

Version 1.2.0 July. 2024

LRA-900-E

(Ethernet to LoRa Radio Modem)



LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0

Page : 1

Table of Contents

1.	Introduction	5
	1.1. VxComm Technology	6
	1.2. Web Server Technology	7
2.	Hardware Information	8
	2.1. Specifications	8
	2.2. Features	9
	2.3. Appearance	.10
	2.4. Dimensions	.12
3.	Setting up the LRA-900-E Module	.13
4.	Web Configuration	.18
	4.1. Logging in to the LRA-900-E Web Server	.18
	4.2. Home Page	.20
	4.3. RF Port Page	.21
	4.3.1. Port1 Settings	.21
	4.4. Network Setting	.25
	4.4.1. IP Address Settings	.25
	4.4.2. General Settings	.28
	4.4.3. Restore Factory Defaults	.30
	4.4.4. Remote Firmware Update	.32
	4.4.5. Import/Export Settings	.33
	4.5. Filter Page	.34
	4.5.1. Accessible IP (filter is disabled when all zero)	. 34
	4.6. Monitor Page	.36
	4.7. Change Password	.37
	4.8. Logout Page	. 38
5.	CGI Configuration	.39
	5.1. CGI URL Syntax	.39
	5.2. CGI Command List	.40

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual	Version 1.2.0	Page : 2
--	---------------	----------

6.	Тур	bical Applications	.44
	6.1.	Virtual COM Application	.45
	6.2.	Direct Socket Connection Application (LRA-900-E ⇔ LRA-900)	.46
	6.3.	Direct Socket Connection Application (LRA-900-E ⇔ LRA-900-E)	.49
Ap	pen	dix A. Troubleshooting	.50
	A.1.	How do I restore the web password for the module to the factory default password? .	.50
Ap	pen	dix B. Glossary	.52
	1.	ARP (Address Resolution Protocol)	.52
	2.	RARP (Reverse Address Resolution Protocol)	.52
	3.	Clients and Servers	.53
	4.	Ethernet	.53
	5.	Firmware	.53
	6.	ICMP (Internet Control Message Protocol)	.53
	7.	Internet	.53
	8.	IP (Internet Protocol) Address	.54
	9.	Subnet Mask	.54
	10.	Gateway	.54
	11.	MAC (Media Access Control) Address	.54
	12.	Packet	.54
	13.	Ping	.55
	14.	Socket	.55
	15.	TCP (Transmission Control Protocol)	.55
	16.	TCP/IP	.55
	17.	UDP (User Datagram Protocol)	.55
Aŗ	pen	dix C. Revision History	.56

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0

Important Information

Warranty

All products manufactured by ICP DAS are under warranty regarding defective materials for a period of one year, beginning from the date of delivery to the original purchaser.

Warning

ICP DAS assumes no liability for any damage resulting from the use of this product.ICP DAS reserves the right to change this manual at any time without notice. The information furnished by ICP DAS is believed to be accurate and reliable. However, no responsibility is assumed by ICP DAS for its use, not for any infringements of patents or other rights of third parties resulting from its use.

Copyright

Copyright @ 2024 by ICP DAS Co., Ltd. All rights are reserved.

Trademark

Names are used for identification purpose only and may be registered trademarks of their respective companies.

Contact us

If you encounter any problems while operating this device, feel free to contact us via mail at: service@icpdas.com.

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0

1. Introduction

The LRA-900-E is a Ethernet to radio device designed for remote communication operating in a transparent way and exploiting the physical layer of LoRa (Long Range) transmission technology. By using the VxComm Driver/Utility, the built-in RF port of the LRA-900-E can be virtualized to a standard PC COM Port in Windows. Therefore, users can transparently access RF data over the Internet/Ethernet via COM Port program.



The LRA-900-E provides a maximum line of sight (LOS) transmission distance of 1500 meters at an RF bit rate 10,000 bps. In order to overcome the interference that may be encountered in harsh environments, the LRA-900-E allows the RF transmission bit rate to be configured to a minimum of 250 bps, enhancing the capability of the modem to resist noise and other interference. Additionally, the RF channels and Group IDs are adjustable, which is helpful to avoid interference encountered when two LRA-900-E networks are adjacent. The RF channels and the Group IDs can be configured in order to distinguish and control the different LRA-900-E networks.



LRA-900-E (Ethernet to LoRa Radio Modem) User Manual Version 1.2.0 Page : 5

1.1. VxComm Technology

In general, writing a TCP/IP program is more difficult than writing a COM Port program. Another issue is that perhaps the existing the COM Port communication system was built many years ago and is now outdated.

As a result, a new technology, VxComm was developed to virtualize the RF Port of the LRA-900-E to become a COM Port on the PC and allow up to 256 COM Ports to be used on a central computer. The VxComm driver saves time when accessing LRA-900-E devices through the Ethernet without the need for reprogramming the COM Port software on the PC.



1.2. Web Server Technology

Web server technology enables the LRA-900-E to be configured via a standard web browser interface, e.g. Google Chrome, Internet Explorer, or Firefox, etc. This means that it is easy to check the configuration of thet LRA-900-E via an Ethernet network without needing to install any other software tools, thereby reducing the learning curve required for maintaining the device.

← → S http://172.17.11.250/	♀ ♂ 📽 Ethernet to LoRa Conv	verter ×	A 4	↑ ★ ₩					
Ethernet to LoRa Converter (LRA-900-E) Home Port1 Network Setting Filter Monitor Change Password Logout									
Model Name:	LRA-900-E	Alias Name:	LoRa Converter	^					
Firmware Version:	V1.0.0 [2018/07/30]	MAC Address:	00-0d-e0-a0-00-05						
IP Address:	172.17.11.250	TCP Command Port:	10000						
Initial Switch:	OFF	System Idle:	300						
		(Seconds)							
Current settings:									
RF Settings	Port 1								
RF Board version:	v1.00								
Device ID:	10								
Group ID:	1								
RF Rate (bps):	10000								
RF Frequency (MHz):	869.5								
RF Power:	12								
RSSI Info.:	Disable								
Port Settings	Port 1								
Local TCP Port:	10001								
Connetion Idle (Seconds):	180								
Prefix String	N/A								
Data Packing	Port 1			•					
		Copyright © 2018 IC	P DAS Co., Ltd. All ri	ghts reserved.					

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Copyright © 2024 ICP DAS Co., Ltd. All Rights Reserved E-mail: service@icpdas.com

2. Hardware Information

This chapter provides a detailed description of the front panel, the hardware specifications and the dimensions for the LRA-900-E module.

