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D I G I T A L A U D I O P R O C E S S I N G
C A R D

I N S T A L L A T I O N & O P E R A T I O N M A N U A L

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revision 1.00



GREETINGS!

Welcome to the Crown DP3 Audio Processor, the first digital audio processor designed exclusively for the Crown Broadcast transmitter line.

The DP3 applies the same advanced design philosophy as the entire Omnia family, to yield performance and flexibility never before available as an internal transmitter option.

The DP3, like all Omnia products, delivers crystal-clear highs, thundering bass and amazing loudness, with none of that “digital grunge aftertaste!”

The DP3 is a fully digital system that is available as an upgrade to current Crown transmitters, and as a new product option for either our industry standard FM transmitter line, or our FMX digitally controlled transmitters.

DP3’s flexibility is built-into the design. Instead of keeping the processing algorithms on a set of EPROM’s or proprietary potted modules, the system’s DSP (Digital Signal Processing) resources are entirely configured through software contained in the DP3 card.

Even fundamental rearrangements of the system architecture can be easily accomplished in the field by using the web-browser based remote control application, via ETHERNET connection.



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WARNING -- This equipment generates, uses, and can radiate radio frequency energy. If not installed and used in accordance with the instructions in this manual it may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device (pursuant to subpart J of Part 15 FCC Rules), designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference, at which case, the user, at his own expense, will be required to take whatever measures may be required to correct the interference.

CANADA WARNING – This digital apparatus does not exceed the Class A limits for radio noise emissions set out in the Radio Interference Regulations of the Canadian Department of Communications. Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux brouillages radioélectrique édicté par le ministère des Communications de Canada.

NOTICES

All versions, claims of compatibility, trademarks, etc. of hardware and software products not made by Crown Broadcast, but mentioned in this manual or other accompanying material, are informational only. Crown Broadcast makes no endorsement of any particular product for any purpose, nor claims any responsibility for its operation or the accuracy of the presentation.

Trademarks

Crown Broadcast, and the Crown Broadcast mark are trademarks of International Radio and Electronics, Inc. (IREC). All other trademarks mentioned in this manual are the property of their respective holders.

Copyright

Copyright © 2005-IREC. All rights reserved. Published by IREC, who reserves the right to make improvements or changes to the products described herein (which may affect the product specifications) and to revise this manual as required without notice.

Repair Procedures

You must contact Crown Broadcast for a Return Authorization number before returning any products. Packages without proper authorization may be refused. Write the RA number on the shipping label side of the returned package. Be sure to adequately insure your shipment. Customers in North America can contact Crown Broadcast customer support at +1 (866) 262-8917. All other customers should contact their local dealer to verify the problem and then contact Crown Broadcast Customer Service to arrange for repair.

**Caution**

The installation and servicing instructions presented in this manual are for use by qualified installation and service personnel only. To avoid electric shock, do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so. Refer all servicing to qualified personnel.

Warning

To reduce the risk of electrical shock, do not expose this product to rain or moisture.



SPECIFICATIONS

All measurements referenced to 100% output. It is not possible to quantify the specifications of the gain controlling functions of the AGC and limiter sections due to the dynamic nature of the DP3 system under program conditions. To properly evaluate these functions, there is only one known precise set of test gear for that—your ears! Listen and judge carefully.

Audio performance *

- Frequency Response: ± 0.2 dB, 50 Hz - 15 kHz
- System Distortion: 0.017% THD, flat or de-emphasized
- Signal-to-Noise Ratio: >80 dB, flat or de-emphasized
- Channel Separation: >85 dB, 10 Hz - 15 kHz

Analog I/O Section

- Left & Right Audio Inputs: 10k ohms (or 600 ohms, configurable via on board jumpers) electronically balanced bridging input, 20-bit analog-to-digital converter
- Maximum Input Level: +24 dBu
- Connector: XLR, female, EMI suppressed
- Discrete Left/Right Audio Outputs: 600 Ω load or greater, un-balanced, 18-bit digital-to-analog converter, de-emphasized (50 or 75 μ s via ETHERNET port configuration)
- Connector: Phono Jack

Digital I/O Section

- Configuration: Stereo AES/EBU ; automatic detection on Analog/Left input XLR.
- Input Sampling Rates: 32 kHz, 44.1 kHz, 48 kHz, sample rate converter provided
- Input Connector: XLR, female, balanced and floating

Composite I/O Section

- SCA / RBDS Subcarrier Input: BNC, unbalanced
- Impedance: 50 ohms
- Signal: 53 kHz subcarrier is summed into composite output.
- Software controls: Input level attenuation control in ETHERNET port configuration

Pilot Output

- Software control: Output level

Composite Output

- Composite Output Level: 0 – 6 Volts p-p, software adjustable (feeds exciter board).

Computer Interface

- Configuration: Ethernet 10/100.
- Communications: web browser
- Software-controlled (through the remote application).

Dimensions & Weight

- 5.5" x 10.75" plug-in card (14 x 27 cm)

In the interests of product improvement, Crown Broadcast reserves the right to change, add or modify any specification.

* Test performance measured at the Audio Monitor Jacks on the rear panel



Warranty

Crown Broadcast, IREC warrants its broadcast products to the ORIGINAL PURCHASER of a NEW Crown Broadcast product, for a period of three (3) years after shipment from Crown Broadcast. All products are warranted to be free of defects in materials and workmanship and meet or exceed all specifications published by Crown Broadcast. Product nameplate with serial number must be intact and not altered in any way. This warranty is non-transferable. This warranty in its entirety is the only warranty offered by Crown Broadcast. No other warranties, expressed or implied, will be enforceable.

Exclusions

Crown Broadcast will not warranty the product due to misuse, accident, neglect and improper installation or operation. Proper installation includes A/C line surge suppression, lightning protection and proper grounding of the entire transmitter, and any other recommendations designated in the instruction manual. This warranty does not extend to any other products other than those designed and manufactured by Crown Broadcast. This warranty does not cover any damage to any accessory such as loads, transmission line or antennas resulting from the use or failure of a Crown Broadcast transmitter. Warranty does not cover any loss of revenue resulting from any failure of a Crown Broadcast product, act of God, or national disaster.

Procedure for Obtaining Warranty Service

Crown Broadcast will repair or replace, at their discretion, any product failure as a result of normal intended use. Warranty repair can only be performed at our plant facility in Elkhart, Indiana USA or at a factory authorized service depot. Expenses in remedying the defect will be borne by Crown Broadcast, including two-way ground transportation cost within the continental United States.

Prior to returning any product or component to Crown Broadcast for warranty work or repair a Return Authorization (RA) number must be obtained from the Crown Broadcast Customer Service Department. Product must be returned in the original factory pack or equivalent. Original factory pack materials may be obtained at a nominal charge by contacting Crown Broadcast Customer Service. Resolution of the defective product will be made within a reasonable time from the date of receipt of the defective product.

Warranty Alterations

No person has the authority to enlarge, amend or modify this warranty, in whole or in part. This warranty is not extended by the length of time for which the owner was deprived the use of the product. Repairs and replacement parts that are provided under the terms of this warranty shall carry only the unexpired portion of the warranty.

Product Design Changes

Crown Broadcast reserves the right to change the design and manufacture of any product at any time without notice and without any obligation to make corresponding changes in products previously manufactured.

Legal Remedies of Purchaser

This written warranty is given in lieu of any oral or implied warranties not contained herein. Crown disclaims all implied warranties including any warranties of merchantability or fitness for a particular purpose.

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1 SECTION 1: DP-3 FIELD INSTALLATION

The Crown-Omnia DP3 Processor Card can be ordered as part of a new Crown Broadcast transmitter, or it can be ordered as an upgrade for installation in a currently owned Crown transmitter. In the first case we worry about installing the card. In the second case you do.

Still, do not worry much. The DP-3 has been designed for straightforward, even easy, installation into all Crown transmitters. “Easy installation” can be slippery terminology when applied to complex technical items, but we think we can back it up here.

If you are upgrading a transmitter you already own, first of all let us congratulate you on your decision to add the state-of-the-art audio processing of the Crown-Omnia DP-3 to your broadcasts. Although we have been pleased over the years with the response we have gotten from users of our basic processor design, we are very excited about the addition of Omnia processing power to Crown transmitters.

The DP-3 adds many new possibilities to the sound of your radio. From Omnia presets to your own personally tweaked signature audio, your broadcasts will never sound better. PC control of the processing elements, along with programmable addresses for your personal presets, give flexible new processing tools to every kind of user.

And even though we believe the DP-3 installation will be crystal clear and classic in its simplicity, please take a few minutes to read through this chapter before proceeding with the installation.

1.1 UNPACKING – VERIFYING PARTS

By now, you’ve gotten the DP-3 processor card out of its shipping pack. Check for damage to report to your dealer. Be sure to inspect the DP-3 and shipping carton for any shipping damage, which must be reported to your carrier for any claims.

The DP-3 shipping box includes the following items:

- DP-3 processor card
- DP-3 Operating Manual- which you are reading now.
- Warranty Registration Card (fill it out and return it)
- ETHERNET Cable



1.2 CROWN-OMNIA DP3 INSTALLATION INSTRUCTIONS – FMA TRANSMITTER

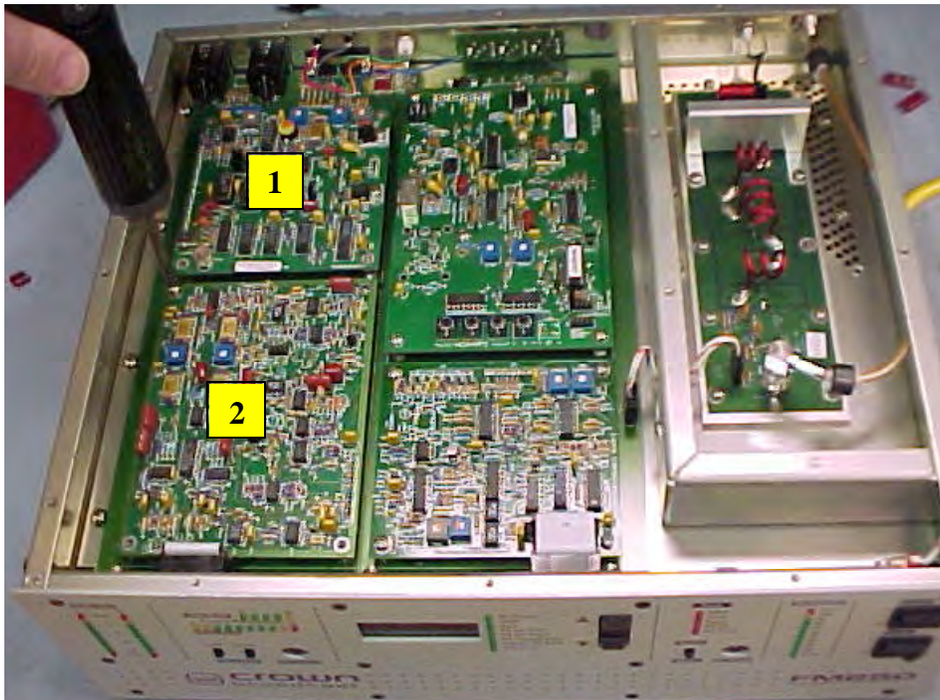


FIG 1

- Remove Top Cover and keep hardware to be used when finished with installation.
- Remove the eight screws holding item 1 and item 2 in the unit as shown in FIG 1.
- Keep all hardware, as it will be used in the DP3 PWA installation.
- Remove Stereo Generator PWA (1) as shown in FIG 2.
- Remove the Audio Processor PWA (2) as shown in FIG 2.

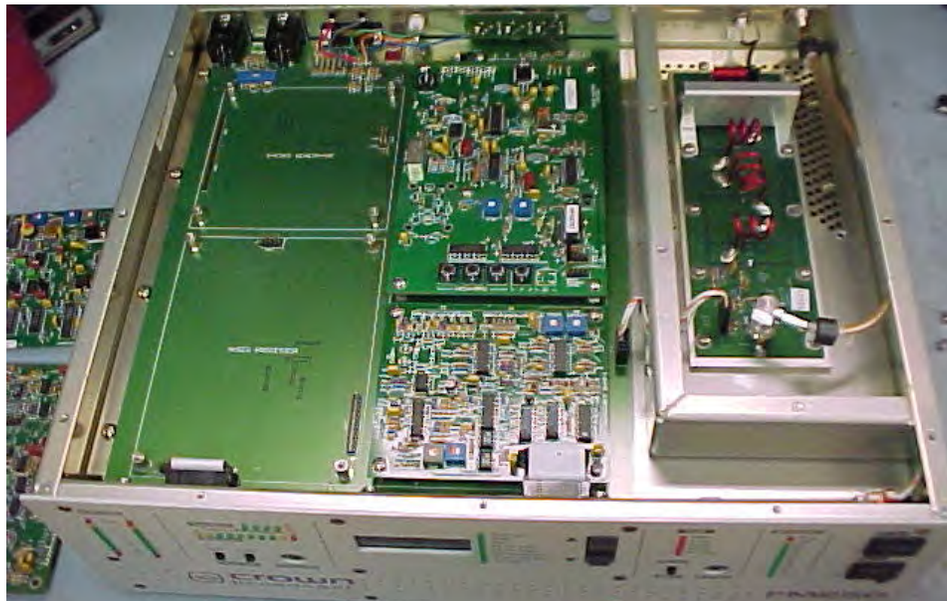


FIG 2

- Remove the DD Hole Plug from the Back Panel “Receiver In” hole.
- Remove the White retaining clip as indicated in FIG 3 and set aside for later use.
- Feed the Omnia Ethernet cable through the “Receiver In” hole as shown in FIG 4.



FIG 3



FIG 4

- Feed the Omnia Ethernet cable completely through and put into DD hole opening as shown in FIG 6.
NOTE: Locking tab on cable bulkhead should point upwards as shown in FIG 5.



FIG 5



FIG 6

- Slide the white-retaining clip onto the cable and lock into place as shown in FIG 7 & 8.



FIG 7



FIG 8

- Orient the Omnia Ethernet cable as shown in FIG 9.
- Hold the Crown/Omnia PWA by the protective shield and begin the installation as shown in FIG 9.



FIG 9



- Align the Crown/Omnia PWA with the Motherboard headers and press into place as shown in FIG 10, 11, 12, 13, 14 & 15.

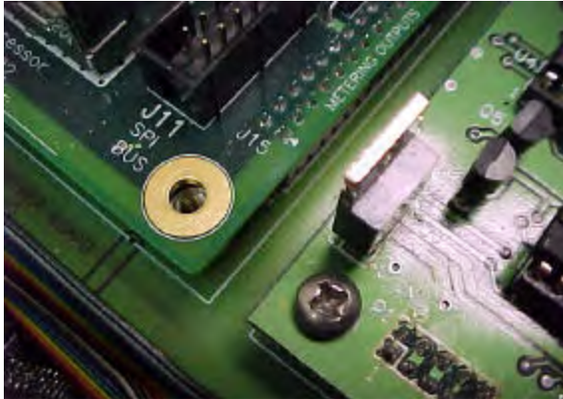


FIG 10



FIG 11

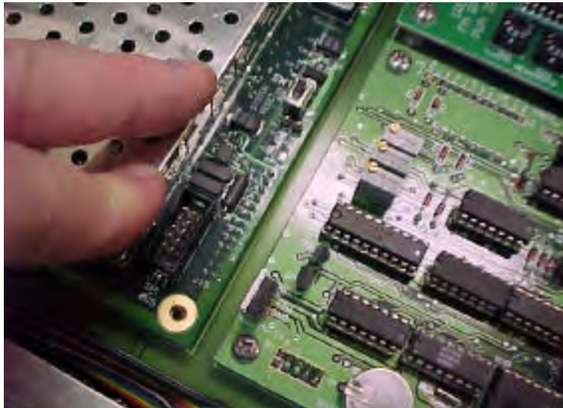


FIG 12



FIG 13



FIG 14



FIG 15

- Finish the routing of the Omnia Ethernet cable as shown in FIG 16, 17 & 18 and plug into the port as shown in FIG 17.



FIG 16



FIG 17

- Using the 6-32 hardware from the old PWA removal, fasten the new PWA to the Motherboard as shown in FIG 18.



FIG 18

- Torque the PWA hardware @ 14 inch-Lbs.
- Check and set the Audio Input Impedance High/Low jumper settings on the Crown/Omnia PWA to the value needed.
- These jumpers can found as shown in FIG 19 & 20.



FIG 19

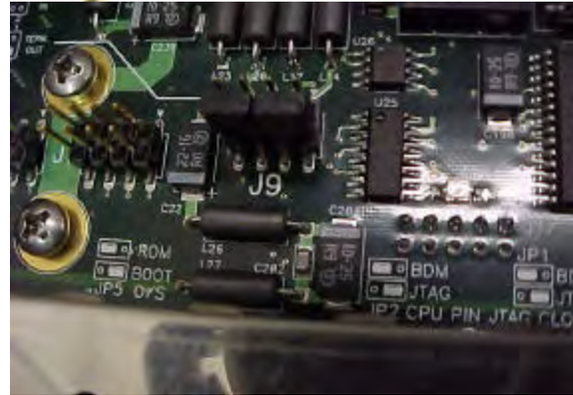


FIG 20

- Plug your Cat 5 cable into the Ethernet port as shown in FIG 21.



FIG 21

- Reinstall the Top Cover and use the 6-32 hardware that was put aside when starting this installation process.
- Torque the hardware @ 14 inch-Lbs.
- The unit is now ready for operation.
- Follow the manual for proper start-up procedures.



1.3 CROWN-OMNIA DP3 INSTALLATION INSTRUCTIONS – FMX TRANSMITTER



FIG 1

- Remove the hardware fastening the Top Cover to the Unit chassis as shown in FIG 1 and remove the cover.
NOTE: The hardware set consists of a # 6 lock-washer, a #6 flat washer, and a 6-32 screw or a 6-32 SEMS internal tooth lock-washer and #6 Flat washer.
- Save this hardware. It will be reused after PWA installation is completed.



FIG 2



- Remove the 6-32 hardware fastening the Audio Low Pass Filter and the Audio Processor PWA's to the unit.
 - Put this hardware aside, to use later in the PWA installation process.
 - Wearing a static strap, remove the two PWA's as shown in FIG 2.
 - If the AES/EBU function is not needed, go to the Omnia Ethernet cable installation procedure below.
 - AES/EBU jumper block installation prep if needed -
 - Using needle nose pliers, lightly pull the resistors R1, R2 and R3 towards one another as shown in FIG 3 & FIG 4.
- NOTE:** Be careful not to break the resistors while bending these leads.



FIG 3



FIG 4

- Install the AES/EBU jumper block by snapping the feet onto the leads of the resistors as shown in FIG 5 & FIG 6.
- NOTE:** Be sure the orientation of the jumper is as shown in FIG 5 & FIG 6.

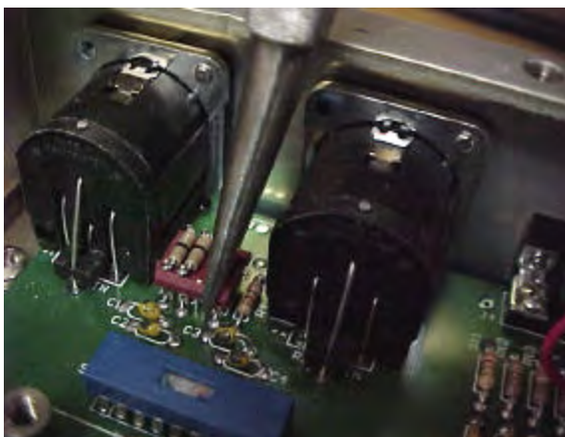


FIG 5

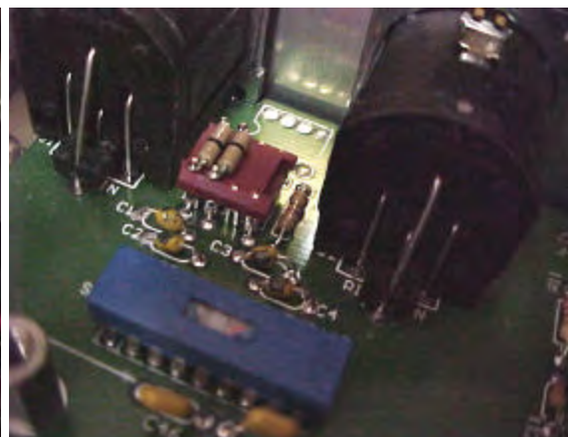


FIG 6

- Solder the legs of the jumper onto the resistor leads for a proper connection



- Remove the DD Hole Plug from the Back Panel “Receiver In” hole.
- Remove the White retaining clip as indicated in FIG 7 and set aside for later use.
- Feed the Omnia Ethernet cable through the “Receiver In” hole as shown in FIG 8.



