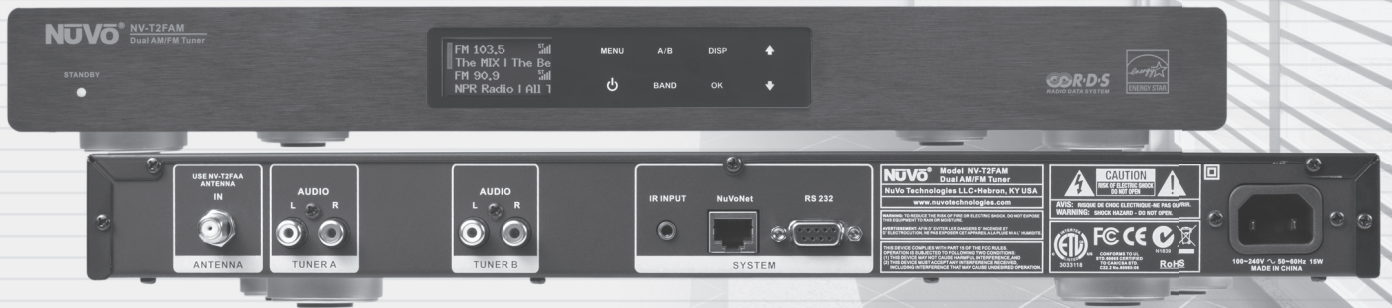




The Sound of LiVing.



# NV-T<sub>2</sub>FAM-EX

Dual AM/FM Tuner  
Installation Guide



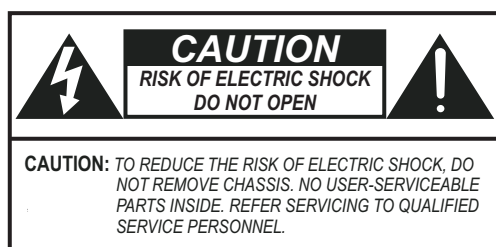
## ENGLISH

### Danger

Exposure to extremely high noise levels may cause a permanent hearing loss. Individuals vary considerably to noise induced hearing loss but nearly everyone will lose some hearing if exposed to sufficiently intense noise for a sufficient time. The U.S. Government's Occupational Safety and Health Administration (OSHA) has specified the following permissible noise level exposures:

|                          |    |    |    |    |     |     |
|--------------------------|----|----|----|----|-----|-----|
| DURATION PER DAY (HOURS) | 8  | 6  | 4  | 3  | 2   | 1   |
| SOUND LEVEL (dB)         | 90 | 93 | 95 | 97 | 100 | 103 |

According to OSHA, any exposure in the above permissible limits could result in some hearing loss. Ear plugs or protectors in the ear canal or over the ears must be worn when operating this amplification system in order to prevent a permanent hearing loss. If exposure in excess of the limits as put forth above, to insure against potentially harmful exposure to high sound pressure levels, it is recommended that all persons exposed to equipment capable of inducing high sound pressure levels, such as this amplification system, be protected by hearing protectors while this unit is in operation.



**AVIS: RISQUE DE CHOC ELECTRIQUE-NE PAS OUVRIR.**



THIS SYMBOL IS INTENDED TO ALERT THE USER TO THE PRESENCE OF NON-INSULATED "DANGEROUS VOLTAGE" WITHIN THE PRODUCT'S ENCLOSURE THAT MAY BE OF SUFFICIENT MAGNITUDE TO CONSTITUTE A RISK OF ELECTRIC SHOCK TO PERSONS.



THIS SYMBOL IS INTENDED TO ALERT THE USER TO THE PRESENCE OF IMPORTANT OPERATING AND MAINTENANCE (SERVICING) INSTRUCTIONS IN THE LITERATURE ACCOMPANYING THE UNIT.



APPARATUS SHALL NOT BE EXPOSED TO DRIPPING OR SPLASHING AND THAT NO OBJECTS FILLED WITH LIQUIDS, SUCH AS VASES, SHALL BE PLACED ON THE APPARATUS.

## IMPORTANT SAFETY INSTRUCTIONS

1. Read all safety and operating instructions before using this product.
2. All safety and operating instructions should be kept for future reference.
3. Read and understand all warnings listed on the operating instructions.
4. Follow all operating instructions to operate this product.
5. This product should not be used near water, i.e. Bathtub, sink, swimming pool, wet basement, etc.
6. Only use dry cloth to clean this product.
7. Do not block any ventilation openings, It should not be placed flat against a wall or placed in a built-in enclosure that will impede the flow of cooling air.
8. Do not install this product near any heat sources ;such as, radiators, heat registers, stove or other apparatus (including heat producing amplifiers) that produce heat.
9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
10. Protect the power cord being walked on or pinched, particularly at Plugs, convenience receptacles and the point where they exit from the apparatus. Do not break the ground pin of the power supply cord.
11. Only use attachments specified by the manufacturer.
12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer or sold with the apparatus. When a cart is used, use caution when moving cart/apparatus combination to avoid injury from tip-over.
13. Unplug this apparatus during lightning storms or when unused for long periods of time.
14. Care should be taken so that objects do not fall and liquids are not spilled into the unit through the ventilation ports or any other openings.
15. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way; such as, power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally or has been dropped.
16. **WARNING:** To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.

## FRENCH

### Danger

L'exposition a des niveaux eleves de bruit peut provoquer une perte permanente de l'audition, Chaque organisme humain reagit differemment quant a la perte de l'audition, mais quasiment tout le monde subit une diminution de l'acuite auditive lors d'une exposition suffisamment longue au bruit intense. Les autorites competentes en reglementation de bruit ont defini les expositions tolerees aux niveaux de bruits:

|                              |    |    |    |    |     |     |
|------------------------------|----|----|----|----|-----|-----|
| DURE EN HEURES PAR JOUR      | 8  | 6  | 4  | 3  | 2   | 1   |
| INIVEAU SONORE CONTINU EN dB | 90 | 93 | 95 | 97 | 100 | 103 |

Selon les autorites, toute exposition dans les limites citees ci-dessus, peuvent provoquer certaines pertes d'audition. Des bouchons ou protections dans l'appareil auditif ou sur l'oreille doivent etre portes lors de l'utilisation de ce systeme d'amplification afin de prevenir le risque de perte permanente de l'audition, Dans le cas d'expositions superieures aux limites precitees il est recommande, afin de se premunir contre les expositions aux pressions acoustiques lvees potentiellement dangeure u ses, aux personnes exposees aux equipements capables de delivrer de telles puissances, tels ce systeme d'amplification en fonctionnement, de proteger l'appareil auditif.



CE SYMBOLE A POUR BUT D'AVERTIR L'UTILISATEUR DE LA PRESENCE DE VOLTAGE DANGEREUX NON-ISOLE A L'INTERIEUR DE CE PRODUIT QUI PEUT ETRE DE PUISSANCE SUFFISAMMENT IMPORTANTE POUR PROVOQUER UN CHOC ELECTRIQUE AUX PERSONNES.



CE SYMBOLE A POUR BUT D'AVERTIR L'UTILISATEUR DE LA PRESENCE D'INSTRUCTIONS D'UTILISATION ET DE MAINTENANCE DANS LES DOCUMENTS FOURNIS AVEC CE PRODUIT.



AFIN DE REDUIRE LES RISQUÉ D'INCENDIE ET DE DECHARGE ELECTRIQUE, NE PAS EXPOSER CET APPAREIL A LA PLUIE OU A L'HUMIDITE.

