LINEEŸE

[3000V High-voltage Resistant Isolation Type] Interface Converter

 $USB \Leftrightarrow Serial \ Conversion \ Model$

Instruction Manual

SI-35USB

The latest instruction manual is in the attached CD as PDF format.

(5th Edition)

Introduction

Thank you for your purchase of SI series. To use it correctly, you are advised to read and understand this instruction manual thoroughly. Keep this together with the warranty.



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Safety Information

Be sure to read the following.

LINEEYE has developed and manufactured this product for purpose of using with electrical devices such as a computer, a personal device, a measurement device, semiconductor manufacturing equipment, a vending machine, a sequencer, display equipment and so on. LINEEYE does not manufacture this product under the purpose of using with equipment, which may cause malfunction to do harm to the human body: control equipment for nuclear, aircraft equipment, life maintenance equipment, traffic signals, etc. Therefore, LINEEYE makes no guarantee with the mentioned-above use. If you use this product for the purposes mentioned above, please contact LINEEYE considering safety like Fail Safe under your responsibilities.

Danger Level



* "Injury" indicates injury, burn, an electric shock, or the like which does not require hospitalization or the extended hospital visit. "Material damage" indicates damage related to a house, a building, furniture, apparatus, livestock or a pet.

Marning

 \blacksquare Do not disassemble or modify the converter .

This may cause overheating, a fire, an electric shock, injury or unit malfunction.

- Stop using the converter immediately when smoke, smells, or unusual sound emanates from itself. Continuous use may cause a burn, fire, or electric shock.
- Keep the products dry. Keep them away from water.

Failure to do so may cause overheating, an electric shock, or unit malfunction.

- Do not insert the metal scrap or the rubbish such as lead wires into the opening. Doing so may cause overheating, an electric shock, or unit malfunction.
- Never touch the converter and AC adapter with wet hands.

Doing so may cause an electric shock.

• Never use the converter in the place where an inflammable gas leaks.

Doing so may cause ignition.

- Do not conduct the installation or wiring work when power is applied.
 Doing so may cause an electric shock or unit malfunction.
- Do not use the damaged cables.

Doing so may cause fire by overheating.



- Do not install the converter in the unstable or vibrating place. Doing so may cause unit malfunction or injury.
- Do not install the converter in any temperature and humid places, or any places which has the extreme temperature change.

Doing so may cause unit malfunction.

- Do not install the converter in any places exposed to direct sunlight.
 Doing so may cause a burn or unit malfunction by overheating.
- Be sure not to short-circuit the pins on the connector.
 Doing so may cause unit malfunction or injury.

Contents

<u>Chapter1</u> <u>Before Using The Product</u>	
<u>1-1. Overview</u>	
<u>1-2. Specifications</u>	
<u>1-3. Unpacking and Product Composition</u>	
<u>1-4. CD-ROM Included</u>	
<u>1-5. Mounting Arrangement</u>	
<u>Chapter2</u> <u>Driver Installation and Usage</u>	
<u>2-1. Driver Installation for Windows XP</u>	
2-2. Driver Installation for Windows Vista/7/8/8.1/10(32bit/64bit)	
<u>2-3. The Way to Confirm the Installed Driver</u>	
<u>2-4. Usage of Virtual COM Port Driver</u>	
<u>Chapter3</u> <u>SI-35USB Usage</u>	
<u>3-1. Overview and Features</u>	
<u>3-2. Panel Explanation</u>	
<u>3-3. Hardware Setup</u>	
<u>3-4. Cable Connection</u>	
<u>Chapter4</u> <u>Warranty and After-Sales Service</u>	
<u>4-1. Troubleshooting</u>	
<u>4-2. Loop-back Test by Communication Software</u>	
<u>4-3. Warranty and Repair</u>	
<u>4-4. After-Sales Service</u>	

1-1. Overview

This unit is an interface converter that converts PC's USB port to an RS-422, or RS-485 port. A photo coupler and an isolation transformer electrically isolate the USB port from the conversion port, which is ideal for FA equipment and medical equipment that require high safety and reliability. It is able to access the USB port as a COM port using the application software by virtual COM port driver.