FIG 7



FIG 8

- Feed the Omnia Ethernet cable completely through and put into DD hole opening as shown in FIG 10.
NOTE: Locking tab on cable bulkhead should point upwards as shown in FIG 9.



FIG 9



FIG 10

- Slide the white-retaining clip onto cable and lock into place as shown in FIG 11 & 12.



FIG 11



FIG 12

- Orient the Omnia Ethernet cable as shown in FIG 13.
- Hold the Crown/Omnia PWA by the protective shield and begin the installation as shown in FIG 13.



FIG 13

- Align the Crown/Omnia PWA with the Motherboard headers and press into place as shown in FIG 14, 15, 16, 17, 18 & 19.



FIG 14



FIG 15



FIG 16



FIG 17



FIG 18



FIG 19

- Finish the routing of the Omnia Ethernet cable as shown in FIG 20, 21 & 22 and plug into the port as shown in FIG 21.



FIG 20

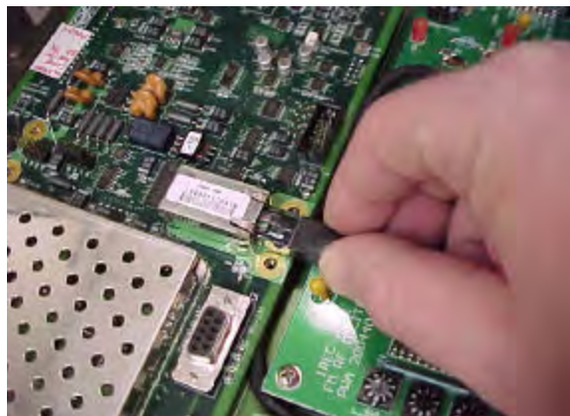


FIG 21

- Using the 6-32 hardware from the old PWA removal, fasten the new PWA to the Motherboard as shown in FIG 22.



FIG 22



- Torque the PWA hardware @ 14 inch-Lbs.
- Check and set the Audio Input Impedance High/Low jumper settings on the Crown/Omnia PWA to the value needed.
- These jumpers are shown in FIG 23 & 24.

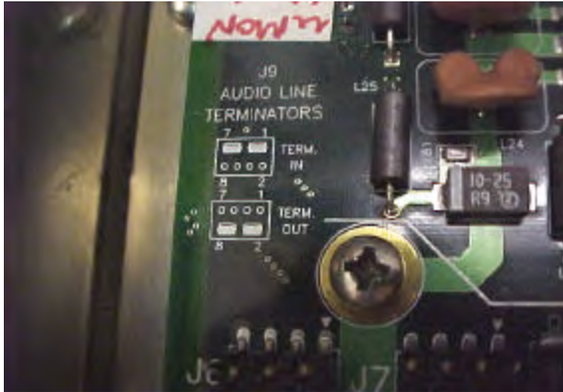


FIG 23



FIG 24

- Install ribbon cable as oriented in FIG 25.
- Install the ribbon cable at J11 as shown in FIG 26.



FIG 25



FIG 26

- Plug other end of ribbon into P5 of the Metering PWA as shown in FIG 27.

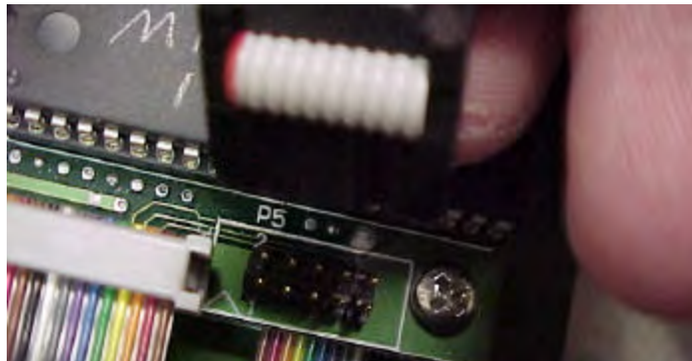


FIG 27

- Plug the Cat 5 cable into the Ethernet port as shown in FIG 28.



FIG 28

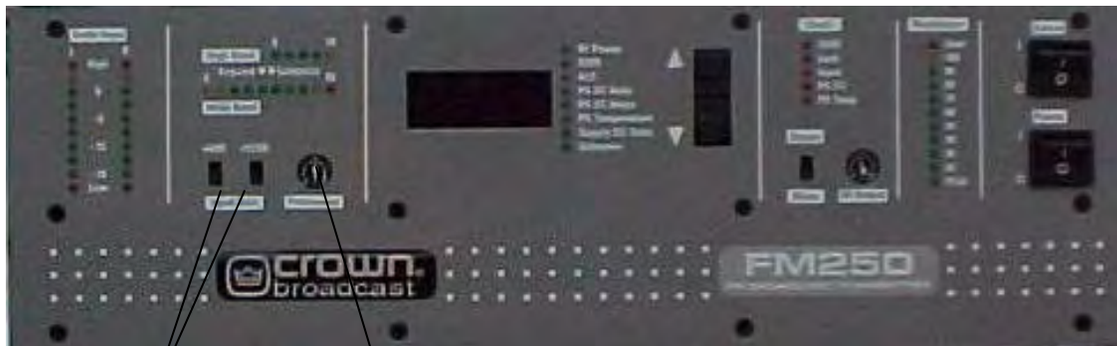
- Reinstall the Top Cover using the 6-32 hardware that was removed when starting this installation process.
- Torque the hardware @ 14 inch-Lbs.
- The unit is now ready for operation.
- Follow the manual for proper start-up procedures.



SECTION 2: DP-3 OPERATION-STANDARD CROWN FM FRONT PANEL

2.1 USER CONTROLS AND ADJUSTMENTS

If you are using the Crown/Omnia DP3 with a standard Crown FM 30, 100, 250, 500, 1000, or 2000, three control options are open to you. The first is the front panel 'processing pot' that increases or decreases the setting of the 'Wide Band AGC Level'. The second is the gain control switches located next to the processing pot. The last is the ETHERNET port which will allow for adjustment to the processing variables, such as gain within each band, attack time, and so forth, done through a software instruction that changes these settings 'on-the-fly' each time it is selected.



GAIN CONTROL SWITCHES
SWITCHESSWITCH

PROCESSING POT

2.2 USING REMOTE CONTROL INTERFACE VIA COMPUTER ETHERNET PORT

See Section 4 for instructions on the use of the remote control interface for the DP-3 through a computer ETHERNET port. The ETHERNET source allows for modification of processing parameters, and the storing of as many as five user-customized processing presets for the DP-3.



SECTION 3: DP-3 OPERATION-CROWN FMX DMS FRONT PANEL

SUMMARY OF FUNCTIONS:

This section provides general operating parameters of your transmitter and a detailed description of its front panel display and controls.

If you are working with a Crown FMX 30, 100, OR 250, the range of control options from the front panel is much greater than with the FMA Series, and you may still use your PC for more in depth control.

The user interface consists of a front panel-mounted jog-wheel, (which also operates as a selector button), and an VFD screen. The VFD screen displays menus and parameter settings.

The menus are used during initial setup and for adjusting the processing parameters.

Rotating the Jog-Wheel moves a selector arrow up or down through menus and parameter choices. Pressing the jog-wheel (called “clicking”) selects the indicated menu item or parameter choice. When editing the parameter values, rotating the jog-wheel adjusts the parameter’s value up (by rotating CW) or down (CCW). Once the desired value is reached, clicking the jog-wheel saves the value and returns the display to the previous menu or sub-menu. Thus pressing or clicking the jog-wheel serves as, depending upon the VFD screen, an *Enter or Select* command.

3.1 Initial Power-up Procedures

These steps summarize the operating procedures you should use for the initial operation of the transmitter. More detailed information follows.

 Caution
Possible equipment damage!
Before operating the transmitter for the first time, check for the proper AC line voltage setting and frequency selection as described in Section 2.2 and 2.3.
<small>of FM30/100/250 users manual</small>

3.2 Controls and Display

Before operating the transmitter, take time to become familiar with the controls and indicators.

3.2.1 Front Panel

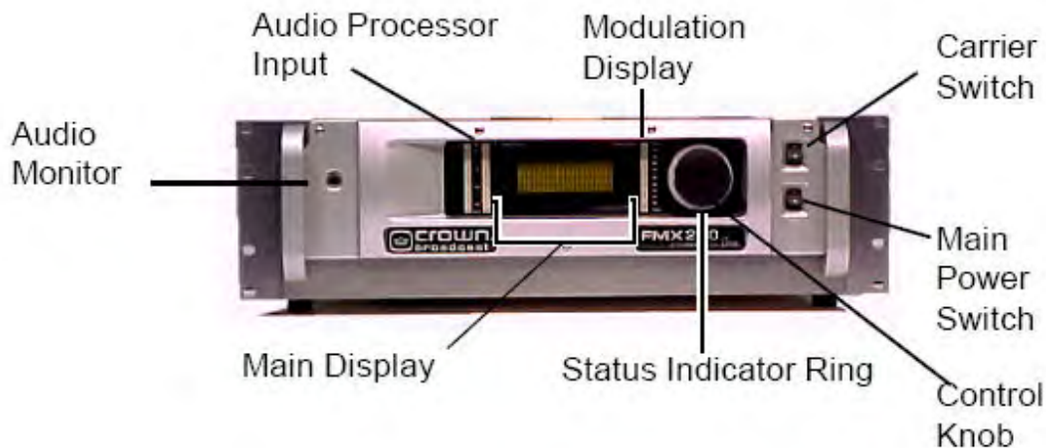


Illustration 3-1 Front Controls

Audio Processor Input Display : Two vertical bar graphs for the left and right channels indicate the relative audio levels, in 1.5 dB steps, at the input of the audio processor. Under normal operating conditions, the left and right Audio Processor indicators will be active, indicating the relative audio input level after the input sensitivity setting.

Modulation Display : A 20-segment, vertical peak-and-hold, bar graph displays the peak modulation percentage. A reading of “100” coincides with 75 kHz deviation. The display holds briefly (about 0.1 seconds) after the peak. The “Pilot” indicator illuminates when the transmitter is in the stereo mode. To verify the actual (or more precise) modulation percentage, connect a certified modulation monitor to the RF monitor jack on the rear panel.

Carrier Switch : This switch controls power to the RF amplifiers and supplies a logic high to the voltage regulator board, which enables the supply for the RF driver. In addition, the Carrier Switch controls the operating voltage needed by the switching power regulator. A “Lock Fault” or a low pin 12 (/Carrier Off) on the Remote I/O connector will hold the carrier off.

Main Power Switch : The main on/off power switch controls both the 120/240 VAC and the DC battery power input.



Control Knob : A push-and-turn control to access all settings and parameters. Use in conjunction with Main Display.

Main Display : The FMX Main Display is a four line alpha-numeric display. All critical transmitter parameters, controls and alarm settings are displayed on the Main Display.

Status Indicator Ring : Critical transmitter status is displayed by the illuminated Status Indicator ring surrounding the Control Knob. The following colors indicate transmitter status:

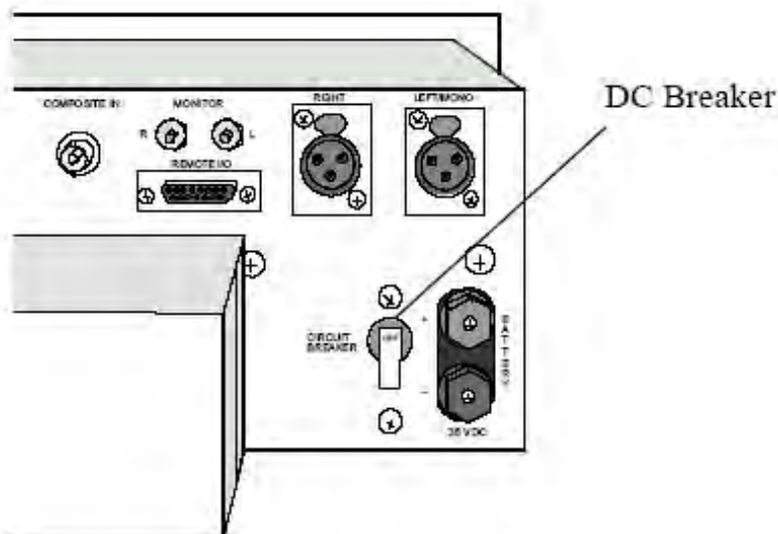
- **Orange, flashing**-Start up
- **Green**-on the air and transmitting
- **Yellow**-an active fault is present
- **Red**-fault, RF power below 2 watts.

Audio monitor : Use the audio monitor jack to test the quality of the program audio at three different points in the audio path. The monitored point is selected with the main control and display.

- RF monitor - an internal receiver board for on-air monitoring
- Input audio - monitor the audio at the XLR input jacks
- Audio Proc Out - a demodulated sample of the composite audio

3.2.2 DC Breaker

The DC breaker, on the rear panel, must be on (up) for transmitter operation, even when using AC power. Electrically, the DC breaker is located immediately after diodes which isolate the DC and AC power supplies.





3.3 Operating the FMX

All functions except switching AC power and the carrier are controlled through the Control Knob and Main Display. To make a selection, turn the knob to scroll through a list of choices. When the cursor arrow points to the selected function, push and release the control knob to make the selection.

To enter a number or letter, use the control knob to move a flashing cursor block over characters in the selected line. When the cursor is in position, push and release the control knob. Then, turn the knob to scroll through the letter or number choices. Push and release the knob to select the choice.

3.4 Passwords

Settings and Factory functions require passwords to access. Only the password for Settings is distributed. The default setting for the Settings password is “0000”. You may change the Settings password to your personal password from the Settings function list.

3.3.2 Main Function List

The Main Function list in the FMX is grouped as follows:

- Readings
- Settings
- Factory
- Audio Monitor
- Fault Log

When initially powered, the main function list is displayed. Use the control knob to select one of the main functions. When a main function is selected, the main function list is replaced with a sub function list.

3.5 Readings Function List

Readings functions are for operators to use to verify proper operation of the transmitter. These functions are not password protected. The readings function list is divided into two groups: **Primary**, for readings that would be accessed more often, and **Secondary**, for readings that are not accessed often.

[Primary]

[RF Power] Displays the output power calculated from the square of the RF voltage. Accuracy can be affected by VSWR (RF voltage-to-current ratio). Requires calibration with the RF reflectometer being used.



[% of Power Set] Displays the % of RF power setting.

[SWR] Direct reading of the antenna standing-wave ratio (the ratio of the desired load impedance, 50 ohms, to actual load).

[ALC] DC gain control bias used to regulate PA supply voltage. With the PA power supply at full output voltage, ALC will display about 6.0 volts. When the RF output is being regulated by the RF power control circuit, this voltage will be reduced, typically reading 4.0 to 5.5 volts. The ALC voltage will be reduced during PA DC overcurrent, SWR, or TEMP fault conditions.

[PA Temp] PA heatsink temperature. The transmitter signals a fault when the heatsink temperature reaches 50° C (122° F) for the FMX30 and 70° C (158° F) for the FMX100 and FMX250.

[PA DC V] Supply voltage of the RF power amplifier.

[PA DC I] Transistor drain current for the RF power amplifier.

[PS DC V] Unregulated DC voltage at the input of the voltage regulators. For battery operation, this reading is the battery voltage minus a diode drop.

[Voltmeter] Displays the voltage at a test point located on the front edge of the motherboard.

[Back] Returns to the previous menu.

[Secondary]

[ABC SWR Ref] The analog backup circuit setting which protects the transmitter from high SWR if the digital processor fails.

[ABC Cur limit] The analog backup circuit setting which protects the transmitter PA from high current if the digital processor fails. This is the main RF power output adjustment when the unit first turns on before the digital processor takes control.

[ABC Temp Limit] The analog backup circuit setting which protects the transmitter PA from high temperature if the digital processor fails.

[Tx Freq] The transmitting frequency setting.

[Model#] The model number of the transmitter.

[Serial#] The serial number of the transmitter.

[UIC Version] Version of the software for the user interface control.



[**DPC Version**] Software version of the digital power control.

[**MDC Version**] Software version of the metering digital control.

[**RMS Version**] Version of software installed in the optional Remote Management System.

[**Back**] Returns to the previous menu.

3.6 Settings Function List

Settings functions change operating parameters and alarm limits. **A password is required for access to Settings functions**. The Settings list is also divided into two submenus:

Primary, is for more frequently used settings, and **Secondary** for less frequently used settings.

[**Primary**]

[**TX**] Turns carrier on or off.

[**RF Power Set**] Sets the RF output power level.

[**Tx Freq**] Sets the transmitter carrier frequency from 4 presets that are editable in a sub menu directly in this menu.

[**Stereo**] Selects the transmission mode.

[**Audio Gain**] Sets the audio input sensitivity. Choices for audio gain are:

0 dB

+6 dB

+12 dB

+18 dB

[**RF Power Warn**] Sets level of low RF power level fault.

[**Pre-Emphasis**] Set the pre-emphasis level for the audio processor. Choices are **0 uS**, **25 uS**, **50 uS**, or the default level of **75 uS**.

[**Audio Proc Ctrl**] This is the processing control setting. Use it to determine the amount of processing desirable. For little or no processing, set close to zero. For heavy processing, set close to 100. Default value is 50.



[FWD Pwr Tweak] Adjust forward power reading to correspond to a reading on a calibrated wattmeter. Adjustment range is 90 - 110 %.

[REV Pwr Tweak] Adjust reverse power reading to correspond to a reading on a calibrated wattmeter. Adjustment range is 90 - 110 %.

[CPU Reset] Used to test the ability for the CPU to reset.

[ABC Override] Use to set RF power level for initial power up. Default setting is 80% of rated power of unit.

[Back] Returns to the previous menu.

[Secondary]

[Date/Time] Settings for the real-time clock.

[New Password] Change the Settings password.

[Omnia Board] Use this menu to access the Crown/Omnia DP3 processor functions. See section 3.11.

[FSK] Use this menu to enter the FSK code for the translator.

[RMS Board] Selects between ON/OFF for the RMS option.

[RMS Menu] Enter phone numbers that the RMS will call in the event of a failure.

[Factory Reset] Returns user settings to factory settings.

[Back] Returns to previous menu.

3.7 Factory Setting Functions

Factory settings are programmed by the manufacturer and are provided only to authorized personnel.



3.8 Audio Monitor

Selects one of three points for monitoring audio at the front panel monitor jack.

- **[RF Monitor]** A built in receiver board for on-air monitoring.
- **[Audio Input]** A sample of the input audio at the XLR jacks.
- **[Audio Proc Output]** A demodulated sample of the composite audio.

3.9 Fault Log

The Fault Log displays a record of faults. Sub functions in the Fault Log are:

[Fault View] Displays a list of five faults starting with the most recent. Choose from the visible list or scroll forward or back to find a specific fault. The record of each fault includes:

- Event
- Date
- Time
- Value

[Clear] Removes all faults from log. This requires a password to continue and the user is prompted by an 'Are you sure' question to be certain that the faults are to be cleared.

[Back] Return to previous menu.

3.10 Power-up procedure

These steps summarize the operating procedures you should use for the initial operation of the transmitter

3.10.1 Apply Power

1. Turn on the DC breaker.
2. Turn on the main power switch.
3. Verify the following:
 - a. The bottom cooling fan runs continuously.
 - b. The indicator ring flashes orange for approximately 10 seconds, then changes to red.

3.10.2 Enter Initial Settings

1. Choose *Setting* then *Primary* then *TX Freq* to set transmitting frequency. Choose *Back* when finished.
2. Choose *TX* and set to *ON*. Choose *Back* when finished.



3.10.3 Transmit

1. Turn on the Carrier switch
2. Check the following parameters from the *Readings, Primary* function list:

RF Power : RF Power varies by model:

29–33 watts for the FMX30
95–110 watts for the FMX100
250-275 watts for the FMX250

SWR : Standing wave ratio should be less than 1.1. A reading greater than 1.25 indicates an antenna mismatch.

ALC : Automatic level control should be between 4.00 and 6.00 volts.

PA DC V : PA DC Volts varies by model, antenna match, power, and frequency.

Typical readings are:

26–30 volts for the FMX30
25–35 volts for the FMX100
37-52 volts for the FMX250

PA DC I : PA DC Amperes varies with model, antenna match, power, and frequency.

Typical readings are:

1.5–2.5 amps for the FMX30
3.0-4.5–6.5 amps for the FMX100
6.0–8.0 amps for the FMX250

PA Temp : PA Temperature should initially read 20–35 degrees C (room temperature). After one hour the reading should be 35–50 degrees C. Maximum operating temperature is 55 degrees C.

PS DC V : Supply DC volts varies by model. It should read 45 volts with the carrier on and 50 volts with the carrier off for both the FMX30 and FMX100 products. For the FMX250, the readings should be 65 volts with the carrier on and 75 volts with carrier off.

Voltmeter : This reading should be 0.0.



3.11 Crown/Omnia DP3 processor function list

The following section describes the Crown/Omnia DP3 processor function list and the adjustments possible with each menu using the FMX front panel as the means to do so.

