## VACUUM FLUORESCENT DISPLAY MODULE

ENGINEERING PROPOSAL

> GP1183A01A

EVALUATION<br>$\square$ ACCEPTED WITHOUT ANY CHANGE<br>$\square$ THE FOLLOWING CHANGE IS REQUIRED

May 19, 2006

## VFD MODULE FACTORY

Electronic Components Division

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ISSUED BY

CHECKED BY

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## § Important Safety Notice

Please read this note carefully before using the product.

## Warning

- The module should be disconnected from the power supply before handling.
- The power supply should be switched off before connecting or disconnecting the power or interface cables.
- The module contains electronic components that generate high voltages (approx. 40V) which may cause an electrical shock when touched.
- Do not touch the electronic components of the module with any metal objects.
- The VFD used on the module is made of glass and should be handled with care. When handling the VFD, it is recommended that cotton gloves be used.
- The module is equipped with a circuit protection fuse.
- Under no circumstances should the module be modified or repaired. Any unauthorized modifications or repairs will invalidate the product warranty.
- The module should be abolished as the factory waste.


## 1. FEATURES

1-1. High quality and long life can be achieved with FUTABA VFD.

1-2. Being equipped with VFD driver ICs, CPU, a controller, RS-232C interface IC and PSU.

1-3. It realizes displaying $5 \times 7$ dots character by RS- 232 C serial communication and parallel communication.

## 2. GENERAL SPECIFICATIONS

## 2-1. Outer Dimension, Weight (Refer to page 27)

Table- 1

| Item | Specification | Unit |
| :---: | :---: | :---: |
| Outer dimension | (W) $80.0 \pm 1$ |  |
|  | (H) $36.0 \pm 1$ | mm |
|  |  |  |
| Weight | Approx. 30 | g |

## 2-2. Display Specification

Table- 2

| Item | Specification | Unit |
| :---: | :---: | :---: |
| Display Area | $52.5(\mathrm{~W}) \times 11.45(\mathrm{H})$ | mm |
| Number of Pixels | $112(\mathrm{~W}) \times 16(\mathrm{H})$ | DOT |
| Dot Size | $0.33(\mathrm{~W}) \times 0.575(\mathrm{H})$ | mm |
| Dot Pitch | $0.47(\mathrm{~W}) \times 0.725(\mathrm{H})$ | mm |
| Color of Illumination | Green $(\lambda \mathrm{p}=505 \mathrm{~nm})$ | - |

2-3. Environmental Conditions
Table- 3

| Item | Symbol | Min. | Max. | Unit |
| :---: | :---: | :---: | :---: | :---: |
| Operating Temperature | $T$ opr | -40 | +85 | ${ }^{\circ} \mathrm{C}$ |
| Storage Temperature | $T$ stg | -40 | +85 | ${ }^{\circ} \mathrm{C}$ |
| Operating Humidity (Note) | $H$ opr | 20 | 80 | $\%$ |
| Storage Temperature (Note) | $H$ stg | 20 | 90 | $\%$ |
| Vibration $(10 \sim 55 \mathrm{~Hz})$ | - | - | 4 | G |
| Shock | - | - | 40 | G |

Note) Avoid operations and/or Storage in moist environmental conditions.

## 2-4. Absolute Maximum Ratings

Table- 4

| Item | Symbol | Min. | Max. | Unit |
| :---: | :---: | :---: | :---: | :---: |
| Supply Voltage | $V \mathrm{cc}$ | -0.3 | 6.0 | Vdc |
| Input signal Voltage <br> D0-D7,/WR,/RD,/RESET | $V_{\text {IS }}$ | -0.3 | $\mathrm{Vcc}+0.3$ | Vdc |
| Input signal Voltage <br> SIN | $V_{\text {IS }}$ | -20 | +20 | Vdc |

## 2-5. Recommended Operation Conditions

Table- 5

| Item | Symbol | Min, | Typ. | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Supply Voltage | $V \mathrm{cc}$ | 4.75 | 5.0 | 5.25 | Vdc |
| Input Signal Voltage <br> D0-D7, /WR, /RD, /RESET | $V_{\mathrm{IH}}$ | 0.8 Vcc | - | Vcc | Vdc |
|  | $V_{\mathrm{IL}}$ | 0 | - | 0.2 Vcc |  |
|  | $V_{\mathrm{IH}}$ | 3 | - | 15 | Vdc |
|  | $V_{\mathrm{IL}}$ | -15 | - | 0.5 |  |

## 2-6. Electrical Optical Characteristics

Table- 6

| Item | Symbol | Conditions | Min. | Typ. | Max. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Supply Current (Note1) | Icc | $V \mathrm{cc}=5.0 \mathrm{~V}$ <br> All dots on | - | 250 | 330 | mA |
| Power Consumption | - |  | - | 1.25 | 1.65 | W |
| Luminance (Note2) | $L$ |  | 350 | 700 | - | $\mathrm{cd} / \mathrm{m}^{2}$ |
| High-level output voltage | $V_{\text {OH }}$ | $\begin{gathered} V \mathrm{cc}=5.0 \mathrm{~V} \\ R_{\mathrm{L}}=3 \mathrm{k} \Omega \text { to GND } \end{gathered}$ | 4.0 | - | Vcc | Vdc |
| Low-level output voltage | $V_{\text {OL }}$ | $\begin{gathered} V \mathrm{cc}=5.0 \mathrm{~V} \\ R_{\mathrm{L}}=3 \mathrm{k} \Omega \text { to GND } \end{gathered}$ | 0 | - | 0.5 | Vdc |

Note1) The surge current can be appox. 5 times of specified maximum supply current at power on.
Note2) It indicates the value at $100 \%$ luminance adjustment level.
Note3) "SBUSY" is open collector terminal.