1-2. Specification

Specifications

	SI-35USB
Conversion	USB⇔RS-422/485
USB Interface	USB1.1/2.0, full speed transmission B connector
Serial Interface	RS-422/485 5 pole terminal block (5.08mm press-to-screw pitch type ^{*1}) Rated torque/ Screw size: 0.25Nm/M3 Built-in terminater ON/OEE
	Line monitor, Auto driver control.
Asynch Type	Asynch
Baud Rate	300 to 3Mbps ^{*2}
Data Frame	Data bits[7or8] + Parity[Even/Odd/none] + Stop bits[1/2]
Flow Control	Xon/off, RTS/CTS ^{*3} (supported by COM port emulator)
Surge Protection	15KV ESD
Isolation Protection	3000Vdc
System Requirements	PC: PC/AT compatible with USB port (DOS/V PC) OS: Microsoft Windows 10/8.1/8/7/Vista/XP/ME/98SE/98 ^{*4}
LED	Transmission: TXD, Reception: RXD, Power: PWR
Power	USB Bus power, DC5V±10%, Max. 250mA
Temperature	In operation: -10 to 55°C, In storage: -20 to 75°C
Humidity	10 to 90%RH (No condensation)
Dimension & Weight	65(W)×90(D)×22(H)mm Approx. 200g
Mounting Method	Using M3 screw hole in the bottom face, installation to a DIN rail (SI-DIN70 is required.)
Composition	USB cable (1.8m), Utility CD, Instruction manual, Warranty.

*1: Single wire: 0.2-2.5 mm². Stranded wire: 0.2-1.5 mm², AWG24 to 14. Refer to [3-4 Cable Connection] for more details.

*3: SI-35USB can control the transmission timing by using the line monitor function (refer to [3-1])

*4: Supports 32bit/64bit of Windows 10/8.1/8/7. Do not support any problems occurred on Windows XP/ME/98SE/98.

^{*2:} Speed is established in application software. Certain speed beyond 1.2Mbps cannot be established. (SI-35USB)

Make sure of the following when unpacking the product:

Converter	:	1
USB cable	:	1
Utility CD-ROM	:	1
Instruction Manual	:	1
Warranty	:	1

Please let your LINEEYE distributor or LINEEYE know if you find any damage to the product caused by transportation, or if there are accessories lacking.

1-4. CD-ROM Included

This CD-ROM includes the document file such as the instruction manual, and driver for Windows to connect it to the PC, and software for communication loop-back test. There are two folders for Windows driver for your appropriate OS.

Folder name	Supported OS
/siusb_drivers/NT	Windows 10/8.1/8/7/Vista/XP
/siusb_drivers/98ME	Windows ME/98SE/98

1-5. Mounting Arrangement

Place this unit in the flat and stable place. To mount it onto the other device, use the M3 screw holes in the bottom face. To mount it on a DIN rail (SI-DIN70 is required), use the M3 screw holes and tight it together with DIN rail mounting plate (SI-DIN70).



Notice: Use the screws that can be inserted less than 6mm from the surface line. If it is inserted deeper, it may damage the circuit.

Chapter 2 Driver Installation and Usage

When connecting this converter to a USB port of the PC for the first time, an installation of the driver is necessary for the USB port. In this installation process, you need to install two drivers (USB driver for the converter and COM port driver).

(This instruction is for Windows XP, Windows Vista, and Windows7/8. If you install the drivers into other OS, install the drivers from attached CD, following the instructions of installation-wizard. Captured images of this instruction are for SI-35USB, however, the procedure is same for SI-20USB and SI-55USB.)

If your PC has several USB ports, it is recommend using the specific USB port. Because driver installation is necessary for each USB port to which you connect this converter for the first time.

2-1. Driver Installation for WindowsXP

- 1. Insert the attached CD-ROM into the CD-ROM Drive of PC.
- 2. Connect this converter with the USB port of the PC.

When the following message appears, select "No, not this time", and then click "Next" button.