2.1. Specifications

RF Interface					
Radio Frequency	864~ 871.5MHz, 915~ 922.5MHz				
Radio Frequency	(channel: 32, recommend using 868 +/- 4 MHz)				
Baud Rate	10000 ~ 250 bps				
Transmission Power	15 dBm (Max.)				
Antenna	2 dBi Omnidirectional Antenna				
Transmission Distance	up to 1500 m (with 10,000 baud, in free field conditions)				
Group ID	0~255				
Protocols	Transparent transmit				
Configuration	Web Server				
Ethernet Interface					
Ethernet	10/100 Base-TX, 8-pin RJ-45 x 1, (Auto-negotiating, Auto-MDI/MDIX,				
	LED indicator)				
LED Indicators					
Red/ Green/ Yellow	Power / RF TxD / RF RxD Status				
EMS Protection					
ESD	+/- 4 kV Contact				
EFT	+/- 1 kV				
Surge	+/- 1 kV				
Power					
Power Input	$+10 V_{DC} \sim +30 V_{DC}$				
Power Consumption	1.5 W (Max.)				
Mechanical					
Dimensions (W x L x H)	110 mm x 83 mm x 33 mm (not include antenna)				
Installation	DIN-Rail				
Environment					
Operating Temperature	-25 °C ~ +75 °C				
Storage Temperature	-30 °C ~ +80 °C				
Relative Humidity	10 ~ 90% RH, Non-condensing				
Note: RF Port = TCP Po	rt 10001				

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0

Page : 8

 $Copyright @ {\tt 2024 \ ICP \ DAS \ Co., \ Ltd. \ All \ Rights \ Reserved} \qquad {\tt E-mail: \ service @ icpdas.com} \\$

2.2. Features

- LoRa (Long Range) transmission technology
- 32 RF channels (Frequency band : 864~ 871.5MHz, 915~ 922.5MHz)
- ◆ RF baud rates (10,000 ~ 250 bps)
- Wireless line of sight (LOS) transmission range of up to 1500 meters at an RF baud rate of 10,000 bps
- Data transmission via Virtual COM or raw TCP connection
- VxComm Driver for 32-bit and 64-bit Windows XP/2003/2008/Vista/7/8/10
- Supports TCP server mode operation. (Max. connections: 1 socket is suggested)
- Supports TCP client mode operation (FW v1.1.0 support, Max. connections: 1 server)
- Supports UDP responder for device discovery (UDP Search)
- Static IP or DHCP network configuration
- Easy firmware update via the Ethernet (BOOTP, TFTP)
- Tiny Web server for configuration (HTTP)
- Contains a 32-bit MCU that efficiently handles network traffic
- ◆ 10/100 Base-TX Ethernet, RJ-45 x1 (Auto-negotiating, auto MDI/MDIX, LED Indicators)
- ◆ 3000 V_{DC} isolation and +/- 4 kV ESD protection
- RoHS compliant with no Halogen

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual Version 1.2.0 Page : 9

2.3. Appearance

Front View	1. LED indicator					
	Once power is supplied to the LRA-900-E module, the LED indicator will illuminate. An overview of the LED functions is given below:					
		LED	Behavior	Description		
0_			On	+10 ~ +30 V _{DC} Power On		
		PWR	Off	Power Off		
			Flash	Module into Init mode		
			On	RF is transmitting data		
2		RF_IX	Off	RF is no data to transmit		
4 62		On	RF is receiving data			
			Off	RF is no data to receive		
4 5						
2.	Device ID Sw	itch				
000	Device ID, 0x0	01 ~ 0xFE				
Toste Device	NOTE:					
	Each mod	Each module's "Device ID" must be different from each other.				
мѕв	> 0x00 and 0xFF are reserved for future used, don't set these					
SSDED	two value	S.				
3	Operating Mc	odo Switch				
<u>.</u>	Init Mode: Co	nfiguration	mode			
	Run Mode: Fi	irmware op	eration mod	le		
For LRA-900		E module,	the operati	ng mode switch is set to the		
	by default.	In order to	update the firmware for the			
Run ← → Init	LRA-900-E m	module, the switch must be moved from the Run				
·	position to the	ne Init position. The switch must be returned to the				
Run position after the update is complete.				plete.		

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual Version 1.2.0

 $\mathsf{Page}:\mathbf{10}$

4.	+10 to +30 V _{DC} Terminal Block
1 2 3 F.G. GND +Vs	The LRA-900-E is equipped with a $+10V_{DC}$ to $+30$ V _{DC} 3-pin terminal block that can be used to connect a DC power supply.
5.	Ethernet RJ-45 Jack
	The LRA-900-E module is equipped with an RJ-45 jack that is used as the 10/100 Base-TX Ethernet port and features networking capabilities. When an Ethernet link is detected and an Ethernet packet is received, the Link/Act LED (Green) indicator will be illuminated. When Ethernet running at 100 Mbps, the 10/100M LED (Green) indicator will be illuminated.

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0

Page : 11

2.4. Dimensions

The following diagrams provide the dimensions of the LRA-900-E module. All dimensions are in millimeters.



LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0

3. Setting up the LRA-900-E Module

This chapter provides detailed information about how to use the LRA-900-E module. Before using the module, Ethernet configuration and VxComm utility driver installation procedures must first be fully completed. Follow the procedure described below:

Step 1: Connect the Power Supply and the Host PC

- 1. Ensure that the network settings on your PC are configured correctly.
- Ensure that the Windows firewall or any Anti-Virus firewall software is correctly configured or temporarily disable these functions; otherwise the "Search Servers" function in the VxComm Utility may not work as required. You may need to contact your System Administrator for more details of how to do this.
- 3. Check that the Init/Run switch is in the "Run" position and set the "Device ID" switch to necessary position.



4. Connect both the LRA-900-E and the Host computer to the same sub-network or the same Ethernet Switch, and then power on the LRA-900-E. Refer to following figure for illustrations of how to do this.



5. Verify that the PWR LED indicator is illuminated.

Step 2: Install the VxComm Utility

The VxComm Utility can be obtained from the ICP DAS FTP site, or the ICP DAS web site. The location of the install files on the download address is shown below: <u>https://www.icpdas.com/en/download/show.php?num=1199&nation=US&kind1=&model=&kw=v</u> <u>xcomm</u>

Step 3: Search for the LRA-900-E module on the Ethernet network

- Open the VxComm Utility and then click the "Search Servers" button to search for the LRA-900-E module.
- 2. Once the search process is complete, double-click the name of the LRA-900-E module to open the "Configure Server" dialog box.

VxComm Utility [v2.13.14	l, Jun.26, 2018]					
Fine Feinel Four Tools	P	Configure Server		Confi	gure Port	
VxCommunity Where remote semi- become part of your PC	Servers		Por	t Virtua	I COM	Baudrate
Add Server(s)						
Remove Server	Name	Alias	IP Address	Sub-net Mask	Gateway	MAC Ar
Search Servers	LRA-900-E	LoRa Converter	192.168.255.1	255.255.0.0	192.168.0.1	00:0d:e
Exit	1					~
Status			- 111			

3. Enter the network settings information, including the IP, Mask and Gateway addresses, and then click "OK" button. The new settings for the LRA-900-E will take effect within 2 seconds. If you don't know the correct network configuration information, contact your Network Administrator to obtain the details.

Configure Server (JDP)					X	
Server Name :	LRA-900-E	3					
DHCP:	0: OFF	▼ Sub-net Mask :	255.255.0.0	Alias:	LoRa Converte	(7 Chars)	
IP Address :	192.168.255.10	Gateway :	192.168.0.1	MAC:	00:0d:e0:ff:ff:ff		
Warning!! Contact your Network Administrator to get correct configuration before any change.							

Version 1.2.0

Step 4: Configuring the Virtual COM Ports

1. Wait 2 seconds and then click the "**Search Servers**" button again to ensure that the LRA-900-E is working correctly with the new configuration.

💞 ¥xComm Utility [v2.13.1	4, Jun.26, 2018]					
<u>File S</u> erver <u>P</u> ort <u>T</u> ools						
		Configure Server			Configure Port	
VxCommunity Where remote some period	Servers			Port	Virtual COM	Baudrate
Add Server(s)						
A Renove Server				<		>
Web	Name	Alias	IP Address	Sub-net	Mask Gateway	MAC Ar
Search Servers	LRA-900-E	LoRa Converter	192.168.25	5.1 255.25	5.0.0 192.168.0	0.1 00:0d:e
Configuration (ASP)		2 Clic	k your LR	A-900-E ir	n the list	
	<					>
Status						1.