3.11.1 Accessing the main list

From the main list, select [**Settings**] then [**Secondary**] then [**Omnia board**].

This menu is divided up into three main sub-menus.

[Format Preset] When selecting this menu, scroll to the desired format preset that is programmed into the unit and enter by pressing the knob. Select [**Back**] if no change is desired.

Available presets are :

- [A-C]** Adult contemporary – Somewhat light processing accentuating mid and high frequencies keeping the loudness at a pleasing level
- [CHR]** Contemporary Hit Radio – Aggressive processing focusing on good overall crispness and a general higher level of loudness
- [Classical]** Classical – Very little processing at all helping to maintain dynamic range
- [Country]** Country – Middle of the road processing focusing on clean mid range frequencies yet keeping a good level of loudness
- [Cranked]** Loud – Very aggressive processing focused on maximum loudness
- [Jazz]** Smooth – Processing which maintains smoothness throughout the frequency ranges
- [News/Talk]** Plain – Very little processing which is used for speech type of program material
- [Rock]** Default – A good overall aggressive processor setting boosting low and high frequencies while keeping a good overall loudness level
- [Urban]** Low End Punch – Aggressive processing and boosting of low frequencies
- [Proof of Perf]** Proof of Performance – Used at the factory for tone measurements
- [User 1 – User 5]** User presets – Programmed from ETHERNET port, default setting is *Rock*.

[Processing] This sets the amount of processing of the ‘wide-band AGC’ drive at the beginning of the processing chain. To select this setting, press the knob and dial the level desired between –6dB and +6 dB in 0.5 dB increments.



[I/O Settings] Use this menu to select a variety of different settings in the processor.

Sub-menu settings include :

[Input Source] Use this menu to select the input source between [Analog] or [AES/EBU] or [Auto] which detects both automatically and chooses the appropriate one.

[Input Level L] Use this menu to change the input level of the left channel from -12dB to +6dB in 0.5 dB steps.

[Input Level R] Use this menu to change the input level of the right channel from -12dB to +6dB in 0.5 dB steps.

[Output Level L] Use this menu to change the output level of the left channel which drives the monitor jacks on the rear panel from -12dB to +6dB in 0.5 dB steps.

[Output Level R] Use this menu to change the output level of the right channel which drives the monitor jacks on the rear panel from -12dB to +6dB in 0.5 dB steps.

[Pre-emphasis] Use this menu to change the pre-emphasis setting. Choices are 0 uS, 25 uS, 50 uS, and 75 uS. Use the rotary knob to select the desired setting.

[Audio Gain] Use this menu to change the amount of gain that appears at the XLR input terminals. Choices are 0dB, +6dB, +12dB, and +18dB. Use the rotary knob to select the desired setting.

[Stereo] Use this selection to change the operation of the stereo pilot. Choices are On/Off.

[SCA In Gain] Use this menu to change the amount of attenuation that appears on the SCA input at the rear panel jack. Choices are 0 to -20dB in 1 dB steps.

[Omnia Bargraph] Use this menu to enable the display to show a bargraph representing processing levels of Wideband AGC, High Band Limiters, Mid Band Limiters, and Low Band Limiters. Select this menu and then select 'On' or select 'delay' for a 1 minute delay before the display enables. Once the display is enabled, press the knob to exit the display mode.



SECTION 4: DP-3 REMOTE CONTROL INTERFACE VIA COMPUTER INTERNET PORT

4.1 Preparatory needs for DP3 ETHERNET connection.

- 1) Computer with network card configured for static IP address of 192.168.0.xxx where xxx is some number other than 243 between 0 and 255.
- 2) Web browser software. Examples are Mozilla Firefox, Netscape Navigator, and Internet Explorer.
- 3) Java Run time environment for web browser software. Example – Sun Systems JRE 1.4.2
- 4) Cross-over CAT5 cable if hooking directly to the DP3, otherwise a standard CAT5 cable connected to the DP3 from a ETHERNET switch or router.
- 5) Computer operating requirements of at least 133 MHz operating system and 32 MB of RAM

4.1.1 Index –

To get to an individual section more quickly, click on the following links :

[Web Browser Address Entry](#)

[Enter Password](#)

[Main Remote Meters & Control](#)

[Processing Selections](#)

[Processing Parameter Details](#)

[Saving Processor Settings](#)

[Input/Output Settings](#)

[Stereo Encoder Settings](#)

[Changing Network Settings](#)

4.2 Instructions for DP3 ETHERNET connection

4.2.1 Start up web browser and type in the address bar <http://192.168.0.243> as shown in figure 1.

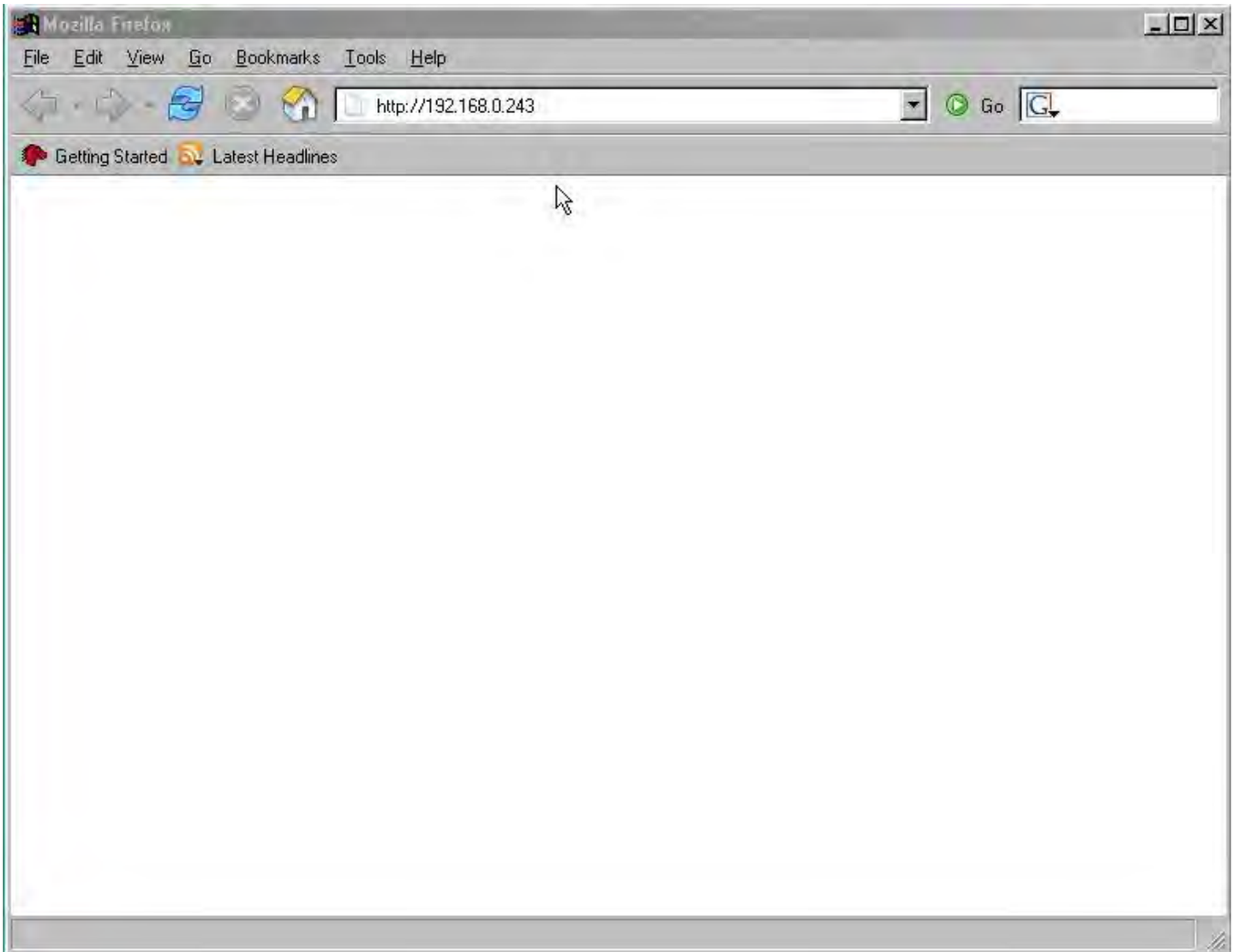


Figure 1

Click [here](#) to go back to the quick index.

4.2.2 After the web page loads, click on the 'Password' field and enter 'omnia' all in small case letters as shown in Figure 2.

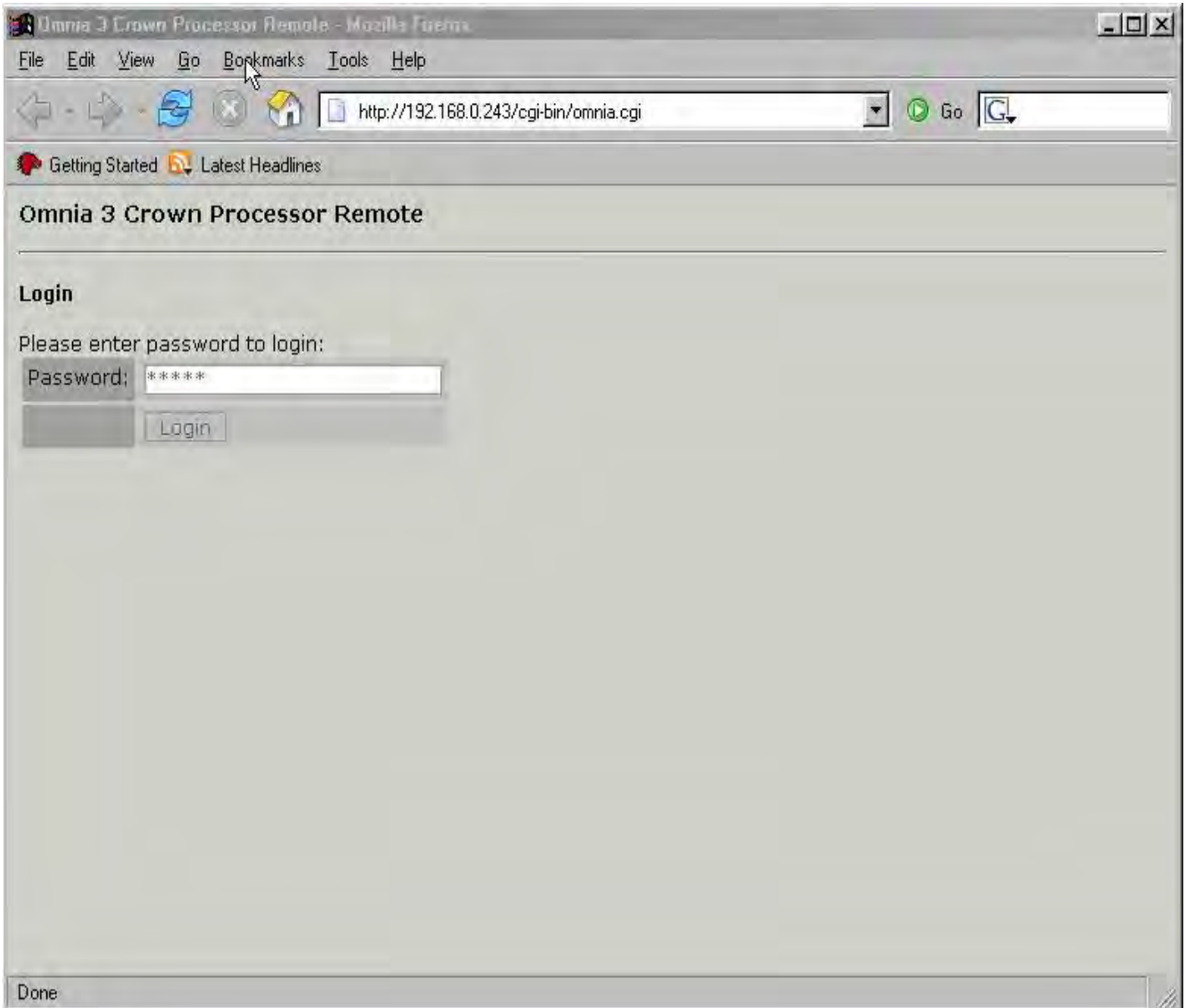


Figure 2

Click [here](#) to go back to the quick index.

4.2.3 Click on 'Meters & remote control' selection in blue from the main menu as shown in figure 3.

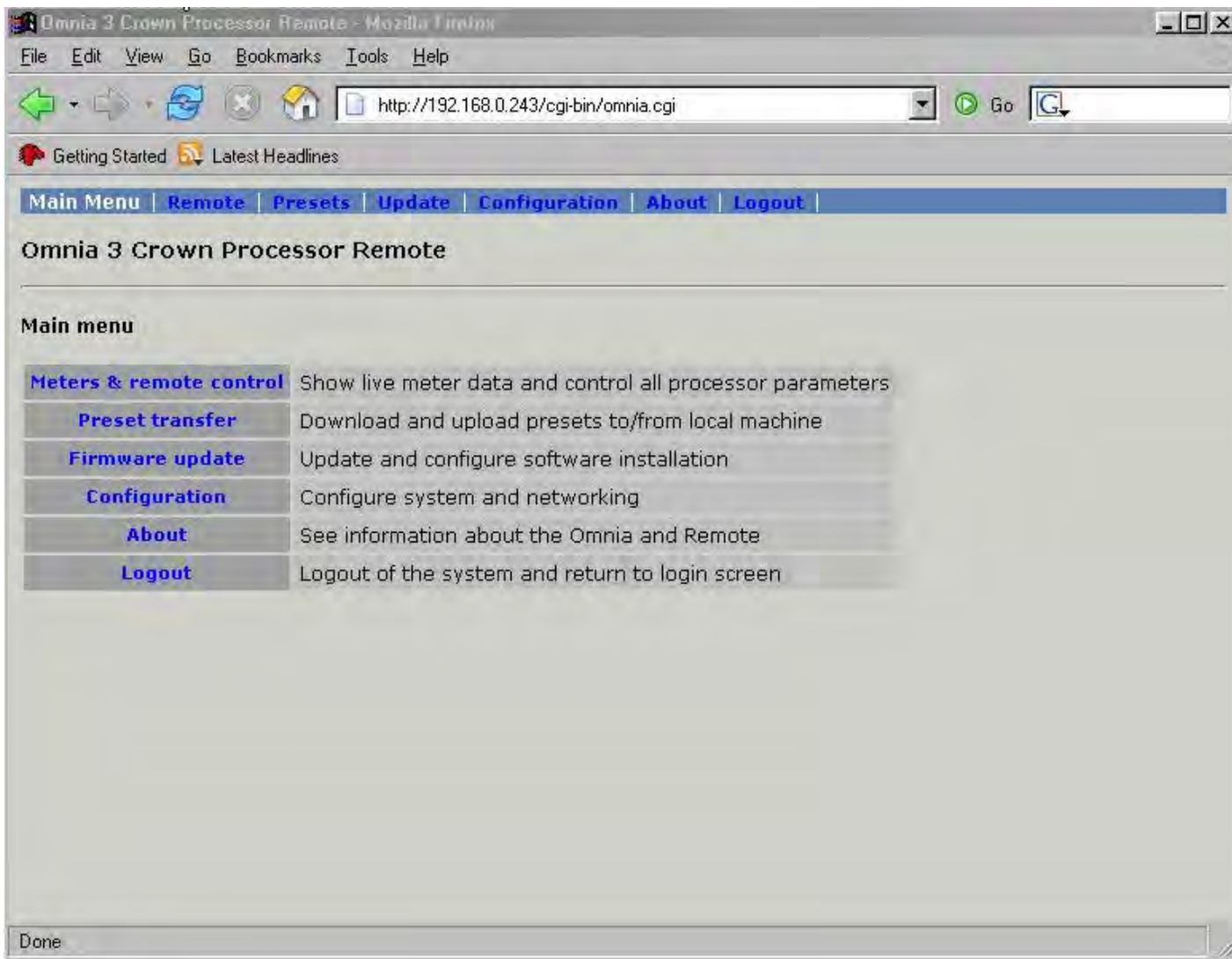


Figure 3

Click [here](#) to go back to the quick index.

4.2.4 This displays several metering functions as shown in Figure 4.

- 4.2.4.1 Peak input levels to the card. These should be near -12 for best operation.
- 4.2.4.2 Peak output levels to the rear panel monitor jacks. Set these for the desired level.
- 4.2.4.3 Wideband AGC. A meter which shows the overall wideband AGC level.
- 4.2.4.4 Low band, Mid band, and High band Limiter's. Meters which show the limiter action.
- 4.2.4.5 Composite level meter. A meter which shows the Composite level (in digital form before the D to A).
- 4.2.4.6 The presets are located in the first tab (starts this way by default).
 - Click once on the preset desired in the window and then click once on 'select' to change it.
 - Once changes are made, click on 'save current as...' and select any one of the 'user pre-set' selections. The named presets cannot be changed. These are factory presets and are locked out.
 - For details click [here](#).

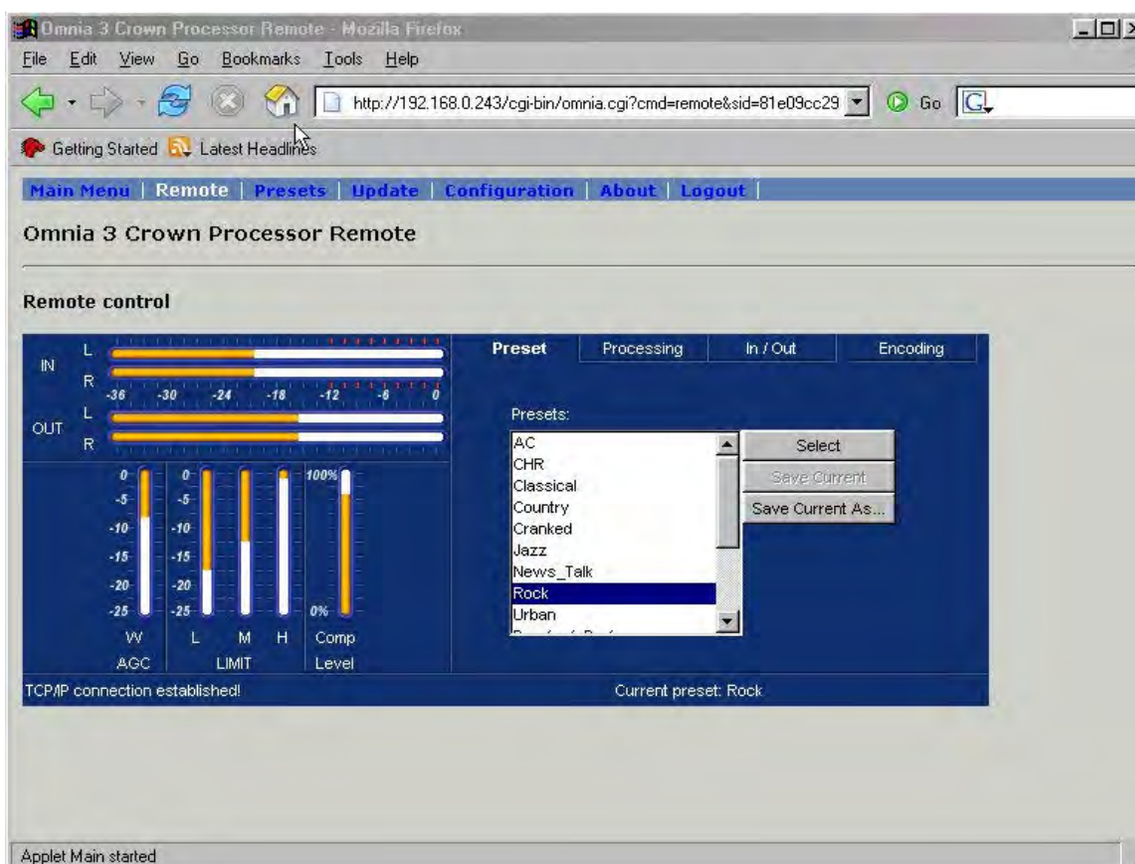


Figure 4

Click [here](#) to go back to the quick index.

4.2.5 To adjust processing parameters, select the 'Processing' tab and then click on the section of the processor that is desired to be changed as shown in Figure 5.

For a more detailed explanation of each section click [here](#).

As changes are made, start with the sections farthest to the left and work towards the right. The changes made in the 'W AGC' (wide band AGC levels) effect the overall sound the least. Changes made to the 'Lim Mix' and the 'Clipper' effect the overall sound the most. When making changes, start small until a change is noticed, then proceed on.

