

15 POWER / SOURCE BUTTON**POWER and SOURCE KEYS****A. POWER Key**

Press POWER Key to turn ON.

Press POWER Key for 2-3 seconds to turn OFF.

B. SOURCE KEY

By selecting the SOURCE key there will be three options as listed below. Choose one of the three depending on what you're listening to. EXAMPLE: When using a tape recorder, make sure the display is on AUX (External Sound) mode.

Line In (PC Sound) → FM (Radio) → AUX (External Sound)

16 MIC/AUX**MIC/AUX output**

A. Connect your Microphone to MIC output.

Please note this function supported on PC SOUND only.



B. To input external sound sources, Press SOURCE key until AUX is displayed.

Connect external sound sources to MIC/AUX output.

**17** HEADSET OUTPUT

To enjoy sounds using a Headset, Connect your Headset to "Headset" output.

**■ Special Function****AUTO MUTE/AUTO POWER OFF**

AUTO MUTE function is activated when no sound source is evident for approximately one minute. System will shut down automatically after one hour on AUTO MUTE function.

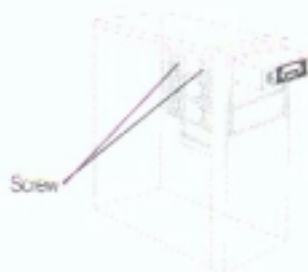
5. Installation Guide

Package Contents

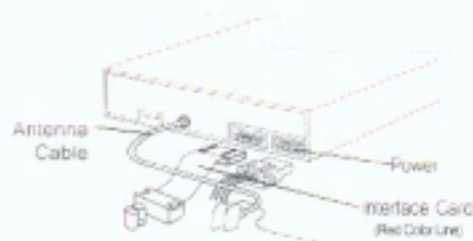
▶ NewQ PLATINUM	1Set	▶ Screw	4EA
▶ Interface Card	1Set	▶ Antenna	2EA
▶ Interface Cable	1EA	▶ Power Adapter	1EA
▶ Stereo Cable	3EA	▶ User's Manual	1EA
▶ Y Type Cable	1EA	▶ Installation Guide	1EA
▶ F Connector	1EA	▶ Remote Controller	1EA

■ How to install

1. Turn off the main power of computer.
2. Open computer housing.
3. Remove cover plate from the empty 5.25" drive bay.
4. Insert the platinum into the empty 5.25" drive bay and secure it with the screws.



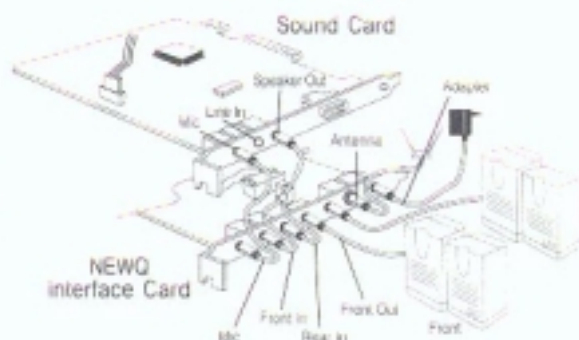
5. Connect PC power to NewQ power connector.
6. Connect NewQ interface cable to NewQ PLATINUM and NewQ Bracket.
7. Connect antenna to NewQ PLATINUM and NewQ Bracket.



■ Cable connection

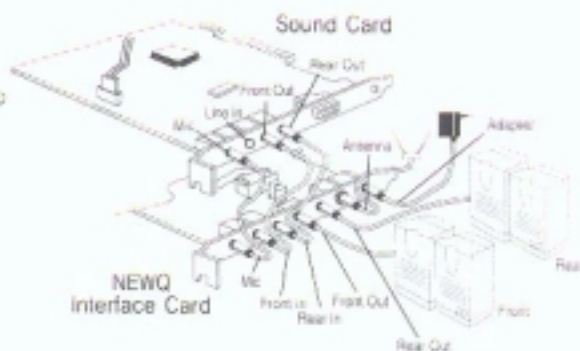
A. 2 channel Sound Card

1. Connect the Y cable to Sound card output and NewQ bracket input as following Diagram.
2. Connect a stereo cable to Sound Card microphone input and NewQ bracket microphone output as following Diagram.



B. 4 channel Sound Card.

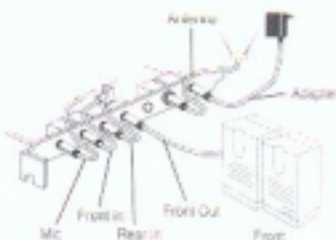
1. Connect two stereo cables to front rear of sound card and front & rear of NewQ
2. Same as above A-2 cable connection.



How to connect Speakers.

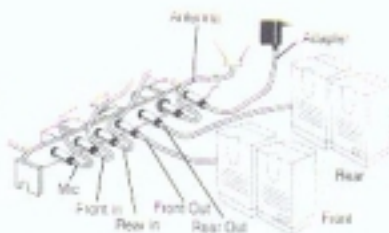
A. 2 channel Speaker users.

Connect speaker cable to front out of NewQ Bracket, as following Diagram.



B. 4 channel speaker users.

Connect speaker cables to front out & speaker out of NewQ bracket as following Diagram.



Optional Accessory item:

External Power Adapter for U.S. version is optional.
 For use of FM radio through NewQ PLATINUM without PC Power,
 an External Power Adapter must be purchased through NeoWave International.
 14622 Carmenta Road Norwalk, CA. 90650
 Tel:(562)926-0277 Fax:(562)926-9337 www.newq.com

6. Warranty Information

Warranty and Return Policy:

Products that are damaged or defective and which are covered under the manufacturer's one year warranty, may be returned directly to the manufacturer for repair or replacement. To replace or repair a defective product on a product, you must first obtain a RMA number from our Tech Support Dept. via our online RMA Form or by phone.

Tech Support/RMA business hours are between 9:00AM-5:00PM PST Mon-Fri(562-926-0277). If you have a defective product, you must obtain a RMA number from NWI(NeoWave Int'l Inc), and Please note NWI does not offer any additional warranty beyond the manufacturer's warranty.

Technical support available for all customers and 15% restocking fee on all non-defective items.(tech@newq.com)

To expedite better service of warranty for NewQ products, we are now using via our online warranty format(www.newq.com) rather than using the warranty card.

When you make the warranty format or card, please input the dealer's name and phone number what you purchased.

7. Specifications

NewQ PLATINUM Spec

- ▶ Dimension(HxWxD) 42 x 149 x 190
- ▶ Total Harmonic Distortion 0.13%
- ▶ Signal to Noise Ratio 104dB
- ▶ Channel Separation 47dB
- ▶ Frequency Response 20Hz-20KHz
- ▶ Output DC Voltage 1.98mv
- ▶ Input Impedance 10Kohm

Radio Funtion

- ▶ Usable Sensitivity 8dB
- ▶ Signal to Noise Ratio 58dB
- ▶ Channel Separation 42dB