RAEMesh Reader (900MHz) User's Guide





Rev. B August 2014 P/N 031-4007-001

© Copyright 2014 RAE Systems by Honeywell.

Contents

1	General Information	5
2	RAEMesh Reader Specifications	6
3	Requirements	7
	3.1 Minimum Hardware Requirements	7
	3.2 Minimum Software Requirements	7
	3.3 Run-Time Requirements	7
	3.4 User Privilege Requirements	7
4	Wiring RAEMesh Reader	8
5	Network Configuration	8
	5.1 Configuring RAEMesh Reader Via Serial Port	8
	5.2 Configuration With RS232	9
	5.2.1 Changing To Advanced Mode	. 15
	5.2.2 Configuring RAEMesh Reader	. 17
	5.2.3 Set The IP Address	. 17
	5.2.4 Input The Server IP Address	. 18
	5.2.5 Set The RAEMesh Reader's IP Address	. 19
	5.2.6 Set The RAEMesh Reader's Channel	. 20
	5.2.7 Upgrading The RAEMesh Reader Firmware	
	Via Ethernet	. 22
	5.2.8 Checking After Configuration	. 23
6	Using Modbus Over TCP/IP	. 24
7	Technical Support	. 31
8	RAE Systems Contacts	. 31
	· · · · · · · · · · · · · · · · · · ·	

WARNINGS

Read Before Operating

This manual must be carefully read by all individuals who have or will have the responsibility of using, maintaining, or servicing this product. The product will perform as designed only if it is used, maintained, and serviced in accordance with the manufacturer's instructions.

WARRANTY REGISTRATION

Register your warranty online by visiting:

http://www.raesystems.com/Support/ProductRegistration

This ensures that your RAEMesh Reader is registered and ensures that we can let you know of important updates.

Proper Product Disposal At End Of Life



The Waste Electrical and Electronic Equipment (WEEE) directive (2002/96/EC) is intended to promote recycling of electrical and electronic equipment and their components at end of life. This symbol (crossed-out wheeled bin) indicates separate collection of waste electrical and electronic equipment in the EU countries. This product may contain one or more Nickel-metal hydride (NiMH), Lithium-ion, or Alkaline batteries. Batteries must be recycled or disposed of properly.

At the end of its life, this product must undergo separate collection and recycling from general or household waste. Please use the return and collection system available in your country for the disposal of this product.

1 General Information

ProRAE Guardian software can communicate with remote monitors through RAEMesh Readers. Each RAEMesh Reader can wirelessly communicate with up to 50 remote monitors. The RAEMesh Reader can plug directly into a PC via a COM port, or one or more RAEMesh Readers can be networked through a TCP/IP connection via Ethernet to push sensor data to ProRAE Guardian. The networked setup allows communication with over 500 remote monitors and enables passive viewing of the system on other PCs running ProRAE Guardian.



2 RAEMesh Reader Specifications

RAEMesh Reader

Communication	IEEE 802.15.4 Mesh Radio,
	ISM license-free bands, 900MHz
Operating Range	1,000' (300 m) line of sight
Maximum Monitors	50
Supported	
Certifications	FCC Part 15, CE
Digital Interface	RS-232; Ethernet RJ45 (802.3)
Power	DC 12V, 500mA
Size	6.5" x 3.5" x 1.7" (16.5 cm x 8.9 cm x 4.2 cm)
Weight	1.5 lb (0.6 kg)



RAEMesh Reader

Brazil Radio Specifications

Radio model: RM900A Frequency range: Within 902 to 907.5 MHz and 915 to 928 MHz, use IEEE 802.15.4 channel 1, 6, 7, 8, 9 and 10 Modulation: 802.15.4 DSSS BPSK RF power(Tx): 20dBm Data rate: 40kbps

IMPORTANT!

The RAEMesh Reader is for indoor use only. Protect it from sources of water and other liquids.