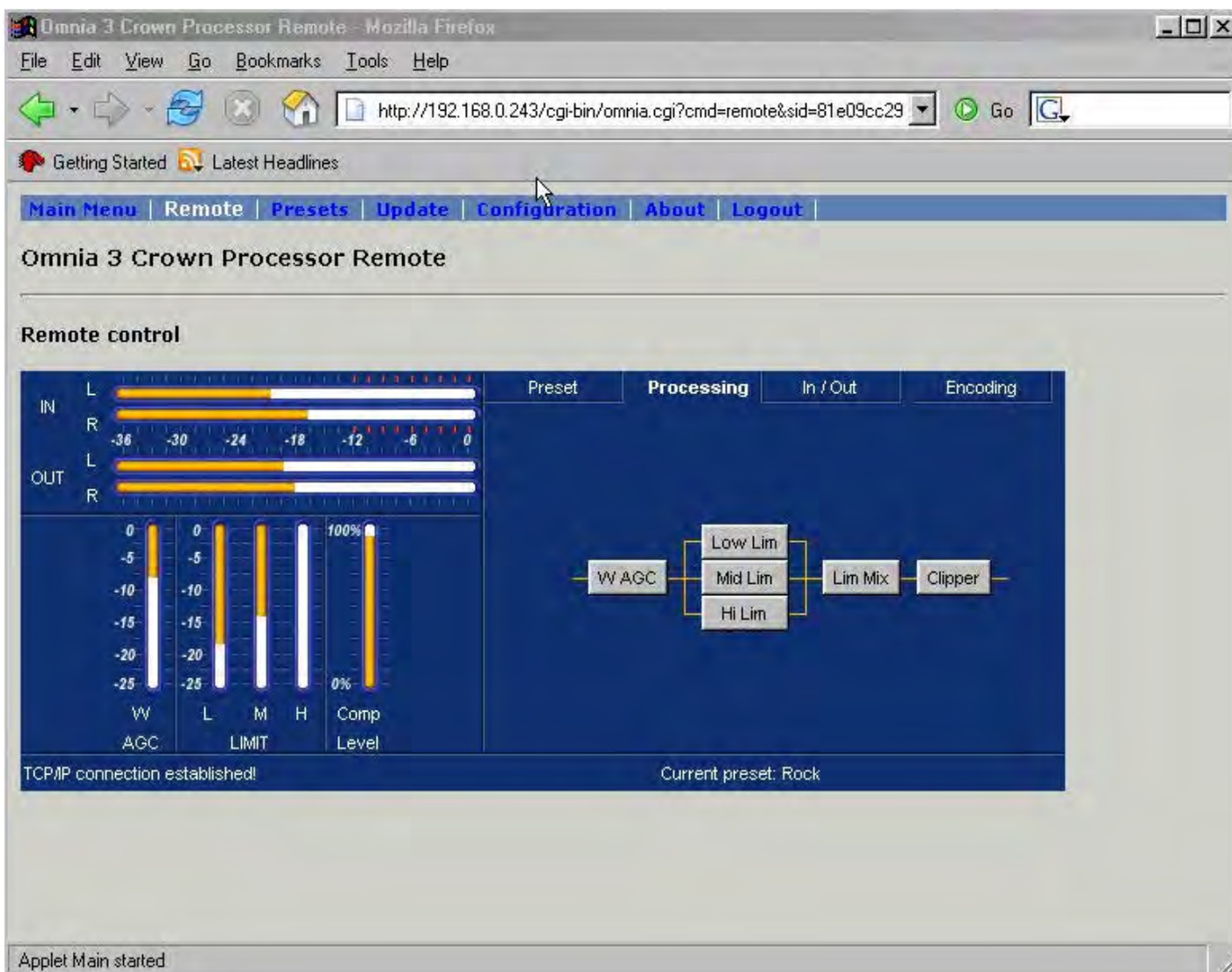


Figure 5

Click [here](#) to go back to the quick index.

4.2.6 To select input/output functions, select the 'In / Out' tab as shown in Figure 6.

The settings are changed by the 'Click-hold-and-drag' method over the setting that is desired to be changed either left or right for lowering or raising the setting.

To change the settings without adjustment capability, just click on the setting desired in the white circle.

For stereo/mono operation, you must click on the 'override front-panel' box before the unit will change. The unit default is override off.

The selection 'Phase Rot' is to invert the phase 180 degrees. This is used normally with program material that has a mono source and usually voice. This feature helps intelligibility in the program material.

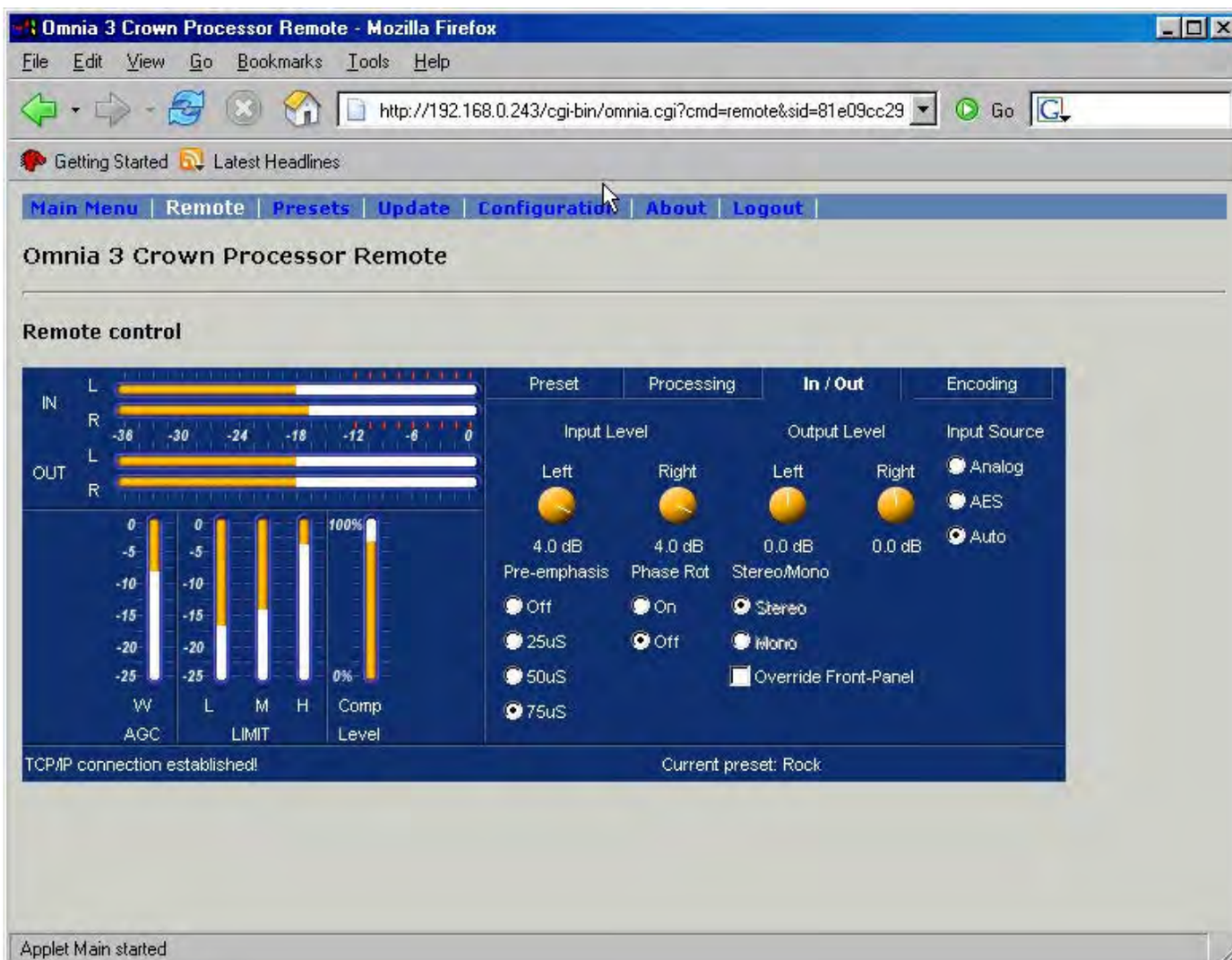


Figure 6

Click [here](#) to go back to the quick index.

4.2.7 For the stereo encoder settings, select the 'Encoding' tab as shown in Figure 7.

The settings are changed by the 'Click-hold-and-drag' method over the setting that is desired to be changed either left or right for lowering or raising the setting.

Pilot phase can be adjusted to improve stereo separation but should only be adjusted with a calibrated stereo modulation monitor.

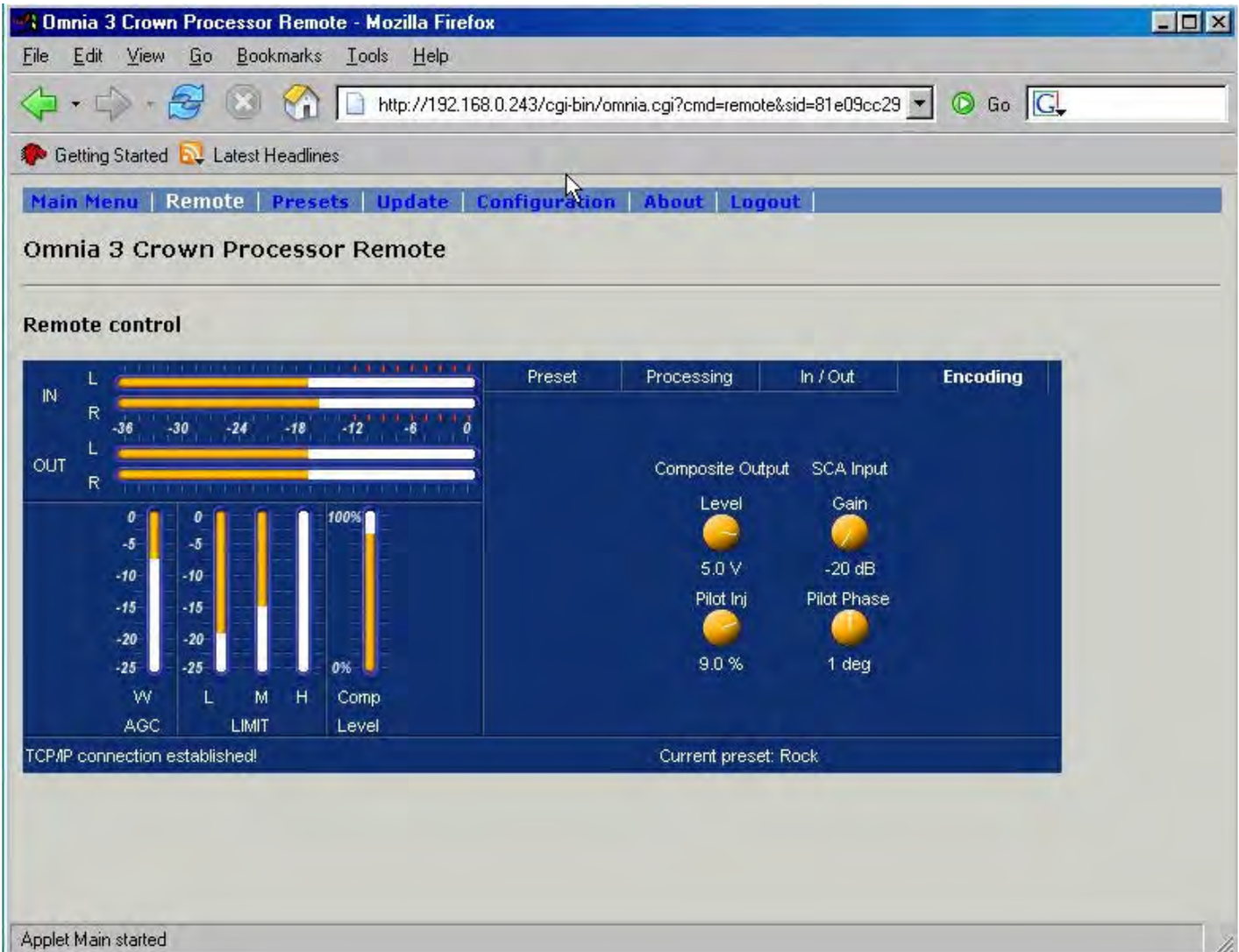


Figure 7

Click [here](#) to go back to the quick index.

4.2.8 For setting the IP address, go to the 'Configuration' selection on the blue bar as shown in Figure 8.

<<CAUTION>> Once an IP address is changed, you must restart the web browser and enter the new setting. The change takes place immediately.

You can either close the web browser to exit or select 'Logout' to start another session. Remember, the computer you are using to connect with needs to have the same first three identifier numbers as what you just changed the card to before it will connect to the card.

You can be connected to the same DP3 with up to 4 computers. Additionally, 1 computer can be connected to multiple DP3 units, as many as the computer's processor will handle.

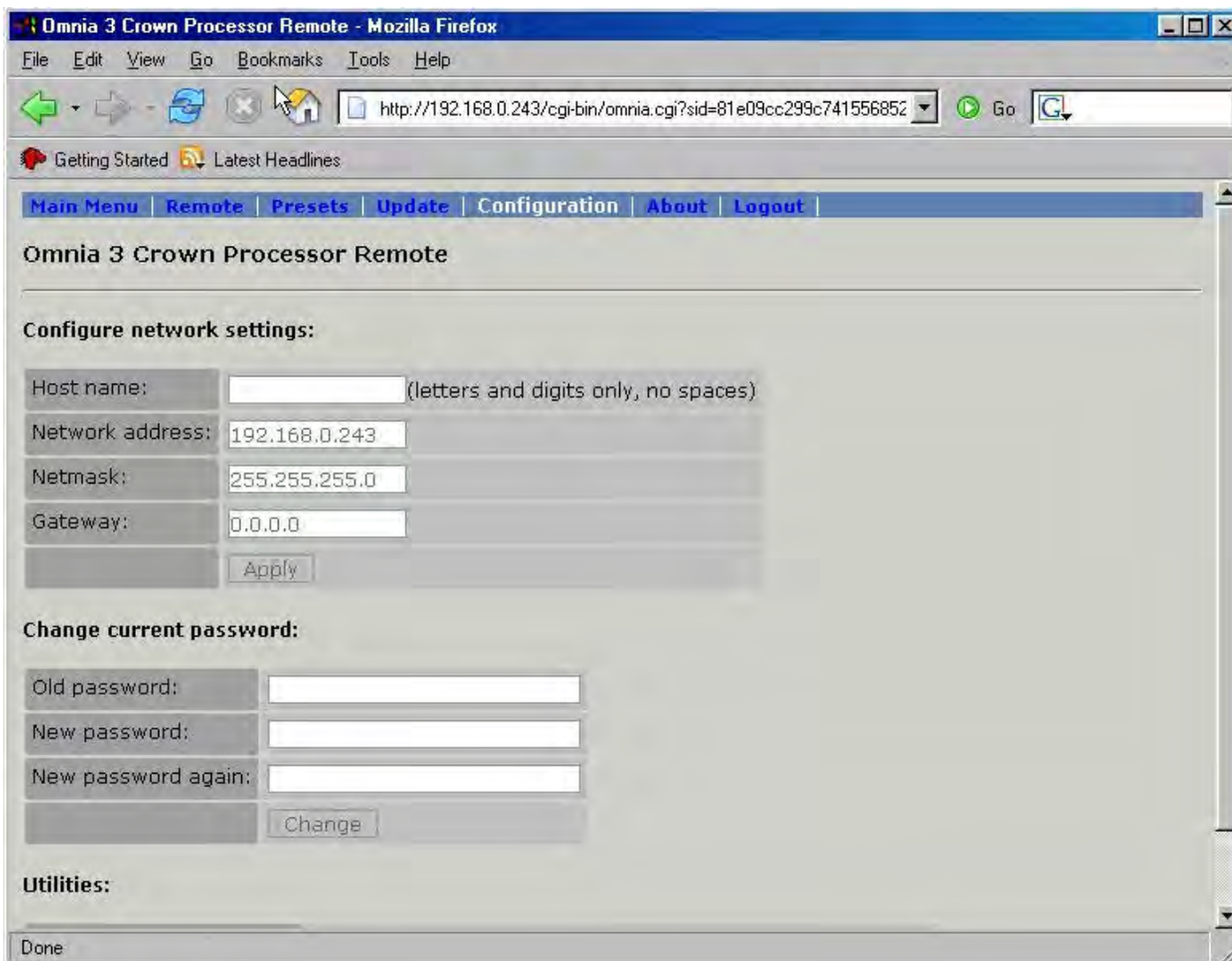


Figure 8

Click [here](#) to go back to the quick index.

4.2.9 The first section in the processing window is the Wideband AGC control. Click on the block once to bring up a second window as shown below in figure 9.

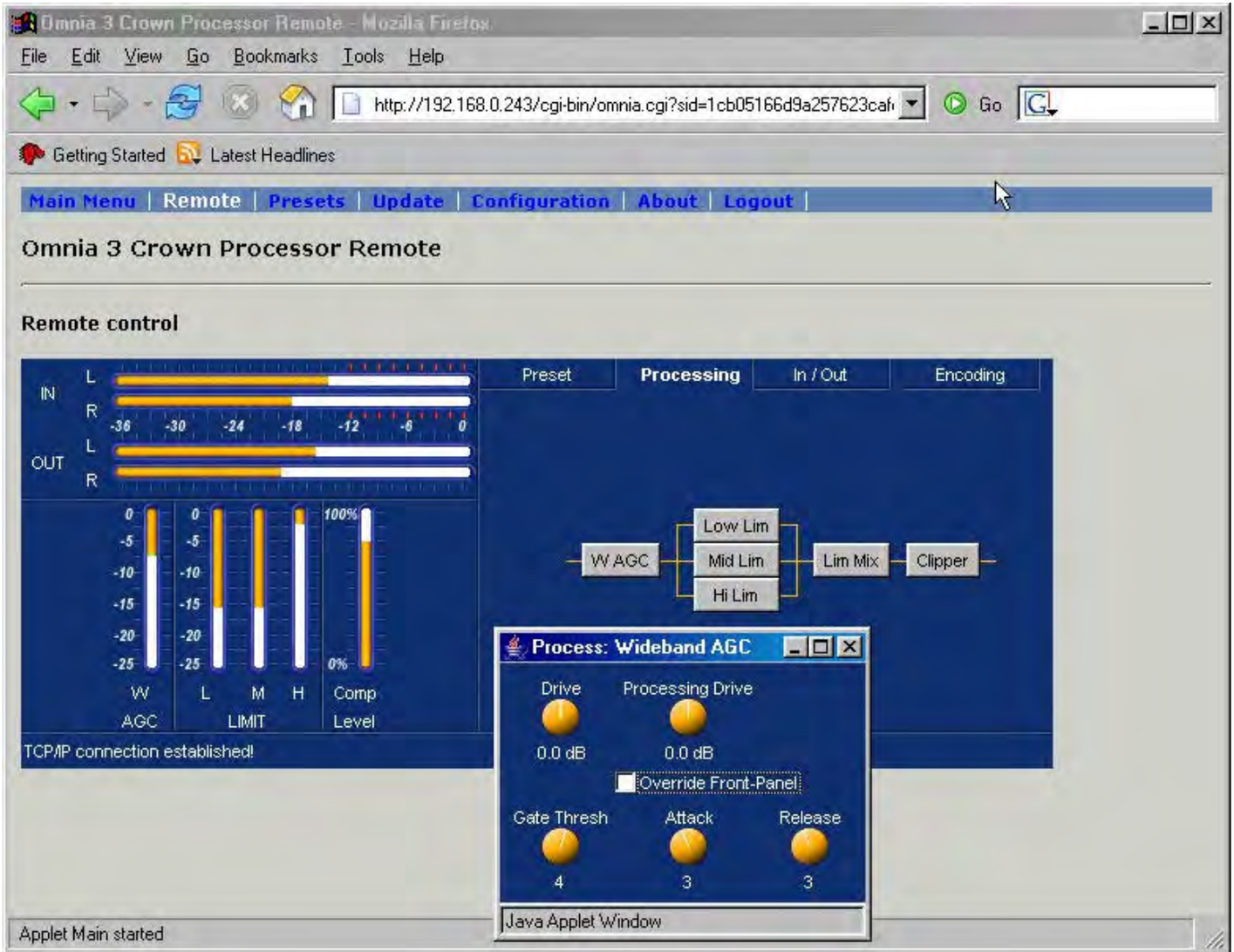


Figure 9

Click [here](#) to go back to the quick index.

Within this window, you can adjust the different parameters like Drive, Gate Threshold, Attack, Release, and Processing drive. The processing drive control is the same control that the 'processing' pot on the front panel display controls. This is the reason that there is a check box below that control to allow the user to over-ride the front panel control. (**NOTE:** this control will not have an effect unless the box is checked.) See figure 10a. The settings are changed by the 'Click-hold-and-drag' method over the setting that is desired to be changed either left or right for lowering or raising the setting. When the setting is being adjusted, the lettering and reading will change color to Red as shown below in figure 10b and figure 10c.