3. Interface

## 3-1. Communication

Communication between a host system and a module is carried out by RS-232C and parallel

## 3-2. Parallel interface

## 3-3-1. Basic function

The module sets the PBUSY line upon receipt of data, and clears the line when ready to receive more data. PBUSY is readable by Status read of D7 bit or PBUSY signal directly.
RS terminal is reserved for switching of data and command. This is not available on this module. Please do not use this terminal.

| Operation | $/ \mathrm{WR}$ | $/ \mathrm{RD}$ | RS | D0-D7 |
| :--- | :---: | :---: | :---: | :--- |
| Data write | $0 \rightarrow 1$ | 1 | $\times$ | D0-D7:Data write |
| Status read | 1 | 0 | $\times$ | D7:PBUS:Indefinite <br> D7:BUSFlag <br> 1:BUSY, 0:READY |

3-2-2. Interface timing

- Data write timing

- Data read timing



## 3-3. Serial interface

3-3-1. Basic function
There is an Asynchronous serial interface, and RS-232 level input is possible. The module sets the SBUSY line upon receipt of data, and clears the line when ready to receive more data

3-3-2. Asynchronous serial interface timing

*Only 1 byte data can be receipt just after SBUSY=1
OCommunication condition

| Baud rate | $9600 \sim 115200 \mathrm{bps}$ (Selectable by jumper) |
| :--- | :--- |
| Parity | Non parity |
| Format | Start (1bit) + data (8bit) + stop (1bit) |
| Handshake | SBUSY |

## 3-4. Reset timing

Reset pulse (active low) should be longer than 1 ms .
The module sets the SBUSY/PBUSY line upon receipt of Reset signal and clears the line when ready to


## 4. Display specification

4-1. Displayable image types
4-1-1. Graphic display
Number of dot : $112 \times 16$ dot
4-1-2. Character display
Character mode : $5 \times 7$ dot
Character font type : $5 \times 7$ dot-character, ANK, international font
Character display width: Fixed character $1 \& 2$, Proportional character format $1 \& 2$
Attribution: Character magnify, Reverse

## 4-2.Display memory

Size : $512 \times 16$ dot - separated as : Display area ( $112 \times 16$ dot )
Hidden area ( $400 \times 16$ dot)
Hidden area also can be displayed by using "Display action command group"
Refer to "Display action command group", Page 18.
By using "User Window" function, All display area can be separated, and each window separated can be controlled independently.


## 4-3. Window

Window function divides display screen as "Window", and each divided "Window can be controlled and displayed independently. Refer to "Window command group", Page 22.

There is no independed display memory for each "Window".
There are 2 types of "Window", Base-Window and User-Window.

## 4-3-1. Base-Window

This has the whole display screen and if User-Window is not defined, all display operation is processed under this Base-Window.
When some User-Window is defined, the display operation to the cut of display screen of User-Window should be processed under Base-Window.
When Base-Window is selected even if some User-Window is defined, all of display operation is processed under Base-Window. Therefore, the current display pattern of User-Window is overwritten.


## 4-3-2. User-Window

User-Window is defined by command, and display operation can be processed on User-Window selected by "Current Window select" command.
User-Window can be defined up to 4 windows.


## 4-4. Write screen mode for "Base-Window"

This effects only for Base-Window.
There are two types of Write screen mode, Display screen mode and All screen mode which can be changed by command. (Refer to Window command group, "Write screen mode select", Page 24)

## 4-4-1. Display screen mode (Scanning)

When the cursor is located on the Display area, all of operation will be done within Display area, and when cursor is located on the Hidden area, it will be done within Hidden area.


## 4-4-2. All screen mode (Scanning)

All of operation will be done on all of area.


## 4-5. Character display format

Character display format is following selectable by "Character display width" command.