Found New Hardware Wizard		
	Welcome to the Found New Hardware Wizard Windows will search for current and updated software by looking on your computer, on the hardware installation CD, or on the Windows Update Web site (with your permission). Read our privacy policy Can Windows connect to Windows Update to search for software? Yes, this time only Yes, this time only Yes, not this time Ioo, not this time Click Next to continue.	
	K <u>N</u> ext > Cancel	

3. When the following message appears, select "Install from a list or specific location (Advanced)", and then click "Next" button.

Found New Hardware Wizard	
	This wizard helps you install software for: Serial-USB Converter SI-35USB
	If your hardware came with an installation CD or floppy disk, insert it now.
	What do you want the wizard to do?
	O Install the software automatioally (Recommended)
\langle	Install from a list or specific location (Advanced)
	Click Next to continue.
	< Back Next > Cancel

4. When the following message appears, select "Search for the best driver in these locations" and "Search removable media (floppy, CD-ROM...)", and then click "Next" button.

Found New Hardware Wizard	
Please choose your search and installation option	ns.
Search for the best driver in these locations.	
Use the check boxes below to limit or expand the depaths and removable media. The best driver found to	lefault search, which includes local will be installed.
Search removable media (floppy, CD-ROM)	\triangleright
Include this location in the search:	
D:\	Browse
O Don't search. I will choose the driver to install.	
Choose this option to select the device driver from a the driver you choose will be the best match for you	a list. Windows does not guarantee that ir hardware.
<pre><bac< pre=""></bac<></pre>	k Next > Cancel

5. When the following message appears, click "Continue Anyway" button.

Hardwa	re Installation
<u>.</u>	The software you are installing for this hardware: LINEEYE SI-35USB
	has not passed Windows Logo testing to verify its compatibility with Windows XP. (<u>Tell me why this testing is important.</u>)
	Continuing your installation of this software may impair or destabilize the correct operation of your system either immediately or in the future. Microsoft strongly recommends that you stop this installation now and contact the hardware vendor for software that has passed Windows Logo testing.
31 	<u>Continue Anyway</u>

6. The following message appears and the install of the first driver has completed.



7. Next, the following message appears, select "No, not this time", and then click "Next" button. (Installing the COM port driver)



8. When the following message appears, select "Install from a list or specific location (Advanced)", and then click "Next" button.

Found New Hardware Wizard	
	This wizard helps you install software for:
	USB Serial Port
	If your hardware came with an installation CD or floppy disk, insert it now.
	What do you want the wizard to do?
	O Install the settware automatisally (Recommended)
	Install from a list or specific location (Advanced)
	Click Next to continue.
	< <u>B</u> ack <u>N</u> ext > Cancel

9. When the following message appears, select "Search for the best driver in these locations" and "Search removable media (floppy, CD-ROM...)", and then click "Next" button.

ound New Hardware Wizard	
Please	e choose your search and installation options.
	Search for the best driver in these locations.
	Use the check boxes below to limit or expand the default search, which includes local paths and removable media. The best driver found will be installed.
<	Search removable media (floppy, CD-ROM)
	Include this location in the search
	Biowse
0	Don't search. I will choose the driver to install.
	Choose this option to select the device driver from a list. Windows does not guarantee the the driver you choose will be the best match for your hardware.
	\sim
	< <u>B</u> ack <u>N</u> ext > Cancel

10. When the following message appears, click "Continue Anyway" button.

Hardwa	re Installation
1	The software you are installing for this hardware: LINEEYE SI-35USB has not passed Windows Logo testing to verify its compatibility with Windows XP. (Tell me why this testing is important.) Continuing your installation of this software may impair or destabilize the correct operation of your system either immediately or in the future. Microsoft strongly recommends that you stop this installation now and contact the hardware vendor for software that has passed Windows Logo testing.
	Continue Anyway SOP Installation

11. The following message appears and the install of the second driver has completed.

Found New Hardware Wizard	
	Completing the Found New Hardware Wizard The wizard has finished installing the software for: UNEEYE SI-35USB
	Click Finish to close the wizard.
	K Back Finish Cancel

2-2 Driver Installation for Windows Vista/7/8/8.1/10 (32bit/64bit)

Note: Please do not connect the converter to the USB port and PC until the procedure7 is completed.