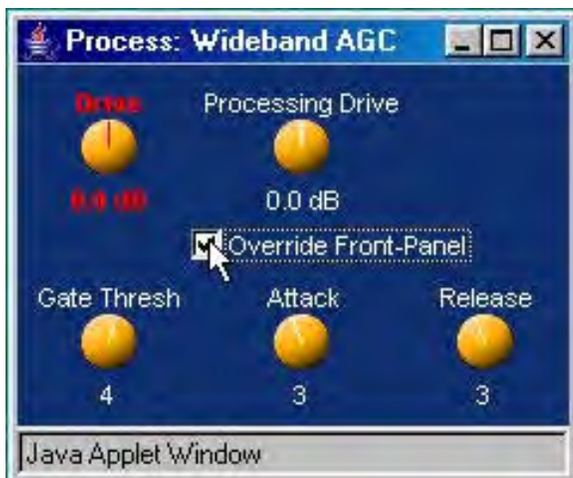


Figure 10a

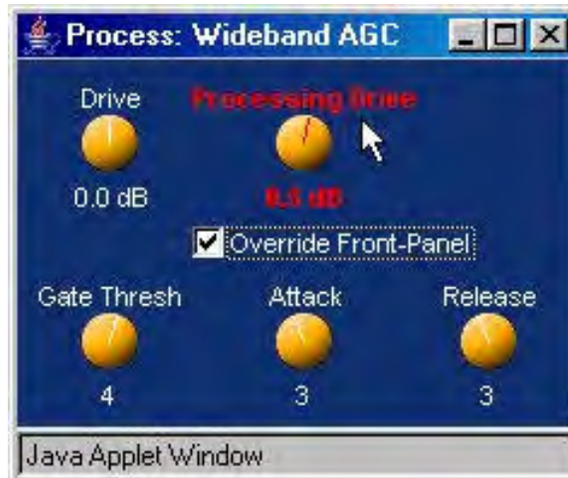


Figure 10b



Figure 10c

When finished, close the window using the 'x' in the upper right hand corner of the window.

Click [here](#) to go back to the quick index.

4.2.10 The second section of the processing tab will control the 3 different band limiters.

Select the desired band to be adjusted by clicking once on the box and a new window will come up showing the different settings that can be changed as shown below in figure 11. Each limiter has the ability to change the Drive, Hold Threshold, Attack, and Release times (in a relative numbering scheme). The settings are changed by the 'Click-hold-and-drag' method over the setting that is desired to be changed either left or right for lowering or raising the setting.

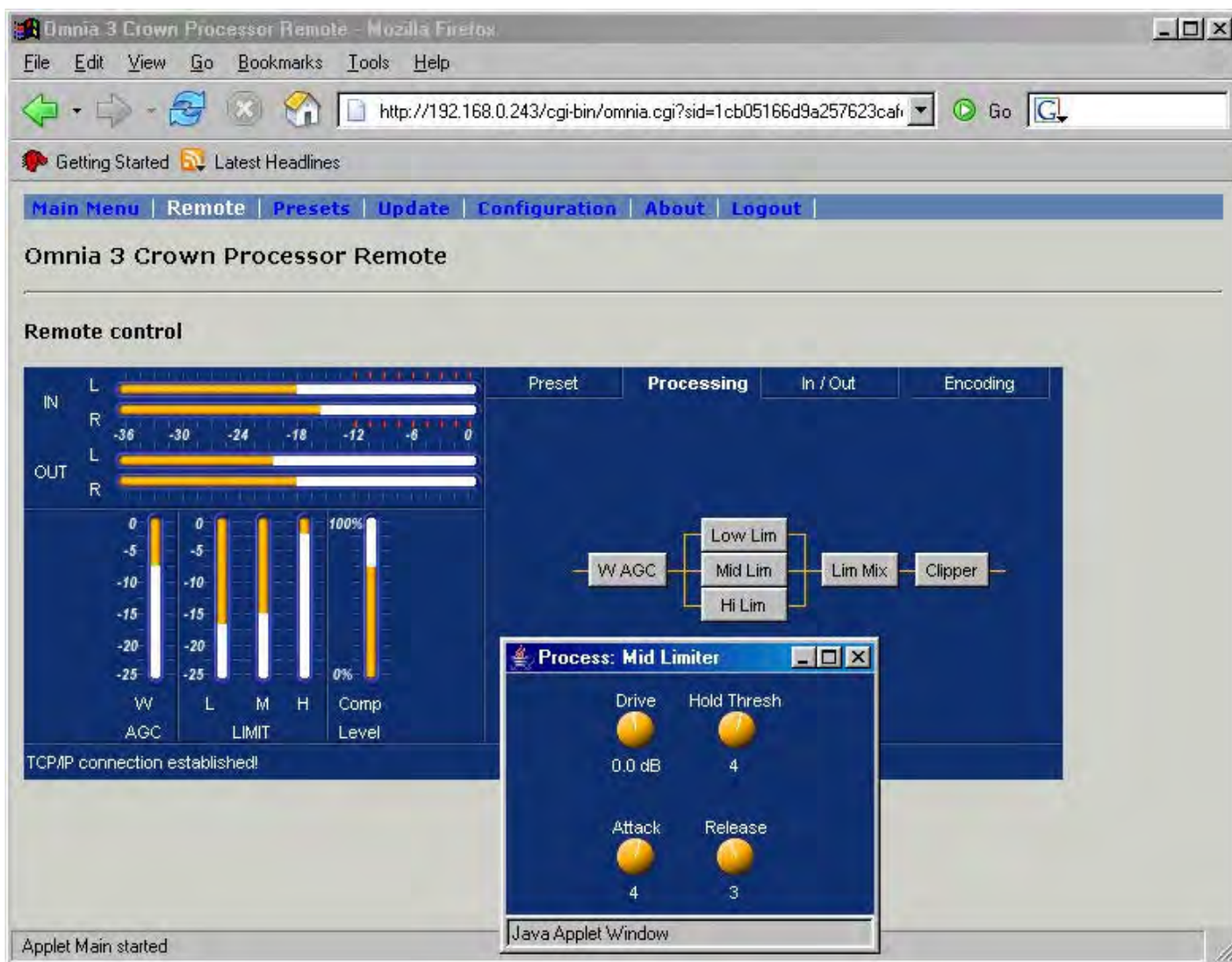


Figure 11

Click [here](#) to go back to the quick index.

4.2.11 The next setting in the processing tab is the limiter mix.

Click on the box and a new window will come up as shown below in Figure 12. To adjust the settings, click-and-drag over the setting desired either left or right to lower the setting or to raise the setting.

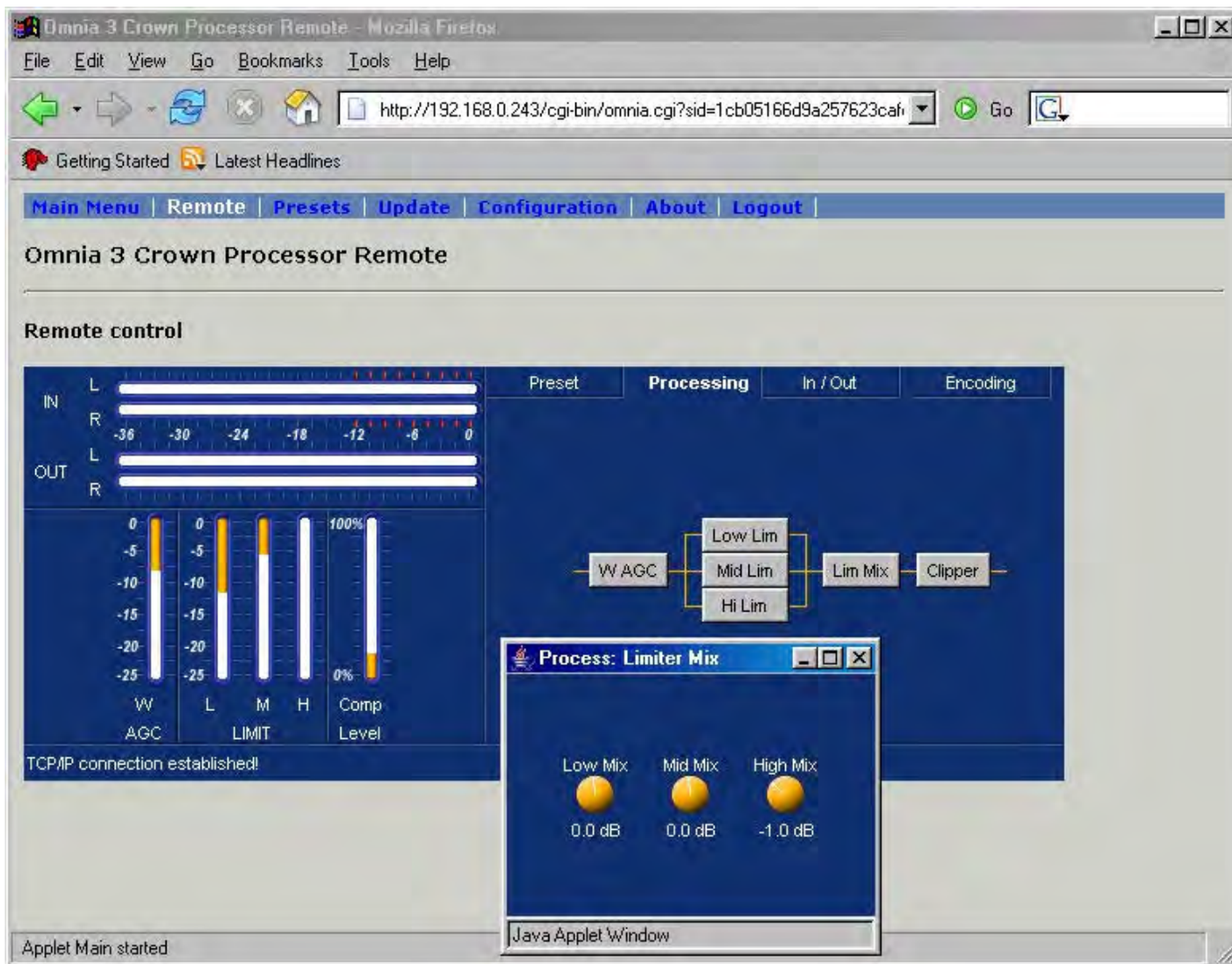


Figure 12

Click [here](#) to go back to the quick index.

4.2.12 The last section in the processing tab is the Clipper.

Click on this box to bring up a new window as shown below in Figure 13. This has only two settings, the main drive and the composite drive. To adjust these settings, click-hold-and-drag either left or right for lowering or raising the setting.

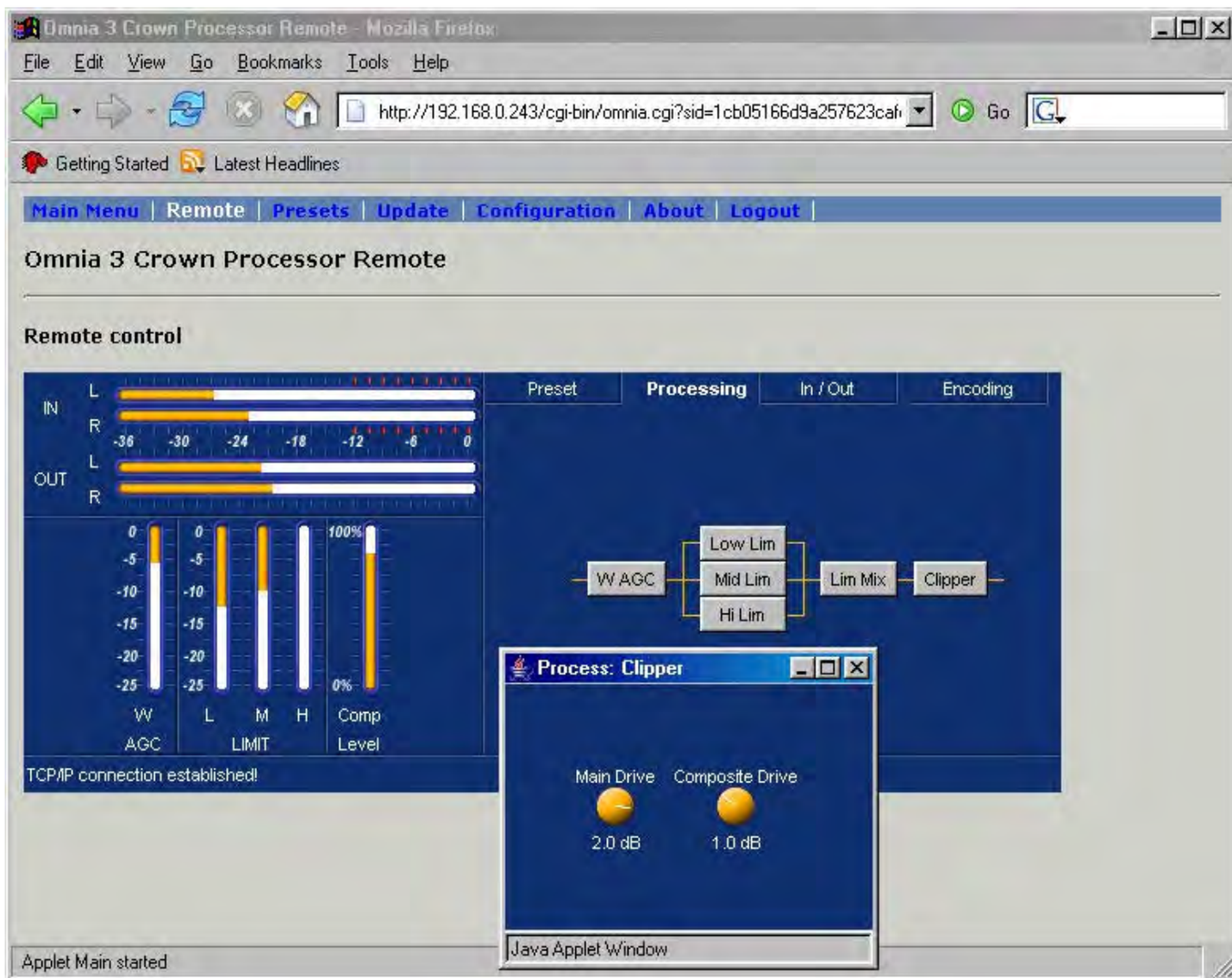


Figure 13

Click [here](#) to go back to the quick index.

- A nice feature of using this type of program is the ability to display several windows at the same time.
- Each time one of these setting windows are opened, they appear at the same place in the screen. If so desired, these windows can be moved just like any window based program by placing the mouse in the top portion of the window where the name is and using the 'click-hold-and-drag' method can place the window anywhere in the display that is desired as shown in Figure 14.
- Again, to close each window, click on the 'x' in the upper right hand corner of each window.

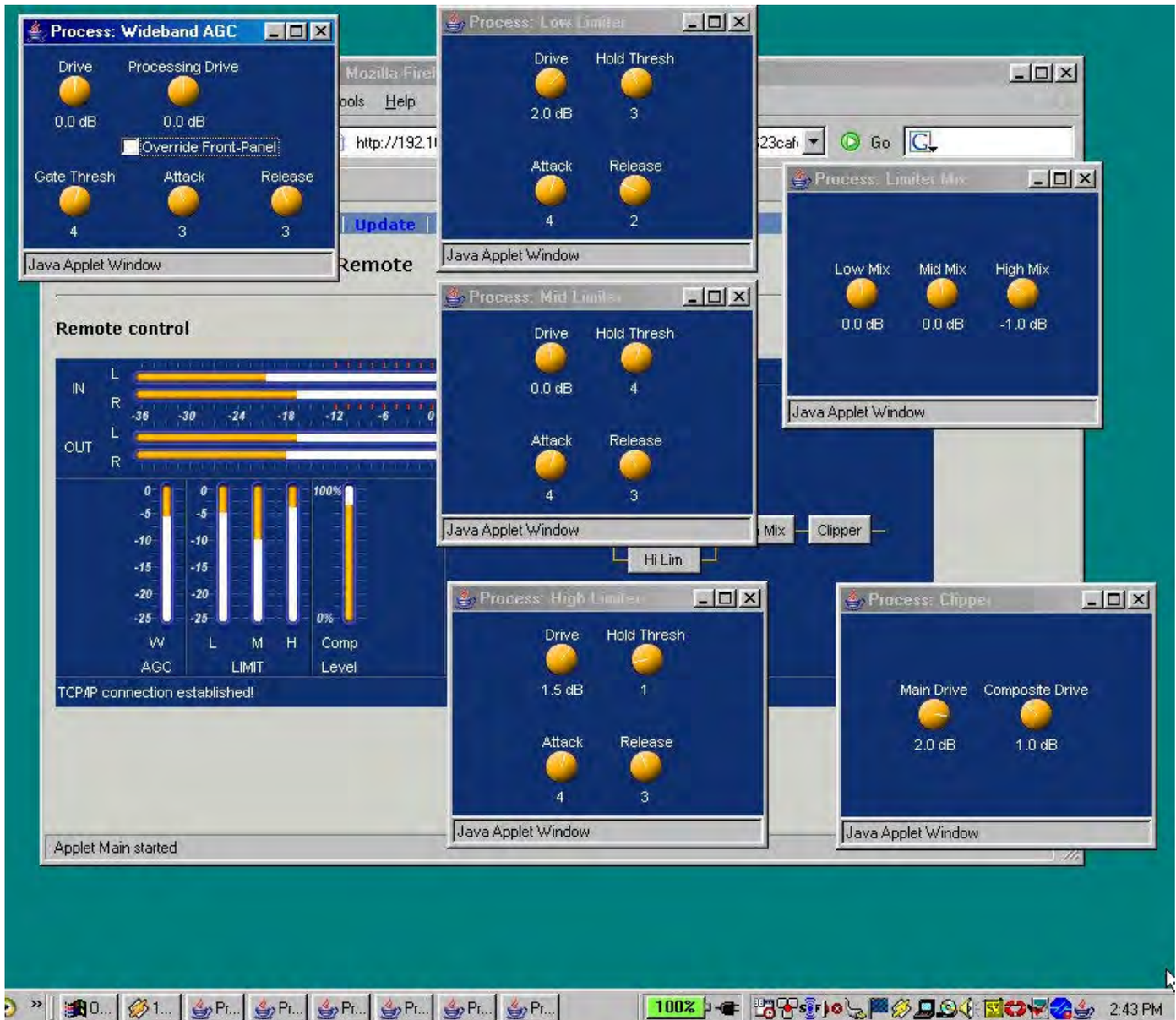


Figure 14

Click [here](#) to go back to the quick index.

4.2.13 To save any change that was made, first click on the ‘Preset’ tab and then click on the “Save Current As...” selection and a window will come up giving the choices of 5 different user setting possibilities as shown below in Figure 15.

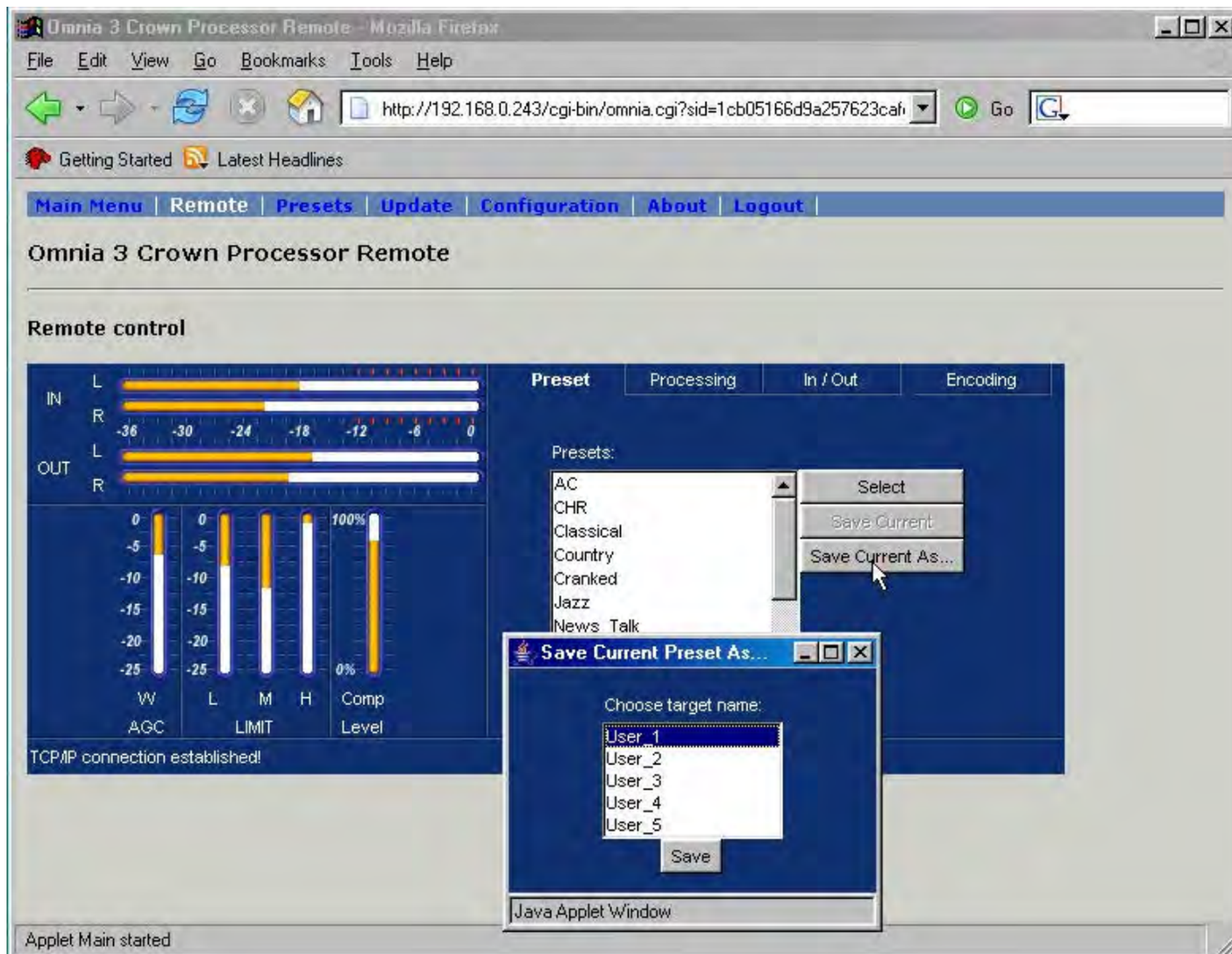


Figure 15

Click [here](#) to go back to the quick index.