- In case of proportional character width is specified, the blank character $(20 \mathrm{H})$ will be operated as same as

2 dot width character

| Type of character | Display position | Format | Fixed character width 1 | Fixed character width 2 | Proportional character width 1 | Proportional character width 2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard character <br> and <br> Download character $5 \times 7$ dot | $\mathrm{Y}=0$ <br> (Top line) | Character size | $5 \times 7$ | $5 \times 7$ | $\mathrm{n} \times 7$ | $\mathrm{n} \times 7$ |
|  |  | Upper space | 0 | 0 | 0 | 0 |
|  |  | Lower space | 1 | 1 | 1 | 1 |
|  |  | Left space | 0 | 1 | 0 | 1 |
|  |  | Right space | 1 | 1 | 1 | 1 |
|  | $\begin{aligned} & \mathrm{Y}=1 \\ & \text { (Bottom line) } \end{aligned}$ | Character size | $5 \times 7$ | $5 \times 7$ | $\mathrm{n} \times 7$ | $\mathrm{n} \times 7$ |
|  |  | Upper space | 1 | 1 | 1 | 1 |
|  |  | Lower space | 0 | 0 | 0 | 0 |
|  |  | Left space | 0 | 1 | 0 | 1 |
|  |  | Right space | 1 | 1 | 1 | 1 |
| Download <br> Character <br> $7 \times 8 \operatorname{dot}$ | $\begin{aligned} & \hline \mathrm{Y}=0 \\ & (\text { Top line }) \\ & \mathrm{Y}=1 \\ & \text { (Bottom line) } \end{aligned}$ | Character size | $6 \times 8$ * | $7 \times 8$ | $6 \times 8$ * | $6 \times 8$ |
|  |  | Upper space | 0 | 0 | 0 | 0 |
|  |  | Lower space | 0 | 0 | 0 | 0 |
|  |  | Left space | 0 | 0 | 0 | 0 |
|  |  | Right space | 0 | 0 | 0 | 0 |

*The most left part of $6 \times 8$ dot within $7 \times 8$ dot is displayed.
[Fixed character width 1]

[Proportional character width 1]

[Fixed character width 2]

[Proportional character width 2]


## 5. Function

## 5-1. Commands

The details of each command as follows;
The size of character $(\mathrm{X} \times \mathrm{Y}$ dot) described in this section is depending 0 n the command of
"Character display width" or "Font magnified display".
Number of X dot and Y dot for 1 character width for each commands except "Character display" under the condition of each character display width are as follows;

| Character type | Fixed character <br> width 1 | Fixed character <br> width 2 | Proportional <br> character width 1 | Proportional <br> character width 2 |
| :---: | :---: | :---: | :---: | :---: |
| Number of X dot | $5+1$ | $5+2$ | $5+1$ | $5+2$ |
| Number of Y dot | $7+1$ | $7+1$ | $7+1$ | $7+1$ |

## 5-1-1. Character display

Name: Character display
Code:20h - FFh
Function: Display the character on cursor position. This command effects on the current window selected by "Current window select"

When MD1 mode is selected.

| Cursor position |  | Operation |
| :--- | :--- | :--- |
| The space for 1 character size is in <br> right side. | Y direction |  |
| Right end | The space for one line is in <br> the lower side. | HT $\gg$ Display $\gg$ HT |
|  | The space for one line is NOT in <br> the lower side. | HT $\gg$ Display $\gg$ HT |

When MD2 mode is selected.

| Cursor position |  | Operation |
| :---: | :---: | :---: |
| X direction | Y direction |  |
| The space for 1 character size is in right side. | - | Display >> HT |
| Right end | The space for one line is in the lower side. | HT >> Display >> HT |
|  | The space for one line is NOT in the lower side. | HT >> Display >> HT |

When MD3 mode is selected.

| Cursor position |  | Operation |
| :--- | :---: | :--- |
| X direction | Y direction |  |
| The space for 1 character size is in <br> right side. | - | Display $\gg \mathrm{HT}$ |
| Right end | - | HT $\gg$ Display $\gg \mathrm{HT}$ |

5-1-2. BS
Name: Back Space
Code:08h
Function: The cursor moves to left by one character.
This command effects on the current window selected by "Current window select".

When MD1 and MD2 modes is selected.

| Cursor position | Operation |  |
| :--- | :--- | :--- |
| X direction |  | The space for 1 character size is in <br> right side. |
| Right end | The space for one line is in <br> the lower side. | The cursor moves to left <br> bye one character. |
| The space for one line is NOT in right end of <br> The lower side. | The cursor does not move. |  |

When MD3 mode is selected.

| Cursor position |  | Operation |
| :--- | :---: | :--- |
| X direction | Y direction |  |
| The space for 1 character size is in <br> right side. | - | The cursor moves to left <br> by one character. |
| Right end | - | The cursor does not move. |

## 5-1-3. HT

Name: Horizontal Tab
Code:09h
Function: The cursor moves to right by one character.
This command effects on the current window selected by "Current window select".