### IMPORTANTES INSTRUCTIONS DE SECURITE

1. Lire avec attention toutes les recommandations et précautions d'emploi avant d'utiliser ce produit.
2. Toutes les recommandations et précautions d'emploi doivent être conservées afin de pouvoir s'y reporter si nécessaire.
3. Lire et comprendre tous les avertissements énumérés dans les précautions d'emploi.
4. Suivre toutes les précautions d'emploi pour utiliser ce produit.
5. Ce produit ne doit pas être utilisé près d'eau, comme par exemple baignoires, éviers, piscine, sous-sol humides ... Etc.
6. Utiliser exclusivement un chiffon sec pour nettoyer ce produit.
7. Ne bloquer aucune ouverture de ventilation. Ne pas placer le produit tout contre un mur ou dans une enceinte fermée, cela gênerait le flux d'air nécessaire au refroidissement.
8. Ne pas placer le produit près de toute source de chaleur telle que radiateurs, arrivées d'air chaud, fourneaux ou autres appareils générant de la chaleur (incluant les amplificateurs producteurs de chaleur) .
9. Ne pas négliger la sécurité que procure un branchement polarisé ou avec raccordement à la terre, Un branchement polarisé comprend deux fiches dont l'une est plus large que l'autre. Un branchement à la terre comprend deux fiches plus une troisième reliée à la terre. Si la fiche secteur fournie ne s'insère pas dans votre prise de courant. consulter un 'électricien afin de remplacer votre prise obsolète.
10. Protéger le cordon d'alimentation de tout écrasement ou pincement, particulièrement au niveau des fiches, des réceptacles utilisés et à l'endroit de sortie de l'appareil. Ne pas casser la fiche de terre du cordon d'alimentation.
11. Utiliser uniquement les accessoires spécifiés par le constructeur.
12. Utiliser uniquement avec le chariot de transport, le support, le trépied, la console ou la table spécifiés par le constructeur ou vendus avec l'appareil. Lors de l'utilisation d'un chariot, bouger avec précaution l'ensemble chariot/appareil afin d'éviter les dommages d'un renversement.
13. Débrancher cet appareil lors d'orages ou s'il n'est pas utilisé pendant une longue période.
14. Des précautions doivent être prises afin qu'aucun objet ne tombe et qu'aucun liquide ne se répande à l'intérieur de l'appareil par les orifices de ventilation ou n'importe quelle autre ouverture.
15. Pour toutes interventions techniques s'adresser à un technicien qualifié. L'intervention technique est nécessaire lorsque l'appareil a été endommagé de n'importe quelle façon, comme par exemple si le cordon secteur ou sa fiche sont détériorés, si du liquide a coulé ou si des objets sont tombés à l'intérieur de l'appareil, si l'appareil a été exposé à la pluie ou à l'humidité, s'il ne fonctionne pas normalement ou s'il est tombé.
16. ATTENTION: Pour réduire le risque d'incendie ou de choc électrique ne pas exposer l'appareil à la pluie ou à l'humidité.

## Precautions

For U.S. Models

Note to CATV system installer:

This reminder is provided to call the CATV system installer's attention to Section 820-40 of the NEC, which provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding systems of the building, as close to the point of cable entry as practical.

FCC Information for the User

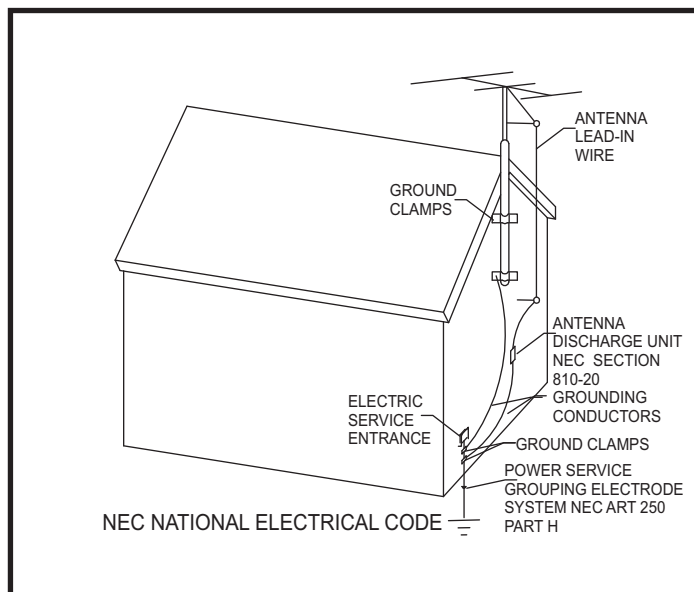
Caution:

Changes or modifications by the user that are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 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:

- 1) Reorient or relocate the receiving antenna.
- 2) Increase the separation between the equipment and the receiver.
- 3) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- 4) Consult the dealer or an experienced radio/TV technician for help.



## Introduction

Congratulations on your purchase of the NuVo T2 Dual Tuner. Enjoying broadcast music throughout the home has moved into the 21<sup>st</sup> century with NuVo's T2 Dual Tuner solutions. The included active AM/FM antenna provides a clear precise signal to the home. The T2's internal NuVoNet communication allows for very unique and complete feedback to all of the NuVo Control Pads including RDS (Radio Data Service) artist and song information.

With NuVo, broadcast music has never been better.

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## T2FAM-EX Wiring Diagram

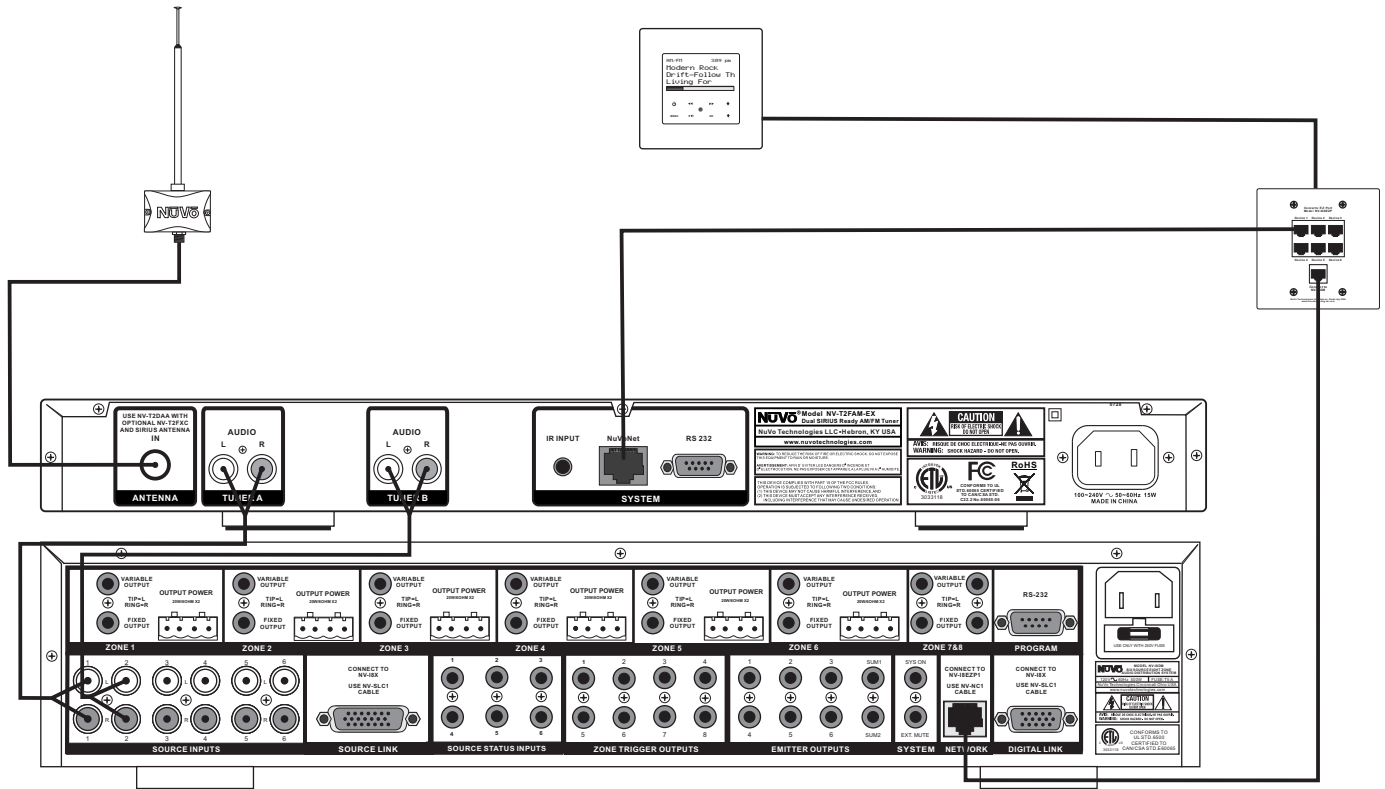


Diagram shown using the Grand Concerto System

### T2FAM-EX Quick Setup Guide for Use With NuVoNet

The T2FAM-EX Dual Tuner is the perfect broadcast music solution for whole-home audio. The internal NuVoNet capability of the T2FAM-EX allows it to easily communicate in real time with the NuVo Grand Concerto and Essentia E6G Control Pads. The following is a step-by-step guide for setting up and installing the T2FAM-EX for use with the Grand Concerto and Essentia NuVoNet Suites.

