

Vacuum Fluorescent Display Module Hardware Specification

Model: GU256X128E-3x0x series (GU256X128E-3x00, 3x01 series, 5V&12V version)

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1 General Description

1.1 Scope

This specification covers the hardware and its requirements of the vacuum fluorescent graphic display module GU256X128E-3x00,3x01 series.

1.2 Construction

The module consists of a 256 x 128dot graphic BD-VFD, refresh RAM, character generator, DC/DC converter, display controller, and all necessary control logic. The module can simultaneously display graphic patterns and/or characters on the screen.

1.3 Outline

Power supply: $+ 5 V_{DC (VCC1)} \& + 12 V_{DC (VCC2)}$

Interface: 3x00 Series: Parallel interface, RS-232 Asynchronous Serial interface

3x01 Series: USB interface (USB 1.1 compatible)

I/O port: 12bits General purpose I/O port available

8bit Input/Output port (Port 0), 4bit Input port (Port 1)

Protocol: Direct mode

Packet mode

Function: Character display

Graphic display
Control command

Display action command

Draw command Window function

General Purpose I/O port control Macro, Program Macro function

Character and Bit Image download function

Memory SW

For more detail;

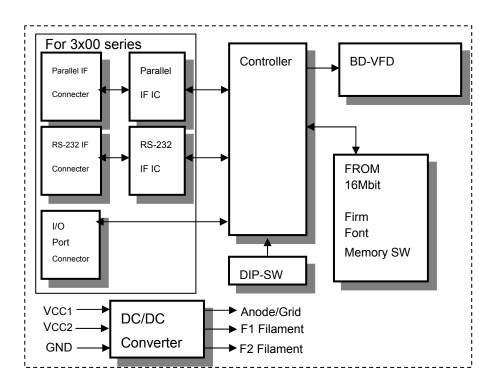
Refer to specification:

DS-1009-0005-xx: for 256x128dot, -31xx series "General function" software spec DS-1009-0003-xx: for 256x128dot, -39xx series "General function" software spec

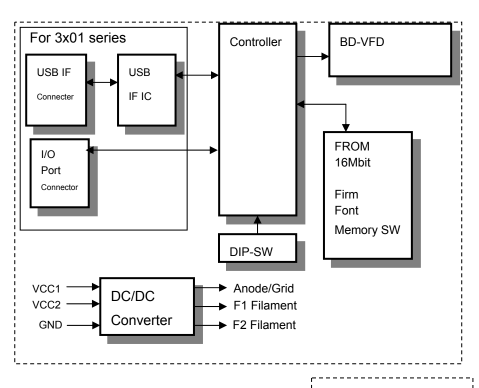
DS-954-0003-xx: "Program Macro" software spec

1.4 Block Diagram

1.4.1 For 3x00 series

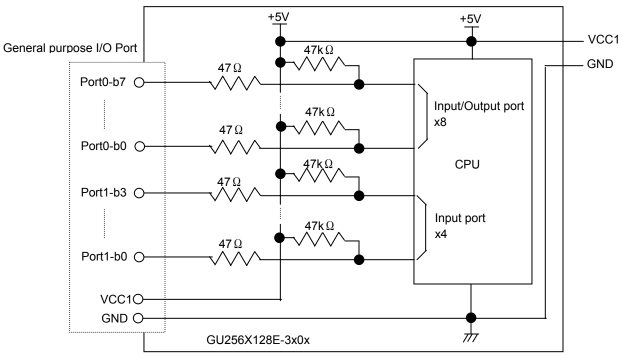


1.4.2 For -3x01 series



Please note that the re-writable time of the FROM is approximately 100,000 times.

2 General Purpose I/O port



Refer to 3.3 Electrical Characteristics "General purpose I/O port supply Voltage for -3x00, -3x01 series." For controlling, refer to 256x128dot "General function" software spec., "I/O Port Input/Output setting", "I/O Port Output".

3 Electrical specification

3.1 Absolute Maximum Ratings

Power Supply Voltage for -3x00, -3x01 series.

Parameter	Symbol	Min.	Тур.	Max.	Unit	Note
Dower Cumply Veltore	VCC1	-0.3	1	+6.0	VDC	-
Power Supply Voltage	VCC2	-0.3		+13.8	VDC	-

Logic Supply Voltage for -3x00 series.