When MD1 mode is selected.

| Cursor position |  | Operation |
| :--- | :--- | :--- |
| X direction | Y direction |  |
| The space for 1 character size is in <br> right side. | The cursor moves to right <br> by one character. |  |
| Right end | The space for one line is in <br> the lower side. | The cursor moves to the left end of <br> one lower line. |
| The space for one line is NOT in <br> the lower side. | The cursor moves to the left end of <br> top line. |  |

When MD2 mode is selected.

| Cursor position | Operation |  |
| :--- | :--- | :--- |
| X direction |  | The cursor moves to right <br> by one character. |
| The space for 1 character size is in <br> right side. | The space for one line is in <br> the lower side. | The cursor moves to the left end of <br> one lower line. |
| Right end | The space for one line is NOT in <br> the lower side. | All displayed pattern is scrolled up <br> to one upper line, displayed pattern <br> of lowest line is cleared. And cursor <br> moves to left end of bottom line. |

When MD3 mode is selected.

| Cursor position |  | Operation |
| :--- | :---: | :--- |
| X direction | Y direction |  |
| The space for 1 character size is in <br> right side. | - | The displayed pattern on cursor line <br> is scrolled to left by one character, <br> Right end character is cleared, and <br> cursor moves to the right end. |
| Right end | - |  |

5-1-4. LF
Name: Line Feed
Code:0Ah
Function: The cursor moves to one lower line.
This command effects on the current window selected by "Current window select".

When MD1 mode is selected.

| Cursor position |  | Operation |  |
| :---: | :--- | :--- | :---: |
| X direction | Y direction | The cursor moves to the same <br> position of one lower line. |  |
| - | The space for one line is in <br> the lower side. | The space for one line is NOT in <br> the lower side. |  |
| The cursor moves to the left end top <br> line. |  |  |  |

When MD2 mode is selected.

| Cursor position |  | Operation |
| :---: | :--- | :--- |
| X direction | Y direction |  |
| The cursor moves to the same <br> position of one lower line. |  |  |
|  |  |  |
|  | All of displayed pattern is scrolled <br> to one upper line, and displayed <br> pattern of bottom line is cleared. <br> The cursor does not move. |  |

When MD3 mode is selected.

| Cursor position |  | Operation |
| :---: | :---: | :---: |
| X direction | Y direction |  |
| - | - | The cursor does not move. |

## 5-1-5. HOM

Name: Home Position
Code:0Bh
Function: The cursor moves to the home position.
This command effects on the current window selected by "Current window select".

5-1-6. CR
Name: Carriage Return
Code:0Dh
Function: The cursor moves to the left end of same line.
This command effects on the current window selected by "Current window select".

## 5-1-7. US $\$ \mathrm{xL} x \mathrm{xH}$ yL yH

Name: Cursor Set
Code: 1Fh 24h xL xH yL yH
xL: Cursor position x Lower byte ( $1 \mathrm{dot} /$ unit)
xH : Cursor position x Upper byte ( $1 \mathrm{dot} / \mathrm{unit}$ )
yL: Cursor position y Lower byte ( $8 \mathrm{dot} / \mathrm{unit}$ )
yH: Cursor position y Upper byte ( $8 \mathrm{dot} / \mathrm{unit}$ )
Definable area: $0 \leqq(x L+x H \times 256) \leqq 511$
$0 \leqq(\mathrm{yL}+\mathrm{yH} \times 256) \leqq 1$
Function: The cursor moves to specified $\mathrm{X}, \mathrm{Y}$ position on display memory.
If the specified $\mathrm{X}, \mathrm{Y}$ position ( $\mathrm{X}, \mathrm{Y}$, either or both) is over range, the command is ignored, and keep same cursor position.
This command effects on the current window selected by "Current window select".

## 5-1-8. CLR <br> Name: Display Clear <br> Code:0Ch

Function: The display screen is cleared and the cursor moves to home position after this command was executed.
This command effects on the current window selected by "Current window select".

5-1-9. ESC @
Name: Initialize Display
Code:1Bh 40h
Function: Return to default.
The contents of receiving buffer remain in memory.
Jumper set is not re-loaded.

5-1-10. ESC \% n
Name: Specify Download Register
Code:1Bh 25h n
Definable area: $\mathrm{n}=0,1$
Default: n=0
Function: Specify enable or disable for download character.
$\cdot \mathrm{n}=1$ :Enable (If download character is not defined, built-in character is displayed)
$\cdot \mathrm{n}=0$ :Disable (Characters already downloaded, defined, and displayed are not affected)

5-1-11. ESC\& a c1 c2 [x1 d1...d(a×x1)]...[xk d1...d(a×xk)]
Name: Download character definition
Code:1Bh 26h a c1 c2 [x1 d1 $\cdots \mathrm{d}(\mathrm{a} \times \mathrm{x} 1)] \cdots[\mathrm{xk} \mathrm{d} 1 \cdots \mathrm{~d}(\mathrm{a} \times \mathrm{xk})]$
a: Select character type
c1: Start character code
c2: End character code
x : Number of dot for X direction
d: Defined data
Definable area: $\mathrm{a}=1$

$$
\begin{aligned}
& x=5: 5 \times 7 \text { dot font } \\
& x=7: 7 \times 8 \text { dot font } \\
& 32 \leqq c 1 \leqq c 2 \leqq 255 \\
& 0 \leqq d \leqq 255 \\
& \quad x=5: \text { Upper } 7 \text { bit is valid } \\
& \quad x=7: \text { All } 8 \text { bit is valid } \\
& k=c 2-c 1+1
\end{aligned}
$$

Function: To define download characters into RAM.
A maximum of 16 characters may be downloaded and defined.
$\mathrm{x}=5$ : Defined by $5 \times 7$ dot, and $5 \times 7$ dot character regulated upper and lower space is displayed as same as standard character display.
$\mathrm{x}=7$ :Defined by $7 \times 8$ dot and $6 \times 8$ or $7 \times 8$ dot character unrelated to space is displayed.
After the first 16 are defined, any additional characters required must replace one already
defined.
Downloaded characters are valid until they redefined, an initialize (ESC@) sequence is executed, or the power is turn off.
To display the download character, execution of "Download character definition" and "Specify download character" is required.
In case of displaying download character is re-defined, displaying character is not changed, new download character is applied from new data.



