TOP LEFT BOTTOM RIGHT OUTLINE F1H 07H 0AH 29H 16H 'O' F1H 2EH 0AH 50H 16H 'O' F1H 55H 0AH 77H 16H 'O' SET AREA LINE FILL	→	SETUP PRINT RUN Boxes created using the 'Set Area Outline' command.
F1H 08H 17H 2AH 17H 'F' F1H 2AH 0BH 2AH 17H 'F' F1H 2AH 0BH 2AH 17H 'F' F1H 2FH 17H 51H 17H 'F' F1H 51H 0BH 51H 17H 'F' F1H 56H 17H 78H 17H 'F' F1H 56H 17H 78H 17H 'F' F1H 78H 0BH 78H 17H 'F'	>	SETUP PRINT RUN Drop Shadows created with the 'Fill Area' command.
The next example uses the invert area command to select on <u>SET AREA</u> <u>TOP LEFT</u> <u>BOTTOM RIGHT</u> <u>INVERT</u> <u>F1H</u> 56H 0BH 76H 15H 'I'		SETUP PRINT RUB
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Graphic Image using vertical data

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EXTENDED PORT AND SERIAL COMMANDS

Command Structure and Values Copyright 2007 Noritake Co Limited, Japan

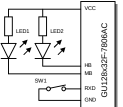
The extended port and serial commands are only valid when the display is connected to the host using the parallel interface.

PORT I/O MODE

The I/O mode gives direct access to the 7 control lines on the serial connector; HB, MB, TXD, RXD, MISO, MOSI and SCK. Each line can be individual set to an Input or Output using the 'PORT CONFIGURE' command. All inputs include an optional pull-up resistor, 30K-120K in value. The outputs can source ~5mA and sink ~30mA. There are 3 commands available to configure port, set port level and read port state.

Example: -

- F4H 82H - Set RXD to input and other ports to outputs F6H 02H Turn on LED1&2 by setting HB & MB low. Enable internal pull-up resistor on RXD
- F7H Read port, D1 is the switch state.



PORT CONFIGURE F4H + I/O

_	D7	D6	D5	D4	D3	D2	D1	D0
	1	HB I/O	MB I/O	TXD I/O	MISO I/O	MOSI I/O	RXD I/O	SCK I/O
		fines the ently set lo		an inpu	ut, '0' as	an outp	out. All	ports are

PORT OUT			F	6H + OUT	-		
D7	D6	D5	D4	D3	D2	D1	D0
-	HB OUT	MB OUT	TXD OUT	MISO OUT	MOSI OUT	RXD OUT	SCK OUT
			01 0	gh, and a nternal pu			he port is

PORT IN F7H DZ DS D4 D3 D2 D1 D0								
PORT IN			E7	7H				
D7	D6	D5	D4	D3	D2	D1	D0	
-	HB IN	MB IN	TXD IN	MISO IN	MOSI IN	RXD IN	SCK IN	

The current port levels are read with RS high.

SYNCHRONOUS SERIAL MODE

This mode gives the ability to control external synchronous devices connected to the serial connector. Data is transmitted and received on each 'PORT OUT' command. The received data byte is buffered until the 'PORT READ' command is executed.

The 'PORT BUFFER SEND' command will buffer up to 128 bytes of data prior to transmission; only the last data byte received is captured when using this command.

The 'PORT CONFIGURE' command will set the MOSI & SCK lines to outputs, and the MISO line to an input. The HB line is used as an optional busy input, and the MB line is set to an output. The TXD line is also set to an output, and this can be used as a reset or device select control line.

The serial transmission is defined by the 'DEF H/L' (default clock level high or low), 'CLK EDGE' (rising or falling clock edge), and the 'SPEED' (clock speed) control bits. The 'HNDSHK' bit is used to detect the status of the HB line prior to data transmit. All data is transmitted MSB first.

A 'STATUS READ' command can be used to check for completed data transmission.

Example: -

F4H 1BH -Enable Synchronous mode with busy test; clock speed to 125kHz, data clocked on falling edge, default clock level is low. F6H 55H Send byte 55H to synchronous port when HB line is low. F5H Read current status. Wait until TXC is set. F5H Read current status. Check if RXC is set. F7H - Read received byte.