Parameter		Symbol	Min.	Тур.	Max.	Unit	Note
Parallel I/F	D0 -D7 /WR	VpIN	-0.3	-	Vcc+0.3	VDC	
RS-232 Serial I/F	RXD, DSR	VsIN	-25		+25	VDC	

Logic Supply Voltage for -3x01 series.

Parameter		Symbol	Min.	Тур.	Max.	Unit	Note
USB I/F	D+, D-		US	SB 1.1 co	mpatible		

I/O port supply Voltage for -3x00, -3x01 series.

Parameter		Symbol	Min.	Тур.	Max.	Unit	Note
I/O port	Port 0, Port 1	ViIN	-0.3	-	Vcc+0.3	VDC	

3.2 Electrical ratings

Power Supply Voltage for -3x00, -3x01 series.

Parameter	Symbol	Min.	Тур.	Max.	Unit	Note
Dower Supply Voltage	VCC1	4.75	5.0	5.25	VDC	-
Power Supply Voltage	VCC2	11.4	12.0	12.6	VDC	-

All driving voltage for the VFD is converted from the DC/DC converter on board.

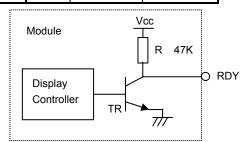
3.3 Electrical Characteristics

Logic input/output condition for -3x00 series.

Measuring Conditions: Ambient temperature = 25degrees, VCC1 =5.0VDC, VCC2 =12.0VDC

Par	ameter	Symbol	Min.	Тур.	Max.	Unit	Condition	Note
	Logic input current	lpIH	-	-	1.0	uADC	-	-
	D0 - D7, /WR	lpIL	-	ı	-200	uADC	-	-
Develled I/F	Logic input voltage D0 - D7, /WR Logic output voltage RDY	VpIH	0.8VCC		VCC	VDC	-	-
Parallel I/F		VpIL	0		0.2VCC	VDC	-	-
		VpOH	3.5		VCC	VDC	IOH=-10uA	(1)
		VpOL	0		0.6	VDC	IOL=4mA	(1)
	Logic input voltage	VsIH	3	ı	15	VDC	-	-
	RXD, DSR	VsIL	-15	1	-3	VDC	-	-
	Logic output voltage	VsOH	5	1	-	VDC	RL=3KΩ	-
RS-232 I/F	RS-232 I/F TXD, DTR	VsOL	-	1	-5	VDC	NL-3N22	-
	Logic input Impedance RXD, DSR	RsIN	3	-	7	ΚΩ		-

(1) "RDY" is open collector terminal. (Pull up by 47Kohm)



Logic input/output condition for -3x01 series.

Measuring Conditions: Ambient temperature = 25degrees, VCC1 =5.0VDC, VCC2 =12.0VDC

Parameter		Symbol	Min.	Тур.	Max.	Unit	Condition	Note
USB I/F	Logic input/output voltage D+, D-			USB 1.1	compatib	ole		

General purpose I/O port supply Voltage for -3x00, -3x01 series.

Measuring Conditions: Ambient temperature = 25degrees, VCC1 =5.0VDC, VCC2 =12.0VDC

Pai	rameter	Symbol	Min.	Тур.	Max.	Unit	Condition	Note
	Logic input current Port 0, 1	lilH	-	-	1.0	uADC	-	-
		liIL	-	-	-200	uADC	-	-
	Logic input voltage	ViIH	2.0	-	VCC	VDC	-	1
General purpose	Port 0	VilL	0	-	8.0	VDC	-	-
I/O port	Logic output voltage Port 0	ViOH	VCC-0.6	-	-	VDC	IOH=-200uA	
		ViOL	-	-	0.5	VDC	IOL=1.6mA	-
	Logic input voltage	ViT-	1.0	-	-	VDC	-	1
	Port 1	ViT+	-	-	0.7VCC	VDC	-	-
	(Schmidt Trigger input)	ViT+ - ViT-	0.4	-	-	VDC	-	-

General purpose I/O port output permissible current for -3x00, -3x01 series.

