

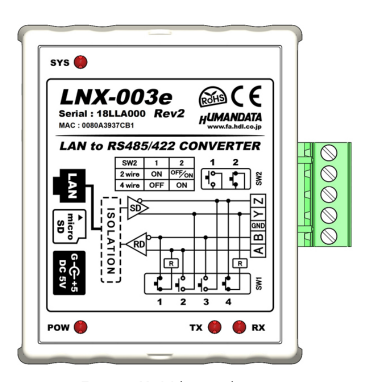


RS-485/422 LAN Converter

LNX-003e(Rev2)

User's Manual

Ver. 1.1



Economy Model (non PoE)

HUMANDATA LTD.

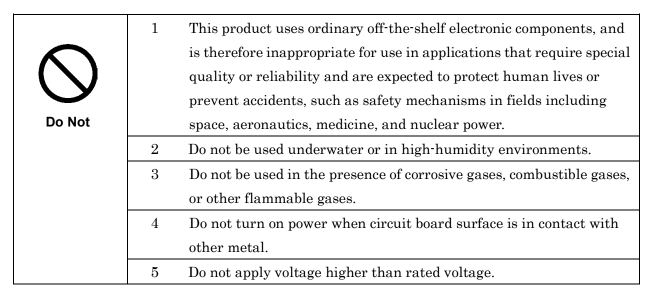


Table of Contents

Precautions	1
Revision History	2
• Introduction	2
1. Product Configuration	2
2. Product Summary	3
3. Part Names and Functions	4
4. Specifications	6
4.1. Product Specification	6
4.2. AC adapter	7
4.3. Optional Accessories	8
4.4. Power Supply	9
4.5. RS-485/422 (4-wire)	9
4.6. RS-485 (2-wire)	10
5. Interface Terminal	10
6. Setting Switch	11
6.1. RS-485/422 (4-wire) Mode	11
6.2. RS-485 (2-wire) Mode	12
6.3. Setting Switch (SW2) Function	12
7. Connection examples	13
8. Setting Tool	14
8.1. Access Flow of microSD card	15
8.2. Write Setting Data	16
8.3. Read Setting Data	17
8.4. Write or Read setting data over the network	19
8.5. Setting Example	20
9. Virtual COM Port	22
10. Additional Documentation and User Support	22
11. Attachment Documentations	22
12 Warranty and compensation	22



Precautions



	6	This manual may be revised in the future without notice owing to	
\wedge		improvements.	
	7	All efforts have been made to produce the best manual possible, but	
Attantian		if users notice an error or other problem, we ask that they notify us.	
Attention	8	Item 7 notwithstanding, HuMANDATA cannot be held liable for the	
		consequences arising from use of this product.	
	9	HuMANDATA cannot be held liable for consequences arising from	
		using this product in a way different from the uses described herein,	
		or from uses not shown herein.	
	10	This manual, circuit diagrams, sample circuits, and other content	
		may not be copied, reproduced, or distributed without permission.	
	11	If the product emits smoke, catches fire, or becomes unusually hot,	
		cut the power immediately.	
	12	Do not install the control cables or communication cables together	
		with the main circuit lines or power cables. In such an environment,	
		it may result in malfunction due to noise.	
	13	Be careful of static electricity.	

Revision History

Date	Revision	Description
Oct. 25, 2016	v1.0	Initial release
Nov. 7, 2024	v1.1	Correct: typo

Introduction

Thank you for purchasing our product LAN to RS-485/422 Converter LNX-003e.

LNX-003e is a LAN converter which makes it possible to use RS-485/422 devices via Ethernet local area network.

LNX-003e has obtained the CE marking.

1. Product Configuration

The following lists the product configuration of the LNX-003e.