2. Click the "Add Server[s]" button. Assign a COM Port number and click "**OK**" to save your settings.

💞 ¥xComm Utility [v2.13.1	4, Jnn.26, 2018]	
<u>File S</u> erver <u>P</u> ort <u>T</u> ools		
	Configure Server Configure Port	
VxCommittee	Adding Servers IP Range Server Options Port Options	te
Add Server(s)	Server Information Server Name : LRA-900-E Get name automatically	
Kenni Server	IP Range Start : 192.168.255.10 IP Range End : 192.168.255.10 ✓ Skip duplicated IP	MA
Search Servers	Includes the following special IP : © 0 (Net) 🔽 254 (Gateway) 🔽 255 (Broadcast)	00: 44: A0:
Exit	Virtual COM and I/O Port Mapping	
Status	Fixed baudrat COM2 itings of servers.	
	COM5 COM6 COM7 OK Cance	 I
l		

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual Version 1.2.0 Page : 16

3. Click on LRA-900-E name and check the virtual COM port mappings on the PC.

🥰 VxComm Utility [v2.13.1	4, Jun.26, 2018]						
<u>File S</u> erver <u>P</u> ort <u>T</u> ools							
	ĩ	Configure Server		6	Check	the COM F	Port
Where remote some part of your PC				Port Port I/O Port 1	Virtual CO Reserved COM2	DM Baudr I N/A Fixed	ate
Add Server(s)			_				
K Remove Server				<			
📥 Web	Name	Alias	IP Addre	ess	Sub-net Mask	Gateway	MA
Configuration (UDP)	LRA-900-E GRP-5xx iDS-720	LoRa Converter N/A WISE-5231M-4GE	192.168 172.16.2 172.17.3	.255.10 27.200 77.77	255.255.0.0 255.240.0.0 255.240.0.0	192.168.0.1 172.18.0.254	00: 44: A0:
Exit	<						>
Status: OK	,						

4. Click "Tools" → "Restart Driver", and then click the "Restart Driver" button.

💞 ¥xComm Utility [v2.13.14, Jun.26, 2018]				
File Server Port Tools				
- Terminal Configure Server		Configure Port		
Modbus RTU Master	Port	Virtual COM	Baudr	ate
V XComm U tility: Restarting Driver become part of y			V/A Fixed	
Add Server(s) Restart the driver to use Make sure you have clos	new configurat sed all virtual C	ion. :OM ports first.		
Remove Server Status: Driver is not running.				
Search Servers GBP-5x	Cancel	1	0.1	00: 44:
Configuration (UDP)		2	254	A0:
Exit				>
Status: OK				

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Page : **17**

Version 1.2.0

4. Web Configuration

Once the LRA-900-E module has been correctly configured and is functioning on the network normally, the configuration details can be retrieved or modified using either the VxComm/eSearch Utility or a standard web browser.

4.1. Logging in to the LRA-900-E Web Server

The embedded LRA-900-E web server can be accessed from any computer that has an Internet connection.

Step 1: Open a new browser window.

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Open a web browser, for example, Google Chrome, Firefox or Internet Explorer, which are reliable and popular Internet browsers that can be used to configure LRA-900-E module.

Note that if you intend to use Internet Explorer, ensure that the cache function is disabled in order to prevent browser access errors.

Step 2: Enter the URL for the LRA-900-E web server

Ensure that you have correctly configured the network settings for the LRA-900-E module (refer to Chapter 3 Setting up the LRA-900-E module for detailed instructions), and then enter the URL for theLRA-900-E web server in the address bar of the browser.





Version 1.2.0

Copyright © 2024 ICP DAS Co., Ltd. All Rights Reserved E-mail: service@icpdas.com



Step 3: Enter the Password

After the main login page is displayed, enter a password (the factory default password is "admin"), and then click the "Submit" button to continue.



Step 4: Log in to the LRA-900-E Web Server

After logging into the LRA-900-E web server, the main page will be displayed.



LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0 Page : 19

4.2. Home Page

The Home link connects to the main page, which contains two parts.



The first part of this page provides basic information about the LRA-900-E hardware and software.

Model Name:	LRA-900-E	Alias Name:	LoRa Converter
Firmware Version:	V1.0.0 [2018/07/30]	MAC Address:	00-0d-e0-a0-00-05
IP Address:	192.168.255.10	TCP Command Port:	10000
Initial Switch:	OFF	System idle: (Seconds)	300

The software and hardware information section includes information related to the Model Name, the current Firmware version, the IP Address, the current position of the Initial Switch, the Alias, the MAC Address, and the TCP Port, and the System Timeout values. If you update the firmware for the LRA-900-E module, this page can be used to check the version information of the LRA-900-E software.

The second part of this page provides the status of the port settings.

Current settings:

RF Settings	Port 1
RF Board version:	v1.00
Device ID:	10
Group ID:	1
RF Rate (bps):	10000
RF Frequency (MHz):	869.5
RF Power:	12
RSSI Info.:	Disable
Port Settings	Port 1
Local TCP Port:	10001
Connetion Idle (Seconds):	180
Prefix String	N/A
Data Packing	Port 1
Slave Timeout (ms):	1000
Packing Length (bytes):	0
Ending Chars: (Number[,char1][,char2])	0
Timeout Between Chars (ms):	10

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0 Page : 20

4.3. RF Port Page



The Port 1 Settings section provides functions allowing items such as RF settings, Port settings, RF data packing to be configured.

4.3.1. Port1 Settings

RF Settings	Current	Updated	Comment
Device ID:	1		1~254
Group ID:	1	1	0~255, 255=broadcast group id
RF Rate (bps):	10000	10000 🗸	250 ~ 10000 bps
RF Frequency (MHz):	869.5	869.5 🗸	recommend using 868.0 +/- 4 MHz
RF Power:	12	12	0~15
RSSI Info.:	Disable	Disable 🗸	Enable/Disable RSSI Info., Disable=default.
Port Settings	Current	Updated	Comment
Operation Mode:	0	0 🗸	0=Data-sharing, 1=Non-sharing
Local TCP Port:	10001		=TCP Command Port +1
Connetion Idle (seconds):	180	180	1 ~ 65535, 180=default, 0=disable
Prefix String:	N/A	N/A	Max. 7 chars
RF Data Packing	Current	Updated	Comment
Slave Timeout (ms):	1000	1000	After last TX
Packing Length (bytes):	0	0	0 ~ 1024, 0=default=disable
Ending Chars: (Number[,char1][,char2])	0	0	e.g.: 2,0x0D,0x0A
Timeout Between Chars (ms):	10	10	After last RX 10 ~ 65535, 10=default, 0=disable
TCP Client/Server Mode	Current	Updated	Comment
Application Mode:	Client	Client 🗸	Server=Slave, Client=Master
Remote Server IP:	192.168.255.105	192 . 168 . 255 . 105	Required on client-mode.
Remote TCP Port:	502	502	Required on client-mode.
		Update Settings	

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0

The following is an overview of the parameters contained in the Port1 Settings section:

Item		Des	cription	Default
RF Settings				
Device ID	Device ID, valid ra	ange: 0x01 -	~ 0xFE.	
	Set by using rotary switch			
	Device ID	Description	า	
	1 ~ 254	Each LRA	A-900's "Device ID" must be	1
	(0x01 ~ 0xFE)	different fr	om each other in the same RF	
		frequency.		
	0x00 and 0xFF	0x00 and	0xFF are reserved for future	
		used, don'	t set these two values.	
Group ID	Group ID, valid ra	nge: 0 ~ 25	5 (0x00 ~ 0xFF).	_
	Group ID	Description	1	
	0 ~ 254	The modu	le has same group id (0x00 ~	
	(0x00 ~ 0xFE)	0xFE) sett	ing can communicate with each	1
		other		
	255	The modul	e has the group id (0xFF) setting	
	(0xFF)	can comm	unicate with other module which	
		group id se	etting is 0x00 to 0xFF	
RF Rate (bps)	RF bit rates: 10000, 6000, 3400, 1800, 1000, 500, 250 bps			
	The maximum supported RF receive sensitivities of each baud		d	
	rate are listed below. Note: The bit rate 1000 bps in LoRa		а	
	firmware version v1.00 is incompatible with v1.01 or later.			
	Baud rate (bps) Max. RF Receive			
	10000		-120.0	10000
	6000)	-123.0	
	3400)	-125.0	
	1800		-128.0	
	1000 -130		-130.0	
	500		-133.0	
	250 -136.0			
RF Frequency (MHz)	32 RF frequencie	32 RF frequencies (864, 864.5, 865, 865.5, 866, 866.5, 867,		', 869.5

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0

Page : 22

 $Copyright @ {\tt 2024 \ ICP \ DAS \ Co., \ Ltd. \ All \ Rights \ Reserved} \qquad {\tt E-mail: \ service @ icpdas.com}$

	867.5, 868, 868	8.5, 869, 8	69.5, 8	870, 870.5, 8	71, 871.5, 915,	
	915.5, 916, 910	915.5, 916, 916.5, 917, 917.5, 918, 918.5, 919, 919.5, 920,				
	920.5, 921, 921	920.5, 921, 921.5, 922, 922.5 MHz)				
RF Power	Value 0 ~ 15 ar	Value 0 ~ 15 are mapping to the RF output power range of 2 ~			10	
	17 dBm.					12
RSSI Info.	Enable or disa	Enable or disable add "RegRssi (Received Signal Strength				
	Indicator, posit	ive numbe	r)" an	d "RegSNR	(Signal-to-noise	
	ratio, 2's compl	ement)", 2	bytes	RF signal inf	ormation, at the	
	beginning of th	e received	LoRa	data when r	eceiving a valid	
	LoRa message.					
	• The first by	te is RegRs	si, and	d the second b	oyte is RegSNR.	
	• The actual	RSSI (dBm) value	e can be calcu	ulated according	
	to the follow	ving formula	a.			
		RSS	l(dBm) =		
	RegSNR >= 0	-157	+ (16/	/15 * RegRssi))	
	RegSNR < 0	RSS -157	I(dBm) + (Re) = gRssi + RegS	NR * 0.25)	Disable
			•		· · · · · · · · · · · · · · · · · · ·	
		RSSI Sigi	nal Str	ength (dBm)		
	< -100	-80 ~ -10	00	-60 ~ -80	> -60	
	NOTE: Actual of	connection	quality	may vary de	pending on site	
	conditions.					
Port Settings						
Operation Mode	M0/Multi-echo:	Share rece	ived s	erial data betv	veen clients.	
	M1/Single-echo	o : Send rea	ceived	serial data to	o the requested	0
	client only.					0
	0 = Data-sharing	g; 1 = Non-s	sharing	g		
Local TCP Port	TCP Command	Port +1				
	Note:					10001
	RF port = TCP p	oort 10001				

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0 Page

Connection Idle	If the Local TCP port does not r	receive any data via the TCP/IP		
(seconds)	for a certain period, the LRA-900-E will disconnect the socket		190	
	based on the TCP timeout value	neout value.		
	Settings range: 1 ~ 65535 (seco	onds); Disabled: 0;		
Prefix String	This parameter is used to set the	e first character in a line of data.	NI/A	
	Settings range: Max. 8 chars.		IN/A	
RF Data Packing				
Slave Timeout (ms)	Set the waiting time after last	Tx of the request sent to the		
	device. If the device does not re	espond within the timeout value,	1000	
	the LRA-900-E will return exist	ing data via TCP package and	1000	
	process next request.			
Packing Length (bytes)	When the RF Rx data length rea	aches to the value, it will be sent		
	out.		0	
	Settings range: 0 ~ 1024; Disab	Settings range: 0 ~ 1024; Disabled: 0.		
Ending Chars	The LRA-900-E outputs an Ethernet packet immediately after			
(Number[,char1][,char2])	the ending-chars pattern is identified from the incoming RF			
	data. The number of ending-ch	lata. The number of ending-chars can be 0 (disabled), 1 or 2		
	chars.		0	
	Disabled=0;			
	1 char: 1,0x0D ;			
	2 chars: 2,0x0D,0x0A			
Timeout Between Chars	Set the waiting time after Rx of the response sent from the			
(ms)	device. If the device does not re	espond within the timeout value,	10	
	the LRA-900-E will process this	response.	10	
	Settings range: 10 ~ 65535; Dis	abled: 0.		
TCP Client/Server Mode				
Application Mode	Server	Client	Server	
Pomoto Sonvor IP		Sat ramata davias'a ID	192.168	
			.255.10	
Remote TCP Port	-	Set remote device's port	10001	
Update Settings	Click this button to save the revised settings to the LRA-900-E.			

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0

4.4. Network Setting



4.4.1. IP Address Settings

The Address Type, Static IP Address, Subnet Mask and Default Gateway values are the most important network settings and should always correspond to the LAN configuration. If they do not match, the LRA-900-E module will not operate correctly. If the settings are changed while the module is operating, any connection currently in use will be lost and an error will occur.

IP Address Settings

IP Address	
Address Type:	Static IP
Static IP Address:	10 . 0 . 8 . 246
Subnet Mask:	255 . 255 . 255 . 0
Default Gateway:	10 . 0 . 8 . 254
MAC Address:	00-0d-e0-8e-f7-18 (Format: FF-FF-FF-FF-FF)
Virtual COM	
TCP Command Port:	10000 (Default: 10000)
Command Port Timeout: (Socket Watchdog)	180 (1 ~ 65535 seconds, 30=default, 0=disable)
	Update Settings

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0 Pag

The following is an overview of the parameters contained in the IP Address Settings section:

Item	Description
IP Address	
	Static IP: If no DHCP server is installed on the network, the network
	settings can be configured manually. Refer to Section 4.4.1.1 Manual
	Configuration for more details.
Address Type	DHCP: The Dynamic Host Configuration Protocol (DHCP) is a
	network application protocol that automatically assigns an IP address
	to each device. Refer to Section 4.4.1.2 Dynamic Configuration for
	more details.
Static IP Address	Each LRA-900-E connected to the network must have its own unique
	IP address. This parameter is used to assign a specific IP address.
Subnet Mask	This parameter is used to assign the subnet mask for the LRA-900-E
	device. The subnet mask indicates which portion of the IP address is
	used to identify the local network or subnet.
Default Gateway	This parameter is used to assign the subnet mask for the LRA-900-E
	device. The subnet mask indicates which portion of the IP address is
	used to identify the local network or subnet.
MAC Address	This parameter is used to set a user-defined MAC address, which
	must be in the format FF-FF-FF-FF-FF.
Virtual COM	
TCP Command Port	This parameter is used to configure the TCP Command Port to a
	custom value depending on your requirement. Note that if the TCP
	Command Port configuration setting is completed, the TCP port of RF
	port will be change, as follows:
	RF Port (port1) = TCP Command Port + 1
	The default TCP Command Port is 10000, Thus, the RF port (port1) is
	10001.
Command Port	If the command port does not receive any data from the TCP/IP
Timeout	socket for a certain period, the LRA-900-E can disconnect the socket.
(Socket Watchdog)	Settings range value: 1 ~ 65535 (seconds);
	Default value: 180 (seconds); Disabled: 0;
Update Settings	Click this button to save the revised settings to the LRA-900-E.