1. Insert the attached CD-ROM into the CD-ROM Drive of PC.

2. Run "setup.exe" file in "/siusb drivers/nt" folder in the CD-ROM. The following message appears, and then click "Yes" button.

t de la companya de l	Program name: Verified publisher:	Driver Package Installer
	File origin:	Hard drive on this computer
Show <u>d</u> etai	ls	Yes No

3. Click "OK" to start install of the driver package.



4. Then the installation wizard runs. Click "Next" button.



5. Click "Install" button to install the first driver.



Mark the box and this message will not show from then on.

6. Then, the following message (Name: Serial-USB Converter Port) appears, click "Install" button.

🕶 Windows Security	×
Would you like to install this device software?	
Name: Serial-USB Converter Port Driver Publisher: LINEEYE CO.,LTD.	
Always trust software from "LINEEYE CO., LTD.".	Istall Don't Install
You should only install driver software from publishers you which device software is safe to install?	u trust. <u>How can I decide</u>

7. Click "Finish" button to finish the installation of the driver package.



8. Connect the USB connector to the USB port. Then following message will appear when the PC recognizes it. This message will appear every time you connect the converter to other USB ports for the first time.



The driver Installation has completed.

From "Start" menu -> "Control Panel " -> ("Hardware and Sound" in case of Windows7), run "Device Manager".

Confirm that the name of the converter is shown in the items of Ports (COM & LPT) and Universal Serial Bus Controllers.

🚔 Device Manager 📃 👘	x
File Action View Help	
 IDE ATA/ATAPI controllers IDE ATA/ATAPI controllers Keyboards Mice and other pointing devices Monitors Network adapters Portable Devices Ports (COM & LPT) 	^
 Communications Port (COM1) LINEEYE SI-35USB (COM16) Processors System devices Universal Serial Bus controllers Intel(R) ICH9 Family USB Universal Host Controller - 2934 Intel(R) ICH9 Family USB Universal Host Controller - 2935 Intel(R) ICH9 Family USB Universal Host Controller - 2936 Intel(R) ICH9 Family USB Universal Host Controller - 2937 Intel(R) ICH9 Family USB Universal Host Controller - 2938 Intel(R) ICH9 Family USB Universal Host Controller - 2938 Intel(R) ICH9 Family USB Universal Host Controller - 2938 Intel(R) ICH9 Family USB Universal Host Controller - 2938 Intel(R) ICH9 Family USB2 Enhanced Host Controller - 293A Intel(R) ICH9 Family USB2 Enhanced Host Controller - 293C USB Mass Storage Device 	E H
USB Root Hub USB Root Hub USB Root Hub USB Root Hub USB Root Hub	•

2-4. Usage of Virtual COM Port Driver

After the installation of the drivers, the serial port of the converter can be accessed from application software in the same way as Windows standard COM port.

[Precautions for usage]

*Virtual COM port number is the number shown in the Ports (COM & LPT) items of the device manager when this converter is connected with PC.

*Soon after the connection of this converter to a USB port or when starting PC, conditions of RTS and DTR of virtual COM port vary for several seconds depending on the OS. This situation occurs because of "Plug and Play" recognition procedure of Windows. In actual use, please confirm the influence for connected devices.

Virtual COM port number and ON/OFF of "Plug and Play" recognition can be changed from virtual COM port property of device manager. For further detail, please refer to technical guides of Windows.

Chapter 3 SI-35USB Usage

3-1. SI-35USB Overview and Features

SI-35USB is a USB converter that converts USB port of PC into RS-422/RS-485, which enables to transmit for a long distance and multi-drop bus connection.

This device is suitable for use in situations in which security and reliability are needed because the GND of the port of RS-422/485 and the GND of the USB port are electrically isolated with high-voltage resistant insulation

Block diagram



< Line Monitoring Function >

RS-485 communications of two-wire half duplex is required to send data after confirming that any devices have not sent data into the RS-485 line.

The line monitoring function detects that any devices have not sent data into the RS-485 line, and allows CTS signal to be active and inform it.