5-1-12. ESC ? a c
Name: Delete download character
Code:1Bh 3Fh a c
a: Select character
c: Character code for delete
Definable area: $\mathrm{a}=1$

$$
32 \leqq c \leqq 255
$$

Function: Delete defined download character.
The built-in character is displayed after this command is executed.
It does not affect to the displaying download character.
This command is ignored if character code for download character is not defined.

5-1-13. ESC R n
Name: Specifies International font set
Code:1Bh 52h n
Definable area: $0 \leqq \mathrm{n} \leqq 13$
Default: $\mathrm{n}=0$
Function: Select international font set.

| $n$ | Font set |
| :--- | :--- |
| 0 | America |
| 1 | France |
| 2 | Germany |
| 3 | England |
| 4 | Denmark 1 |
| 5 | Sweden |
| 6 | Italy |
| 7 | Spain 1 |
| 8 | Japan |
| 9 | Norway |
| 10 | Denmark 2 |
| 11 | Spain 2 |
| 12 | Latin America |
| 13 | Korea |
|  |  |

5-1-14. ESC t n
Name: Specifies character code type
Code:1Bh 74h n
Definable area: $\mathrm{n}=0,1,2,3,4,5,16,17,18,19$
Default: $\mathrm{n}=0$
Function: Select international font set.

| n | Font code type |
| :--- | :--- |
| 0 | PC437 (USA: Standard Europe) |
| 1 | Katakana - Japanese |
| 2 | PC850 (Multilingual) |
| 3 | PC860 (Portuguese) |
| 4 | PC863 (Canadian-French) |
| 5 | PC865 (Nordic) |
| 16 | WPC1252 |
| 17 | PC866 (Cyrillic \#2) |
| 18 | PC852 (Latin 2) |
| 19 | PC858 |

Name: Over-write mode
Code:1Fh 01h
Function: Over-writes, or replaces existing data.
This command effects on the current window selected by "Current window select".

## 5-1-16. US MD2

Name: Vertical scroll mode
Code:1Fh 02h
Function: Scrolls cursor up 1 line.
This command effects on the current window selected by "Current window select".

Note: If graphic image and character display is shown together on the same window, and specify this mode on that window, it may cause irregular graphic image. Please do not apply this command to the window showing such mixture display.

## 5-1-17. US MD3

Name: Horizontal scroll mode
Code:1Fh 03h
Function: Scroll cursor horizontally 1 space. This command effects on the current window selected by "Current window select".

5-1-18. US s n
Name: Horizontal scroll speed
Code:1Fh 73h n
Definable area: $0 \leqq \mathrm{n} \leqq 31$
Default: $\mathrm{n}=0$
Function: If $n=0$ is specified, scrolling is appeared by character $n$

| n | Speed |
| :---: | :--- |
| 0 | By Character |
| 1 | $\mathrm{~T} \mathrm{msec} / 2 \mathrm{dots}$ |
| $2 \sim 31$ | $(\mathrm{n}-1) \times \mathrm{T} \mathrm{msec} / \operatorname{dot}$ |

Note: New command(s) will not executed until scrolling action is ended.
Scroll base speed " T " is depending on write screen mode, character size selected.

5-1-19. Us r n
Name: Specifies or cancels reverse display
Code:1Fh 72h n
n : Specify or cancel reverse character and graphic display
Definable area: $0 \leqq \mathrm{n} \leqq 1$
$\mathrm{n}=0$ : Cancel reverse mode
$\mathrm{n}=1:$ Specify reverse mode

Default: $\mathrm{n}=0$
Note: This command is valid to new data after this command is specified.
This does not affect the contents already display.

5-1-20. US wn
Name: Specifies write mixture display mode
Code:1Fh 77h n
n : Specify display mode
Definable area: $0 \leqq \mathrm{n} \leqq 3$
$\mathrm{n}=0:$ Normal display write (Not mixture display)
$\mathrm{n}=1:$ OR display write
$\mathrm{n}=2:$ AND display write
$\mathrm{n}=3:$ EX-OR display write

Default: $\mathrm{n}=0$
Function: Specifies write mixture mode.
The new character or graphic image display mixed with current display image stored in display memory is overwritten to the display memory.