LAN to RS-485/422 Converter(LNX-003e)	1
microSD card with USB adapter	1
AC adapter(DC5V)	1
Driver & Application CD	1
	1

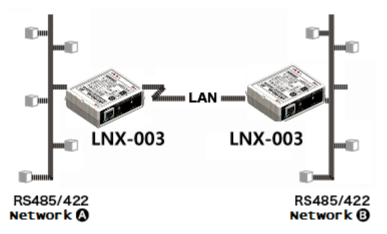
2



2. Product Summary

LNX-003e is a LAN converter which makes it possible to use RS-485/422 devices via Ethernet local area network. RS-485/422 side is isolated and the LAN interface is also isolated, so LNX-003e consists of double isolation.

Tunneling mode is available by connecting with LNX-001 (USB to LAN converter) or LNX-003e. In that case, connecting with devices in other RS-485/422 network is possible. And by using TCP/UDP or Telnet, direct control from PC is also available.

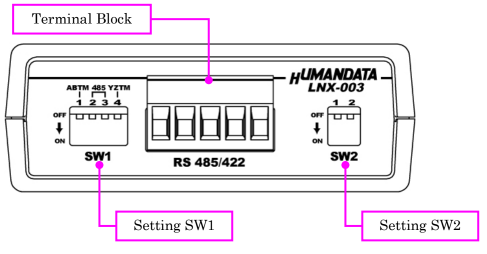


LNX-003e is an economy model of LNX-003 from which only PoE function is removed. LNX-003e requires AC adapter for power supply.

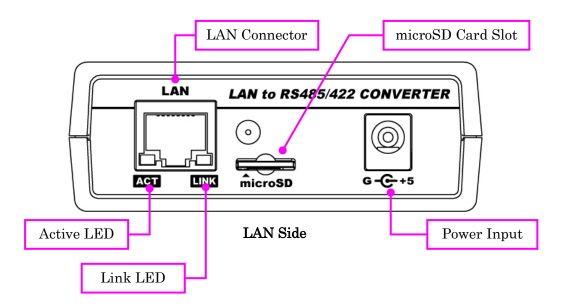
Network setting can be set by a microSD card. Restoring the setting information from a microSD card is very convenient when replacing LNX-003e.



3. Part Names and Functions



RS-485/422 Side

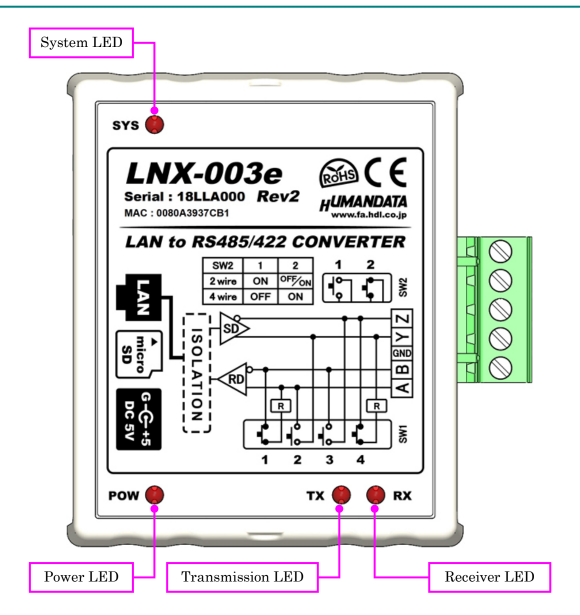


LEDs

	Name(color)	Function
ACT	Active LED (green) Turn on during network port communication.	
LINK Link LED (vellow)	Link LED (yellow)	Turn on when LNX-003e is powered and LAN cable is
LINK	Link LED (yenow)	connected normally.

4





TOP Side

LEDs

	Name(color)	Function
CVC	System LED (red)	Blink few seconds during reading process.
SYS Sy	System LED (red)	Turn on when system is ready.
POW	Power LED (red)	Turn on when the power is supplied to the LNX-003e.
TX	Transmission LED (red)	Turn on when data are transmited to RS485/422 side.
RX	Reception LED (red)	Turn on when data are received from RS485/422 side.