RS-485 Line Condition	Flow Control Condition
The period of time from when to detect a space bit of the data	While the RTS/CTS flow control of virtual
in the RS-485 line sent by another device, to when not to get to	COM port is activated, CTS signal will be
continuously detect a space bit over internal timer time of the	non-active. Transmission from the converter to
converter, while the converter is not sending data.	RS-485 line will be prohibited.
Other conditions	While the RTS/CTS flow control of virtual
	COM port is activated, CTS signal will be
	active. Transmission from the converter to
	RS-485 line will be permitted.

<u>3-2. Panel Explanation</u>



(1)	Power Supply LED	Lights when USB bus power is supplied
(2)	Data Status LED	Indicates a data transmission/ reception status for RS-422/485. Blinks the TXD LED if there is data from USB to RS-422/485.
		Blinks the RXD LED if there is data from RS-422/485 to USB.
(3)	Dip Switch (SW-A)	Selects the line monitoring function and driver control.
(4)	Dip Switch (SW-B)	Selects the communication method, terminator, etc.
(5)	USB Connector	Standard B Connect to USB port of PC
(6)	RS-422/485 Terminal Block	5.08mm pitch 5pole terminal block (Press-to-screw type)

5 Pole Terminal Block Pin Assignment for RS-422/485

		Full	Duplex Mode *1	Half Duplex Mode *1		
Terminal No.	Name	I/O Direction *2	Description	I/O Direction *2	Description	
1	TR+	Out	Transmission Data +	I/O	Transmission/Rece ption Data +	
2	TR-	Out	Transmission Data –	I/O	Transmission/Rece ption Data –	
3	GND	-	Signal Grand *4	-	Signal Grand *4	
4	R+	In	Reception Data +	-	Cannot use *3	
5	R–	In	Reception Data –	-	Cannot use *3	

*1 Can switch by the dip switch.

*2 "Out" means a direction to output signals from the converter. "In" means a direction to input signals to the converter. "I/O" means both directions to input and output.

*3 Do not connect anything when using the half duplex mode.

*4 Connect GND to prevent devices from over voltage damage.

<u>3-3. Hardware Setup</u>

The two dip switches on the converter allows you to conduct the following setups: the line monitoring function, the driver control method, terminator enable/disable, and echo back

enable/disable.

■ SW-A No. 1-3 (Baud Rate Setup)

When using the line monitoring function or RS-485 driver control by RTS/DTS signal (when SW-A No.4 is ON), set this converter referring to the table below depending on the speed.

Speed (bps)		Internal Timer *1		
[] indicates a representative example.	No.1	No.2	No.3	(usec)
Over 9600 [9600]	OFF	OFF	OFF	1350
Over 19200 [19200]	ON	OFF	OFF	677
Over 38400 [38400, 57600]	OFF	ON	OFF	338
Over 71800 [76800, 115.2k]	ON	ON	OFF	169
Over 150k	OFF	OFF	ON	85
Over 300k	ON	OFF	ON	42
Over 300 [300, 600, 1200]	OFF	ON	ON	43200
Over 5400 [2400, 4800]	ON	ON	ON	5400

*1 The internal timer is accurate at +10 to -10%.

■ SW-A No.4-5 (Driver control)

Selects the control method in the RS-422/485 driver control line of the converter: manual or auto.

SW-A	Meaning	OFF	ON
No.4	RS-422/485 transmission driver control	Auto	Manual
No.5	Driver control signal (Manual mode)	DTR	RTS

 \square When SW-A No.4 is OFF (Auto mode)

When using RS-485 (half duplex mode) normally set it as Auto mode. Right before starting the transmission of data string from the converter to RS-485 line, the driver turns to active. After finishing the transmission, the driver promptly turns to non-active.

□ When SW-A No.4 is ON (Manual mode)

Control the sending driver by RTS/DTR signal from virtual COM port selected by SW-A No.5. By activating RTS/DTR signal before sending data, the driver immediately turns to active. After finishing the transmission of data and turning RTS/DTR into non-active, the driver turns to non-active after reaching the time of internal timer. Use this mode to keep the driver active on the RS-422 line.

• When SW-A No.5 is OFF (DTR)

Control the driver by DTR signal when SW-A No.4 is ON (Manual mode).