5-1-21. US X n
Name: Brightness level setting
Code:1Fh 58h n n : level
Definable area: $1 \leqq \mathrm{n} \leqq 8$
Default: $\mathrm{n}=8$
Function: Specify brightness level of display screen

| N | Level |
| :---: | :---: |
| 1 | $12.5 \%$ |
| 2 | $25.0 \%$ |
| 3 | $37.5 \%$ |
| 4 | $50.0 \%$ |
| 5 | $62.5 \%$ |
| 6 | $75.0 \%$ |
| 7 | $87.5 \%$ |
| 8 | $100 \%$ |

5-1-22. US ( a n [parameter]
Name: Display action command group
Function: Execute processing of display action command.

| n | Function No. | Function |
| :---: | :--- | :--- |
| 01 h | Function 01h | Wait |
| 10 h | Function 10h | Scroll display action |
| 11 h | Function 11h | Blink display action |
| 40 h | Function 40h | Screen saver |

n : specify function code.
The next command or data is not executed until display action processing is ended.

5-1-23. <Function 01h> US ( a n t
Name: Wait
Code:1Fh 28h 61h 01h t
n : Classify command
t : Wait time
Definable area: $\mathrm{n}=01 \mathrm{~h}$

$$
0 \leqq t \leqq 255
$$

Function: Wait time, define, command and data processing are stopped while waiting by this command Wait time $=\mathrm{t} \times$ approx. 0.5 sec

5-1-24. <Function 10h> US ( a n wL wH cL cH s
Name: Scroll display action
Code:1Fh 28h 61h 10h wL wH cL cH s
n : Classify command
wL: Display screen shift, number of lower byte
wH: Display screen shift number of upper byte
cL: Number of repetition lower byte
cH : Number of repetition upper byte
s: Scroll action speed
Definable area: $\mathrm{n}=10 \mathrm{~h}$

$$
\begin{aligned}
& 0 \leqq(\mathrm{wL}+\mathrm{wH} \times 256) \leqq 1023 \\
& 1 \leqq(\mathrm{cL}+\mathrm{cH} \times 256) \leqq 65535 \\
& 0 \leqq \mathrm{~s} \leqq 255
\end{aligned}
$$

Function: Shift the display screen
Horizontal scrolling can be possible by specifying the shift byte to multiple number of (Display screen " y " dot/8). Display switching can be possible by specify shift byte to (Display screen " $x$ " $\operatorname{dot} \times$ Display screen " $y$ " dot/8). Scroll speed is specified by " $s$ ".
Scroll speed :s $\times$ approx. $14 \mathrm{msec} / 1$ shift.

For example: 1 dot scroll to the left: $w L=02 h, w H=00 h$


5-1-25. <Function 11h> US ( a n p t1 t2 c
Name: Display Blink
Code:1Fh 28h 61h 11h p t1 t2 c
n : Classify command
p: Blink pattern
t1: Normal display
t2: Blank or Reverse display time
c: Number of repetition
Definable area: $\mathrm{n}=11 \mathrm{~h}$

$$
\begin{aligned}
& 0 \leqq \mathrm{p} \leqq 2 \\
& \mathrm{p}=0: \text { Normal display } \\
& \mathrm{p}=1: \text { Repeat blink display with normal and Blank display } \\
& \mathrm{p}=2: \text { Repeat blink display with normal and Reverse display } \\
& 1 \leqq \mathrm{t} 1 \leqq 255 \\
& 1 \leqq \mathrm{t} 2 \leqq 255 \\
& 0 \leqq \mathrm{c} \leqq 255
\end{aligned}
$$

Function: Blink display action.
Blink pattern specified by " p ".
Time specified by " 11 ", " $t 2$ ", and repeat Blink display.
A:t1 $\times$ approx. 14 msec Normal display
B:t $2 \times$ approx. 14 msec Blank or Reverse display
This command does not affect to display memory
If $\mathrm{c}=0$ is specified, blink display is repeated until when $\mathrm{c}=1-255$ or initialize command is specified, and the command/data execution is continued during display blinking.
If $\mathrm{c}=1-255$ is specified, blink display is repeated 1-255 times, and the command/data execution is stopped.
After display blinking is ended, return to normal display and command/data execution is re-started.

5-1-26. <Function 40h> US ( a n p
Name: Screen saver
Code:1Fh 28h 61h 40h p
n : Classify command
p : Screen saver mode
Definable area: $\mathrm{n}=40 \mathrm{~h}$
$0 \leqq p \leqq 4$
$\mathrm{p}=0$ :Power OFF (All dot OFF, Power save mode)
$\mathrm{p}=1$ :Power ON (All dot ON)
$\mathrm{p}=2$ :All dot OFF
$p=3$ :All dot ON
$\mathrm{p}=4$ :Repeat blink display with normal and Reverse display(Normal:2sec, Reverse:2sec)
Function: Control Power ON or OFF, and Start Screen saver mode.
$\mathrm{p}=0 \sim 1$ :Control Power ON or OFF. This is applied until this command is re-specified.
$p=2 \sim 4:$ Start Screen saver mode. This command is canceled if next any data is inputted during screen saver mode, and return to the previous display condition before screen saver mode specified.