4. Specifications

4.1. Product Specification

Item	Description	Remarks
Model	LNX-003e	
Power	5VDC Supplied by AC adapter	
Current Consumption	Less than 350mA	
	IEEE802.3 (10Base-T)	
Network Interface	IEEE802.3u (100Base-TX)	
	half-duplex / full-duplex (auto detected)	
LAN Connector	RJ45	ESD protection ±11KV
DAN Connector	11040	isolation over 1500Vrms
Protocol	TCP / UDP / Telnet	ESD protection ± 15 KV
Interface	RS485/422 (2-wire or 4-wire)	5 00mm nitah
Interface	isolated from inner circuit (DC3000V)	5.08mm pitch
Connector	5 position Terminal Block	for setting
Connector	(PHOENIX CONTACT)	use SPI mode
Setting Memory Card	microSD card	
Baud Rate	300, 600, 1200, 2400, 4800, 9600, 19200,	
Daud Nate	38400, 57600, 115200, 230400 bps	
Data Bits	7 or 8 bits	
Stop Bits	1 or 2 bits	
Parity	Even, Odd, No parity	
	POW: Power LED	
	RX: Reception LED	
TED	TX: Transmission LED	
LED	SYS: System Status LED	
	LINK (RJ45 Connector): LINK Status	
	ACT (RJ45 Connector): ACT Status	

6



Item	Description	Remarks
Operating Ambient	-10 to 55 °C	
Temperature	10 10 00	
Operating Ambient	30 to 85 % RH	No condensation
Humidity	50 to 65 % M1	210 001140110411011
Storage Ambient	-20 to 60 °C	permitted.
Temperature	-20 to 60 °C	Except AC adapter
Storage Ambient	30 to 85 % RH	
Humidity	50 to 65 % M1	
Applicable standards	CE	
Weight	approx. 120 [g]	Only main body
Dimensions	69 x 82.5 x 30 [mm] 2.717" x 3.248" x 1.181"	Without projections
RoHS Compliance	YES	

^{*} There may be cases that these parts and specifications are changed.

4.2. AC adapter

Item	Description	Remarks	
Output	5VDC 2.0A		
Plug	2.1mm inner diameter	Positive Tip	
Compatible DC Jack	2.1mm inner diameter		
Operating Ambient	0.40.90		
Temperature	0 to 40 °C		
Operating Ambient Humidity	30 to 85 % RH	No condensation permitted	
Storage Ambient Temperature	-20 to 80 °C		
Storage Ambient Humidity	10 to 95 % RH		
Wire Length	1.6m		
Weight	approx. 70 [g]		
Dimensions	46 x 34 x 25 [mm]	Without projections	
Dimensions	1.811" x 1.339" x 0.984"	William projections	

^{*} There may be cases that this part and specifications are changed.

 $[\]mbox{*}$ Power saving function (suspend, standby, sleep and others) is not supported.

^{*} Please use the microSD card that comes with the product.



[CE marking]

LNX-003e have applied the common standard for industrial environment EN61000-6-2 and EN61000-6-4.

--- Application of the standards ---

EMS: EN61000-6-2

- · EN61000-4-2(2009) Electrostatic discharge requirements
- · EN61000-4-3(2010) Radiated electromagnetic field requirements
- · EN61000-4-4(2010) Electrical fast transient burst requirements
- · EN61000-4-5(2006) Surge immunity test requirements
- · EN61000-4-6(2009) Conducted radio frequency requirements

EMI: EN61000-6-4

- · EN61000-6-4(2007)+A1(2011) Radiated Emissions
- · EN61000-6-4(2007)+A1(2011) Conducted Emissions

4.3. Optional Accessories

Model Name	Image	Description
PEN-003		Attachment with clamping screw JAN: 4937920800709
PEN-003-DIN		Attachment for 35mm DIN rail JAN: 4937920800716
PEN-003-MG		Attachment with neodymium magnet JAN: 4937920801201
ACC-005		5P Terminal to RJ45 Convert Adapter JAN:4937920800730
TB-USB-5	S A	Detachable 5P Terminal Connector: 1757048 (PHOENIX CONTACT) JAN: 4937920800747



4.4. Power Supply

LNX-003e is an economy model of LNX-003 from which PoE function is removed. LNX-003e requires AC adapter for power supply.