• When SW-A No.5 is ON (RTS)

Control the driver by RTS signal when SW-A No.4 is ON (Manual mode).

CW-D	Maaning	OFF	ON
SW-D	Meaning	OFF	UN
No.1	Echo reception of transmission data	With echo back	Without echo back
No.2	Select a line mode	RS-485 (half duplex)	RS-422(full duplex)
No.3	Terminal control between TR+ and TR	TR signal	TR signal
		Without terminal control	With terminal
			control(100 ohm)
No.4	Terminal control between R+ and R	R signal	R signal
		Without terminal control	With terminal
			control(100 ohm)

SW-B No.1 (Echo Back Setup)

When you communicate in the half duplex RS-485 mode, setting this switch to ON prohibits the data, which is sent from the converter to the RS-485 line, is echoed back to the LAN host. Therefore, while the driver is active, the ON setting makes the receiver non-active. The full duplex RS-422 mode does not echo back data even when this switch is in the OFF setting.

■ SW-B No.2 (Line Mode)

Selects the RS-422/485 line specification which is connected to the converter.

• OFF (Half Duplex) Setting

This setting makes the converter operate in the half duplex RS-485 mode. Communicated data is sent and received through TR+ and TR- terminals.

• ON (Full Duplex) Setting

This setting makes the converter operate in the full duplex RS-422 mode. Communicated data is sent from TR+ and TR- terminals, and is received to R+ and R- terminals.

■ SW-B No.3 (Terminal End Between TR+ and TR-)

Setting this switch to ON inserts the terminator 100 ohm between TR+ and TR- in a direction of parallel. Normally set it OFF when using RS-422 full duplex mode.

■ SW-B No.43 (Terminal End Between R+ and R-)

Setting this switch to ON inserts the terminator 100 ohm between R+ and R- in a direction of parallel.

3-4 .Cable Connection

USB

Confirm the USB port you connected when installing the attached driver, and connect the converter to the port with attached USB cable or USB cable compliant with USB standard. (Refer to "Chapter 2")

The driver for this converter is needed for each USB port with which you connect the converter for the first time. Please do not connect to the different USB port.

Please do not connect to a USB hub, which only uses bus power, and do not have any other power supply. It may cause the insufficient of power and LINEEYE cannot have operation guarantee.

■ RS-422/485

After confirming the RS-422/485 specification (signal definition, inverse signal/non-inverse signal, I/O and so on) of the target device, connect to the device by using proper cable.

An example of 1:1 full duplex mode connection with RS-422 device (LINEEYE SI-20FA).



An example of N:N connection between RS-485 devices (between SI-35USBs)



Maximum of 128 devices can be connected if constituted only by SI-35USB. (tested by LINEEYE)

[Applicable RS-422/485 cable]

Cable of which conductor size should be AWG24-14, single wire 0.2- 2.5mm², twisted cable 0.12- 1.5mm², L=6mm can be removed. If using the ferrule terminal, ferrule diameter should be 1.5mm or less. Following are the recommendation.

Cable: UL2464 signal cable shield twisted pair AWG24-22. Ferrule terminal: Phoenix Contact Inc. "AI0.25-8YE AWG24", "AI0.75-8GY AWG18" JST Mfg. Co., Ltd." TUB-05 AWG26-22"

[Precautions for connection]

When using twisted pair cable, make pairs with cables of same signal pairs (for example, pair like TR+ and TR-). To prevent the devices from over voltage damage, be sure to connect GND.

<Transfer Distance>

The faster communication speed is, the shorter the transfer distance for RS-422/485 is. See the table below and set communication speed following the actual distance.

Distance (m)	Speed (bps)
200	~230.4K
600	~115.2
1200	~57.6K
2400	~9600

Note: the maximum of the actual communication speed changes depending on conditions: environments like noise, cable features used, etc. For actual use, be sure to conduct a communication test to check.

4-1. Troubleshooting

If you have any trouble in actual use of this converter in your system, please check the connections of cables and the setting of COM port number. In case you still do not find the cause of the trouble, please prepare the software (LEcom Test) with which you can check sending and receiving of data. Then run a loop-back test like following example to find if there is defect or not. ("LEcom Test" supports only Japanese Windows)

4.2. Loop-back Test by Communication Software

The following example is a case by Tera Term (freeware).