5-1-27. US ( f n [parameter]
Name: Bit image display group
Function: Execute processing of bit image data.

| N | Function No. | Function |
| :---: | :--- | :---: |
| 11 h | Function 11h | Real-time bit image display |

n : Specifies function code.

5-1-28. <Function 11h> US ( $f$ n $x L x H y L y H g h(1) \ldots d(k)$
Name: Real-time bit image display
Code:1Fh 28h 66h 11h xL xH yL yH g d(1)...d(k)
n : Classify command
xL : Bit image X size lower byte (by 1 dot)
xH : Bit image X size upper byte (by 1dot)
yL: Bit image Y size lower byte (by 8dots)
yH : Bit image Y size upper byte (by 8dots)
g : Image $=1$ (Fixed)
$d(1)-d(k)$ :Image data (Refer to figure as follows)
Definable area: $\mathrm{n}=11 \mathrm{~h}$

$$
\begin{aligned}
& 1 \leqq(\mathrm{xL}+\mathrm{xH} \times 256) \leqq 512 \\
& 1 \leqq(\mathrm{yL}+\mathrm{yH} \times 256) \leqq 2 \\
& \mathrm{~g}=1 \\
& 0 \leqq \mathrm{~d} \leqq 255 \\
& \mathrm{k}=\mathrm{x} \times \mathrm{y} \times \mathrm{g}
\end{aligned}
$$

Function: Display the bit image data inputted on the cursor position real-time
Cursor position will not change
When bit image is display on cursor position, and if it overflows from the window, it is displayed until edge of area defined, and remaining bit image overflowed is not displayed.
If the Display position or image sizes etc. are defined to out of definable area, the command is ignore, and data is valid as standard data.

## Display memory



5-1-29. US ( g n [parameter]
Name: Font command group
Function: Execute processing of window command.

| N | Function No. | Function |
| :---: | :---: | :---: |
| 03 h | Function 03h | Character display width |
| 40 h | Function 40h | Font magnified display |

n : specify function code.

5-1-30. <Function 03h> US ( g n w
Name: Character display width
Code:1Fh 28h 67h 03h w
n : Classify command
w: Specify width
Definable area: $\mathrm{n}=03 \mathrm{~h}$
$0 \leqq W \leqq 3$
$\mathrm{w}=0$ :Fixed character width 1 (1dot space in right side)
$\mathrm{w}=1$ :Fixed character width 2 ( 1 dot space in each right and left side)
$\mathrm{w}=2$ :Proportional character width 1 (1dot space in right side)
$\mathrm{w}=3$ :Proportional character width 2 (1dot space in each right and left side)
Default: w=1
Function: Specifies character display width.
Fixed character width $1 \& 2$ : Character is written with fixed character width. (6 or 7dot) Proportional character width: Character is written with proportioned character width.

5-1-31. <Function 40h> US ( g n x y
Name: Font magnified display
Code:1Fh 28h 67h 40h x y
n : Classify command
x: Specify the size of magnification X
$y$ : Specify the size of magnification $Y$
Definable area: $\mathrm{n}=40 \mathrm{~h}$
$1 \leqq x \leqq 4$
$1 \leqq y \leqq 2$
Default: $\mathrm{x}=1$
$y=1$
Function: Specifies magnification of character.
Character is magnified including the space specified by Character display width command.
$[\mathrm{x}=1, \mathrm{y}=1]$

[ $\mathrm{x}=2, \mathrm{y}=2$ ]


5-1-32. US ( w n [parameter]
Name: Window command group
Function: Execute processing of window / screen command.

| N | Function No. | Function |
| :---: | :---: | :---: |
| 01 h | Function 01h | Current window select |
| 02 h | Function 02h | User-Window definition and cancel |
| 10 h | Function 10h | Write screen mode select |

n : specify function code.

5-1-33. <Function 01h> US ( w n a
Name: Current Window select)
Code:1Fh 28h 77h 01h a
n : Classify command
a: Current window number.

$$
\mathrm{a}=0 \text { : Base-Window }
$$

$$
\mathrm{a}=1 \sim 4: \text { User-Window }
$$

Definable area: $\mathrm{n}=01 \mathrm{~h}$

$$
0 \leqq a \leqq 4
$$

Function: Select current window
This command is ignored if current window number is specified for User-Window that is not defined.

5-1-34. <Function 02h> US (w n a b) [xPL xPH yPL yPH xSL xSH ySL ySH]
Name: User Window definition-cancel
Code:1Fh 28h 77h n a b [xPL xPH yPL yPH xSL xSH ySL ySH]
n: Classify command
a: Definable window No. : No. $1 \sim 4$
b: Definable or Cancel
$b=0$ :Cancel, $b=1$ :Define
xPL: Left position of window lower byte (by 1 dot)
xPH: Left position of window upper byte (by 1dot)
yPL: Top position of window lower byte (by 8dots)
yPH : Top position of window upper byte (by 8dots)
xSL : X size of window lower byte (by 1dot)
xSH : X size of window upper byte (by 1 dot)
ySL: Y size of window lower byte (by 8dots)
ySH: Y size of window upper byte (by 8dots)
Definable area: $\mathrm{n}=02 \mathrm{~h}$

$$
\begin{aligned}
& 1 \leqq \mathrm{a} \leqq 4 \\
& 0 \leqq \mathrm{~b} \leqq 1 \\
& 0 \leqq \mathrm{xP} \leqq 511 \\
& 0 \leqq \mathrm{yP} \leqq 1 \\
& 1 \leqq \mathrm{xS} \leqq 512 \\
& 1 \leqq \mathrm{yS} \leqq 2
\end{aligned}
$$