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0 P

4.4.1.1. Manual Configuration

When using manual configuration, the network settings should be assigned in the following manner:

Step 1: Select the "Static IP" option from the "Address Type" drop-down menu.

Step 2: Enter the relevant details in the respective network settings fields.

Step 3: Click the "Update Settings" button to complete the configuration.

IP Address	
Address Type:	Static IP
Static IP Address:	10 . 0 . 8 . 246
Subnet Mask:	255 . 255 . 255 . 0 2
Default Gateway:	10 . 0 . 8 . 254
MAC Address:	00-0d-e0-8e-f7-18 (Format: FF-FF-FF-FF-FF)
Virtual COM	
TCP Command Port:	10000 (Default: 10000)
Command Port Timeout: (Socket Watchdog)	180 (1 ~ 65535 seconds, 30=default, 0=disable)
	Update Settings 3

4.4.1.2. Dynamic Configuration

Dynamic configuration is very easy to perform. If a DHCP server is connected to you network, a network address can be dynamically configured by using the following procedure:

Step 1: Select the "DHCP" option from the "Address Type" drop-down menu.

Step 2: Click the "Update Settings" button to complete the configuration.

IP Address	
Address Type:	
Static IP Address:	10 . 0 . 8 . 246
Subnet Mask:	255 . 255 . 255 . 0
Default Gateway:	10 . 0 . 8 . 254
MAC Address:	00-0d-e0-8e-f7-18 (Format: FF-FF-FF-FF-FF)
Virtual COM	
TCP Command Port:	10000 (Default: 10000)
Command Port Timeout: (Socket Watchdog)	180 (1 ~ 65535 seconds, 30=default, 0=disable)
	Update Settings 2

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0 Page : 27

4.4.2. General Settings

The General Settings provides functions allowing items such as the Alias Name, System Timeout value, RF port Watchdog value, Auto-logout value, Debug Message and CGI Configuration to be configured.

General Settings

Network	
Ethernet Speed:	Auto (Auto=10/100 Mbps Auto-negotiation)
HTTP port	80 (Default= 80)
System Idle:	300 (30 ~ 65535 seconds, 300=default, 0=disable) Action=Reboot
Web Auto-logout:	10 (1 ~ 255 minutes, 10=default, 0=disable)
CGI Configuration:	Enable 🔽 (Enable/Disable the assign.cgi, Enable=default.)
UDP Configuration:	Enable 🔽 (Enable/Disable the UDP Configuration, Enable=default.)
UDP Alarm	
Alarm IP Address(UDP):	255 . 255 . 255 . 255
Alarm Port(UDP):	54300
Misc.	
Alias Name:	LoRa Converter (Max. 18 chars)
RF port Watchdog:	Tx: 0 Rx: 0 (30 ~ 65535 seconds, 0=default=disable) Action=Reboot
Debug Message(UDP):	20 (1 ~ 255 seconds, 20=default, 0=disable)
	Update Settings

The following is an overview of the parameters contained in the General Settings section:

Item	Description		
Network			
Ethernet Speed	This parameter is used to set the Ethernet speed. The default	Auto	
	value is Auto (Auto = 10/100 Mbps Auto-negotiation).	Auto	
HTTP Port	The HTTP port number of the Web server function.	80	
System Idle	This parameter is used to configure the system timeout value. If		
(Network	there is no activity on the network for a specific period of time, the		
Watchdog)	system will be rebooted based on the configured system timeout	300	
	value.		
	Timeout value range: 30 to 65535 (seconds); Disable = 0.		
Web Auto-logout	This parameter is used to configure the automatic logout value. If		
	there is no activity on the web server for a certain period of time,	10	
	the current user account will be automatically logged out.	10	
	Range: 1 to 65535 (minutes); Disable = 0.		

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0 Pag

CGI Configuration	The LRA-900-E can be configured by CGI command. For detailed		
	CGI command and configuration information, refer to <u>Chapter 5</u> <u>"CGI Configuration"</u>		
	Enable/Disable the assign.cgi function.		
UDP Configuration	This parameter is used to enable or disable UDP configuration	Enchlo	
	function.		
UDP Alarm			
Alarm IP Address	The LRA-900-E can send an LIDP package (include alarm m	ossago) to	
(UDP)	specified network location (Alarm IP Address/Port)	essaye) io	
Alarm Port (UDP)	specified hetwork location (Alarm F Address/Fort).		
Misc.			
Misc. Alias Name	This parameter is used to assign an alias for each LRA-900-E	LoRa	
Misc. Alias Name	This parameter is used to assign an alias for each LRA-900-E device to assist with easy identification.	LoRa Converter	
Misc. Alias Name RF port Watchdog	This parameter is used to assign an alias for each LRA-900-E device to assist with easy identification. If the RF port does not communication occurs for a certain period,	LoRa Converter	
Misc. Alias Name RF port Watchdog	This parameter is used to assign an alias for each LRA-900-E device to assist with easy identification. If the RF port does not communication occurs for a certain period, the system will be rebooted based on the RF port Watchdog	LoRa Converter	
Misc. Alias Name RF port Watchdog	This parameter is used to assign an alias for each LRA-900-E device to assist with easy identification. If the RF port does not communication occurs for a certain period, the system will be rebooted based on the RF port Watchdog value.	LoRa Converter 0	
Misc. Alias Name RF port Watchdog	This parameter is used to assign an alias for each LRA-900-E device to assist with easy identification. If the RF port does not communication occurs for a certain period, the system will be rebooted based on the RF port Watchdog value. Settings range: 30 ~ 65535 (seconds); Disable: 0.	LoRa Converter 0	
Misc. Alias Name RF port Watchdog Debug	This parameter is used to assign an alias for each LRA-900-E device to assist with easy identification. If the RF port does not communication occurs for a certain period, the system will be rebooted based on the RF port Watchdog value. Settings range: 30 ~ 65535 (seconds); Disable: 0.	LoRa Converter 0	
Misc. Alias Name RF port Watchdog Debug Message(UDP)	This parameter is used to assign an alias for each LRA-900-E device to assist with easy identification. If the RF port does not communication occurs for a certain period, the system will be rebooted based on the RF port Watchdog value. Settings range: 30 ~ 65535 (seconds); Disable: 0. Reserved.	LoRa Converter 0 20	

Version 1.2.0

4.4.3. Restore Factory Defaults

Use the following procedure to reset all parameters to their original factory default settings:

Step 1: Click the "Restore Defaults" button to reset the configuration.

Step 2: Click the "OK" button in the message dialog box.

Step 3: Check whether the module has been reset to the original factory default settings for use with the VxComm Utility. Refer to <u>Chapter 3 Setting up the LRA-900-E Module</u> for more details.