**Step 1:** Upon unpacking your T2FAM-EX Tuner, establish what audio inputs, 1-6, the T2's A and B audio outputs will represent. Plug the T2 into an AC power source.

**Step 2:** Attach the audio outputs A and B of the Tuner to the appropriate numbered inputs on the Grand Concerto or Essentia System.

**Step 3:** Connect the CAT5 from the NuVoNet output on the rear panel of the Tuner to one of the Device inputs on the Grand Concerto EZ Port or the Essentia Allport. This will enable communication to the System's Control Pads. Note that a single CAT5 connection provides information from both tuners A and B. A final CAT5 Connection should then be made to the NuVoNet CAT5 input on the back panel of the Grand Concerto or Essentia main amplifier for the NuVoNet RJ45 on the Grand Concerto EZ Port or the Essentia Allport. This completes the necessary connection for the NuVoNet communication.



**Step 4:** Complete the antenna connection on the back panel of the Tuner using standard RG6 coaxial cable. Quad shielded cable is recommended. When the antenna is connected, the Tuner will begin receiving a signal for both Tuners A and B.

**Step 5:** When the Tuner is plugged into an AC power source the front panel display will move through a boot procedure. When this procedure is complete a message, `Uninitialized State Detected` will appear.

**Step 6:** Following the prompt from the display, touch the OK button on the Tuner's front panel control. This will display a regional tuning selection, USA and Canada, Western Europe, Australia, and New Zealand. Make to appropriate selection to match the Tuner's geographic location.

**Step 7:** Touching OK on the front panel controls will prompt a second screen on the display. This will read, **Set Tuner A Mode, Standalone, Source 1, Source 2, Source 3, Source 4, Source 5, and Source 6**. The top selection, **Standalone**, will be highlighted. This choice is used for any purpose that is not NuVoNet communication. Using the down arrow on the far right of the front panel controls, scroll to the desired source input number, and touch OK to select. The display will automatically go to Tuner B setup. Repeat the steps for setting Tuner A. If NuVoNet is not connected or all available sources have been assigned, then the source selections will be grayed out.

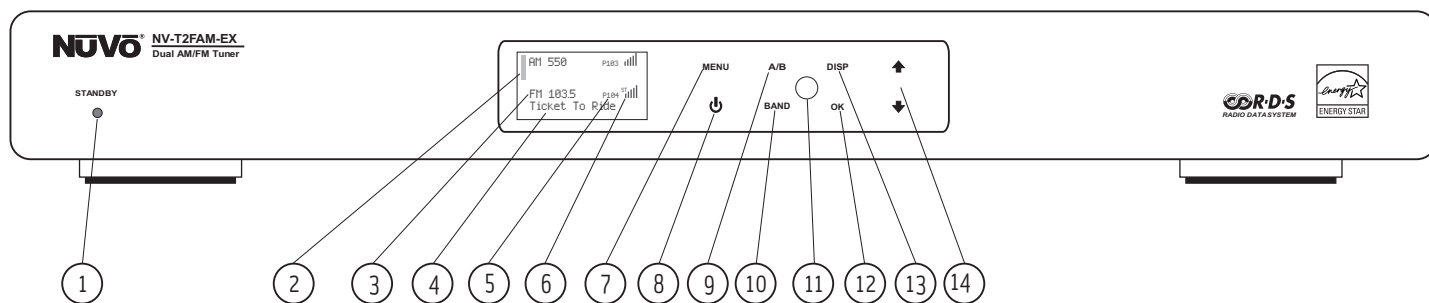
**Step 8:** When the desired source number is selected, the display will return to the first screen. Both outputs A and B will display the lowest AM band frequency by default. At this point full tuning capability can be done from the Tuner's front panel, or an addressed NuVo Control Pad.

**Step 9:** When both Tuner outputs are set, make sure the NuVoNet CAT5 connection between the Tuner's back panel and the system EZ Port is complete.

The T2FAM-EX Tuner is now ready for NuVoNet communication with either the Grand Concerto or Essentia E6G distributed audio systems.

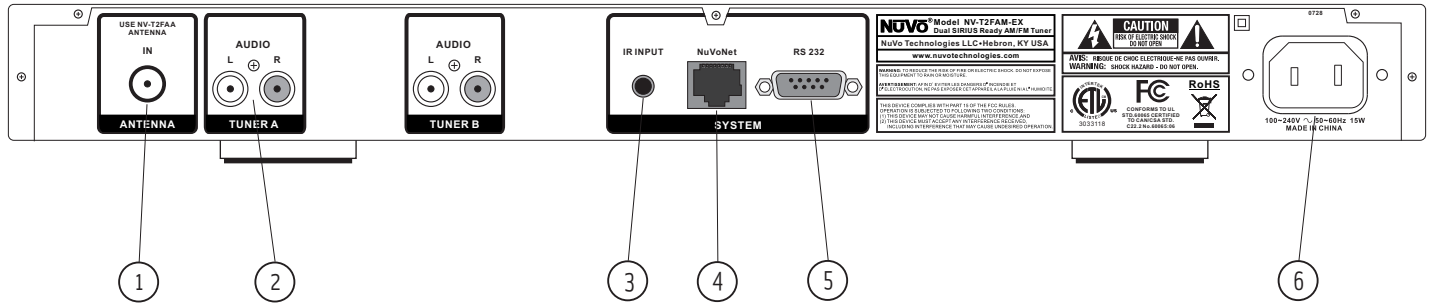
Please see the complete installation guide for understanding the full use of your T2FAM-EX Tuner.





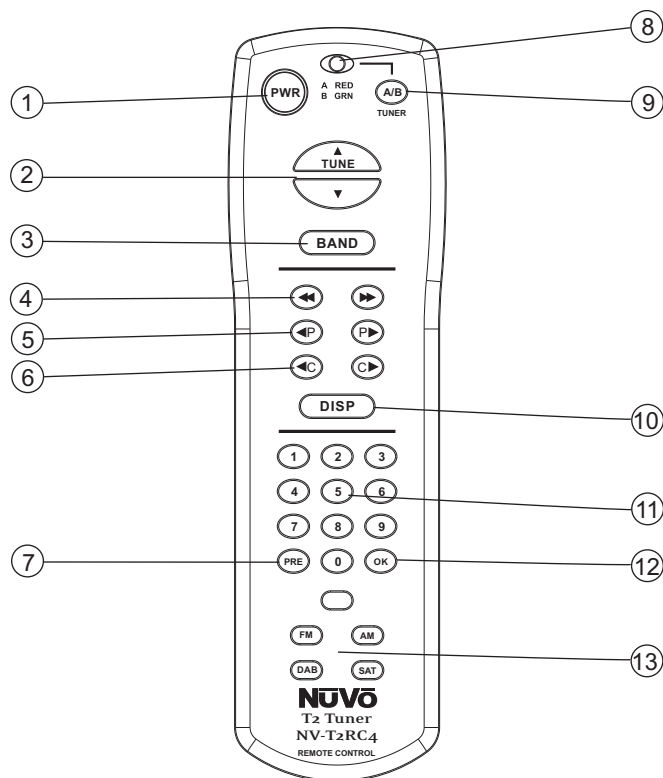
## Front Panel Features

1. **Standby:** This blue LED will light when the T2FAM is plugged into an AC power outlet.
2. **Tuner Highlight:** This highlight bar shifts between the tuner A and B display to indicate which tuner is being controlled.
3. **Broadcast Band Display:** This line of the front panel display shows the selected broadcast band and frequency. The bands available are FM and DAB.
4. **Metadata Display:** This line of the display scrolls RDS, Radio Data Service, information for FM broadcast.
5. **Preset Number:** The T2FAM features up to 5 banks of 20 presets each. This indicates the number of the preset bank and the selected preset.
6. **Antenna Signal:** The level of signal level is indicated with up to five bars, five being the best. When listening to FM, full stereo reception is indicated with an abbreviated ST.
7. **Menu:** This capacitive touch panel allows front access to the T2FAM's controls as well as preset listening selections and tuning parameters.
8. **Power:** This button turns the power for the front panel off when tapped, and causes a soft reboot of the operating system when it is held for 3 seconds.
9. **A/B:** By tapping the A/B button, the highlighted tuner output control toggles between A and B.
10. **Band:** The Band button toggles between AM and FM listening.
11. **IR Window:** The T2FAM-EX can be controlled via IR through its front panel IR receiver.
12. **OK:** Ok initiates a highlighted Menu choice.
13. **Disp:** This button is only active for SIRIUS Satellite radio. It does not function on the T2FAM Tuner.
14. **Up and Down Arrows:** These arrow buttons provide multiple functions depending on the mode of the tuner. In normal operation they initiate tuning up and down through the selected band. When in menu mode they scroll up and down through the menu choices.