4.2.14 Select the preset position desired to save a set of changes by clicking once on the numbered User line and then selecting 'Save' below the selection window as shown below in Figure 16.

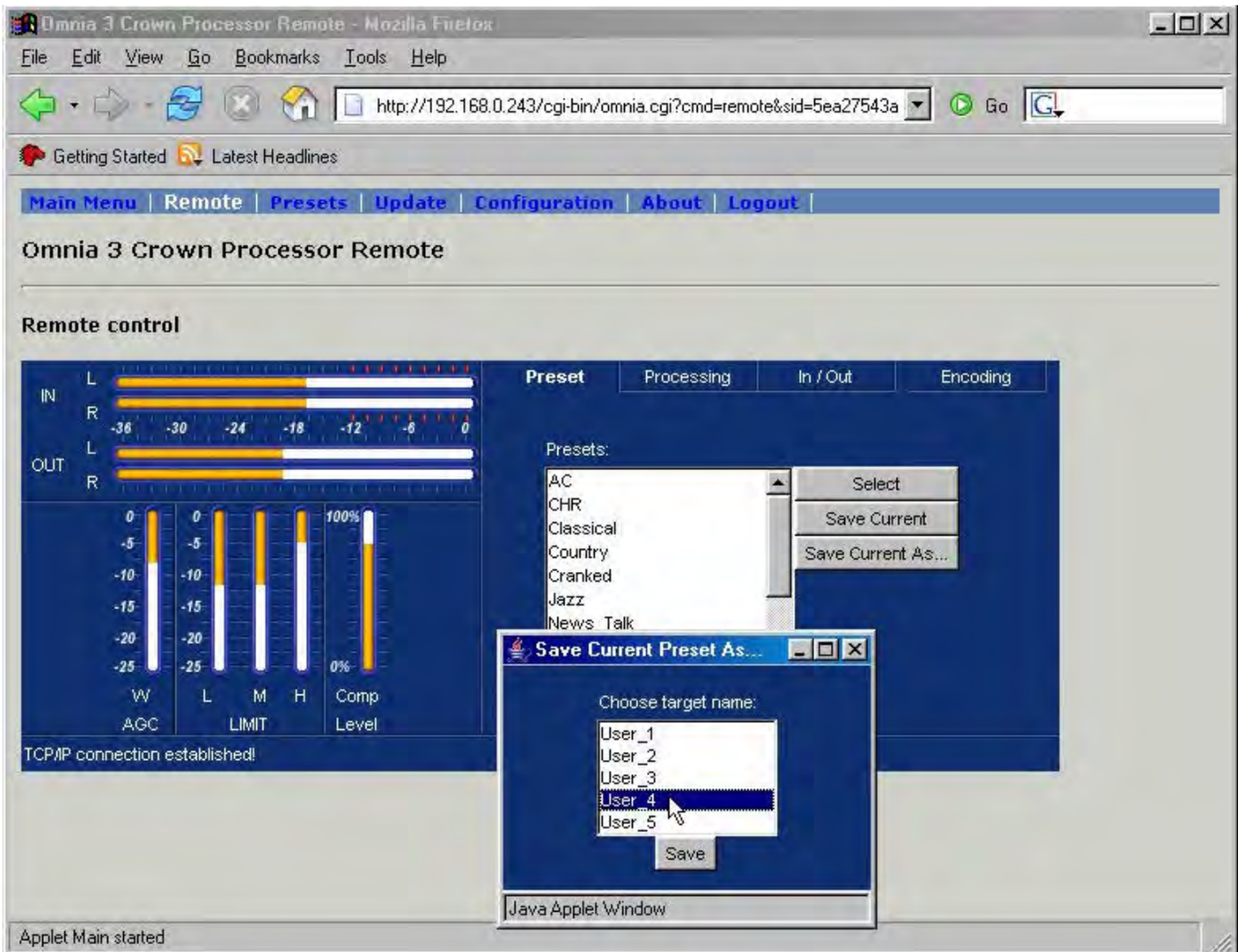


Figure 16

Click [here](#) to go back to the quick index.



5 SECTION 5: APPENDICES

5.3 NETWORK CARD CONFIGURATION:

This appendix describes the procedures for changing the network card configuration in your computer so that it will properly communicate with the Crown/Omnia DP3.

The procedures are described for 3 popular operating systems. Click on the operating system you have for the directions or page down to the system you desire.

[WINDOWS 98](#)

[WINDOWS 2000](#)

[WINDOWS XP](#)

5.3.1 WINDOWS 98

1) Bring up the Control Panel from the start menu as shown in Figure 1 below and select the 'Network' icon.



Figure 1

Click [here](#) to go back to the first page.

2) The screen will look like Figure 2 as shown below.

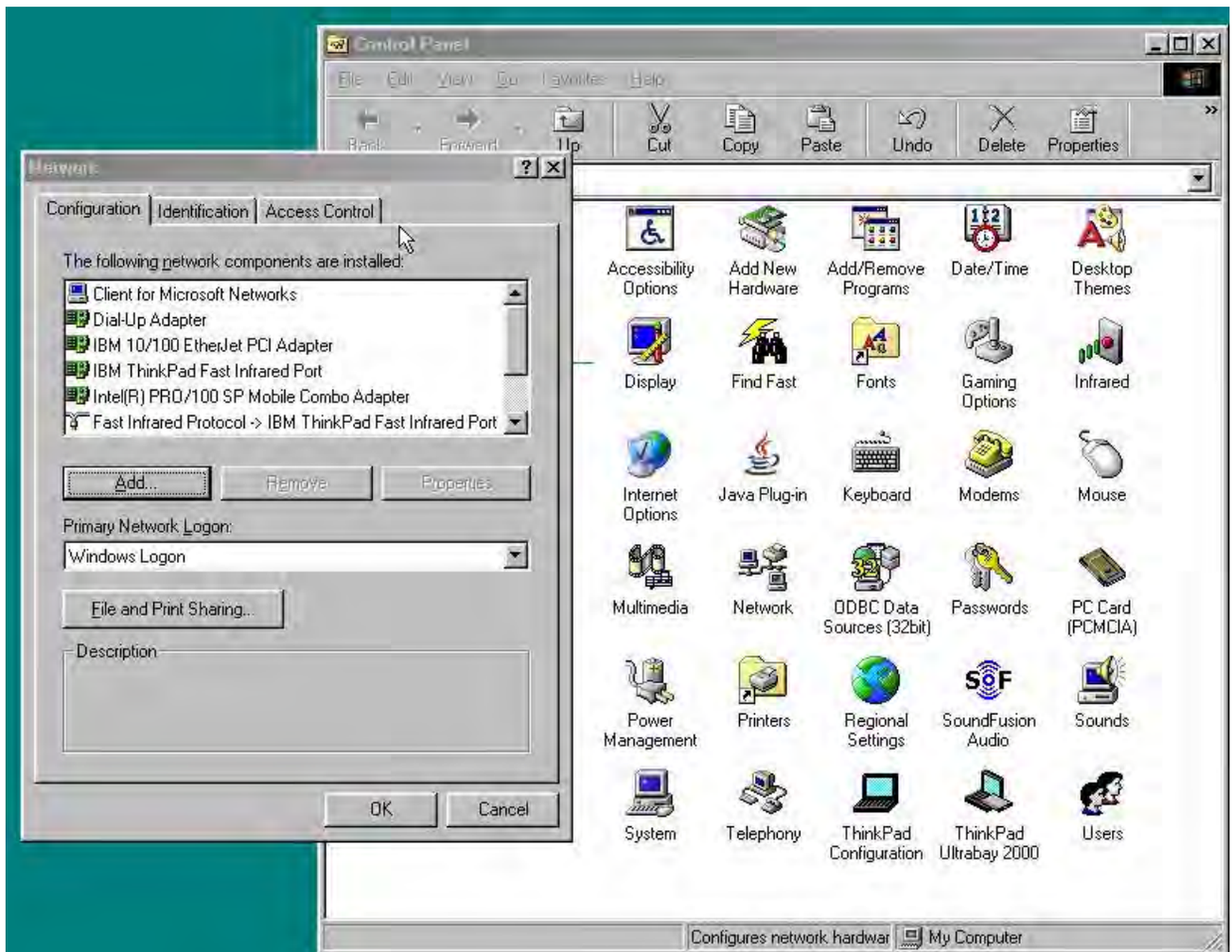


Figure 2

Click [here](#) to go back to the first page.

- 3) Scroll down to the network card that is installed in the computer and click on the icon to select it as shown in Figure 3.
- 4) Click on the “Properties” tab to open up the properties of the network card.

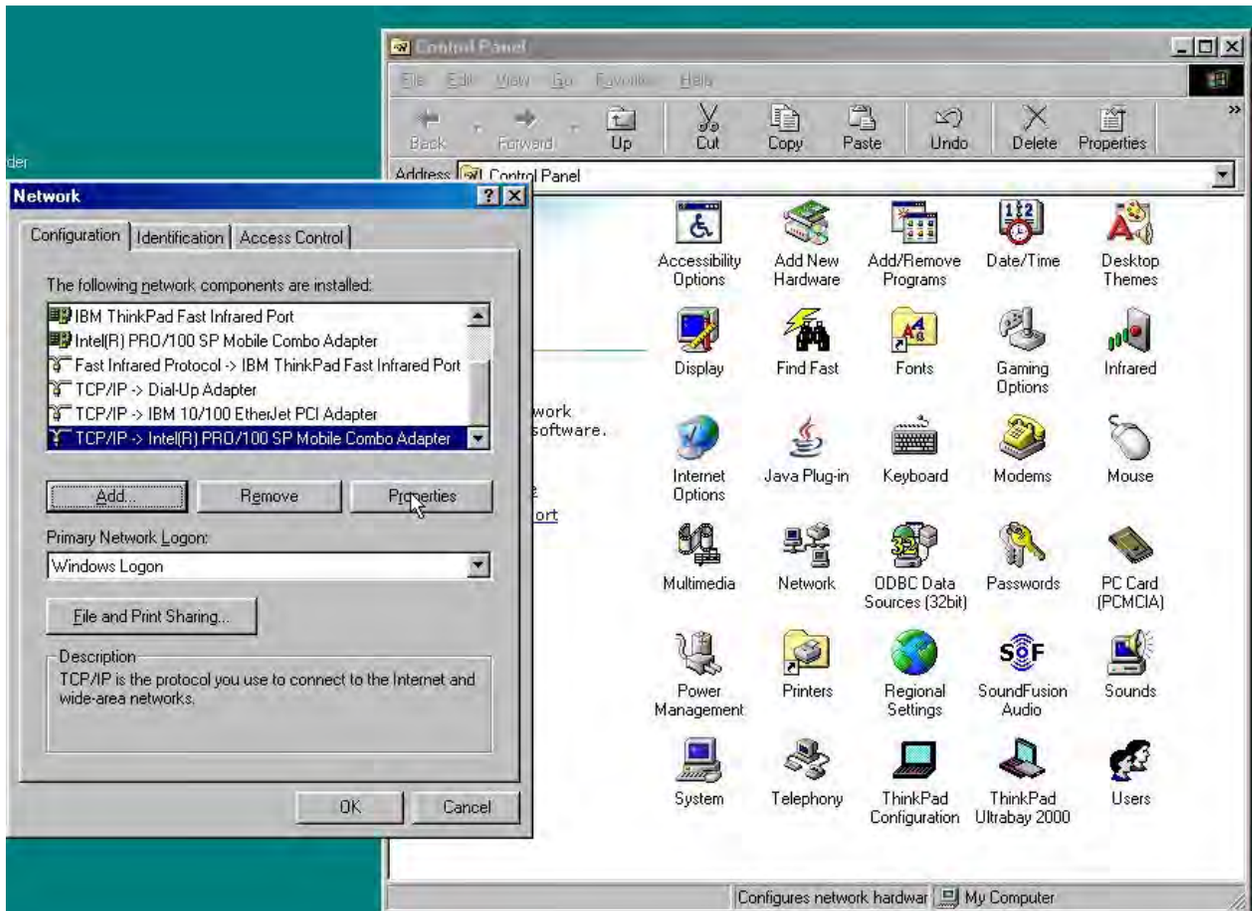


Figure 3

Click [here](#) to go back to the first page.

5) Once the “properties” of the network card have opened, select the “Specify an IP address” option and enter in the ‘IP Address’ and ‘Subnet Mask’ as shown below in Figure 4.



Figure 4

Click [here](#) to go back to the first page.

6) Click on “OK” to save your changes.

7) As shown in Figure 5 below, the computer will now prompt you with a question; ‘Do you want to restart your computer now?’ in order for the changes you made to take place. Select “Yes” if this is what you desire to do. Select “No” if not. If you select “No”, you will not be able to communicate to the Crown/Omnia DP3 card until you restart your computer.



Figure 6

Click [here](#) to go back to the first page.

5.3.2 WINDOWS 2000

1) Bring up the Control Panel from the start menu and double click on the 'Network' icon as shown in Figure 7 below.

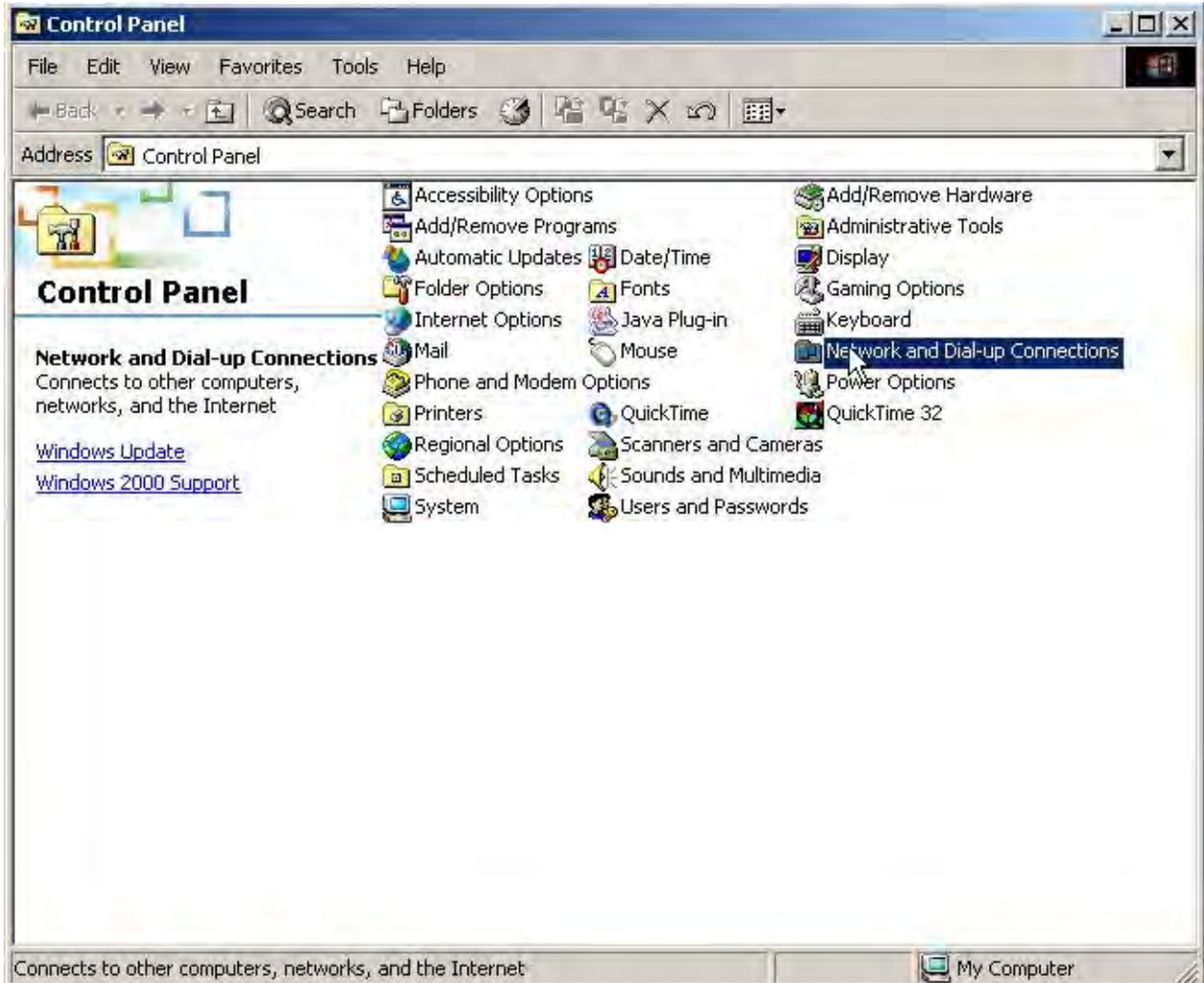


Figure 7

Click [here](#) to go back to the first page.

2) Select the “Local Area Connection” icon by double clicking on it as shown in Figure 8 below.

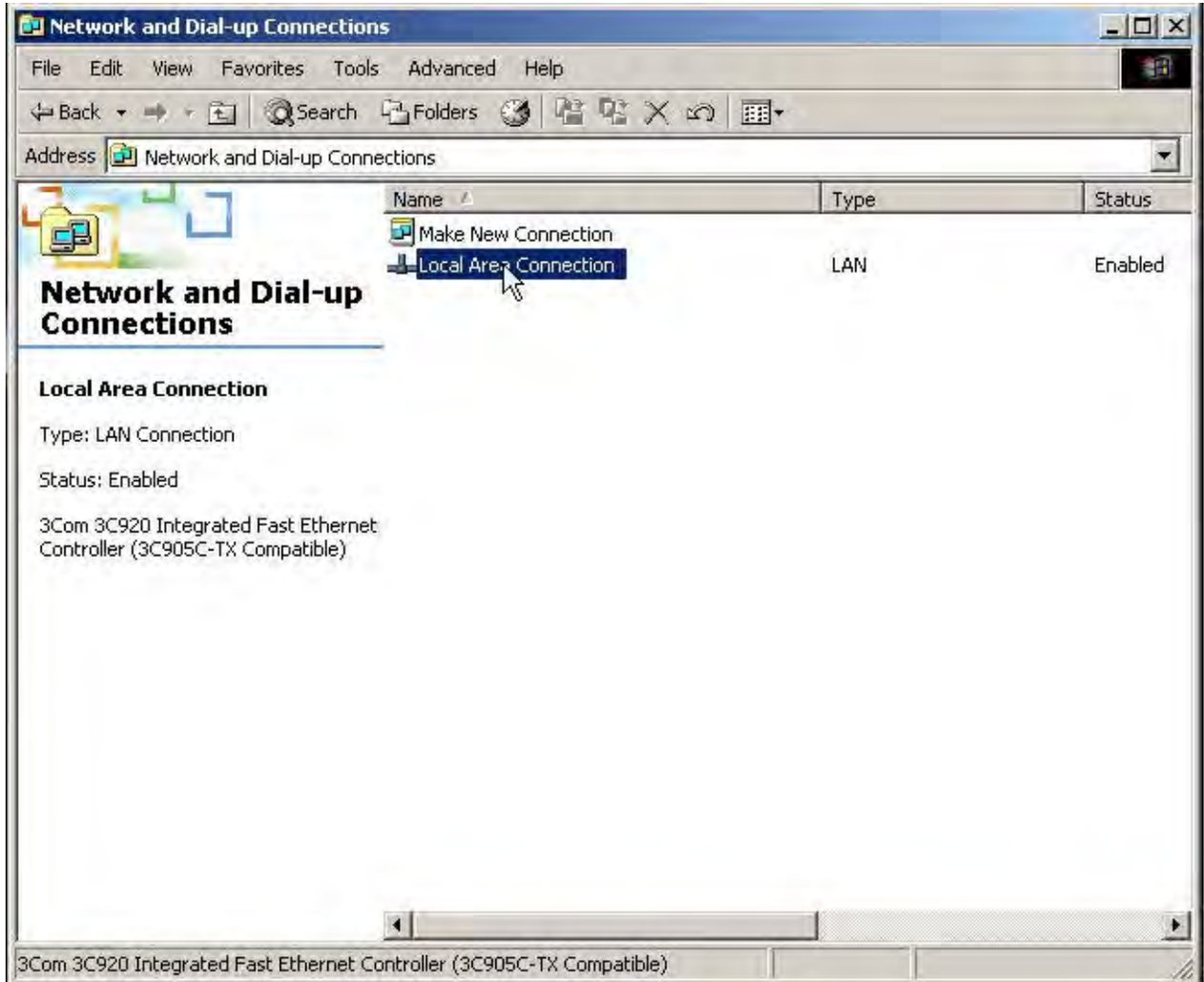


Figure 8

Click [here](#) to go back to the first page.