Restore Factory Defaults		1		
Restore all options to their factory default states:		Restore Defaults		
Message from webpage	×			
This will erase all existing configuration changes and restore factory default settings. Click OK if you are sure you want to do this or Cance to retain existing settings.	1			
OK Canc	e			
<u>File</u> <u>S</u> erver <u>P</u> ort <u>I</u> ools				
	Con	figure Server	Config	ure Port
VxCentre & utility Where remote service and become part of your PC	Servers		Port	Virtual COM
Add Server(s)				
Remove Server			<	>
Web		Alias	IP Address	Sub-net Ma
Search Servers	iDS-720	PMC-5231	172.17.77.77	255.240.0.
Configuration (UDP)				
Exit	<			>

The following is an overview of the factory default settings:

Factory Default Settings				
Network Settings		Basic Settings		
IP Address	192.168.255.1	Alias	LoRa Converter	
Gateway Address	192.168.0.1			
Subnet Mask	255.255.0.0			
DHCP	Disabled			

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0 Page : 30

The **Forced Reboot** function: can be used to force the LRA-900-E to reboot or to remotely reboot the device.



LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0

4.4.4. Remote Firmware Update

Remote Firmware Update



Firmware update requires initialization and local network operations. Traditional firmware update requires adjusting the Init/Run Switch and reboots the module manually for the initialization of firmware update, while new firmware allows user to initialize the module via web interface without adjusting the hardware switch. Initialization via web is useful when module is installed in remote site and can be accessed by a remote PC via TeamViewer.



Note: If the remote firmware update is failed, then the traditional firmware update (Local) is required to make the module working again.

For detailed information regarding how to use this function to update the Firmware for your LRA-900-E module, refer to the **LRA-900-E_Firmware_Update_en_vxxx.pdf.** The location of the user manual on the download address is shown below:

https://www.icpdas.com/en/download/show.php?num=3220&model=LRA-900-E

4.4.5. Import/Export Settings

The "Import/Export Settings" provides functionality that allows the user to import settings from an XML file into the module and export settings from the module to an XML file. All settings will take effect after rebooting the device.

Import/Export Settings

Import settings to module	選擇檔案 未選擇任何檔案	Import	
Export settings from module		Export	
Note: The "CGI Configuration" setting must be enabled before this feature can be used.			

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0

4.5. Filter Page



4.5.1. Accessible IP (filter is disabled when all zero)

The Accessible IP Settings section is used to query or edit the IP Filter List. The IP Filter List restricts the access of packets based on the IP header. If one or more IP address are saved to the IP Filter table, only clients whose IP is specified in the IP Filter List can access the LRA-900-E.

Accessible IP (filter is disabled when all zero):



LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0 Page : 34

The following is an overview of the parameters contained in the Filter Settings (white list) section:

ltem	Description	
Add "IP" To The List	Add an IP address to the IP Filter List.	
Add Range "IP"& Mask "IP"	Add an IP address range to the IP Filter List.	
Delete IP# "Number"	Delete a specific IP# address from the IP Filter List.	
	(Number: 0 ~ 4)	
Delete All	Delete all items from the IP Filter List.	
Save Configuration (finish)	Save a new IP Filter List to the Flash memory.	
Submit	Click this button to save the revised settings to the LRA-900-E.	

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0

Page : 35

 $Copyright @ 2024 \ \text{ICP DAS Co., Ltd. All Rights Reserved} \quad \text{E-mail: service@icpdas.com} \\$

4.6. Monitor Page



After clicking the **Monitor** tab, the Current Connection Status page will be displayed showing detailed information regarding the current status of the RF port connection settings for the LRA-900-E module.

Current Status(Socket):

Port Number	Port 1
Application Mode:	Server
Connected IP1:	0.0.0
IP2:	0.0.0
IP3:	0.0.0
IP4:	0.0.0

Note: Multi-connection may be used in light-loading communications only, not for heavy-loading.

Current Status(RF port):

Port Number	Port 1
Last Tx Count (bytes):	0
Last Rx Count (bytes):	0
Total Tx Count (bytes):	0
Total Rx Count (bytes):	0

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0

Page : 36

4.7. Change Password

After clicking the **Change Password** tab, the **Change Password** page will be displayed. To change a password, first enter the old password in the "**Current password**" field (use the default password "admin") and then enter a new password in the "**New password**" field. Re-enter the new password in the" **Confirm new password**" field, and then click the "**Submit**" button to update the password.



Ethernet to LoRa Converter (LRA-900-E)

Home | Port1 | Network Setting | Filter | Monitor | Change Password Logout

Change Password

The length of the password is 12 characters maximum.

Current password:	•••••	
New password:	••••	
Confirm new password:	••••	Submit

Note: If you forgot your password, please refer to section A1. How to restore the factory default web password of the module?

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual Version 1.2.0 Page : 37

4.8. Logout Page

After clicking the **Logout** tab, you will be immediately logged out from the system and be returned to the login page.



To enter the web configuration, please type password in the following field.

Login password: Submit

When using IE, please disable its cache as follows.

Menu items: Tools / Internet Options... / General / Temporary Internet Files / Settings... / Every visit to the page

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0

5. CGI Configuration

The LRA-900-E can be configured via convenient URL commands. This section lists the commands in URL format corresponding to the basic functions of LRA-900-E.Please make sure you have correctly configured the network settings for the LRA-900-E before using CGI configuration.

5.1. CGI URL Syntax

Type the CGI URL syntax in the browser, as follows:



5.2. CGI Command List

Netv	vork Settings			
No.	Function Name	Parameter	Value Constraint	CGI
		Name		
01	Set Address Type	dhcp	0,1	assign.cgi
			0: Disable;	
			1: Enable;	
02	Set IP Address	ір	XXX.XXX.XXX.XXX	
03	Set Gateway	gway	XXX.XXX.XXX.XXX	
04	Set Net Mask	mask	xxx.xxx.xxx.xxx	
05	Set TCP Command Port	cmdport	1~65535	
			Default: 10000	
06	Set Command Port Timeout	cmdwdt	1~65535 seconds,	
	(Socket Watchdog)		Default: 180;	
			Disable: 0;	
07	Set MAC Address	mac	Format:	
			FF-FF-FF-FF-FF	
08	Set Alarm IP Address(UDP)	aip	xxx.xxx.xxx.xxx	
09	Set Alarm Port(UDP)	aport	1~65535	
			Default: 54300;	

Netwo	Network Filter Settings				
No.	Function Name	Parameter Name	Value Constraint	CGI	
01	Add IP to List	fip0 ~ fip4	xxx.xxx.xxx.xxx	assign.cgi	
	(white list)	fipm0 ~ fipm4 (mask)			
02	Delete IP#	delfip	0 ~ 4		
03	Delete All	delfip	all		

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0

Page : 40

 $Copyright @ 2024 \ \text{ICP DAS Co., Ltd. All Rights Reserved} \quad \text{E-mail: service@icpdas.com} \\$

Gene	General Configuration Settings				
No.	Function Name	Parameter Name	Value Constraint	CGI	
01	Set Alias Name	aliname	Max. 18 chars	assign.cgi	
02	Set System Timeout	syswdt	30 ~ 65535 seconds,		
			Default: 300;		
			Disable: 0		

RF Port Settings							
No.	Function Name	Parameter	Value Co	onsti	raint		CGI
		Name					
01	Set RF Group ID	rfgid	Group II	D, va	lid rar	nge: 0 ~ 255 (0x00 ~	assign.cgi
			0xFF).				
			Value		Desc	cription	
			0 ~ 254	ł	The I	module has same	
			(0x00 ~	-	grou	p id (0x00 ~ 0xFE)	
			0xFE)		settir	ng can	
					comr	nunicate with each	
					othei	·	
			255		The I	module has the	
			(0xFF)		grou	p id (0xFF) setting	
					can d	communicate with	
					other	module which	
					grou	p id setting is 0x00	
					to 0x	FF	-
02	Set RF Bit Rate	rfri	RF bit ra	ates	(bps)		
			Value	Bit	rate		
			0	100	000		
			1	600	00		
			2	340	00		
			3	180	00		
			4	100	00		
			5	500)		
			6	250)		