## Back Panel Features

1. **Antenna Input:** This single F connector is the coaxial cable connection between the T2FAM-EX and the included NV-T2FAA AM/FM antenna.
2. **Audio Output:** The audio broadcast for AM and FM received by the Tuner module is available through this stereo RCA output. Tuner A and B offer independent audio outputs for use with the NuVo audio systems or third party receivers and amplifiers.
3. **IR Input:** The T2FAM-EX offers a single stereo mini, 3.5mm, connection for independent IR control of both tuners A and B.
4. **NuVoNet:** This single CAT5 connection provides full NuVoNet communication for both tuners A and B to the NuVo Grand Concerto and Essentia E6G audio distribution systems. This connection is made at the Grand Concerto EZ Port or the Essentia E6G Allport.
5. **RS232:** This DB9 9-pin connector is used for configuration programming (see **Section IV. Using the Tuner Configurator Software**, pg. 15) and bidirectional serial control from a third party home automation controller.
6. **AC Power:** The T2FAM-EX is designed to plug into any AC power source. The digital switching power supply allows the tuner to respond to any world wide voltage.



## NV-T2RC4 Remote Control

1. **Power:** The power button turns the selected tuner on and off.
2. **Tune Buttons:** These buttons are the equivalent of using the Up and Down arrows on the front panel of the T2FAM-EX to tune.
3. **Band:** This button toggles through the tuner's available broadcast bands.
4. **Seek Up and Down:** The seek buttons will tune to the next available station with the required signal strength for AM and FM use. The signal threshold can be adjusted higher or lower using the Tuner Configurator software (see **Section IV. Using the Tuner Configurator Software**, pg. 18), or through the advanced menu options on the front panel (see **Section II. T2FAM-EX Front Panel Menu, Seek Thresholds**, pg. 11).
5. **Preset Tune:** These buttons step through the assigned presets. The T2FAM-EX is capable of 5 banks of 20 presets.
6. **Category Tune:** Category Tune is not implemented on this model.
7. **Pre:** This button is used to establish a preset bank and preset number for the frequency being displayed on the selected tuner.
8. **Tuner A & B LED:** This LED glows red when Tuner A is selected and green when Tuner B is selected. This LED glows only momentarily when a button is pushed.
9. **A/B:** This button toggles between Tuner A and Tuner B operation.
10. **Disp:** This button functions only for North American satellite radio use.
11. **Numeric Buttons:** These buttons (0-9) are used to access a specific station frequency.
12. **OK:** This is a select button used for saving presets or entering an AM or FM frequency.
13. **Source Buttons:** These four buttons are a direct select for the tuning bands available through the T2 Tuners. Actual functionality depends on the model tuner being controlled.

## I. Installing the T2FAM-EX in the Home

### Connecting the Audio Outputs (Fig. 1)

The T2FAM-EX has two independent audio outputs labeled A and B. These are standard stereo RCA connections and can be connected to any device designed to receive an analog stereo audio signal.

### Setting the Audio Outputs for NuVoNet or Standalone use (Fig. 2)

The outputs A and B are individually set from the front panel display of the T2FAM-EX. When the tuner is initially plugged into an AC power source, a short setup wizard will appear on the display. A message, Uninitialized State Detected (Press OK) will appear. When OK is pressed, the prompt is to select a regional tuning standard. The choices are USA/Canada, Western Europe, Australia, and New Zealand. Use the Up and Down arrows to highlight the appropriate choice and touch the OK button to select. Once regional tuning has been selected, the display will prompt for the use of each output A and B.

+Output A will highlight automatically. Using the Up and Down arrows on the front panel, move the highlight to the appropriate use of the tuner output and touch OK. The choices are **Stand Alone, Source 1, Source 2, Source 3, Source 4, Source 5, and Source 6**. For any use other than with the Essentia E6G or Grand Concerto Systems, select Stand-alone. This will require IR or serial control of the T2FAM-EX's functions. Highlighting the appropriate Source number input for the NuVo system and touching the OK button sets NuVoNet communication. Once Output A is set, the highlight will move to Output B. For operation, both outputs A and B must be set as Stand Alone or as a NuVoNet Source.

When the Tuner's outputs are set, they will return to AM 530, or the minimum AM band setting for the selected regional tuning parameters. At this point the T2FAM-EX is ready for either NuVoNet communication or standalone use, depending on the setting made for both outputs.

Fig. 1

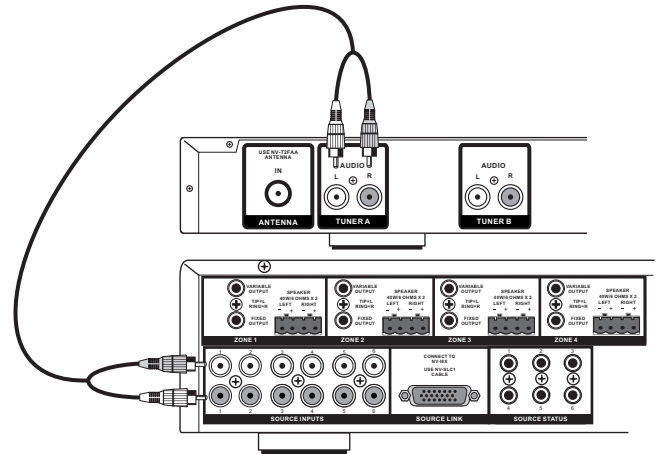
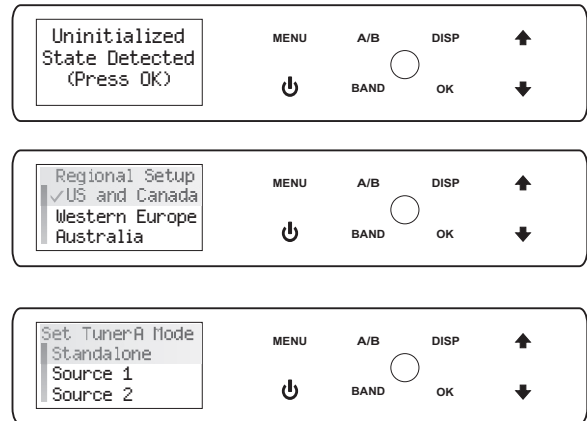


Fig. 2



## AM/FM Antenna Installation (Fig. 3)

The T2FAM-EX is shipped with the NV-T2FAA active AM/FM antenna. The antenna is designed to work actively with the tuner using standard 75-ohm coaxial cable. Quad-shielded cable is recommended for this purpose. The advantage of the active antenna technology is the remote location capability, up to 200 feet from the T2FAM-EX location without the need for an external power supply. The termination at the antenna and tuner is a standard F style connector. No software application or configuration is necessary beyond making the cable connection at each end.

**Note, for best results, the T2FAA antenna should be located as high as possible, either in an attic or outside. If you choose to use a third party antenna, other than the T2FAA, you must use the forced off setting from the menu to allow the signal to pass through to the T2FAM-EX, (see Section II. T2FAM-EX Front Panel Menu, Antenna Power, pg. 11).**

## Connecting for NuVoNet Use (Fig. 4)

Once audio outputs A and B are set for NuVoNet, the T2FAM-EX is ready to communicate in real time with the Grand Concerto or Essentia E6G audio distribution systems. To complete the connection, all that is necessary is a single CAT5 cable from the NuVoNet output on the T2FAM-EX's back panel to one of the Device inputs on either the Grand Concerto EZ Port or the Essentia E6G Allport. Since the outputs of the Tuner must be set as a specific source number input for NuVoNet communication, the number of the Device connection used is irrelevant to the system's operation. Once the connection is complete, the tuner is ready to fully communicate with NuVoNet.