Measuring Conditions: Ambient temperature = 25degrees, VCC1 =5.0VDC, VCC2 =12.0VDC

Pai	rameter	Symbol	Min.	Тур.	Max.	Unit	Condition	Note
	Output permissible current Port 0, 1	liOH	_	_	1.5	mADC	-	-
General purpose	(ner 1 terminal)	liOL	_	_	8	mADC	-	-
I/O port	Output permissible current Port 0, 1	liOH		_	8	mADC	-	-
	(The Sum of all I/O terminal)	liOL	_	_	30	mADC	-	-

Output current should not be exceeded from the value of above table.

In case of driving the LED or some other device directly, please be sure to insert current limiter into an output line.

Power Supply condition for -3x00 series.

Measuring Conditions: Ambient temperature = 25degrees, VCC1 =5.0VDC, VCC2 =12.0VDC

Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition	Note
Power Supply Current 1	ICC1	ı	100	150	mADC		
D 0 10 10	ICC2-1		1.0	1.3	ADC		(2)
Power Supply Current 2	ICC2-2	-	0.7	0.9	ADC		(3)

Power Supply condition for -3x01 series.

Measuring Conditions: Ambient temperature = 25degrees, VCC1 =5.0VDC, VCC2 =12.0VDC

			<u> </u>			•	
Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition	Note
Power Supply Current 1	ICC1	-	110	170	mADC		
Dower Cumply Current 2	ICC2-1		1.0	1.3	ADC		(2)
Power Supply Current 2	ICC2-2	-	0.7	0.9	ADC		(3)

Note

(2),(3) ICC2-1 shows the cuurent at all dots in the screen are lighted and ICC2-2 at all dots off. At power on rush, more than 2times current of above table should be expected. Provide the quick rise type power supply (<100msec.).

The power supply current at the Display power OFF specified by the Display power ON/OFF command will be only power supply current 1 (ICC1). Refer to 256x128dot "General function" software spec., "Display power ON/OFF" command.

4 Optical Specifications

Number of dots: 32,768 (256 x 128)

PCB Size: 214.0 mm x 110.0 mm (X x Y)
Display area: 140.65mm x 70.25mm(X x Y)
Dot size: 0.4mm x 0.4mm(X x Y)
Dot pitch: 0.55mm x 0.55mm (X x Y)
Luminance: 350cd/m 2 Min. (500cd/m 2 Typ.)

Color of illumination: Green (Blue Green)

5 Environmental Specifications

Operating temperature: -40 to +70degrees C (-20 to +70 degrees C in case of -3x01 series)

Storage temperature: -40 to +85degrees C

Storage humidity: 20 to 80 % R.H(Non Condensing)

Vibration: 10-55-10Hz, all amplitude 1mm, 30Min., X-Y-Z (Non operating)

Shock: 392m/s² (40G) 9mS X-Y-Z (Non operating)

6 Interface

6.1 Type of interface

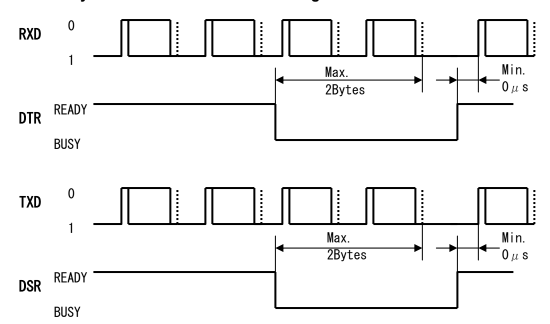
The following interfaces are available on this module;

-3x00 series: Parallel interface, RS-232 Serial interface

-3x01 seires: USB (USB 1.1 Compatible)

6.2 Interface timing

6.2.1 RS-232 Asynchronous serial interface timing



The above timing is RS-232 level. The logical value is inverted from above level.

Interface:

Baud rate	19,200 or 38,400bps (Selectable by DIP SW)
Parity	Non parity
Format	Start (1bit)+Data (8bit)+(Parity)+Stop (1bit)
Handshake	DTR, DSR

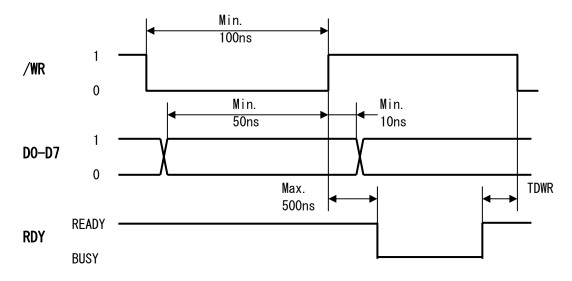
Buffer Capacity

Receiving buffer	256byte
Sending buffer	128byte

DTR signal change timing

DTR change	1 (Ready)→0(Busy)	0(Busy) →1(Ready)
Condition	When the rest of receiving buffer or sending buffer size less than 32bytes.	When the rest of receiving buffer and sending buffer size more than 64bytes.