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0

Page : 41

03	Set RF Frequency	rffi	32 RF frequencies (MHz)				
			Value	Freq.	Value	Freq.	
			0	864.0	16	915.0	
			1	864.5	17	915.5	
			2	865.0	18	916.0	
			3	865.5	19	916.5	
			4	866.0	20	917.0	
			5	866.5	21	917.5	
			6	867.0	22	918.0	
			7	867.5	23	918.5	
			8	868.0	24	919.0	
			9	868.5	25	919.5	
			10	869.0	26	920.0	
			11	869.5	27	920.5	
			12	870.0	28	921.0	
			13	870.5	29	921.5	
			14	871.0	30	922.0	
			15	871.5	31	922.5	
04	Set RF Output Power	rfp	Value 0	~ 15 are	mapping	to the RF	
			output p	ower ran	ge of 2 ~	17 dBm.	
05	Set RSSI Info. Mode	rssi	Disable:	0			
			Enable:	1			
06	Set Ending Chars	endchr0	Number	,char1][,	char2]		
07	Set Operation Mode	opmode0	0: M0/M	ulti-echo			
			1: M1/Si	ngle-ech	0		
08	Set Slave Timeout	slto0	(ms)				
09	Set Data Buffer Delay Time	dbdt0	(ms)				
10	Set Packing Length	packlen0	0 ~ 255	bytes			
11	Set TCP Timeout	tto0	1~65535	second	S,		
			Default:	180;			
			Disable:	0			
12	Set TCP Client/Server	svmode0	0: Serve	r mode			

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0

	mode		1: Client mode	
	(FW v1.1.0 add)			
13	Set remote server IP	rip0	XXX.XXX.XXX	
	(FW v1.1.0 add)			
14	Set remote server port	rport0	1~65535	
	(FW v1.1.0 add)		Default: 10001	
15	Set web login password	webpwd	Max. 11 chars	
	(FW v1.1.0 add)			

Restore Factory Defaults					
No.	Function Name	Parameter Name	Value Constraint	CGI	
01	Reboot	-	-	reboot.cgi	
02	Reset To Factory	-	-	reset.cgi	

Querie	Queries Setting Status				
No.	Function Name	Parameter	Value	CGI	
		Name	Constraint		
01	Get module status.	-	-	status.cgi	
02	Get the CAN port configuration information.	-	-	conf_port.cgi	
03	Get the network configuration information.	-	-	conf_net.cgi	

Version 1.2.0

6. Typical Applications

This chapter provides some examples of typical scenarios for the LRA-900-E module, including applications focused on the Virtual COM, Direct Socket Connection, etc...





LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0

Page : 44

6.1. Virtual COM Application

The LRA-900-E is designed to transfer RF signal via an Ethernet network. The VxComm utility allows the built-in LRA-900-E RF Port to be virtualized to a standard COM Port of a host PC, as shown below:



LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0

Page : 45

6.2. Direct Socket Connection Application (LRA-900-E ⇔ LRA-900)

LRA-900-E module can accept the TCP connection (include raw data) directly. You can use this method to communicate with TCP Client and Serial Devices.

For examples of socket connection test as follows:



- Confirm that the LRA-900-E modules are functioning correctly. Refer to Chapter 3 Setting up the LRA-900-E module for more details.
- Wire the slave device (Ex: M-7015, optional) with the LRA-900 and set the device id of LRA-900 series modules (LRA-900-E → ID: 1, LRA-900 → ID: 2).
- 3. Supply power to the slave device (Ex, M-7015, Device ID: 2, +10 ~ +30 VDC power used.)
- 4. Install VxComm utility, and then configuration Ethernet setting (such as IP/Mask/Gateway details) for LRA-900-E module; refer to Chapter 3 Setting up the LRA-900-E module.
- 5. Confirm the serial port settings (**baud Rate and data format**) must be the same between the LRA-900 and slave device (M-7015).

For example:

Madal		COM Por	t Settings	TCP port	
	Device ID	Baud rate	Data format		
LRA-900-E	0x01	-	-	10001	
LRA-900	0x02	9600	8,N,1	-	
Slave Device (M-7015)	0x02	9600	8,N,1	-	

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0

6. Right click in the "Configure Port" area and then choose the "Open TCP Port" item under the VxComm utility.

🖋 ¥xComm Utility [v2.13.14, Jun.26, 2018]					
<u>File S</u> erver <u>P</u> ort <u>T</u> ools					
	Con	figure Server	Con	figure Port	
VxCommunity Where remote series demote become part of your PC	Servers		Port	Virtual COM	В
Add Server(s)				Open COM Port	
Remove Server	J		K	Configure Port 🐴	>
Web	Name	Alias	IP Address	Sub-net Mas	k
	LRA-900-E	LoRa Converter	10.0.8.6	255.255.0.0	
Search Servers	GRP-5xx	N/A	172.16.27.20	0 255.240.0.0	
	iDS-720	WISE-5231M-4GE	172.17.77.77	255.240.0.0	
Configuration (UDP)					
Exit	<				>
Status					11

7. Type the IP address of LRA-900-E in the IP Address field and assign a TCP/IP port of LRA-900-E, and then click the "Open TCP" button.

Configuration Setting	
COM Port TCP/IP Port	
	-1
IP Address : 10.0.8.6	
TCP/IP Port : 10001	
Open TCD	
· · · · · · · · · · · · · · · · · · ·	

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual Version 1.2.0 Page : 47

8. Type a string in the send field then click the "Send" button. If a response is received, it will be displayed in the received field.

 ▶ 10.0.8.6, 10001 - Terminal ¥2.11.02 (Aug.30, 2010) Send \$02M (Hex) 24 30 32 4D 	Send	Send Interval (ms)
 ✓ 10.0.8.6, 10001 - Terminal ¥2.11.02 (Aug.30, 2010) Send \$02M (Hex) 24 30 32 4D Beceived 	Send	Send Interval (ms)
21 30 32 37 30 31 35 0D Response Message	1027015.	Clear Received Mode Hex/Text Hex Text

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0

6.3. Direct Socket Connection Application (LRA-900-E ⇔ LRA-900-E)

LRA-900-E module can accept the TCP connection (include raw data) directly. You can use this method to communicate with TCP Client and Server Devices. (FW v1.1.0 support).

TCP Client Device \Leftrightarrow TCP Client Device



TCP Client Device \Leftrightarrow TCP Server Device



LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0

Page : 49

Appendix A. Troubleshooting

A.1. How do I restore the web password for the module to the factory default password?

The instructions below outline the procedure for resetting the web password to the factory default value.

Note:

Be aware that ALL settings will be restored to the factory default values after the module is reset.

Step 1

Locate the Init/Run switch that can be found on the right-hand side of the LRA-900-E module and set it to the "**Init**" position. Reboot the module to **Ioad factory default settings** including default web password.

Step 2

Execute either the VxComm Utility or the eSearch Utility to search for any LRA-900-E modules connected to the network. Verify that the LRA-900-E has been reset to the original factory default settings. For example, the module should be shown as having the default IP address, which is 192.168.255.1.