F8H 16H "This is a test string." - Send character string when HB line is low. - Read current status. Wait until TXC is set. F5H

F4H + SETUP PORT CONFIGURE

D7	D6	D5	D4	D3	D2	D1	D0
0	0	TXD OUT	HNDSHK	DEF H/L	CLK EDGE	SPEED1	SPEED0

The TXD port is set high with a '1' and low with a '0'. Busy detection is enabled by setting HNDSHK to a '1'. The default clock level is high with DEF H/L set to a '1', low if '0'. The CLK EDGE is set to rising with a '1', and falling with a '0'. The clock speed is set with the SPEED1/0 bits, 00=4Mhz, 01=1Mhz, 10=250kHz, 11=125kHz.

SERIAL SEND

F6H + DATA Data is transmitted to the synchronous serial port. If the 'HNDSHK' bit is enabled, transmission will be delayed until the HB line is pulled low.

PORT BUFFER SEND F8H + SIZE + DATA

A maximum of 128-bytes of data is buffered before transmission to the synchronous serial port. If the 'HNDSHK' bit is enabled, transmission is delayed until HB line is low.

READ PORT STATUS

READ PO	ORT STA	TUS	F:	5H			
D7	D6	D5	D4	D3	D2	D1	D0
-	-	-	HB IN	TX PEND	TXC	RXC	-

The current port status is read with RS high. TX PEND shows data is pending for transmission, TXC transmission completed, and RXC shows data received. HB IN shows the current state of the 'HB' line. TXC is cleared after status read.

SERIAL READ

F7H

The currently buffered data byte can be read with RS high. The host should first check the RXC bit using the PORT STATUS command. After reading the data byte, the RXC bit is cleared.

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ASYNCHRONOUS SERIAL MODE

This mode gives the ability to control external asynchronous devices connected to serial connector. Data is transmitted on each 'PORT OUT' command. Data received is held within a 1 byte buffer until the 'PORT READ' command is executed.

The 'PORT BUFFER SEND' command will buffer up to 128 bytes of data prior to transmission.

The 'PORT CONFIGURE' command will set the TXD & MB lines to outputs, and the RXD line to an input. The MISO line is also set to an output, and this can be used as a reset or device select control line. The HB line is used as an optional busy input. The MB line mirrors the RXC status flag, and indicates that data has been received.

A 'STATUS READ' command can be used to check for completed data transmission.

Data Write Example: -

F4H 5AH - Enable Asynchronous mode with busy test; set interface to 19200E.

F6H 55H - Send byte 55H to asynchronous port when HB line is low.

F5H - Read current status. Wait until TXC is set.

F6H AAH - Send byte AAH to asynchronous port when HB line is low.

 F8H 16H "This is a test string."
 - Send character string when HB line is low.

 F5H
 - Read current status. Wait until TXC is set.

Data Read Example: -

- F5H Read current status. Repeat until RXC is set.
- F7H Read received byte.

PORT CONFIGURE	F4H + SETUP

D7	D6	D5	D4	D3	D2	D1	D0
0	1	MISO OUT	HNDSHK	PARITY1	PARITY0	BAUD1	BAUD0

The MISO port is set high with a '1' and low with a '0'. Busy detection is enabled by setting HNDSHK to a '1'. The parity is set with the PARITY1/0 bits, 00=none, 10=even & 11=odd. The baud rate is set with the BAUD1/0 bits, 00=4800, 01=9600, 10=19200 & 11=38400.

SERIAL SEND F6H + DATA

Data is transmitted to the asynchronous serial port. If the 'HNDSHK' bit is enabled, transmission will be delayed until the HB line is pulled low.

PORT BUFFER SEND F8H + SIZE + DATA

asynchronous serial port. If the 'HNDSHK' bit is enabled, transmission is delayed until HB line is low.

READ PORT STATUS F5H

D7	D6	D5	D4	D3	D2	D1	D0
-	-	-	HB IN	TX PEND	тхс	RXC	RX ERR

The current port status is read with RS high. TX PEND shows that data is pending for transmission, TXC transmission was completed, and RXC shows data has been received. RX ERR indicates a received parity, overrun or framing error. HB IN shows the current state of the 'HB' line. The TXC bit is cleared after status read.

SERIAL READ F7H

The currently buffered data byte can be read with RS high. The host should first check the RXC bit using the PORT STATUS command. After reading the data byte, the RXC bit is cleared.

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