## IR Control of the T2FAM-EX (Fig. 5)

The T2FAM-EX can be used without NuVoNet as a standalone AM/FM tuner. It is necessary to set the audio outputs at **Standalone** for IR control to be active (see **Section I. Setting the Audio Outputs for NuVoNet or Standalone Use, pg. 7**).

Fig. 3

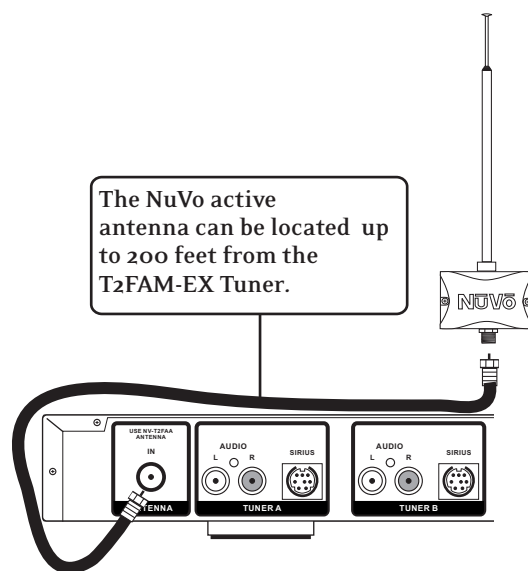
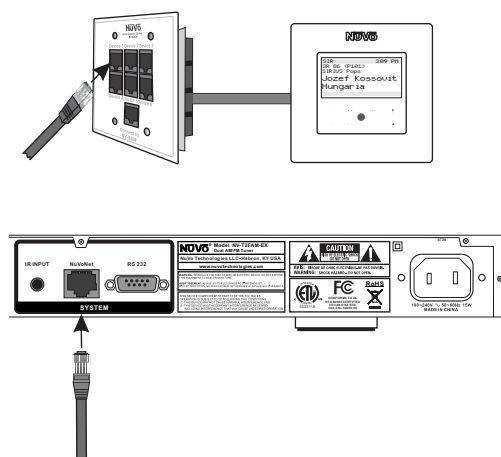


Fig. 4



Once the audio outputs are set at Standalone, the T2FAM-EX offers three methods for IR control. One is to take the IR output of your control device using a mono 3.5mm patch cable into the Direct IR input on the back panel of the T2FAM-EX. Tuners A and B feature discrete commands, allowing both tuners to be controlled independently from one input. The second method for IR control is to attach an IR emitter over the IR receiver on the front panel, and the third method is to aim the remote control at the IR receiver located on the front panel.

## RS232 Serial Control

The T2FAM-EX features a bidirectional DB9 port for serial control. This enables the tuner to be controlled via a third party home automation system and will in turn issue present state commands back to the controller. Potentially, all aspects of NuVoNet communication can be emulated using the serial control capability. The necessary protocol for serial use can be downloaded from the NuVo website ProZone at [www.nuvo technologies.com/prozone](http://www.nuvo technologies.com/prozone).

## II. T2FAM-EX Front Panel Menu (Fig. 6)

The Menu button on the front panel of the T2FAM-EX allows access to the tuning and functionality of both tuners A and B. The menu selections are the same for both, and touching the A/B button moves the highlight between the two tuner outputs.

### Bands (Fig. 7)

The Bands menu is a simple toggle through the available broadcast bands of each tuner. The T2FAM-EX only provides AM and FM.

### T2FAM-EX Options (Fig. 8)

The options menu has three main tuning sub-menus. These are tuning defaults that can be set:

**Edit Presets (Fig. 9):** This is a great tool for allowing a currently selected channel to be saved as a preset. As a number preset is selected, the display will prompt to Assign to current channel . When selected, the T2FAM-EX will save the frequency and associated short name of the channel. There are 5 banks of 20 presets each available. To add a preset to favorites, highlight and select an existing preset. This

Fig. 5

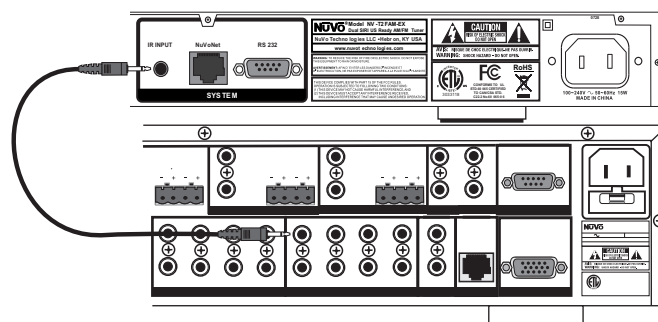


Fig. 6



Fig. 7

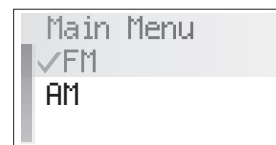


Fig. 8

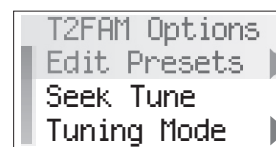
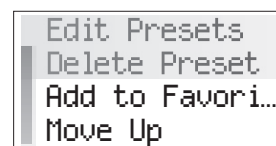


Fig. 9



**Delete Preset**, which will erase the highlighted preset from the list; **Add to Favorites** places the highlighted preset into the Favorites menu available at each Control Pad; **Move Up** and **Move Down** move the highlighted preset up or down within the list of presets; **Move to Top** and **Move to Bottom** place the highlighted preset in the number 1 position or to the last available position.

**Tuning Mode (Fig. 10):** Tuning Mode has four choices that set defaults for the way in which the T2FAM-EX will tune through channels or frequencies.

**Seek Tune:** Seek Tune searches for strong frequencies in AM/FM bands and will stop at the next frequency that meets the set tuning parameters. This menu option turns seek on or off. When Seek Tune is turned off, Step Tune is the default.

**Preset Tune:** When turned on, the Preset Tune mode will only stop at channels or frequencies that have been saved as presets.

Fig. 10

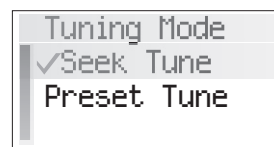


Fig. 11

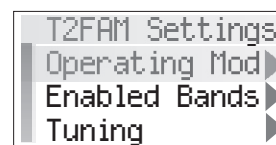
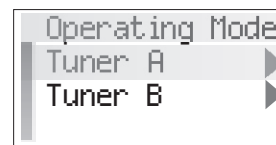


Fig. 12

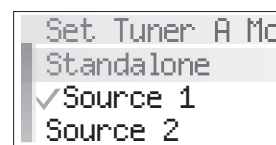


## T2FAM-EX Settings (Fig. 11)

There are several operational defaults that are set in this menu choice:

**Operating Mode (Fig. 12):** This will display the set choice for each tuner output A and B with a check mark. The choices are **Standalone**, **Source 1**, **Source 2**, **Source 3**, **Source 4**, **Source 5**, and **Source 6**. Here, the source number or standalone can be changed from the initial power on setting. Used NuVoNet sources will be grayed out.

**Enabled Bands:** Broadcast bands associated with each tuner can be turned off here. This is useful especially for AM where an acceptable AM signal is not possible.



**Tuning:** There are four sub-menus that set default tuning parameters for the T2FAM-EX:

**Fine Tuning:** This reduces the frequency step to 50 kHz in FM and 1 kHz in AM. With today's digital tuners this feature is rarely used.

**Regional Setup:** Regional Setup sets the default tuning standard for four regions of the world. The choices are US/Canada, Western Europe, Australia, and New Zealand. Custom is grayed out. This must be set using the Configurator Software discussed later in this manual.



**Seek Thresholds (Fig. 13):** The recognized signal level for AM and FM can be set in this menu. There are three default levels with 1 being the lowest, requiring a stronger signal to be recognized and 3 being the highest, requiring a weak to moderate signal to be recognized. The default is 2, the middle level.