4.5. RS-485/422 (4-wire)

Item	Specification	Remarks
Comm. System	Full-duplex communication	
Baud Rate	300, 600, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 230400 bps	
Number of Connectable Terminals	128	Typical example
Termination Resistor	120 Ω	Configurable by setting switch (SW1) ON/OFF
Transmit Enable Control	Automatically controlled	
Receive Enable Control	Available by setting switch (SW2)	

RS-422 mode can communicate with multiple terminals by using two twist pair cables. Wires of upstream and downstream are separated and simultaneous communication (full-duplex transmission) is available.



4.6. RS-485 (2-wire)

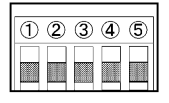
Item	Specification	Remarks
Comm. System	Half-duplex communication	
Baud Rate	300, 600, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 230400 bps	
Number of Connectable Terminals	128	Typical example
Termination Resistor	120 Ω	Configurable by setting switch (SW1) ON/OFF
Transmit-Receive Switching	Automatically controlled	
Echo Cancellation	Available by setting switch (SW2)	

RS-485 mode can communicate with multiple terminals by using a twist pair cable.

5. Interface Terminal

Terminal block is detachable. Do not remove it while the power is supplied.

Pin Number	Signal	Signal and Polarity
1	A	RD+
2	В	RD-
3	GND	GND
4	Y	SD+
5	Z	SD-



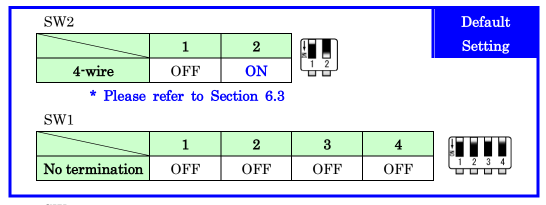
The GND(Ground) pin is recommended to be wired.



6. Setting Switch

SW1 and SW2 can change the operating mode and echo cancelling.

6.1. RS-485/422 (4-wire) Mode



SW1

	1	2	3	4
Transmit Side termination	OFF	OFF	OFF	ON



SW1

	1	2	3	4
Receive Side termination	ON	OFF	OFF	OFF



SW1

	1	2	3	4
Both Sides termination	ON	OFF	OFF	ON



6.2. RS-485 (2-wire) Mode

• Enable the echo cancelling

SW2

	1	2	Į.
2-wire	ON	OFF	L



* Please refer to Section 6.3

SW1

	1	2	3	4
No termination	OFF	ON	ON	OFF



SW1

	1	2	3	4
Termination Enable	ON	ON	ON	OFF



• Disable the echo cancelling

SW2

	1	2
RS-485	ON	ON



6.3. Setting Switch (SW2) Function

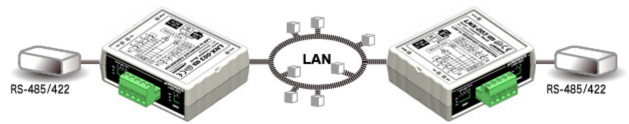
SW2-1	DE (transmit enable) Control
OFF	Always Enable
ON	Enable only Transmission

SW2-2	Echo Control
OFF	Echo Cancelling Enable (no echo)
ON	Echo Cancelling Disable (echo enable)



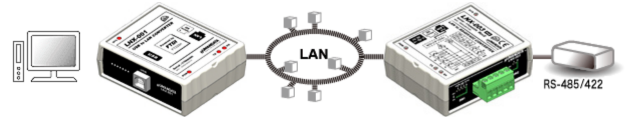
7. Connection examples

[Tunneling mode between two LNX-003e]



Direct communication between two LNX-003e without PCs offers you to connect separated a RS-485/422 networks. By using cross cable, one to one connection is also available.

