Page 1

Exhibit 8: User's Manual



Thank you for choosing the RCA Wireless Modem. You have selected a fine product designed to provide years of performance. Before attempting to use your Wireless Modem, please remove all parts from the box and carefully read the instructions.

Limited One Year Warranty

Page 2

| Table of Contents | |
|------------------------------------------|-------|
| Important Safeguards | 2-3 |
| Key Points | |
| Contents | |
| Operating Instructions | 4-5 |
| Automated Set-up For Windows 95 and 98 | 6-7 |
| Alternative Set-up For Windows 95 and 98 | |
| Changing Your Dial-up Network Settings | 11-12 |
| Dial-up Configuration For AOL | |
| Troubleshooting | 14 |
| Common Problem | |
| Helpline and Warranty | 15-16 |

Important Safeguards

1. Read Instructions

All the safety and operating instructions should be read and understood before the appliance is operated.

2. Object and Liquid Entry

Never push objects of any kind into the wireless modem, as these objects may touch dangerous voltage points or short out parts that could result in an electrical shock. Never spill liquid of any kind on the wireless modem.

3. Damage Requiring Service

The appliance should be serviced by qualified service personnel when:

- Wireless modem has fallen, been dropped, or the enclosure damaged
- · Liquid has been spilled into the appliance
- The appliance does not appear to operate normally or exhibits a marked change in performance

4. Servicing

The user should not attempt to service the appliance beyond that described in the operating instructions. All other servicing should be referred to qualified service personnel.

Important Safeguards Cont.

5. Care and Cleaning

Plastic surfaces are easily scratched and with excessive use of oil-based furniture polishes, materials on the wireless modem will accumulate more dust. A non-abrasive, anti-static cleaner/polisher is recommended.

6. Power Source

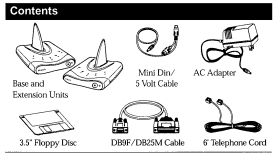
This product should be operated only from the type of power source indicated on the marking label or in the owner's manual.



POWER ADAPTER SAFETY GUIDE BASE UNIT 9V (9V DC 750mA) Input: 120V AC 60Hz 16W EXTENSION UNIT 4.5V (4.5V DC 800mA) Input: 120V AC 60Hz 9W

Key Points

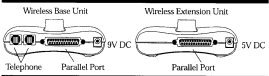
- Designed for use with Windows 95 and 98 operating systems
- · Digital encryption ensured high security
- Wireless V.90/56K flex compliant modem
- Built-in modem engine allows direct connection to telephone wall jack
- Connects to the Internet from anywhere in the home: backyard swimming pool or bedroom
- The WMJ900 has up to a 300 ft. range



_

Page 3

Identifying The Connectors



Connecting Your Wireless Modem

 Plug in the Wireless Base Unit using supplied AC adapter to an AC outlet near the telephone wall outlet that you are planning to use.

Important Note:

This Wireless Base Unit requires the 9 Volt AC adapter (included).

- 2. Using standard modular telephone cable, connect the Wireless Base Unit to the telephone wall outlet. You may connect to either of the telephone jacks on the back of the Wireless Base Unit. The other telephone jack on the Wireless Base Unit may be used for connecting a telephone.
- 3. Plug in your Wireless Extension Unit to the PS/2 mouse port on your laptop or desktop computer via Mini Din/5 Volt cable supplied with your Wireless Modem.



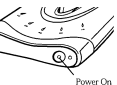


Connecting Your Wireless Modem

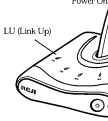
4. Connect the DB9F/DB25M serial cable to the Wireless Extension Unit and to the serial port on your computer.



5. Push the 'Power' button switch to turn the Wireless Base Unit on. The Power On Indicator (on power switch) should be lit. LU (Link Up) indicator should be flashing during link establishment. All other indicators should be off.