**Brightness:** Brightness sets the overall level of the display. There are seven degrees of brightness to choose from.

**Antenna Power:** The choices here are **Automatic**, **Forced ON** and **Forced OFF**.

**Automatic** is the default and allows the T2FAM-EX to provide 5 volts to the attached T2FAA active antenna. This is necessary for AM reception. In instances where you intend on using a third party FM antenna, the

**Forced OFF** choice is necessary to block DC voltage needed for AM reception. This is a nice feature that eliminates the need for an external DC blocker. **Forced ON** provides

**Diagnostics (Fig. 14):** Signal strength for AM, FM and reception and the current firmware version number are provided in the Diagnostics menu.

**Version:** This displays the T2FAM-EX's current firmware version. Upgraded versions are posted on the NuVo website ProZone and are loaded onto the Tuner by downloading a new configuration from the Tuner Configurator software through the RS232 port.

**AM/FM Signal Strength (Fig. 15):** This displays two levels for tuners A and B. RSSI, received signal strength indicator, is a measurement in dBuV, and SNR, signal to noise, is measured in dB.

**Reset Memory (Fig. 16):** This should be used only when it is advantageous to remove all settings from the tuner. Choosing yes to reset memory returns the T2FAM-EX to its factory default.

Fig. 13

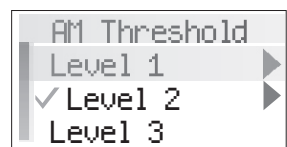


Fig. 14

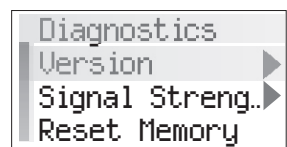


Fig. 15

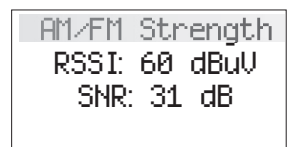
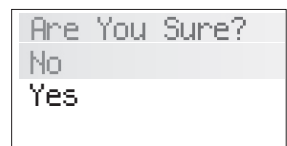


Fig. 16



### III. NuVoNet Control of the T2FAM-EX

NuVoNet allows the Grand Concerto and Essentia E6G Control Pad to completely control the T2FAM-EX functionality. The important feature of the Control Pad is its multi-line OLED, (organic light emitting diode) display, which give complete tuner function feedback.

#### Tuning Up and Down (Fig. 17)

Tuning at the NuVo Control Pad is accomplished by touching arrow forward >> or arrow back <<. A single touch advances one station frequency based on the tuning method selected, and a touch and hold will rapidly change the channel or frequency.

#### Changing Bands (Fig. 18)

In normal play mode, touching the Play/Pause button changes the broadcast band. This can also be done in the Bands menu selection. If a band has been turned off, (see **Section II. T2FAM-EX Front Panel Menu, T2FAM-EX Settings, Enabled Bands**, pg. 10), only the enabled bands will be present.

#### Tuning Modes

The available tuning modes are Seek and Preset tune. Seek is an AM/FM function that searches for stronger frequencies. Preset tune moves to the next preset in the list. Touching and holding the Play/Pause button advances to the next tuning mode, seek or preset.

#### Selecting Tuner A or B

In normal play mode, selecting a new source is done by touching the OK button. Each touch will advance to the next source. Accessing the sources can also be done from the Sources menu at each Control Pad.

Fig. 17

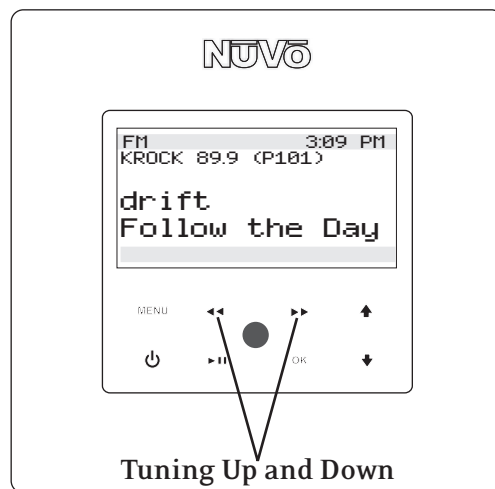
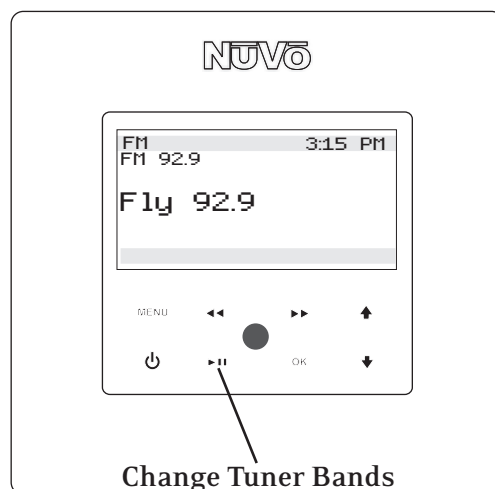


Fig. 18



## Control Pad Main Menu (Fig. 19)

Touching the Menu button takes the Control Pad display to the Main Menu where the user has several control choices. Once in the Control Pad Menu, the arrow Up and Down buttons move the highlight up and down. When the desired choice is highlighted, touch the OK button to initiate the command.

**Favorites (Fig. 20):** The NuVoNet system places the top 20 presets or playlists for each source in one alphabetical list. This allows the user to make a selection without having to choose that source first.

**Sources (Fig. 21):** Sources 1-6 are listed in this menu for easy access. NuVoNet automatically assigns the names T2FAM-EX (A) and T2FAM-EX (B) when the NuVoNet source number is established at the Tuner, (see **Section I. Setting the Audio Outputs for NuVoNet or Standalone use**, pg. 7).

**Bands:** This displays the available broadcast bands for the selected tuner.

**Presets:** Presets only appear if channels or frequencies have been saved. The T2FAM-EX allows 5 banks of 20 presets each. The groups of 20 are automatically defined as My Presets 1, My Presets 2, etc., unless they are given preset group names in the Tuner Configurator Software. When a preset is chosen, the front panel will display its bank and preset number. For example, P103 notes preset bank 1 and preset 3 of 20 total.

Fig. 19

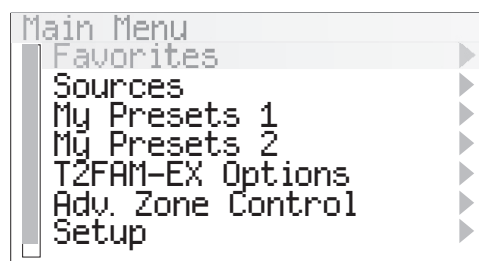
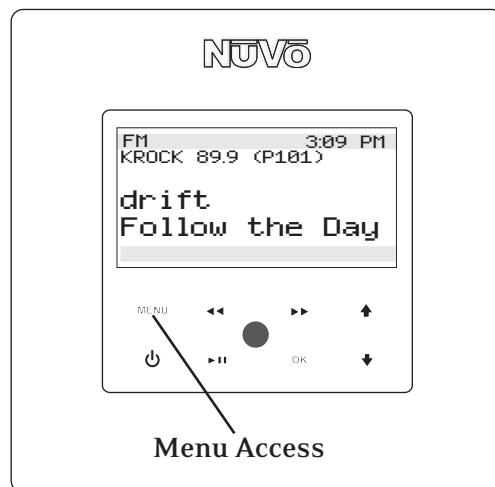


Fig. 20

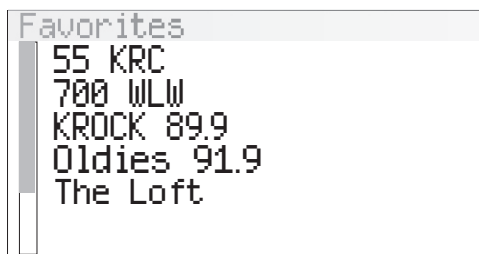
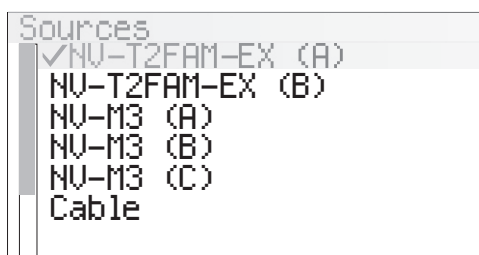


Fig. 21



**T2FAM-EX Options (Fig. 22):** Tuning parameters for the T2FAM-EX are easily set from any Control Pad using this menu. There are three sub-menu choices:

**Edit Presets (Fig. 23):** This allows the user to establish the current channel or station frequency as a preset. The menu provides five banks of 20 presets each. Choosing a preset bank will then give you the option of saving the current channel. To add a preset to favorites, highlight and select an existing preset. This will bring up a second menu with several choices. **Delete Preset**, will erase the highlighted preset from the list. **Add to Favorites** places the highlighted preset into the Favorites menu available at each Control Pad. **Move Up** and **Move Down** move the highlighted preset up or down within the list of preset. **Move to Top** and **Move to Bottom** place the highlighted preset in the number 1 position or to the last available position.