[Tunneling mode between LNX-001 and LNX-003e]



LNX-001 offers you to control as USB interface via the LAN. By connecting this with LNX-003e in tunneling mode, virtual COM port and D2XX-API by FTDI is available.

Technical knowledge about the network is not needed.

[LNX-003e single operation]



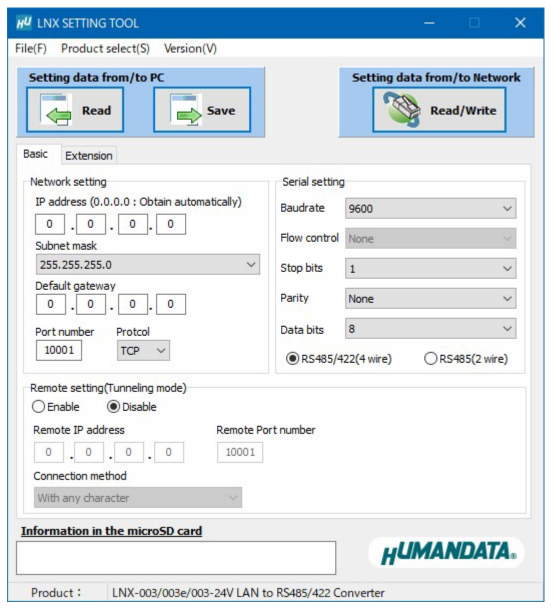
Communication with RS-485/422 devices via Ethernet local area network is available.

^{*} Please use a cross cable to connect LNX-003e without using a hub. (LNX-003e does not have a function for AutoMDI/MDI-X.)



8. Setting Tool

Setting tool supports to save and read network setting by a microSD card. This tool does not require installation.

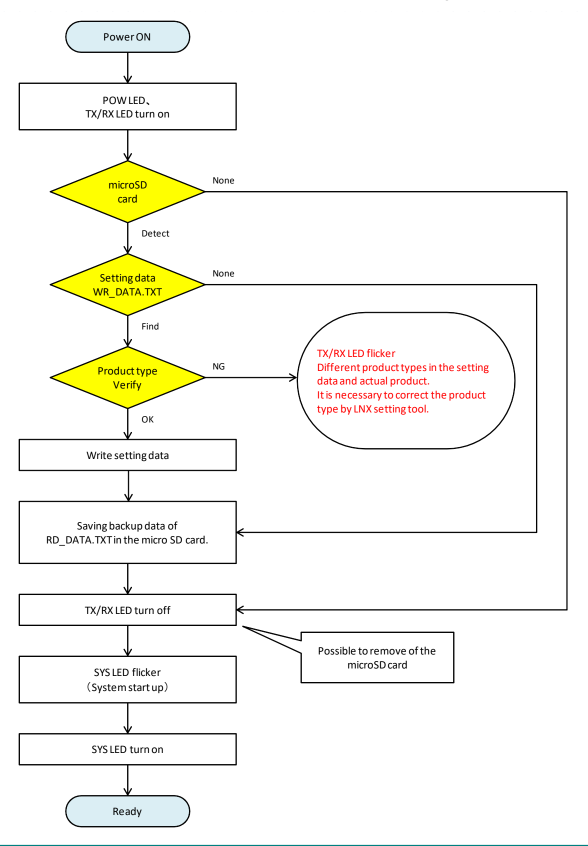


This is a screenshot from version 3.5



8.1. Access Flow of microSD card

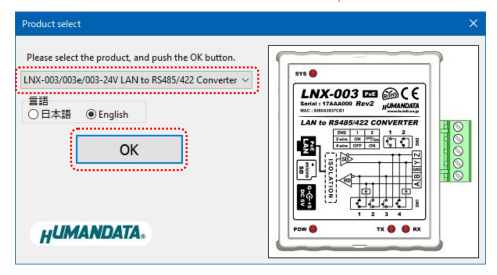
Access to the microSD card is done immediately after power input. When TX/RX LED is turn on, do not detach the microSD card. Please detach it after confirming TX/RX LED is turn off.