Function: Define or cancel User-Window
Display contents are remained even if this command is executed.
When User-Window is defined $(b=1)$
Specify Definable Window No., Window position and Window size, and Window position and Window size are specified by the block (Block $/ 1 \times 8$ dot)


User-Window can be defined up to 4 windows
The cursor position after executed this command is specified to top left $(X=0, Y=0)$.

When User-Window is canceled $(b=0)$
It is not necessary to specify window position $[x P L \sim y S H]$ in case of cancel the User-Window.
The Base-Window is selected as current window in case of user window canceled was selected as current window.

## 5-1-35. <Function 10h> US ( w n a

Name: Write screen mode select
Code:1Fh 28h 77h n a
n : Classify command
a: Write screen mode
$a=0$ :Display screen mode $a=1$ :All screen mode
Definable area: $\mathrm{n}=10 \mathrm{~h}$

$$
0 \leqq a \leqq 1
$$

Default: $\mathrm{a}=0$
Function: Select the write screen mode. This effects only for Base Window.
Display action is valid within area of either Display area or Hidden area depending on cursor position.
Select "All screen mode". Display action is valid on all of screen area.
6. Setup

6-1.Jumper

| No. | Function | Default |
| :---: | :--- | :---: |
| J0 | Oad rate | OPEN |
| J1 |  | OPEN |
| J2 | Reserve | OPEN |
| J3 | Reserve | OPEN |
| JRB | Signal select of Pin No.3 of 14 through holes for parallel I/F | OPEN |

6-1-1. Baud rate select

| J0 | J1 | Baud rate |
| :---: | :---: | :---: |
| OPEN | OPEN | 38400 bps |
| SHORT | OPEN | 19200 bps |
| OPEN | SHORT | 9600 bps |
| SHORT | SHORT | 115200 bps |

6-1-2. Signal select of Pin\#3 of 14 through holes for parallel I/F

| JRB | Signal of Pin No.3 |
| :---: | :--- |
| OPEN | NC |
| C-R | RESET (Input) |
| SHORT |  |
| C-B | PBUSY (Output) |
| SHROT |  |
| R-C-B | Do not use |
| SHROT |  |



## 7. Connector

7-1. Parallel interface connector (Fourteen through holes)

| Pin No. | Signal name | Function | Direction | Pin No. | Signal name | Function | Direction |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | GND | Ground | Input | 8 | D1 | Data input | Input/Output |
| 2 | Vcc | Power supply | Input | 9 | D2 | Data input | Input/Output |
| 3 | NC $*$ | No connect | - | 10 | D3 | Data input | Input/Output |
| 4 | RS | Switch signal | Input | 11 | D4 | Data input | Input/Output |
| 5 | /WR | Data write | Input | 12 | D5 | Data input | Input/Output |
| 6 | /RD | Data read | Input | 13 | D6 | Data input | Input/Output |
| 7 | D0 | Data input | Input/Output | 14 | D7(PBUSY) | Data input | Input/Output |

*Pin No. 3 can be changed to /RESET or PBUSY terminal, and selectable by jumper.
7-2. Serial interface connector (Six through holes)

| Pin No. | Signal name | Function | Direction |
| :---: | :---: | :---: | :---: |
| 1 | Vcc | Power supply | Input |
| 2 | SIN | Data receive | Input |
| 3 | GND | Ground | Input |
| 4 | SBUSY | Display busy | Output |
| 5 | NC | No connect | - |
| 6 | /RESET | Reset | Input |

8. MECHANICAL DRAWING


## 9. BLOCK DIAGRAM



## 10. CAUTIONS FOR OPERATION

10-1. Since VFD are made of glass material.
Avoid applying excessive shock or vibration beyond the specification for the module.
Careful handing is essential.
10-2. Applying lower voltage than the specified may cause non activation for selected pixels.
Conversely, higher voltage may cause may non-selected pixel to be activated.
If such a phenomenon is observed, check the voltage level of the power supply.
$10-3$. $\mathrm{DC} / \mathrm{DC}$ converter is equipped on the module, the surge current may be approximately 5 times the specified supply current at the power on.

10-4. Avoid using the module where excessive noise interface is expected.
Noise affects the interface signal and cause improper operation.
Keep the length of the interface cable less than 30 cm .
(When the longer cable is required, please confirm there is no noise affection.)
$10-5$. When fixed pattern is displayed for long time, you may see uneven luminance.
It is recommended to change the display patterns sometimes in order to keep best display quality.

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