3 Requirements

3.1 Minimum Hardware Requirements

- Pentium (or compatible) CPU, 1GHz.
- VGA monitor (at least 1024x768 resolution, 16-bit color)
- 410MB of free hard disk space*
- CD-ROM drive
- 512MB RAM (1GB recommended)
- Serial port (RS232 COM port) for direct connection of MeshReader to PC
- Sound card (to enable voice notification)
- LAN for network connection of MeshReader(s) through TCP/IP

3.2 Minimum Software Requirements

Windows 2000 Pro (SP4) or newer, Adobe Acrobat Reader v6.0 or higher (to view online help)

3.3 Run-Time Requirements

The PC's "Energy Saving" feature should be set at "Always On." Never turn off the hard disk when ProRAE Guardian software is running.

"Hibernate" (if available) must be disabled.

3.4 User Privilege Requirements

During installation and operation, you must have administrator privileges on the local PC.

4 Wiring RAEMesh Reader

The RAEMesh Reader can be mounted to any flat surface. It has three ports (DC power, RS232, and Ethernet). Use the supplied AC/DC power adapter for powering the RAEMesh Reader, and the RS232 port for diagnostic procedures. The Ethernet port accommodates a standard RJ45 plug connected to an Ethernet cable.



LEDs on the front of the RAEMesh Reader provide visual indication of the following (activity is indicated by blinking, except CHG, which glows steadily when power is on):

RF	Radio is active/communicating
LAN	LAN (via Ethernet port) activity
СОМ	Communications via the RS232 port
CHG	Power charging the RAEMesh Reader

5 Network Configuration

5.1 Configuring RAEMesh Reader Via Serial Port

RAEMesh Reader can connect to ProRAE Guardian via the RS232C cable (P/N 008-3003-000) included in the RAEMesh Reader package. Alternatively, it can be connected via an Ethernet cable. It can be configured by the ProRAE Guardian tool "Utility

Program for RAEMesh Reader" via serial port communication. Configurint the RAEMesh Reader allows you to:

- 1. Set the IP address for the RAEMesh Reader
- 2. Set the PAN ID for wireless communications (000 through 999)

Notes:

- 1. You can configure the RAEMesh Reader via the RS232C cable, and then let it work with ProRAE Guardian via TCP network connection.
- 2. The utility uses UDP broadcasting and UDP port 2000 to communicate with the RAEMesh Reader. UDP broadcasting normally works in a LAN for a "Broadcasting Domain." This means that the RAEMesh Reader must be a "neighbor" to the PC (such as within the same physical hub). Some firewall programs on your PC may forbid this kind of UDP communication, so this tool may not communicate with the RAEMesh Reader via network communication. Therefore, it is recommended that you configure the RAEMesh Reader via an RS232C cable.

5.2 Configuration With RS232

Plug the RS232C serial cable (P/N 008-3003-000) into the RAEMesh Reader and connect its 9-pin connector to the Serial-to-USB adapter (P/N 410-0210-000). Then plug the USB connector into the computer's USB port.



Click the "Start" button on your PC. Click "Control Panel," and when the menu appears, select "Network and Sharing Center."



Click "Local Area Connection."



In the "Local Area Connection Status" window, click "Properties."

General
Connection
IPv4 Connectivity: Internet
IPv6 Connectivity: No network access
Media State: Enabled
Duration: 05:01:50
Speed: 1.0 Gbps
Details
Activity
Sent — 其 — Received
Bytes: 35,614,637 161,138,237
Properties 🕞 Disable Diagnose
Close

In the "Local Area Connection Properties" window, make sure that the "Networking" tab is selected, and check the box labeled "Interned Protocol Version 4 (TCP/IPv4)" is checked.

Local Area Connection Properties	×
Networking Sharing	
Connect using:	
Intel(R) Ethernet Connection I217-LM	
Configure	
This connection uses the following items:	
 ✓ Client for Microsoft Networks ✓ McAfee NDIS Intermediate Filter ✓ Cisco AnyConnect Network Access Manager Filter Driv ✓ QoS Packet Scheduler ✓ File and Printer Sharing for Microsoft Networks ✓ Intermet Protocol Version 6 (TCP/IPv6) ✓ Intermet Protocol Version 4 (TCP/IPv4) 	
Install Uninstall Properties	
Description Allows your computer to access resources on a Microsoft network.	
OK Cancel	

Now click "OK."