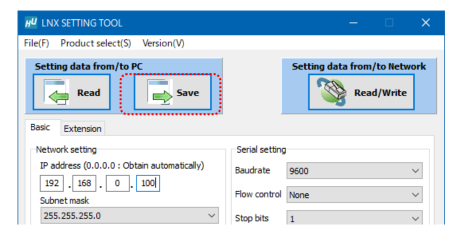


8.2. Write Setting Data

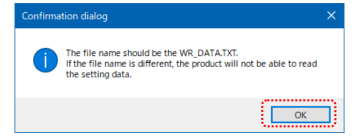
- 1. Open Setting Tool for LNX series (LNX SETTING TOOL Ver*.*).
- 2. Select "LNX-003/LNX-003e LAN to RS485/422 Converter", and click "OK".



- 3. Enter the setting such as network or serial.
- 4. Insert a microSD card to PC (A USB adapter is included with the product)
- 5. Click "Save data".



6. Click "OK" in the confirmation dialog.





- 7. Specify the microSD card as saving destination. Please do not change the file name from "WR DATA.TXT".
- 8. Remove the microSD card from PC and insert it to the product. Please confirm that the product power is turned off.
- 9. When the product is powered on, the setting data is configured to it automatically. After the data is stored in the product, microSD card is not needed any more. The start-up time can be shortened if the microSD card is removed from the product.

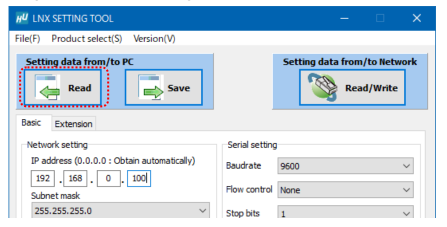
Please be careful not to detach the microSD card before TX/RX LED is light off.

8.3. Read Setting Data

- 1. After confirming the power off, insert the microSD card to the product.
- 2. When the product is powered on, the setting data will be reserved to the microSD card automatically. The data file name is "RD_DATA.TXT".

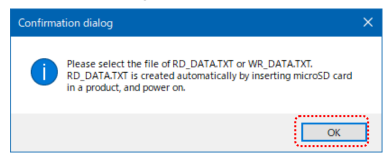
Please be careful not to detach the microSD card before TX/RX LED is light off.

- * If there is the same file name in the microSD card, the data will be overwritten.
- 3. Insert a microSD card to PC (A USB adapter is included with the product)
- 4. Start the setting tool and click "Reading data".

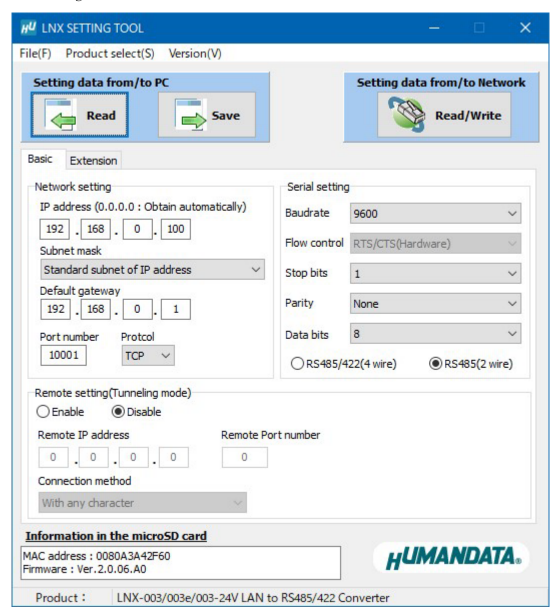




5. Click "OK" in the confirmation dialog.



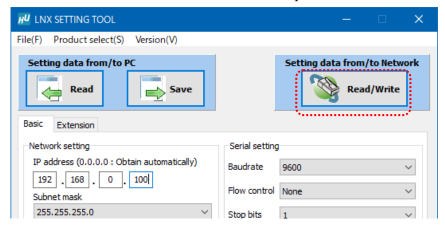
- 6. Open the "RD_DATA.TXT" in the microSD card.
- 7. Setting data is loaded.