(Note: Tera Term is not supported by LINEEYE. Procedure may be different depending on the version of the software.)

1. Make a loop-back setting referring to following tables depending on the model of the converter.

■ SI-35USB RS-422 (full duplex) loop-back test

SW-A			SW-B			
No.1	OFF		No.1	ON	With echo back	
No.2	OFF		No.2	ON	RS-422	
No.3	OFF		No.3	ON	TR with terminal control	
No.4	OFF	Auto	No.4	ON	R with terminal control	
No.5	OFF					



In case you do the test when SW-A No.4 is on, you need to make DTR signal active by the communications software before sending data.

	SI-35USB	RS-485	(half du	uplex)	loop-back	test.
--	----------	--------	----------	--------	-----------	-------

	SW-A				SW-B
No.1	OFF		No.1	OFF	With echo back
No.2	OFF		No.2	OFF	RS-485
No.3	OFF		No.3	ON	TR with terminal control
No.4	OFF	Auto	No.4	OFF	R without terminal control
No.5	OFF				



2. Run Tera Term and select the serial port of the converter. And set the communication speed if you need.

TCP/IP	Host;	myhost.example.com		
	Service:	 History Telnet SSH Other 	TCP po SSH version:	rt#: 22 SSH2
Serial	Port: OK	COM2: LIN	EEYE SI-35USB Help	(COM2)
Term: Serial port	setup	*	—	
Port: Port: Baud rate:	setup COM 9600	2 •	ОК	
Port: Baud rate: Data:	setup COM2 9600 8 bit	2 •	OK Cancel	
Port: Port: Baud rate: Data: Parity:	setup COM2 9600 8 bit none	2 •	OK Cancel	
Port: Port: Baud rate: Data: Parity: Stop:	setup COM2 9600 8 bit none 1 bit	2 •	OK Cancel Help	
Port: Baud rate: Data: Parity: Stop: Flow control:	setup COM2 9600 8 bit none 1 bit none	2 •	OK Cancel Help	
Port: Baud rate: Data: Parity: Stop: Flow control: Transmit de	setup COM 9600 8 bit none 1 bit none	2 •	OK Cancel Help	

3. Confirm the box "Local echo" is not checked.

Receive: CR -
Transmit: CR Cancel
Local echo
🗏 Auto switch (VT<->TEK)
Coding (transmit) UTF-8 🔻

4. Confirm that characters entered from the keyboard are displayed.



Warranty

Within a period of 12 months from the date of shipment, LINEEYE warrants that your purchased products (excepting consumable parts such as the batteries and software) are free of charge from any defects in material and workmanship, only when the products are operated in accordance with procedures described in the documents supplied by LINEEYE.

If the defects exist during the Warranty period, please send back the products to LINEEYE distributors or LINEEYE office. LINEEYE will repair or exchange them at no charge. In this case, the shipping charge will be at your own expense.

• The foregoing warranties are the sole warranties given by LINEEYE. Above warranties shall not be applied to the products that have been modified, repaired or altered (excepting by LINEEYE employees) or that have been subjected to unusual physical or electrical stress, misuses, abuse, negligence or accidents.

LINEEYE disclaims all other warranties including the warranties of merchantability, fitness for some particular purposes and noninfringement of third party right. LINEEYE cannot promise that the software is error-free or will operate without any interruption.

When you have some errors while operating the software, please refer to the contents and modified programs shown on our web page (http://www.lineeye.com). Please download it from there.

\Box Repair

LINEEYE will repair the products at your own expense. For malfunction, please contact the LINEEYE distributors where you purchased at. Or, contact us directly. If your product needs to be repaired, please read details about a repair on our web page and ask for a repair.

4.4. After-Sales Service

Our web site contains information about this product. In addition, LINEEYE provides a support for technical questions by Mail Form (click "contact us" on our web site).

For supports, the user registration is required. Please be sure to register from the registration page on our web site.

The card packed with the product is the user registration card for Japanese customers.

For overseas customers, there is a registration page on

our web site.(www.lineeye.com)

LINEEŸE

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