🥪 eSearch Utility [v1.1.19, Jun.26, 2018]						
<u>File S</u> erver <u>T</u> o	ols					
Name	Alias	IP Address	Sub-net Mask	Gateway	MAC Address	n
LRA-900-E	LoRa Co	192.168.255.1	255.255.0.0	192.168.0.1	00:0d:e0:a0:00:05	0
-						
<						2
Searc	h Server	Configuration (UD	Pj 🧕 Web	Exit		
Status					_	11

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual Version 1.2.0 Page : 50

Step 3

Double-click the name of the module to open the Configure Server (UDP) dialog box, and modify the basic settings as necessary, e.g., the IP, Mask and Gateway addresses, and then click the **"OK"** button to **save the new settings**.

Configure Server (UDP)					
Server Name :	LRA-900-E				
DHCP:	0: OFF 💌	Sub-net Mask :	255.255.0.0	Alias:	LoRa Converter
IP Address :	192.168.255.10	Gateway :	192.168.0.1	MAC:	00:0d:e0:a0:00:05
Warning!! Contact your Network Administrator to get correct configuration before any changing!					

Step 4

Reset the Init/Run switch on the LRA-900-E module to the "Run" position and reboot the device.

Step 5

Log in to the web configuration pages for the LRA-900-E module, using the default web password, "admin".



LRA-900-E (Ethernet to LoRa Radio Modem) User Manual Version 1.2.0 Page : 51

Appendix B. Glossary

1. ARP (Address Resolution Protocol)

The Address Resolution Protocol (ARP) is a telecommunication protocol that is used to convert an IP address to a physical address, such as an Ethernet address.

Consider two machines A and B that share the same physical network. Each has an assigned IP address IPA and IPB, and a MAC address, MACA and MACB. The goal is to devise a low-level software application that hides the MAC addresses and allows higher-level programs to work only with the IP addresses. Ultimately, however, communication must be carried out by the physical networks using whatever MAC address scheme the hardware supplies.

Suppose machine a wants to send a packet to machine B across a physical network to which they are both attached, but an only has the Internet address for B, IP_B . The question arises: how does A map that address to the MAC address for B, MAC_B ?

ARP provides a method of dynamically mapping 32-bit IP address to the corresponding 48-bit MAC address. The term dynamic is used since the mapping is performed automatically and is normally not a concern for either the application user or the system administrator.

2. RARP (Reverse Address Resolution Protocol)

RARP provides a method of dynamically mapping 48-bit MAC address to the corresponding 32-bit IP address. RARP has now been replaced by the Bootstrap Protocol (BOOTP) and the modern Dynamic Host Configuration Protocol (DHCP).

32-bit IP Address 48-bit MAC Address

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0

3. Clients and Servers

The client-server paradigm uses the direction of initiation to categorize whether a program is a client or server. In general, an application that initiates peer-to-peer communication is called a client. End users usually invoke client programs when they use network services.

By comparison, a server is any program that waits for incoming requests from a client program. The server receives a request from a client, performs the necessary action sand returns the result to the client.

4. Ethernet

The term Ethernet generally refers to a standard published in 1982 by Digital Equipment Corp., Intel Corp. and Xerox Corp. Ethernet is the most popular physical layer Local Area Network (LAN) technology in use today.

5. Firmware

Firmware is an embedded software program or set of instructions programmed on a device that provides the necessary instructions for how the device communicated with other computer hardware, and is located or stored in a semi-permanent storage area, e.g., ROM, EEPROM, or Flash memory. Firmware can often be updated by downloading a file from the manufacturer's web site or FTP.

6. ICMP (Internet Control Message Protocol)

ICMP provides a method of communicating between the Internet Protocol software on one machine and the corresponding software on another. It allows a gateway to send error or control messages to other gateways, or allows a host to diagnose problems with the network communication.

7. Internet

Physically, the Internet is a collection of packet switching networks interconnected by gateways that together with the TCP/IP protocol, allows them to perform logically as a single, large and virtual network. The Internet recognizes hosts using 32-bit IP address.

8. IP (Internet Protocol) Address

Each interface on the Internet must have a unique IP address (also called an Internet address). These addresses are 32-bit numbers, and are normally written as four decimal numbers, one for each byte of the address for example "192.168.41.1". This is called dotted-decimal notation.

9. Subnet Mask

A Subnet mask, often simply called the "Mask", is a 32-bit number that masks and IP address, and divides the IP address into the network address and the host address. Given its own IP address and its subnet mask, a host can determine whether a TCP/IP packet is destined for a host that is (1) on its own subnet, or (2) on a different network. If (1), the packet will be delivered directly; otherwise it, will be delivered via a gateway or a router.

10. Gateway

Computers that interconnect two networks and pass packets from one to the other are called Internet Gateways or Internet Routers. Gateways route packets that are based on the destination network, rather than the destination host.

11. MAC (Media Access Control) Address

To allow a computer to determine which packets are meant for it, each device attached to an Ethernet network is assigned a 48-bit integer known as its MAC address (also called the Ethernet address, the hardware address or the physical address). A MAC address is normally written as eight hexadecimal numbers, for example "**00:71:88:af:12:3e:0f:01**". Ethernet hardware manufacturers purchase blocks of MAC addresses and assign them in sequence as they manufacture Ethernet interface hardware. Thus, no two hardware interfaces can have the same MAC address.

12. Packet

A packet is the unit of data sent across a physical network. It consists of a series of bits containing data and control information, including the source and the destination node (host) address, and is formatted for transmission from one node to another.

13. Ping

Ping is a network administration utility used to test the whether a host on an Internet network is active, and to measure the round-trip time for messages sent from the originating host to a destination computer. Ping operates by sending an ICMP echo request message to a host, expecting an ICMP echo reply to be returned. Normally, if a host cannot be pinged, Telnet or FTP cannot be used to connect to the host. Conversely, if Telnet or FTP cannot be used to connect to a host, Ping is often the starting point to determine the nature of the problem.

14. Socket

Each TCP segment contains a source and destination port number that can be used to identify the sending and receiving application. These two values, along with the source and destination IP addresses in the IP header, uniquely identify each connection. The combination of an IP address and a port number is called a socket.

15. TCP (Transmission Control Protocol)

TCP is a set of rules used in combination with the Internet Protocol to send data in the form of message units between computers over the Internet. TCP provides a reliable flow of data between two hosts and is associated with tasks such as dividing the data passed to it from an application into appropriately sized chunks for the network layer below, acknowledging received packets, setting timeouts to make certain that the other end acknowledges packets that are sent, and so on.

16. TCP/IP

The Transmission Control Protocol (TCP) and the Internet Protocol (IP) is standard network protocols that are almost always implemented and used together in a formation are known as TCP/IP. TCP/IP can be used to communicate across any set of interconnected networks.

17. UDP (User Datagram Protocol)

UDP is an internet protocol that provides a much simpler service to the application layer as it only sends packets of data from one host to another, but there is no guarantee that the packets will reach the destination host. UDP is suitable for purposes where error checking and correction is either not necessary or is performed in the application.

Appendix C. Revision History

This chapter provides revision history information to this document.

The table below shows the revision history.

Revision	Date	Description
1.0.0	Sep. 2018	Initial issue
1.0.1	Nov. 2019	Modify supported RF data rate description
1.1.0	Aug. 2021	 Add/Modify section 4.3.1 RF rate 1000 bps and receive sensitivity description Modify section 4.3.1 RSSI info. description.
1.1.1	Jan. 2024	Section 4.3.1 add RSSI signal strength icon
1.2.0	July. 2024	 Section 5.2 add new CGI commands Add section 4.4.5 Import/Export settings Add section 6.3

LRA-900-E (Ethernet to LoRa Radio Modem) User Manual

Version 1.2.0