Click "Close" to close the "Local Area Connection Status" window, and then exit "Network and Sharing Center."

Start the utility by starting ProRAE Guardian, following this path:

Start >> Programs >> RAE Systems Inc. >> ProRAE Guardian >> Tools >> Utility Program For RAEMesh Reader

If the RAEMesh Reader is powered on and the RS232C cable connects the RAEMesh Reader to the PC, the RAEMesh Reader is included in the list, as shown here:



5.2.1 Changing To Advanced Mode

By default, this utility runs in "Regular Operation Mode." You cannot change any of the RAEMesh Reader's settings.



Click "Setting > Operation Mode" to switch to "Advanced Operation Mode." In the Advanced Mode, you can make changes to the RAEMesh Reader. Click "OK" after making the proper selection.



🤲 Utili	ity Progra	ım fo	r R
Setting	Functions	Log	He
Set P	roduct		
Broad Auto	lcast IP Add Connect	ress	
Comn V Opera	nunication Se ation Mode	etting	

Note: The utility saves the Operation Mode selection and activates with the new selection the next time it is started.

5.2.2 Configuring RAEMesh Reader

Double-click the RAEMesh Reader in the list. The settings window pops up:

Set Product	
Product IP Setting	Remote PC Setting
IP Address 172 . 18 . 13 . 101	IP Address 172 . 18 . 13 . 100
Netmask 255 . 255 . 255 . 0	Data Port 9723 Recommend
Gateway 172 : 18 : 13 . 1	Serial Port Setting
Static IP O DHCP	Baudrate 38400 💌
Product Information	
Station RRA1000	Serial Number 240-000000
Product RRA1000	Upgrade Count 121
Firmware Version 1.40	
Protocol RCS	
Radio Information	
CommID 0021 PanID 102	(0~999) Channel 06 (Hex, 01~0A)
Mode 🤆 Reader 🛛 🙃 Reader (Remote)	C Router
	Radio Type RM900 (915MHz)
MAC Address 00:90:C2:DD:FC:8E	Load Save Set Cancel

Configuring the RAEMesh Reader consists of setting the various parameters shown in this window.

5.2.3 Set The IP Address

If the RAEMesh Reader is set to communicate with ProRAE Guardian via a TCP/IP network, you must set the Reader's IP address and the PC's IP address properly.

If the RAEMesh Reader is set to communicate with ProRAE Guardian via an RS232C cable, ignore settings in the rest of this section.

Note: Network communication is flexible. The RAEMesh Reader can be placed far away from the PC that runs ProRAE Guardian, using a LAN or WAN, provided that a TCP connection can be created.

5.2.4 Input The Server IP Address

Enter the PC's IP address that the ProRAE Guardian runs on and that the RAEMesh Reader will connect to. Otherwise, let the utility set it by clicking "Recommend" under the "IP Address" edit box.

Note: If the RAEMesh Reader cannot connect to the PC running the utilility, do not use "Recommend" to get an IP address. Instead, manually enter the PC's IP address.

Manually confirming a PC's IP address:

- 1. Click the **Start** button.
- 2. Select Run.
- 3. Type **CMD**.
- 4. Press Enter.
- 5. Type **ipconfig**.
- 6. Press Enter.
- 7. Several lines of information are displayed. The IP address looks like "**149.72.61.234**".

Note: You can get the correct IP address by viewing the "About ProRAE Guardian..." and checking the "PRG IP Address"

If you are using wireless connectivity, look for "Wireless LAN adapter Wireless Network Connection" configuration.

If you are using ethernet connectivity, look for "Ethernet adapter Local Area Connection" (that is, look for the IPv4 Address).

You will also see the Subnet Mask and Default Gateway.