6. Switch on the computer power switch and wait until the PC is ready. Then, switch on the Wireless Extension Unit. The Wireless Extension Unit Power On indicator should be lit. Link Up indicator should be flashing during link selection and should be off after a link has been selected.



After a short while, LU (Link Up) indicators on both units should be lit, indicating the link has been established.

Page 4

Automated Setup for Windows 95 & 98

Note:

This automated setup application can setup your Wireless Modem System. For some systems an alternate setup is required, see page 8.

- 1. Prior to launching the software, make sure all connections are complete. Then turn on both Base Unit and Extension Unit.
- 2. Make sure the LU (Link Up) lights on the Base Unit and Extension Unit are lit.
- 3. Insert the 3.5" Setup Disk (included).
- 4. Click **Start**.
 Select **Run**.
 Type the drive letter for your 3.5" floppy drive followed by **!setup** (for example **a:/setup**).



5. The WMJ900 installer software will run. Follow the instructions on the screen.





Welcome, click Next.

6

Make sure everything is connected and on, click **Next**.

Automated Setup for Windows 95 & 98





Check ports.

Check speed.





Setup modem.

Finish.



Restart windows.

Page 5

Alternate Setup for Windows 95 & 98

Note:

The automated setup software is not compatible with all versions of windows 95. Follow the steps below to manually install and setup the necessary software for the Wireless Modem.

Click Start.
 Select Settings.
 Select Control Panel.



2. Double-click **Modems** icon. Click **Add** button.



- 3. The **Install New Modem** window appears on screen.
- 4. Click on **Other**, then click on **Next**.

On the next screen, it is stated "Windows will now try to detect your modem."



Alternate Setup for Windows 95 & 98 Cont.

5. Click on Don't detect my modem; I will select from a list. Click on Next.



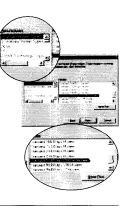
6. Click on Don't run the Hardware Installation Wizard. Click on Next.



7. From the list of manufacturers select **Standard**.

From the list of models select Standard 56000 bps K56Flex Modem.

Click on Next.



Page 6

Alternate Setup for Windows 95 & 98 Cont.

8. Select a communications port. Select **Com1** or **Com3**.



9. Click on **Next**. Click on **Finish**.



10. Close the Control Panel Screen.

This completes the Alternate Modem Setup for Windows 95 & 98.

Continue to page 11 to change your Dial-Up Settings.

Changing Your Dial-Up Network Settings

Double-click on **My Computer** icon on your PC's main window
 screen and select **Dial-Up** network.



Right click your Internet Service
 Provider (AOL, Prodigy, etc.).
 Click **Properties** from the
 Connect Using dialog box.



3. For Windows 95 and 98 select WMJ900 Wireless Modem.



10

11

Page 7

Changing Your Dial-Up Network Settings Cont.

- Click on **Configure**, the WMJ900
 Shark Modem properties window will appear. Click on the
 Connection tab.
- 5. Under Call Preferences, check wait for Dial Tone before dialing.

Under **Data Bits**, select **8**. Under **Parity**, select **None**. Under **Stop**, select **1**. Under **Call Preferences**, check only **Wait for dial tone before dialing**. Click **OK**.



6. Close the control panel screen.

Your properties are now configured on your computer system and you are ready to use your WMJ900 Wireless Modem.

Dial-Up Configuration for AOL

- Double-click on AOL on your PC's Main Window Screen. Click on Set-Up.
- Click on Expert Setup. (You will see "Waiting for search for your modem or other connection device"). Click on Next on Select your Connection Screen.





Dial-up Configuration for AOL Cont.

3. On the Connection Setup screen, click **Devices**.

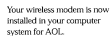


Click **Expert Add** and select **Next**. Select **WMJ900 Shark Modem** and select **COM1** or **COM3** communication port. Select **57600 bps** for port speed.



Return to Connection
 Setup screen.
 Select Rockwell Modem as the default modem device.