6.2.2 Parallel interface timing



TDWR = Normal command mode: Min 1 μ S Graphic DMA Mode: Min 15 μ S

*RDY=0(BUSY) is output every 1 byte.

This module has 256 bytes of receiving buffer internally, and after data is inputted, RDY signal is set to RDY=0(BUSY) until it is stored into the receiving buffer.

If data is inputted when receiving buffer is full, RDY signal is set to RDY=0(BUSY) until space for 1 byte will be available in receiving buffer.

It changes, and is variable depending on the command contents, or data writing frequency at user side.

Due to above reason, RDY line should be always checked for data writing.

6.2.3 USB Interface timing

USB 1.1 Compatible, Refer to USB 1.1 standard.

7 Setup

7.1 DIP-Switch (SW1)

SW No.	Function	Default
1		Off
2	Display address select	Off
3	(For multi connection)	Off
4		Off
5	Baud Rate select	Off
6	Command mode select	Off
7	Operating Mode select	Off
8	Protocol select	Off

Detail of setup for DIP SW, refer to 256x128dot "General function" software spec., "Setup"

8 Connector

8.1 For -3x00 Series

8.1.1 Power connector (CN1)

Pin No.	Signal name	Function	Direction
1	VCC1	Power supply (5V)	Input
2	GND	Ground	Input
3	VCC 2	Power supply (12V)	Input
4	VCC 2	Power supply (12V)	Input
5	GND	Ground	Input
6	GND	Ground	Input
7	NC	Non connection	-
8	TEST *	Test (Factory use only)	Input

^{*} Internally connected. (Be sure to leave this pin open)

8.1.2 RS-232 Interface & Power connector (CN5)

Pin No.	Signal name	Function	Direction
1	RXD	Data receive	Input
2	DTR	Display busy	Output
3	DSR	Host busy	Input
4	TXD	Data send	Output
5	NC	Non connection	-
6	VCC1	Power supply (5V)	Input
7	GND	Ground	Input

8.1.3 Parallel interface & Power connecter (CN6)

Pin No.	Signal name	Function	Direction	Pin No.	Signal name	Function	Direction
1	D7	Data input	Input	2	D6	Data input	Input
3	D5	Data input	Input	4	D4	Data input	Input
5	D3	Data input	Input	6	D2	Data input	Input
7	D1	Data input	Input	8	D0	Data input	Input
9	GND	Ground	Input	10	/WR	Data write	Input
11	GND	Ground	Input	12	RDY	Display READY	Output
13	GND	Ground	Input	14	GND	Ground	Input
15	VCC	Power supply (5V)	Input	16	VCC	Power supply (5V)	Input

8.1.4 I/O Port connector (CN4)

Pin No.	Signal name	Function	Direction	Pin No.	Signa I name	Function	Direction
1	Bit7			8	Bit0	Port 0	Input/Output
2	Bit6			9	Bit3		
3	Bit5			10	Bit2	Input	I man est
4	Bit4	Input/Output	Input/Output	11	Bit1	Port 1	Input
5	Bit3	Port 0		12	Bit0		
6	Bit2			13	VCC	Power supply (5V)	Input
7	Bit1			14	GND	Ground	Input

8.2 For -3x01 Series

8.2.1 Power connector (CN1)

Pin No.	Signal name	Function	Direction
1	VCC1	Power supply (5V)	Input
2	GND	Ground	Input
3	VCC 2	Power supply (12V)	Input
4	VCC 2	Power supply (12V)	Input
5	GND	Ground	Input
6	GND	Ground	Input
7	NC	Non connection	-
8	TEST *	Test (Factory use only)	Input

^{*} Internally connected. (Be sure to leave this pin open)

8.2.2 USB connector (CN3)

Pin No.	Signal name	Function	Direction
1	Vbus *	VBus	Input
2	D+	+ Data	Input/Output
3	D-	- Data	Input/Output
4	GND	Ground	Input

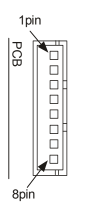
The power supply from Vbus can not be used for power supply for module driving. The power supply for module driving should be inputted from Power connector.