3) Click on the “Properties” tab in the window displayed as shown below in Figure 9.

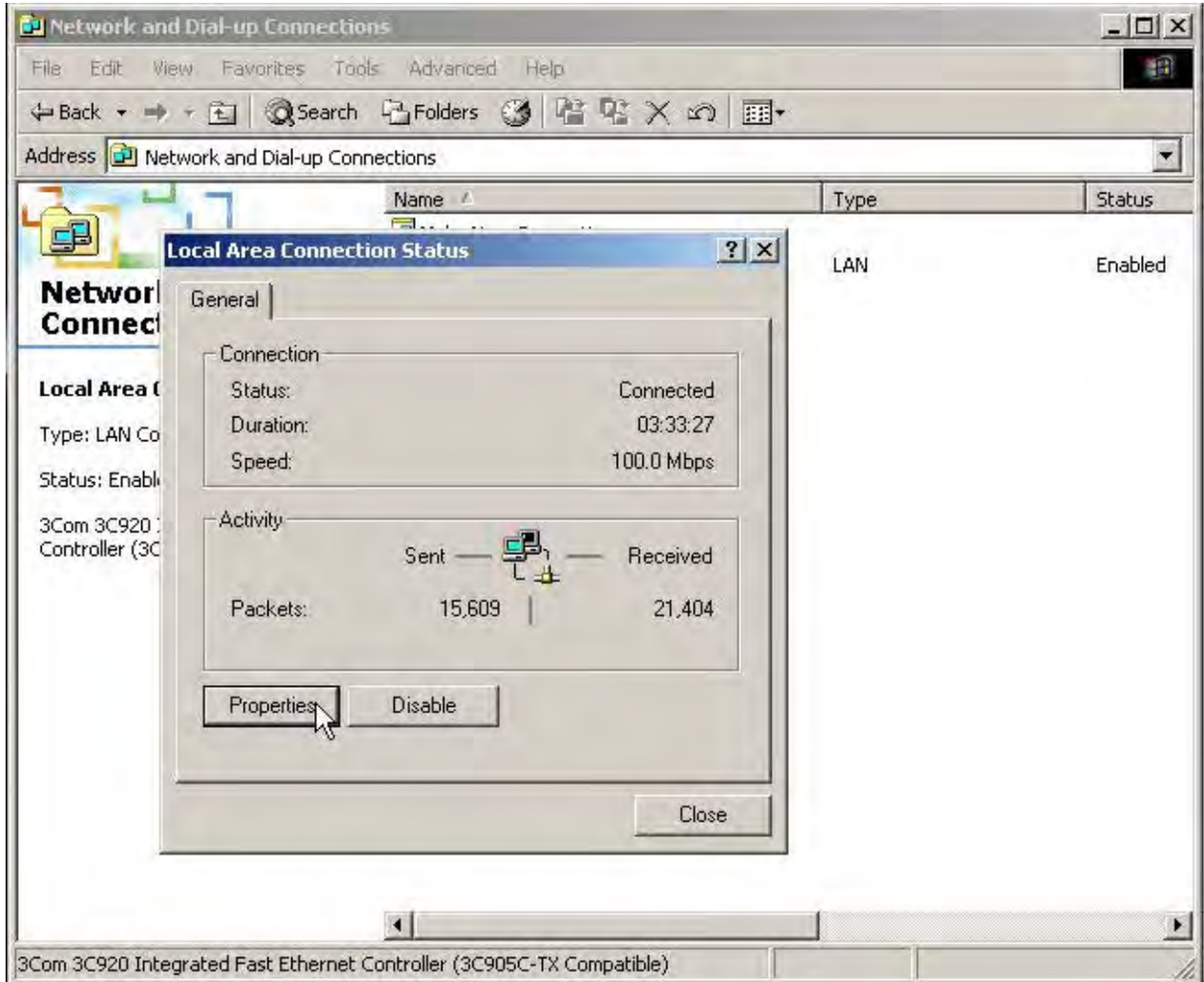


Figure 9

Click [here](#) to go back to the first page.

4) If a message appears like the one shown below in figure 10, then you must contact your system administrator before proceeding; otherwise proceed to the next step.

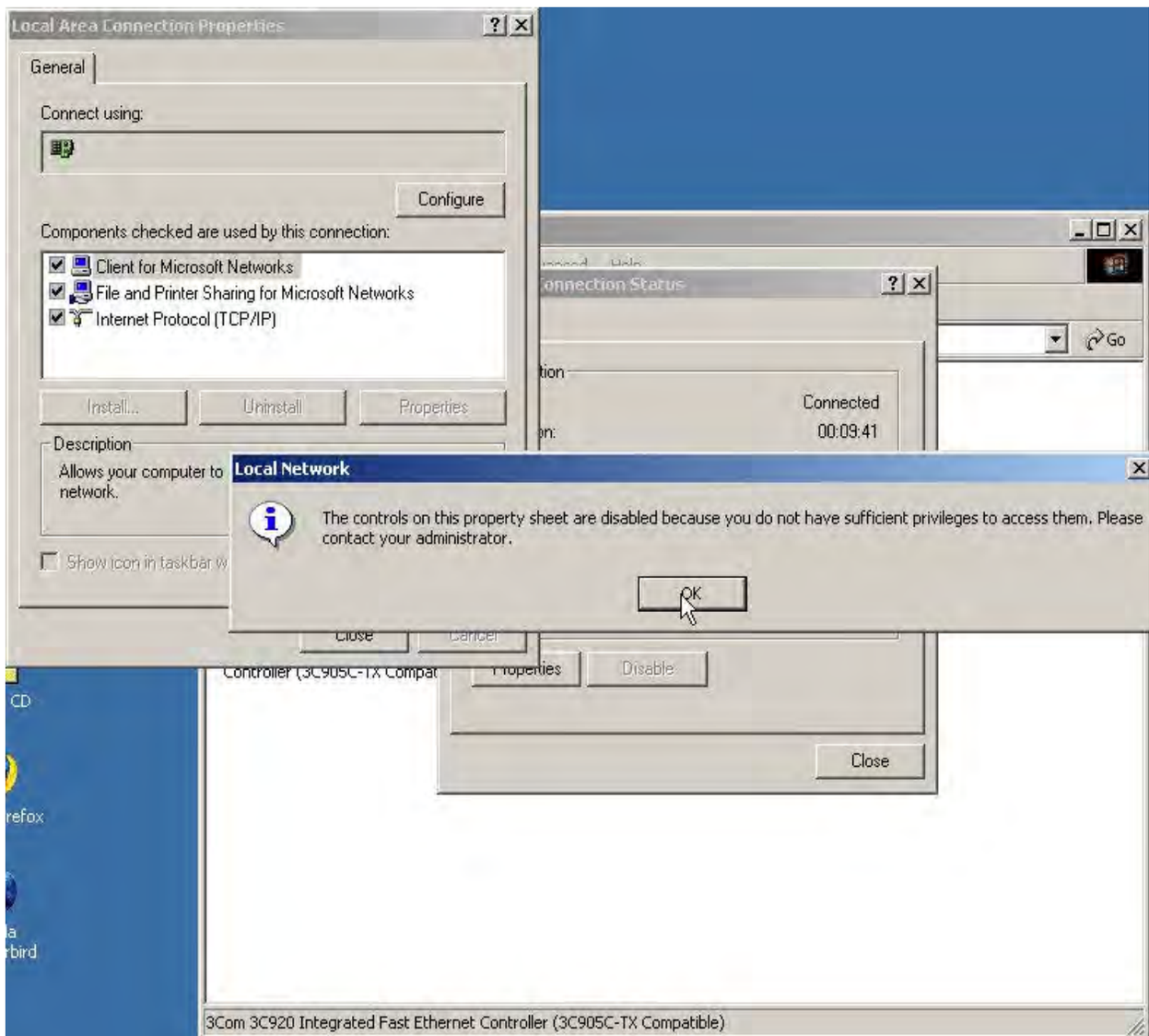


Figure 10

Click [here](#) to go back to the first page.

5) Click on the “Use the following IP address” selection as shown below in figure 11.

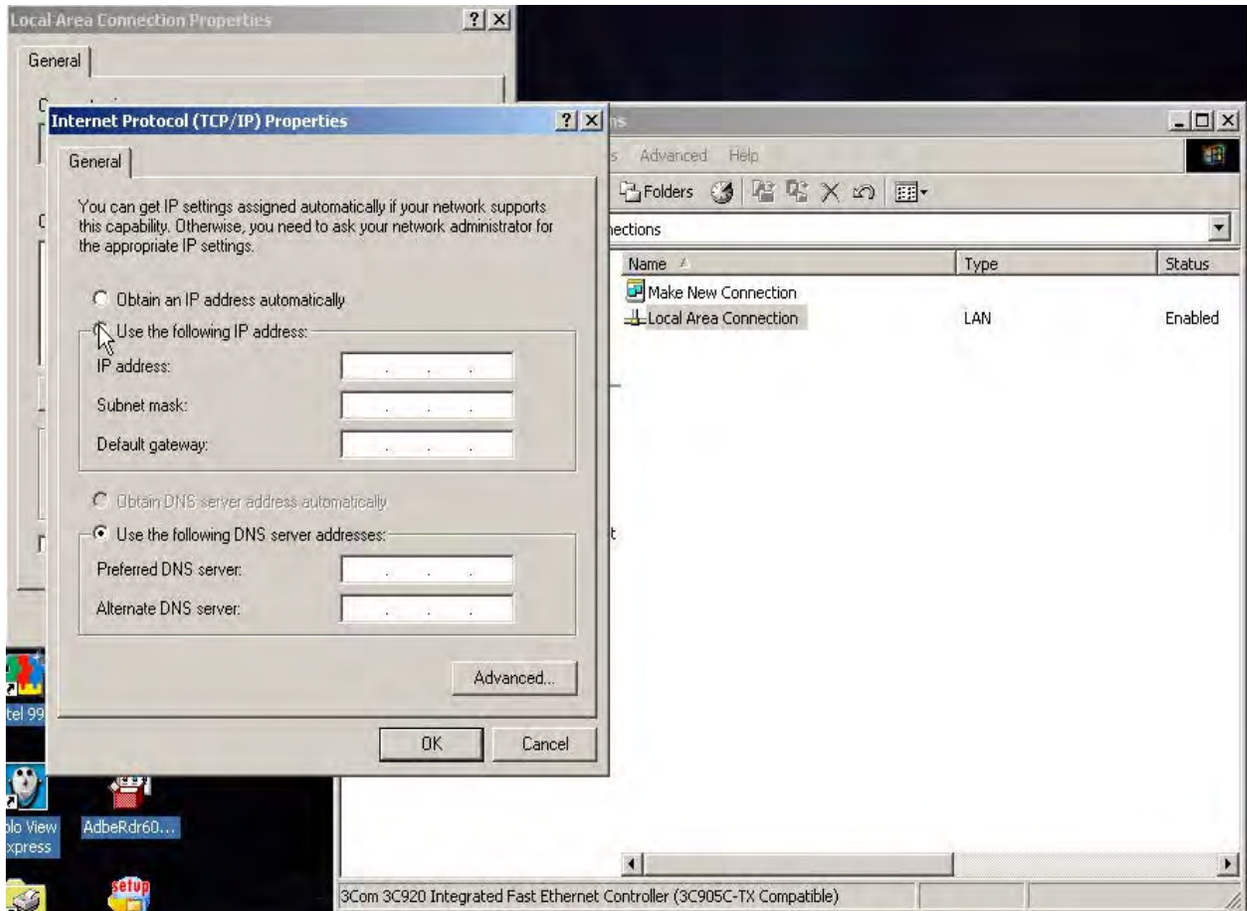


Figure 11

Click [here](#) to go back to the first page.

6) In the “IP address” and “Subnet Mask” fields, enter the numbers shown below as in Figure 12 then click “OK”.

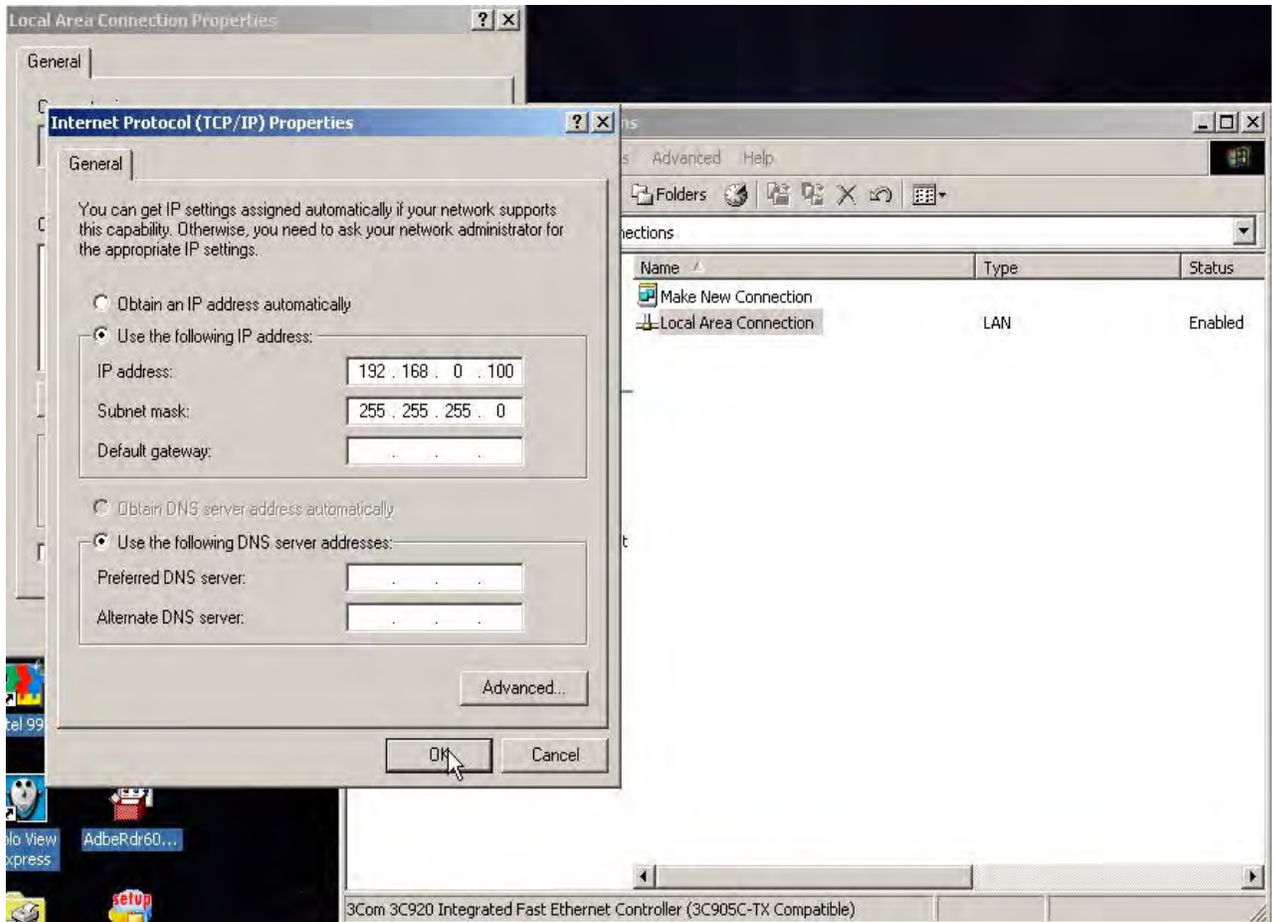


Figure 12

7) Close the “Properties” window by selecting “OK” then close the “Network and Dialup Connection” window by clicking on the “x” in the upper right. Close the “Control Panel” window the same way. The changes will take immediate effect; there is no need to re-boot your computer.

Click [here](#) to go back to the first page.

5.3.3 WINDOWS XP

1) Bring up the Control Panel from the start-settings menu and double click on the 'Network Connections' icon as shown in Figure 13 below.

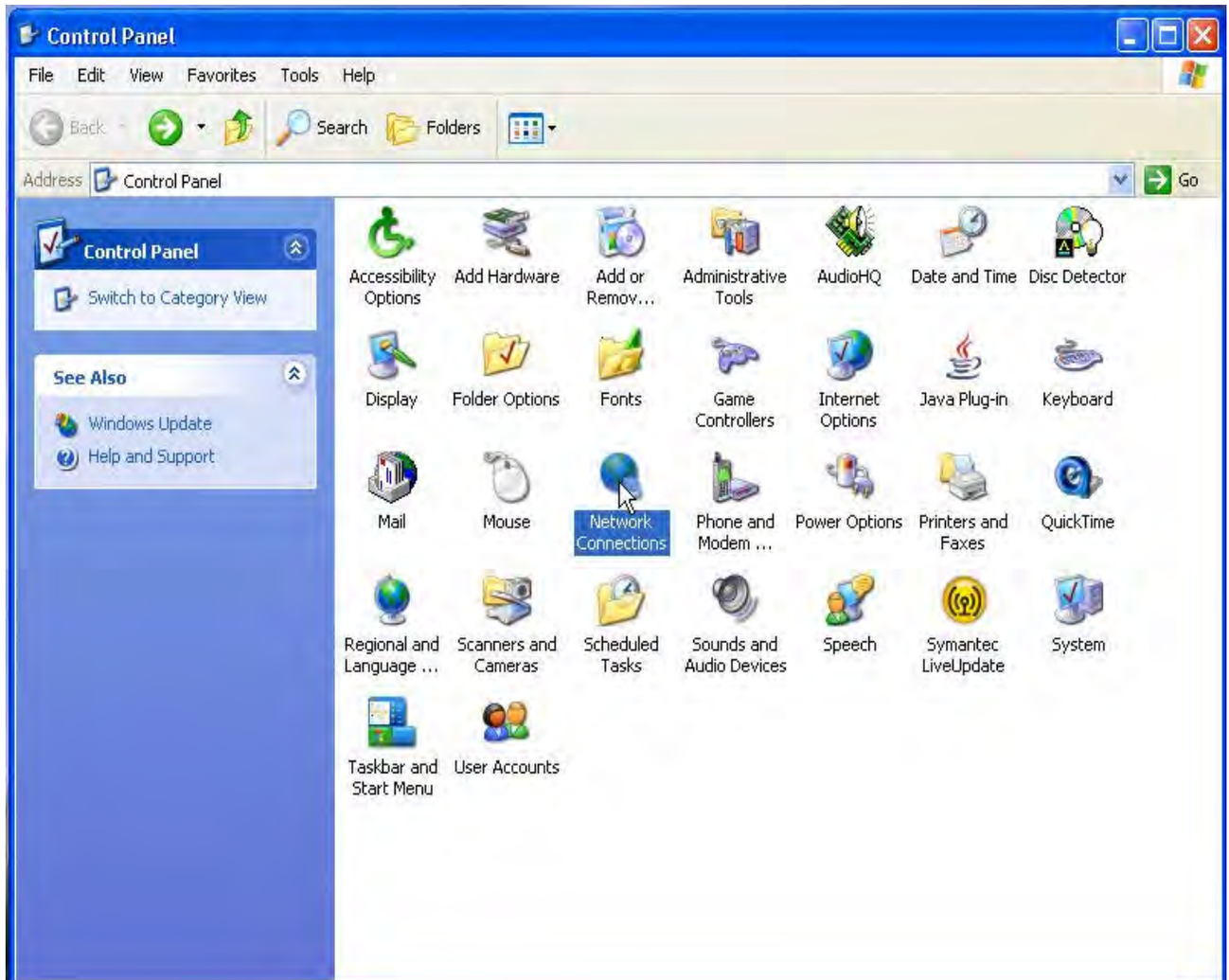


Figure 13

Click [here](#) to go back to the first page.