**Seek Tune:** Selecting Seek Tune turns the frequency seek function on and off. When check marked, seek is active. This is an AM/FM function that allows the Tuner to search within the selected band until a strong signal is found. The level of signal necessary for the seek function can be set within the T2FAM-EX menu, ( see **Section II. T2FAM-EX Settings, Seek Threshold**, pg. 11).

**Tuning Mode:** Tuning Mode changes the tuning between Seek Mode and Preset Mode. If Preset is chosen, touching the arrow forward button >> or arrow back button << scroll through the saved presets.

Fig. 22

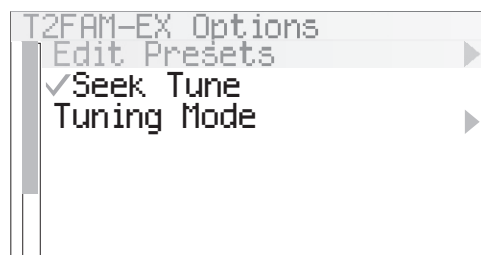
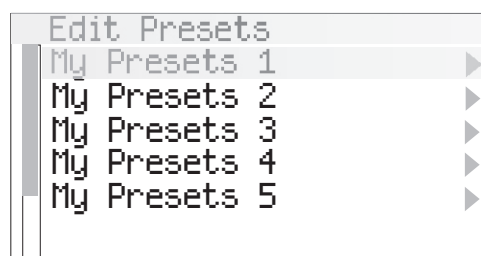


Fig. 23



## IV. Using the Tuner Configurator Software

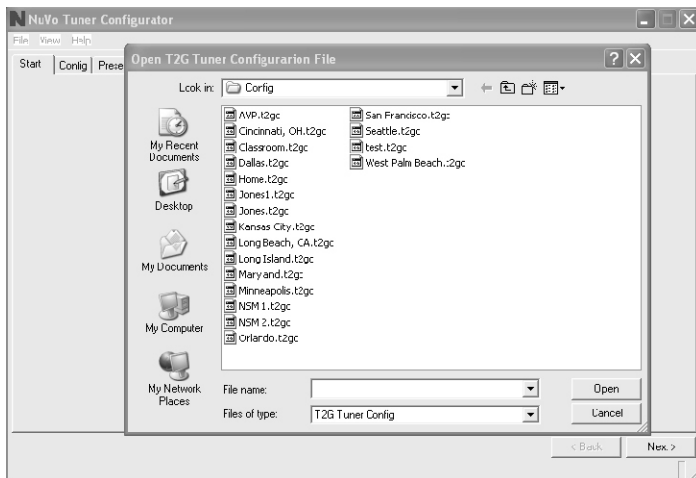
The Configurator Software is tabbed, wizard style software that easily moves you through the T2FAM-EX setup and implementation as a NuVoNet source or as a standalone source controllable by IR or Serially. Within the Configurator you can set up the source address and presets for an installation and download the information to the T2FAM-EX's FLASH memory prior to its installation. Its non-volatile memory will retain the configuration indefinitely while the Tuner is unplugged.

### 1.0 Start (Fig. 24)

The start tab allows you to load an existing configuration or create a new one. You can also retrieve and edit a configuration from an existing Tuner. When the computer is connected to the Tuner via its RS232 port, you can click on Retrieve Configuration from Tuner and make any necessary edits. When the edited version is downloaded to the Tuner, the previous configuration will be overwritten.

To start a new configuration or open an existing configuration, click on the Load Existing or Create New Configuration button. The File Name field allows you to give a new configuration a new name.

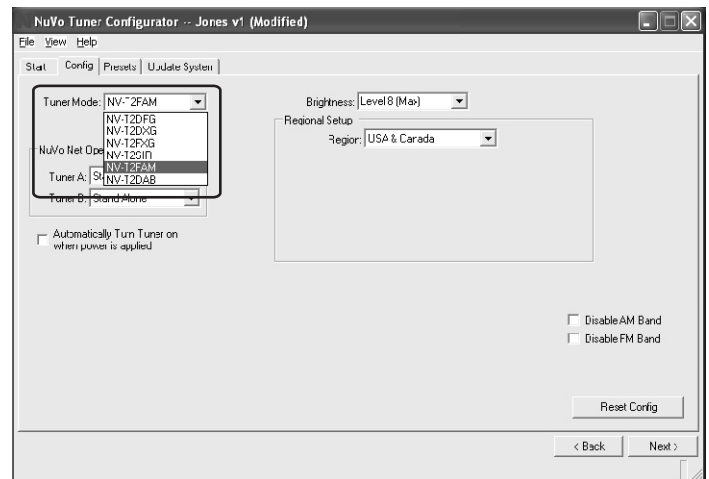
Fig. 24



### 2.0 Config (Fig. 25)

The Config tab is for the initial setup, which determines basic tuner operation. Within the Config Tab the first step is to establish the correct tuner model being configured. Make that model choice from the Tuner Model menu.

Fig. 25

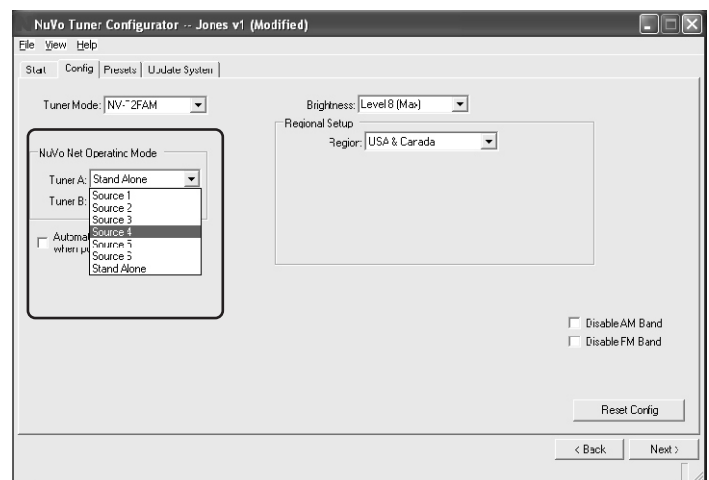


### 2.1 NuVoNet Operating Mode (Fig. 26):

This drop down menu allows you to select between Stand Alone or as a NuVoNet Source 1- 6. If you are using the Tuner as NuVoNet source with a NuVo System, you must select a unique, dedicated source input for each Tuner (A and B) being configured.

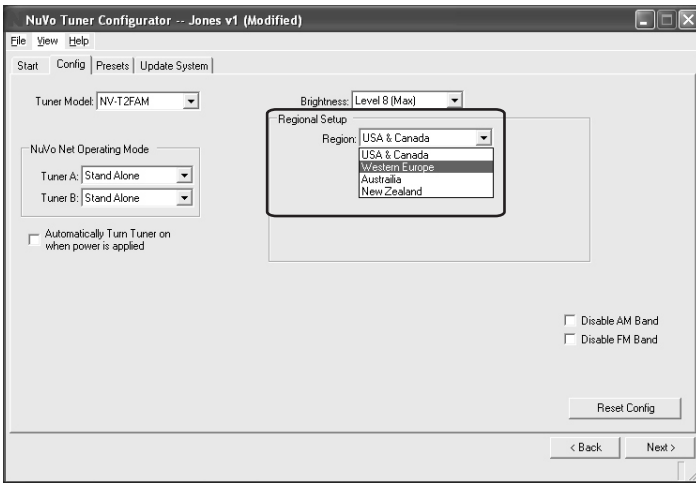
Stand Alone will set the output for any use other than NuVoNet. Making the appropriate NuVoNet Source selection properly sets the Tuner's outputs for full communication when the configuration is downloaded to the Tuner.