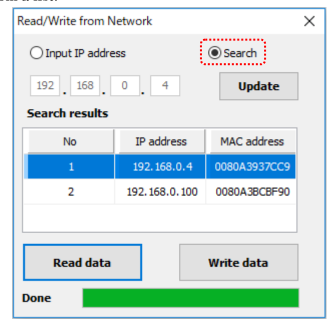


8.4. Write or Read setting data over the network

- 1. Enter the setting such as network or serial and click "Network".
 - * Please confirm that microSD card is not inserted in a product.



2. Enter an IP address manually or click "Search". When some products are found, please select a number from a list.

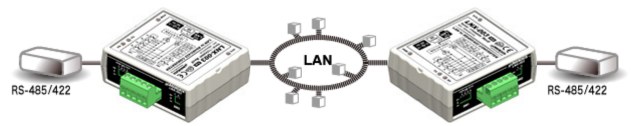


- 3. Click "Read data" or "Write data"
 - * Even if some devices will be listed in the list and occur process time out. In this case, please change the PCs' network setting to the same network segment as the product or using microSD card.



8.5. Setting Example

[Tunneling mode between LNX-003e]



LNX-003e Side

LNX-003e Side

Network Setting		
192.168.0.100	IP Address	192.168.0.101
255.255.255.0	Subnet Mask	255.255.255.0
0.0.0.0	Default Gateway	0.0.0.0
10005	Port Number	10005
TCP	Protocol	TCP
192.168.0.101	Remote IP Address	192.168.0.100
10005	Remote Port Number	10005
Serial Communication		
230400	Baudrate	230400
None	Flow Control	None
1	Stop Bits	1
None	Parity	None
8	Data Bits	8



$[LNX\text{-}003e \ single \ operation]$



LNX-003e Side

Network Setting		
192.168.0.100	IP Address	
255.255.255.0	Subnet Mask	
0.0.0.0	Default Gateway	
10005	Port Number	
TCP	Protocol	
0.0.0.0	Remote IP Address	
0	Remote Port Number	
Serial Communication		
230400	Baudrate	
RTS/CTS (hard ware)	Flow Control	
1	Stop Bits	
None	Parity	
8	Data Bits	



9. Virtual COM Port

You can use the software that maps Virtual COM ports on a PC platform. It redirects application data destined to an attached device via the PC's local serial (COM) port. Rather than going out the local port, the data is transmitted across the Ethernet network using TCP/IP. LNX-003e attached to the network receives the data and transfers it from its own serial port to the attached equipment. Please refer to the "LNX series virtual COM port User's Manual" that are stored on the product supplied CD for details.

10. Additional Documentation and User Support

The following documents and other supports are available at https://www.hdl.co.jp/en/faspc/LNX/lnx-003/

- LNX SETTING TOOL
- Outline drawing

... and more.

11. Attachment Documentations

- Outline drawing of the LNX-003e
- Outline drawing of the AC Adapter

12. Warranty and compensation

Please refer to the following URL for the warranty.

https://www.fa.hdl.co.jp/en/fa-warranty.html

RS-485/422 LAN Converter

LNX-003e Rev2

User's Manual

HuMANDATA LTD.

Address: 1-2-10-2F, Nakahozumi, Ibaraki

Osaka, Japan ZIP 567-0034

Tel: 81-72-620-2002 (Japanese)

Fax: 81-72-620-2003 (Japanese/English)
URL: https://www.fa.hdl.co.jp (Japan)

https://www.fa.hdl.co.jp/en/(Global)