2) Select the “Local Area Connection” by clicking on it once as shown below in figure 14.

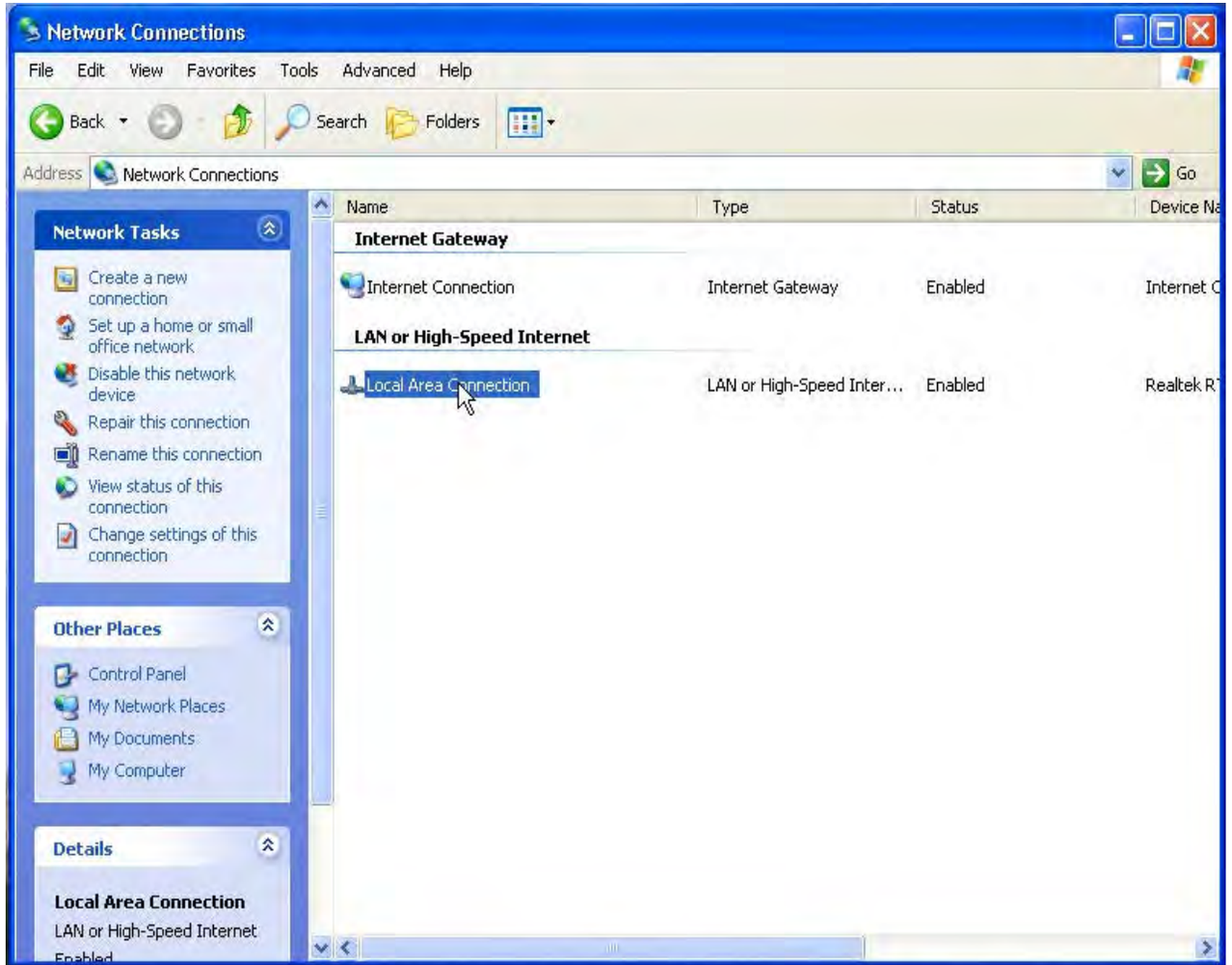


Figure 14

Click [here](#) to go back to the first page.

3) With the mouse on this connection, right click on it and scroll to the “Properties” selection and then left click on it as shown below in figure 15.

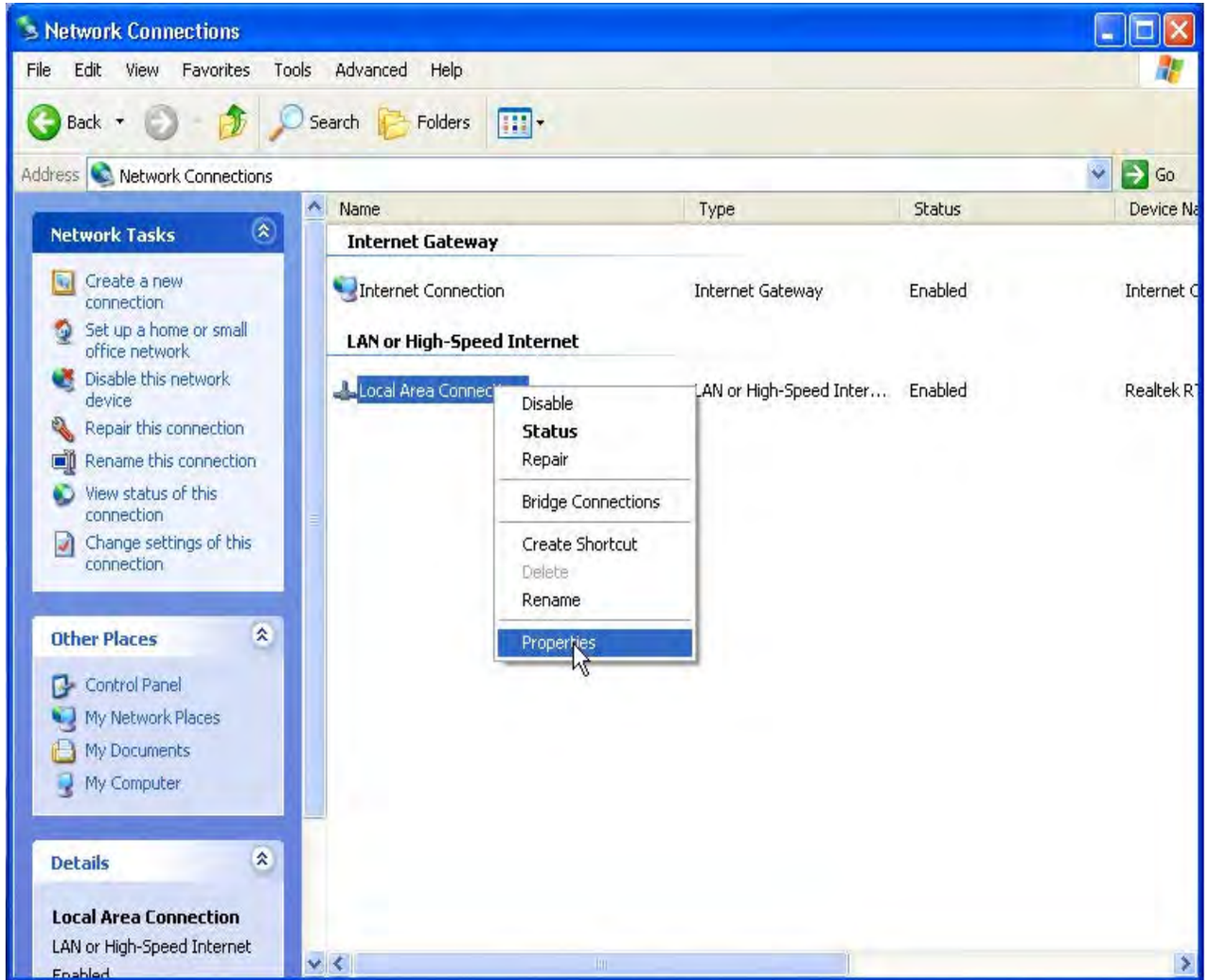


Figure 15

Click [here](#) to go back to the first page.

4) Highlight the “Internet Protocol [TCP/IP]” by clicking on it once and then select “Properties” by clicking on it as shown below in Figure 16.

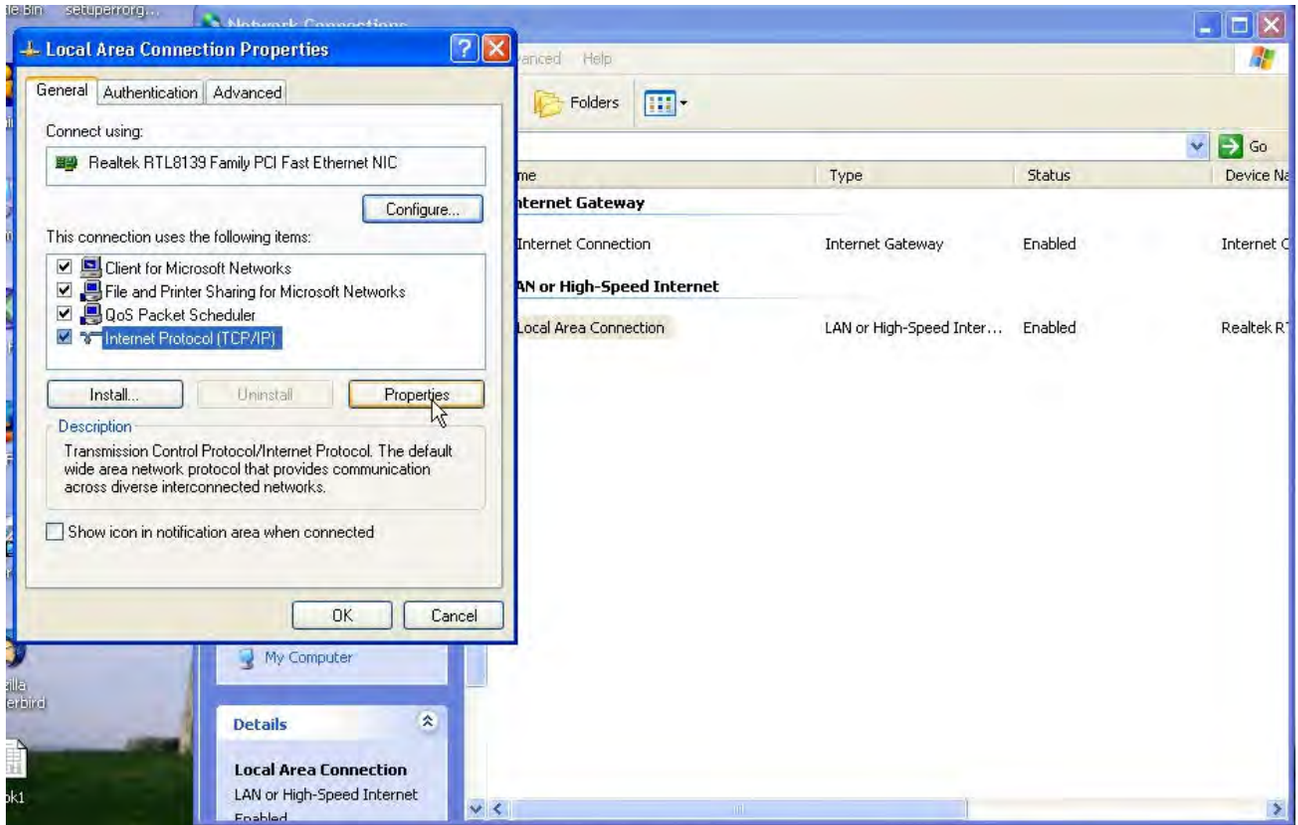


Figure 16

Click [here](#) to go back to the first page.

5) Click on the “Use the following IP address” selection and then enter the numbers in the fields as shown below in Figure 17.

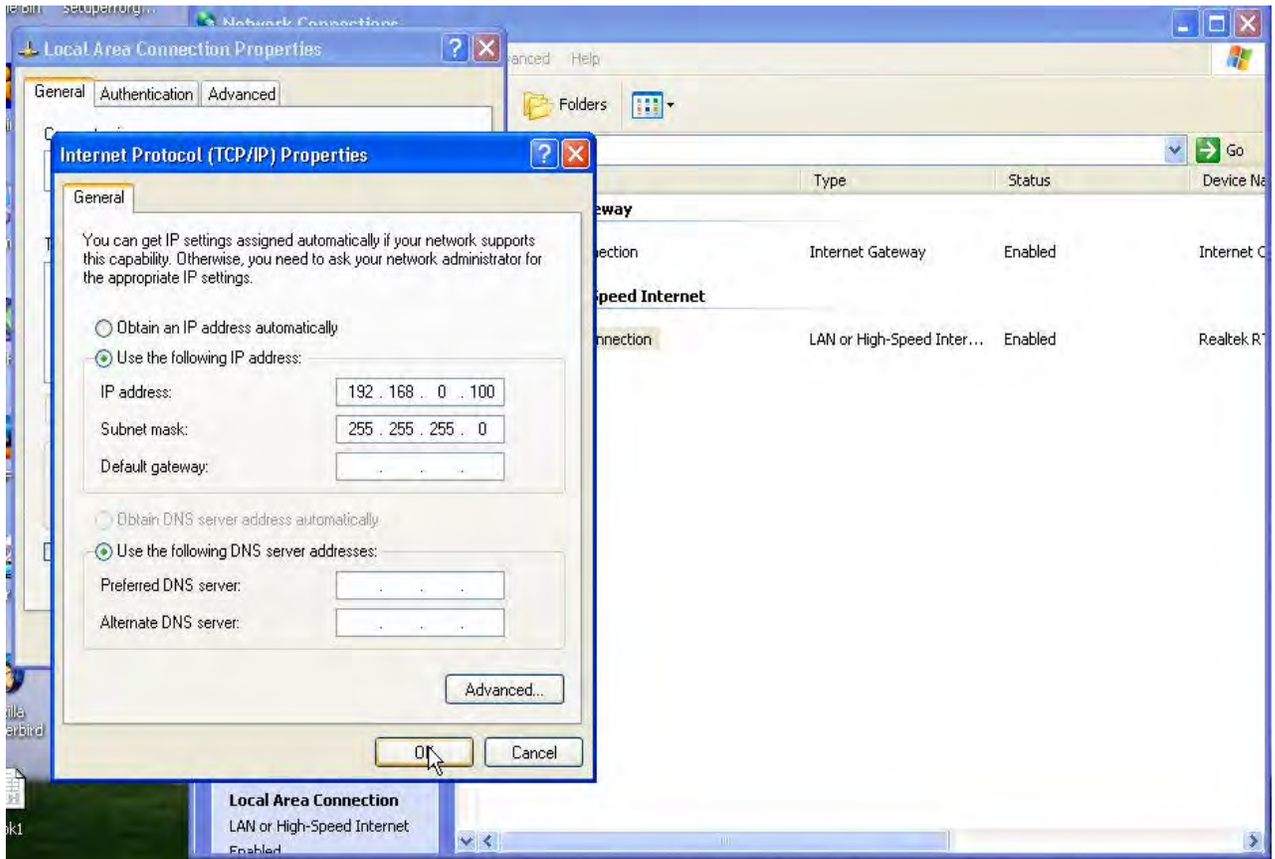


Figure 17

6) Once complete, click on “OK” to save the changes and then select “OK” in the “Local Area Connection Properties” window to close that window.

7) Close the “Network Connection” window and then the “Control Panel” window by selecting the “x” in the upper right corner of each window pane.

Click [here](#) to go back to the first page.



5.4 TROUBLESHOOTING GUIDE FOR CROWN/OMNIA DP3

In the unlikely event that you should encounter problems with your Crown/Omnia DP3, below is a short guide that might aid in more common problems that could occur.

<u>Problem</u>	<u>Possible Solutions</u>
<p>1) Cannot connect to DP3 via ETHERNET port.</p>	<p>a) Computer is not configured correctly to talk to the DP3. Consult ‘Network Configuration Guide’ for instructions for setting up the computer ETHERNET card (static IP address).</p> <p>b) The wrong address was entered into the address bar. Re-enter the following : http://192.168.0.243</p> <p>c) Wrong type of cable connected to Crown/Omnia DP3. For direct connection, use a ‘cross-over’ cable. Obtain one from a local computer retail store. For a connection to a network, use a ‘straight-thru’ type.</p> <p>d) The IP address of the network that the DP3 is connected to is something other than what the DP3 is set for. You must connect to the DP3 direct to change the settings on the DP3 to match the network settings. This must be done with a ‘cross-over’ cable. Consult ‘Network Configuration Guide’ and ‘ETHERNET Port Guide’ for more information.</p>
<p>2) After changing the ETHERNET port settings on the DP3, can no longer connect to the DP3.</p>	<p>You must change the network card settings of the computer you are using to connect to the DP3, to match the setting you are using for the DP3 card. Consult ‘Network Configuration Guide’ and ‘ETHERNET Port Guide’ for more information</p>



<u>Problem</u>	<u>Possible Solutions</u>
3) When trying to get into the remote control panel, the web browser closes, or the remote program does not start.	Java Run Time Environment is not installed or is not enabled. Install a Java Run Time Environment on the computer that is being used to connect to the DP3. <i>Sun Systems JRE 1.4.2</i> is an example of a program that works well with many operating systems.
4) The processor doesn't seem to have the desired sound.	a) Check the preset that the card is set to. Set it for the style of program material that is being played. b) The settings may need to be adjusted to match the desired sound. This should be done in small steps starting with the beginning stages first. See 'Processing setting' section of 'ETHERNET Port Guide' for further information.
5) No sound is going through the DP3.	a) If this was a field-install kit, be certain that all the connectors were seated onto the motherboard when installed. b) Check to be certain that the settings are correct for the DP3. Consult 'ETHERNET Port Guide' for further information.



5.3 Guide for adjusting processing parameters of the DP3

First let's talk about the presets. In general, the preset names are not meant to limit their application, but to suggest the overall character of the sound and recommend possible starting points. They tend to provide processing that will work for a "typical" example of that format in a "typical" radio market. But, every market is different, and an audio processor is meant to allow every user to achieve the sound that suits them best.

Especially important when trying presets is the setting of the *Clipper* control as it sets the primary loudness-to-distortion-trade-off for each preset. This control will need to be set to your taste and market conditions for each preset that you try. The best way to adjust it is to turn it down using 0.5 dB steps until you feel that the loudness has fallen off too much and then turn it up slightly from there. The general idea is to use the lowest setting of the *Clipper* control that provides the desired sound. Feel free to experiment. With this in mind, the following sections are meant as a guide in helping you further customize your sound with specific areas of interest.

5.3.1 What you can do to increase loudness

The simplest approach is to try a more aggressive preset. But, if you are really happy with the general character of the current preset and just want a little more loudness, or you can't find a preset with the right loudness/cleanliness compromise there are a few things to try.

Try to resist the temptation to *crank* on the aggressive processing sections. Those will add loudness, but usually at the cost of quality. Many times, building a little more RMS level in the AGC sections will do the trick. The following are some suggestions on where to begin to make changes. Try them in the order described in sections 5.3.1.1 to 5.3.1.4.

5.3.1.1 Alter the following parameters in the AGC:

- Increase the *Processing Drive* to the AGC sections.
- Increase the *Drive* to the AGC sections.
- Increase the *Release* time settings to operate faster.

5.3.1.2 Modify the Multiband Limiter sections:

- Increase the *Drive* to each section.
- Increase the *Release* time settings to operate faster.
- Set the *Hold* threshold to a low value.



5.3.1.3 Turn up the *Clipper* control.

5.3.1.4 A combination of all of the above!

Sounds crazy, but it's true! In this situation, resist the temptation to make too many changes at once. When that occurs, it becomes difficult to determine why, or why not, an adjustment made sense. Let one specific area at a time be the main focus. After that area is satisfactory, then move the focus to another area, as needed.

5.3.2 What you can do to get more detail and clarity

The simplest approach is to try a less aggressive preset. But, if you are really happy with the general character of the current preset and just want a little more detail, or you can't find a preset with the right loudness/cleanliness compromise, try the following suggestions on where to begin to make changes. Try them in the order described in sections 5.3.2.1 to 5.3.2.3, which is basically just reversing the procedures listed above in 5.3.1.

5.3.2.1 Turn down the *Clipper* control.

5.3.2.2 Back off on the influence of the Limiter stages:

- Reduce the amount of *Drive*.
- Reduce the *Release* time to slow down recovery.
- Raise the threshold of the *Hold* function.

5.3.2.3 Ease up on the Wideband-AGC sections:

- Reduce the *Processing Drive* to the Wideband-AGC.
- Reduce the *Drive* to the Wideband-AGC.
- Reduce the *Release* time to operate slower.

Backing off the clipping sections first will allow the processing to retain a level of loudness while restoring quality. Start with reducing the *Clipper* amount in 0.5 dB steps. It's surprising how much detail can be restored from just a small change of 0.5 dB. Generally, a change in the *Clipper* amount will have the most noticeable effect on quality, but it will also affect the relative loudness level, too. You'll need to find a "happy medium" that's right for you.