Click on **Set Default**. Click on **Yes** for **Change for all numbers**. Click on **Close** to get back to AOL Sign On Screen.





12

Page 8

General Troubleshooting

Always perform the following General Troubleshooting Steps before performing any of the other procedures in this section.

- Make sure that all of your Wireless Modem adapters are firmly plugged directly into electrical outlets and that the green LED lights are on or flickering
- Make sure that the parallel or USB cable connections on all your Wireless Modem adapters and computers are firmly attached
- Make sure that the power cords of all computers or power strip/surge protectors are properly plugged in

Common Problems

Wireless Modern Does Not Show Up in Wireless Modern Administrator

- 1. Perform the General Troubleshooting steps
- 2. Run Wireless Modem Administrator
- 3. Press the F5 key to refresh the Wireless Modem Administrator screen and rebuild Wireless Modem Administrator's device information table
- 4. Exit Wireless Modem Administrator, restart your computer, and then restart Wireless Modem Administrator
- 5. Restart the computer connected to the problem Wireless Modem adapter
- 6. Call RCA Customer Support at 1-800-421-3896 for more information

Helpline

If you need any additional set-up help, please call the Helpline at: 1-800-421-3896

Limited One Year Warranty

Thomson multimedia Inc. warrants that for one year from date of purchase, it will replace this product if found to be defective in materials or workmanship. Return it postage prepaid to the Product Exchange Center address for prompt, no charge replacement with a current equivalent. This replacement is Thomson multimedia Inc.'s sole obligation under this warranty. Thomson multimedia Inc. will not be responsible for any incidental or consequential damages or for any loss arising in connection with the use or inability to use this product. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty excludes defects or damage due to misuse, abuse, or neglect. This warranty gives you specific legal rights, and you may also have other rights, which vary from state to state.



©2001 Thomson multimedia Inc.
Product Exchange Center
11721 Alameda Ave.
Socorro, TX 79927
PWMJ900 Rev0101
Trademark(s) ® Registered Marca(s) Registrada(s)
Made in Thailand
www.rca.com

14 15

TEST REPORT: 73-7464 FCC ID: G95WMJ900 Page 9

| Address: | VII.5. 🛥 IVIS. 1 | | | | |
|-------------------------|------------------------------------------------------|-----------------------------------------------------------------|-----------------------------------|-------------------------------|-----------------------|
| 2. Model: W | MJ900 | | | | |
| 3. Date of Pu | rchase/Rece | ived as Gif <u>t:</u> | | 4. Price: | \$ |
| 5. Age of Pu | rchaser/Gift | Recipient: | | | |
| □ 16-25 | □ 26-35 | □ 36-45 | □ 46-55 | □ 56+ | |
| □ A. Kitcl □ C. Fami | l this Wireles ien ly Room/Liv /ou become a | ing Room | □ <i>B.</i> B □ <i>D.</i> C | edroom Other | |
| ☐ A. Adve | rtisement ived as a Gift | □ B. | Salesperson Friend or Re | | . Store Display |
| 8.What other | r brands did | you conside | r buying? | | |
| □ A. None □ E. Gemi | | . GE Sony | □ <i>C</i> . 0. □ <i>G</i> . 0 | ne For All ther | ☐ D. Zenith |
| 9.What facto | rs most influ | enced this p | urchase? (Ch | eck up to 3) | |
| □ A. Bran □ D. Price | | □ B. Features□ E. Received as a Gift | | ☐ C. Recommendation☐ F. Other | |
| What sugge | stions do you | have to imp | prove this pr | oduct? | |
| | | | | | |
| | em | us card. This | information w | ill help us he | tter serve you and or |

Page 10

WMJ900

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the base or extension unit.
- Increase the separation between the base and the extension unit.
- Connect the power adapter of EU into an outlet different from that to which the BU adapter is connected.
- Call customer service toll free No. listed on the user manual for help.

Any changes made by the user not approved by Thomson can void the user's authority to operate the equipment.