8.2.3 I/O Port connector (CN4)

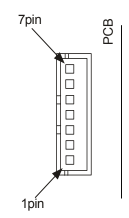
Pin No.	Signal name	Function	Direction	Pin No.	Signal name	Function	Direction
1	Bit7			8	Bit0	Port 0	Input/Output
2	Bit6			9	Bit3		
3	Bit5	Input/Output Port 0		10	Bit2	Input	lmmt
4	Bit4			11	Bit1	Port 1	Input
5	Bit3			12	Bit0		
6	Bit2			13	VCC1	Power supply (5V)	Input
7	Bit1			14	GND	Ground	Input

8.3 Connectors

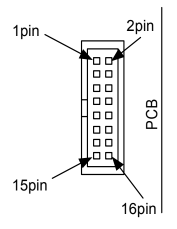
8.3.1 For -3x00 series



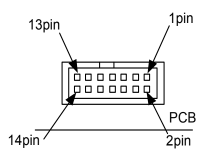
Power connectorJST: B8B-XH-A or equivalent



RS-232 I/F connector JST: B7B-XH-A or equivalent



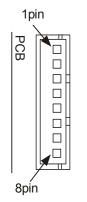
Parallel I/F connector IRISO: IMSA-9032B-16P or Equivalent



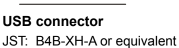
I/O port connector

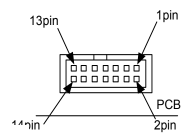
IRISO: IMSA-9032B-14P or Equivalent

8.3.2 For -3x01 series



1pin 4pin





I/O port connector

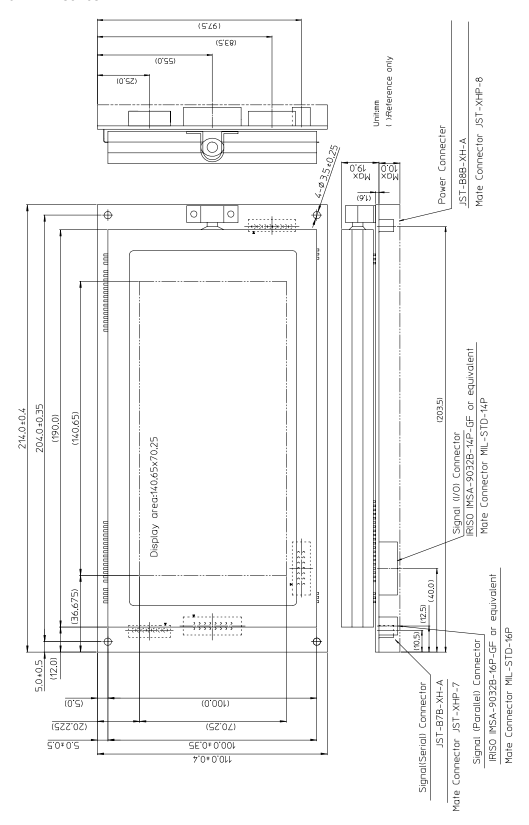
RISO: IMSA-9032B-14P or Equivalent

Power connector

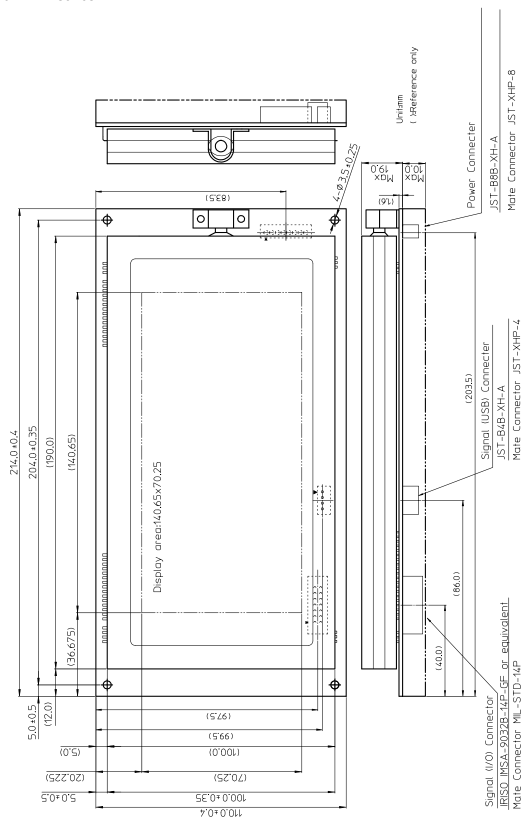
JST: B8B-XH-A or equivalent

9 Outline Drawing

9.1 For -3x00 series



9.2 For -3x01 series



Notice for the Cautious Handling VFD Modules

Handling and Usage Precautions:

Please carefully follow the appropriate product application notes for proper usage, safety handling, and operation standards for maximum performance.

[VFD tubes are made of glass]

- Because the edges of the VFD glass-envelop are not smooth, it is necessary to handle carefully to avoid injuries to your hands
- Please avoid breaking the VFD glass-envelop to prevent injury from sharp glass particles.
- The tip of the exhaust pipe is fragile so avoid shock from impact.
- It is recommended to allow sufficient open space surrounding the exhaust pipe to avoid possible damage.
- Please design the PCB for the VFD-module within 0.3 mm warping tolerance to avoid any forces that may damage the display due to PCB distortion causing a breakdown of the electrical circuit leading to VFD failure.

[High voltage]

- Avoid touching conductive electrical parts, because the VFD-module uses high voltage exceeding 30∼100 volts.
- Even when electric power is turned off, it may take more than one minute for the electrical current to discharge.

[Cable connection]

- Do not unplug the power and/or data cables of VFD-modules during operating condition because unrecoverable damage may result.
- Sending input signals to the VFD-module during a power off condition sometimes causes I/O port damage.
- It is recommended to use a 30 cm or shorter signal cable to prevent functional failures.

[Electrostatic charge]

 VFD-modules need electrostatic free packaging and protection from electrostatic charges during handling and usage.

[Structure]

- During operation, VFD and VFD-modules generate heat. Please consider sufficient heat radiation dissipation using heat sink solutions.
- We prefer to use UL grade materials or components in conjunction with VFD-modules.
- Wrap and twist motion causes stress and may break VFDs & VFD modules. Please adhere to allowances within 0.3mm at the point of attachment.

[Power]

- Apply regulated power to the VFD-module within specified voltages to protect from failures.
- Because some VFD-modules may consume in rush current equal to twice the typical current at power-on timing, we recommend using a sufficient power capability and guick starting of the power regulator.
- VFD-module needs a specified voltage at the point of connection. Please use an adequate power cable to avoid a
 decrease in voltage. We also recommend inserting a power fuse for extra protection.

[Operating consideration]

- Illuminating phosphor will decrease in brightness during extended operation. If a fixed pattern illuminates for an extended period,(several hours), the phosphor efficiency will decrease compared to the non operating phosphor causing a non uniform brightness among pixels. Please consider programming the display patterns to use all phosphor segments evenly. Scrolling may be a consideration for a period of time to refresh the phosphor condition and improve even illumination to the pixels.
- We recommend using a signal cable 30cm or less to avoid some possible disturbances to the signal.

[Storage and operating environment]

 Please use VFD-modules under the recommended specified environmental conditions. Salty, sulfur and dusty environments may damage the VFD-module even during storage.

[Discard]

 Some VFDs contain a small amount of cadmium in the phosphor and lead in the solder. When discarding VFDs or VFD-modules, please adhere to governmental related laws or regulations.

[Others]

- Although the VFD-module is designed to be protected from electrical noise, please plan your circuitry to exclude as much noise as possible.
- Do not reconstruct or repair the VFD-module without our authorization. We cannot assure the quality or reliability of unauthorized reconstructed VFD-modules.

Notice:

- · We do not authorize the use of any patents that may be inherent in these specifications.
- Neither whole nor partial copying of these specifications are permitted without our approval.
- If necessary, please ask for assistance from our sales consultant.
- This product is not designed for military, aerospace, medical or other life-critical applications. If you choose to use this product for these applications, please ask us for prior consultation or we cannot take responsibility for problems that may occur.

Revision Note

SPEC number	Date	Revision
DS-1009-0001-05	Feb. 21,2005	8.2.2 Pin Assingment has been corrected. Incorrect Correct 1. VBUS VBUS 2. D- D+ 3. D+ D- 4. GND GND