5.2.5 Set The RAEMesh Reader's IP Address

If the LAN has a DHCP server, it is easy to set the RAEMesh Reader's IP address by choosing the default DHCP selection. The DHCP server in the LAN automatically sets the IP address properly after you connect the Reader to the network with an Ethernet cable.

If there is no DHCP server, you must set a static IP address. Click the "Static IP" option in the "Product IP Address" pane, enter the IP address, Netmask, and Gateway for the RAEMesh Reader.

Alternatively, you can click the "Recommend" button (next to the "Static IP" option) to let the tool select an IP address setting.

Note: The utility selects the IP address just next to the current PC's IP address, the Netmask is set to "255.255.255.0," and the Gateway is set to the PC's IP address. This will work for most cases, but it may cause IP address conflicts if any other PC uses this IP address.

Set Product	
- Product IP Setting IP Address 172 . 18 . 13 . 101 Netmask 255 . 255 . 255 . 0 Gateway 172 . 18 . 13 . 1 ● Static IP → DHCP	Remote PC Setting IP Address 172 18 13 100 Data Port 9723 Recommend Serial Port Setting Baudrate 38400
Product Information Station RRA1000 Product RRA1000 Firmware Version 1.40 Protocol RCS	Serial Number 240-000000 Upgrade Count 121
Radio Information CommID 0021 PanID 102 Mode C Reader © Reader (Remote)	(0~999) Channel O6 (Hex, 01~0A) C Router Radio Type RM900 (915MHz)
MAC Address 00:90:C2:DD:FC:8E	Load Save Set Cancel

5.2.6 Set The RAEMesh Reader's Channel

Set the channel to match your network's channel. This varies according to the frequency of your RAEMesh Reader.

Set Product	
oduct IP Setting Remote PC Setting IP Address 172 18 13 101 Netmask 255 255 0 Data Port 9723 Recommend Gateway 172 18 13 1 Serial Port Setting Static IP DHCP Baudrate 38400 1 Station RRA1000 Serial Number 240-000000	
Station RRA1000 Product RRA1000 Firmware Version 1.40 Protocol RCS	Serial Number 240-000000 Upgrade Count 121
Radio Information CommID 0021 PanID 102 Mode C Reader © Reader (Remote)	(0~999) Channel 06 (Hex, 01~0A) C Router Radio Type RM900 (915MHz)
MAC Address 00:90:C2:DD:FC:8E	Load Save Set Cancel

These are the channels that can be used:

868MHz: Channel 0 only 900MHz: Channels 1 through 10 The channel number must be input using hexadecimal values (hex):

Channel	Hex Value
0	00
1	01
2	02
3	03
4	04
5	05
6	06
7	07
8	08
9	09
10	0A

Click "Set" to finish the configuration.

Click "Save" to save the RAEMesh Reader's settings to a .rcf file. Click "Load" to load the reader settings from a .rcf file.

5.2.7 Upgrading The RAEMesh Reader Firmware Via Ethernet

This procedure is almost the same as the one outlined in "Configuring The RAEMesh Reader Via Serial Port," except it allows downloading firmware to the RAEMesh Reader.

- 1. Click "RAEMesh Reader in the list.
- 2. Click "Browse" to select the correct firmware package.
- 3. Click the "Upgrade Firmware" icon to start the upgrade process.
- 4. Follow the instructions to upgrade firmware to the RAEMesh Reader.

👏 Utility Program for RAEMesI	h Reader	
Setting Functions Log Help		
a 🗸 🖂 🗸	Opgrade Firmware	
Upgrade Bin File	F:\Working\RAEWATCH\FW_RC	S\trunk\RAEMESH_F

5.2.8 Checking After Configuration

If the RAEMesh Reader connects to ProRAE Guardian via the computer's serial port, exit the utility program and configure ProRAE Guardian to "listen" on the COM port by clicking the "Enable COM" checkbox and then selecting the COM port via the pull-down menu. Then click "Start." You are now enabling the Data Sources dialog in ProRAE Guardian.

PTM	RCS Remote D	ata In	
TCP Settings			
	Listen Port:	9723	
E 6	Enable Backup Port:	8080	
	Max Clients:	10	
	Timeout(s):	120	٦
Serial Port Settin	Enable COM	COM3	
	Raud Dates	20110	
	badd Rate.	20100	
		Auto Start	

Verify the COM Port connection in the system information pane of ProRAE Guardian. This confirms that you are properly connected via the selected COM port.

System	Information	ά×
05/04/2	011 15:25:37: Open serial port	8
<		>
Notice	Warnings Alarms	

6 Using Modbus Over TCP/IP

To use the Modbus protocol, follow these instructions.

- 1. You need the following equipment:
 - a. Computer
 - b. RAEMesh Reader
 - c. Ethernet switch
- 2. Connect the computer to the RAEMesh Reader via the Ethernet switch.
- 3. Designate an IP address to the computer (example: 192.168.1.100) and to the RAEMesh Reader (example: 192.168.1.186).
- 4. Set up the computer network connection.
 - a. For a Windows 7 PC:
 - i. Select Start >> Control Panel >> Network and Sharing Center. Then click "Local AreaConnection.



ii. In "Local Area Connection Status," click the "Properties" button.

Local Area Connection Status		×
General		
Connection		
IPv4 Connectivity:	Internet	
IPv6 Connectivity:	No network access	
Media State:	Enabled	
Duration:	07:15:26	
Speed:	1.0 Gbps	
Details		
Activity		
Sent —	Received	
Bytes: 18,497,241	156,903,285	
Properties 🛛 😗 Disable	Diagnose	
		_
	Close	

iii. In "Local Area Connection Properties," check the "Internet Protocol Version 4." Then click "OK."

Local Area Connection Properties	X		
Networking Sharing			
Connect using:			
Intel(R) Ethemet Connection I217-LM			
Configure	i I		
This connection uses the following items:	-		
Install Uninstall Properties			
Description Allows your computer to access resources on a Microsoft network.			
OK Cance			

iv. Highlight "Internet Protocol Version 4 (TCP/IPv4)" and click "Properties."



5. Click the button that says "Use the following IP address".

Internet Protocol Version 4 (TCP/IP)	/4) P	rope	rties		? ×
General					
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.					
C Obtain an IP address automatical	Obtain an IP address automatically				
○ Use the following IP address:					
IP address:			•	•	
Subnet mask:					
Default gateway:		•	•	•	
C Obtain DNS server address autor	natica	lly			
• Use the following DNS server addresses:					
Preferred DNS server:					
Alternate DNS server:			•	•	
Validate settings upon exit				Adv	vanced
			ОК		Cancel

6. Set the following (this is an example; you may need to use other settings):

IP address: 192.168.1.100 Subnet mask: 255.255.255.0 Default Gateway: 192.168.1.1

Internet Protocol Version 4 (TCP/IPv	4) Properties		
General			
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.			
O Obtain an IP address automatical	y		
• Use the following IP address:			
IP address:	192.168.1.100		
Subnet mask:	255.255.255.0		
Default gateway:	192.168.1.1		
C Obtain DNS server address automatically			
Use the following DNS server addresses:			
Preferred DNS server:			
Alternate DNS server:	· · ·		
Validate settings upon exit			
	OK Cancel		

- 7. Click "OK."
- 8. Exit Network and Sharing Center.
- 9. Set up the RAEMesh Reader network connection.

Start the Utility Program for RAEMesh Reader, and set the following:

i. Product IP Setting

IP Address: 192.168.1.186 Netmask: 255.255.255.0 Gateway: 192.168.1.1

ii. Remote PC Setting

IP Address: 192.168.1.100 Protocol: MODBUS

Click "Set."

Set Product	5
Product IP Setting	Remote PC Setting
IP Address 192 . 168 . 1 . 186	IP Address 192 . 168 . 1 . 100
Netmask 255 . 255 . 255 . 0	Data Port 9724 Recommend
Gateway 192 . 168 . 1 . 1	Serial Port Setting
Recommend © Static IP © DHCP	Baudrate 19200 Slave ID 1
Product Information	
IRRA1000	Serial Number 240-100525
Product RRA1000	Upgrade Count 0
Firmware Version 1.40	
Protocol MODBUS	Device List
Radio Information	
CommID 38DD PanID 997	(0~999) Channel 0F (Hex, 0B~1A)
Mode @ Reader C Reader (Remote)	C Router
	Radio Type RM2400
MAC Address 00:90:C2:ED:E2:B6	Load Save Set Cancel

Use the RAE Systems test program "FMC2000Demo.exe" to verify that it works.

7 Technical Support

To contact RAE Systems Technical Support:

Monday through Friday, 7:00AM to 5:00PM Pacific (US) Time **Phone (toll-free)**: +1 888-723-4800 **Phone**: +1 408-952-8461 **Email**: tech@raesystems.com

8 RAE Systems Contacts

RAE Systems by Honeywell

World Headquarters

3775 N. First St. San Jose, CA 95134-1708 USA **Phone:** +1 408.952.8200 **Fax:** +1 408.952.8480 **E-mail:** customerserv@raesystems.com **Web Site:** www.raesystems.com

RAE Systems Technical Support

Monday through Friday, 7:00AM to 5:00PM Pacific Time **Phone:** +1.408.952.8461 **Email:** tech@raesystems.com

EMEAI Headquarters

Life Safety Distribution AG Javastrasse 2 8604 Hegnau, Switzerland **Phone:** +41 (0)44 943 4300 **Fax:** +41 (0)44 943 4398 **Email:** haexpert@honeywell.com

RAE Systems France

ZI des Ayats 679390 MILLERY France Phone: +33 4 78 46 16 65 Fax: +33 4 78 46 25 98 Email: info-france@raeeurope.com Web: www.raesystems.fr

RAE BeNeLux BV

Rijndal 20 2904 DC Capelle a/d IJssel Phone: +31 10 4426149 Fax: +31 10 4426148 Email: info@rae.nl Web: www.rae.nl

RAE Systems Spain, s.l.

Av. Remolar, 31 08820 El Prat de Llobregat Spain Phone: +34 933 788 352 Fax: +34 933 788 353 Mobile: +34 687 491 106 Email: mdelgado@raespain.com Web: www.raespain.com

RAE Systems (Hong Kong) Ltd.

Room 8, 6/F, Hong Leong Plaza 33 Lok Yip Road Fanling, N.T, Hong Kong **Phone:** +852.2669.0828 **Fax:** +852.2669.0803 **Email:** hksales@raesystems.com

RAE Systems Japan

403 Plaza Ochanomizu Bldg. 2-1 Surugadai Kanda Chiyoda-Ku Tokyo, Japan **Phone:** 81-3-5283-3268 **Fax:** 81-3-5283-3275 **Email:** jpsales@raesystems.com

RAE Systems Korea

#1010, DaeMyungAnsVill First, Sang-Dong 412-2, Wonmi-Gu, Bucheon, Kyungki-Do, Korea
Phone: 82-32-328-7123
Fax: 82-32-328-7127
Email: krsales@raesystems.com





RAE Systems by Honeywell World Headquarters

3775 N. First St. San Jose, CA 95134-1708 USA Phone: 408.952.8200 Toll-Free: 888.723.4800 Fax: 408.952.8480

E-mail (sales support): raesales@raesystems.com Web Site: www.raesystems.com

Technical Support

Phone: 408.952.8461 (Mon-Fri, 7AM-5PM, PST) Email: tech@raesystems.com

EMEAI Headquarters

Life Safety Distribution AG Javastrasse 2 • 8604 Hegnau, Switzerland Email: haexpert@honeywell.com • Phone: +41 (0)44 943 4300 Fax: +41 (0)44 943 4398

RAE Systems (Hong Kong) Ltd.

Units 1516-18, 15/F, Delta House, 3 On Yiu Street Shatin, N.T. Hong Kong Web: www.raesystems.hk • Email: asiasales@raesystems.com Phone: +852.2669.0828

> Rev. B August 2014 P/N 031-4007-001