Fig. 26



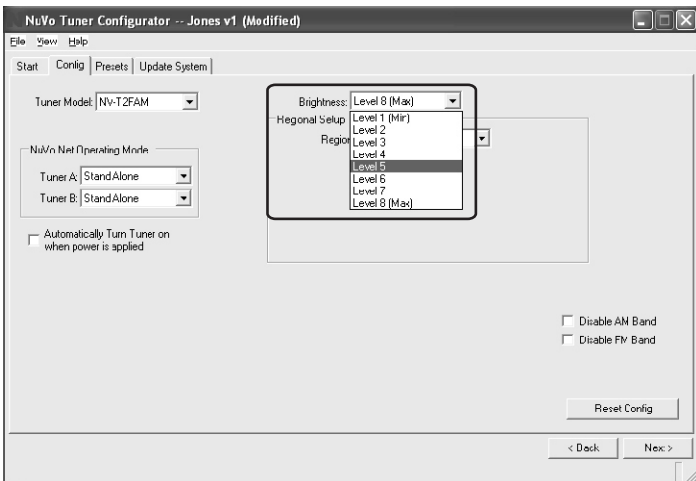
**2.2 Regional Setup (Fig. 27):** Depending on your geographic location, the tuner needs to be set for the proper tuning standard. The choices are USA & Canada, Western Europe, Australia, and New Zealand. Countries outside these geographic locations need the advanced custom setting (see Section IV. Advanced Settings: 4.1 Custom Regional Setup, pg.18).

Fig. 27



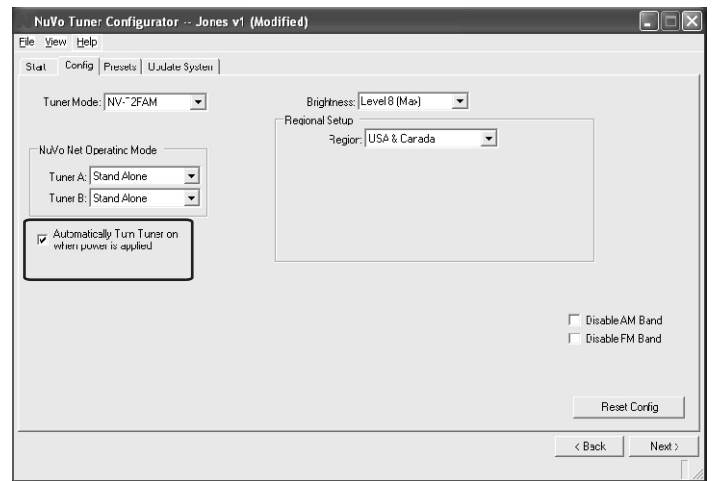
**2.3 Brightness (Fig. 28):** This sets the intensity of the display for the tuner. The factory default is the maximum level, 8.

Fig. 28



**2.4 Auto-On (Fig. 29):** In the event of loss of power, or if the Tuner is unplugged, the tuners can be set with this check box to automatically turn on when power is restored. Note that this feature is only necessary for non-NuVoNet use, since NuVoNet causes the tuners to turn on when a zone within the NuVo System is turned on. The tuners will turn off when all NuVo System zones are turned off.

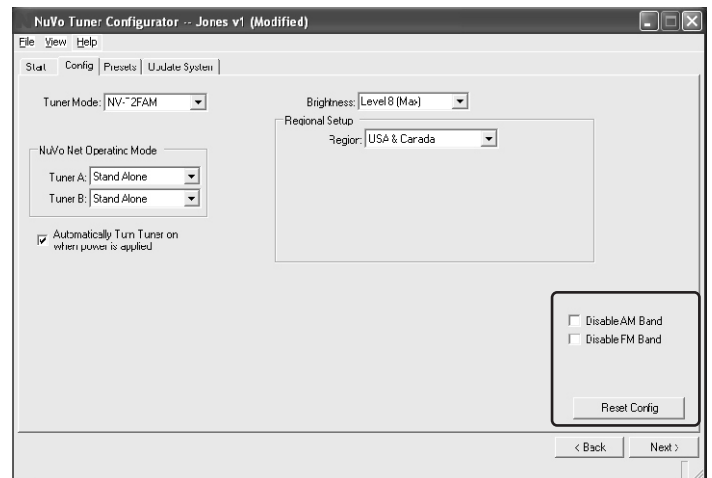
Fig. 29



**2.5 Disable Bands (Fig. 30):** These check boxes allow you to disable the AM or FM bands. This is useful for areas where reliable reception is not possible.

**Reset Config:** This button will reset all of the configuration information to the original factory default settings.

Fig. 30



### 3.0 Presets

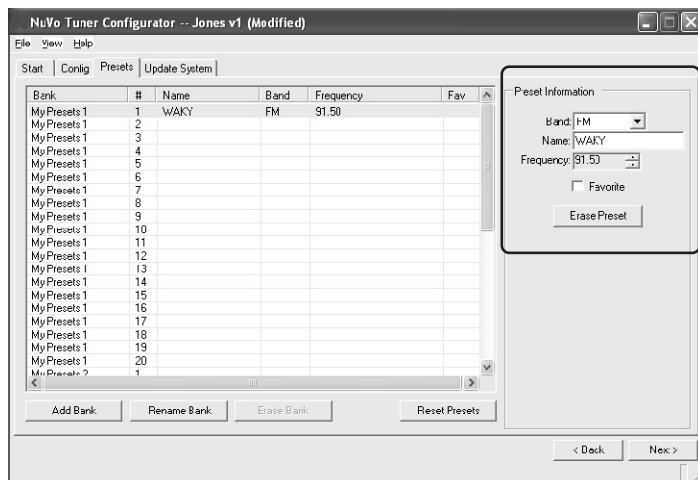
The Tuner Configurator software is an important setup tool for easily setting tuner presets and loading them on the NV-T2FAM-EX non-volatile memory prior to the installation. NuVoNet will automatically read the presets and make them available on the Control Pads.

**3.1 Preset Information (Fig. 31):** This section provides a display bank name, band and tuning frequency for each preset. As the preset information fields are populated, the same information will automatically fill the highlighted fields to the left. Each of the 5 available banks of presets will hold 20 separate AM or FM channel selections. The default setting will show two available banks of 20 with the default names, My Presets 1 and My Presets 2 .

When the AM or FM bands are selected and a station name is typed into the Name field, the Frequency dialer will become active. As you scroll up and down the frequency list, the highlighted Frequency column to the left will automatically populate.

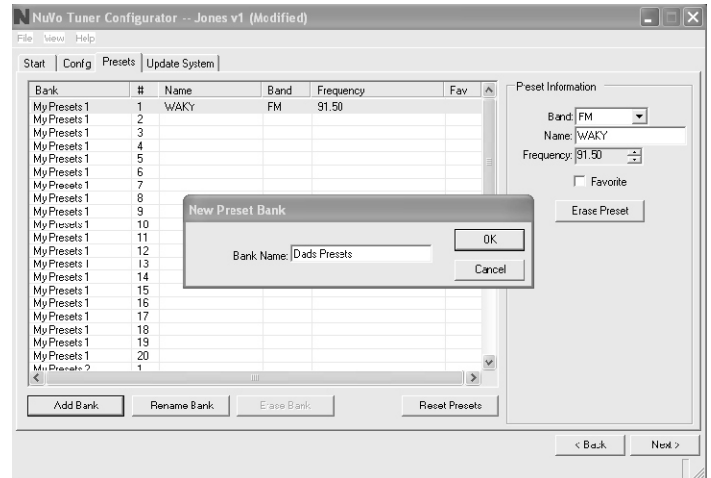
**Favorite:** This check box will add any highlighted preset to the Favorites menu on the Control Pads. Up to 20 can be selected for each tuner band. When a preset is selected, it will appear in the far right column labeled Favorites . Any preset can be added or removed from the list by highlighting the preset and selecting or deselecting the Favorite box.

Fig. 31



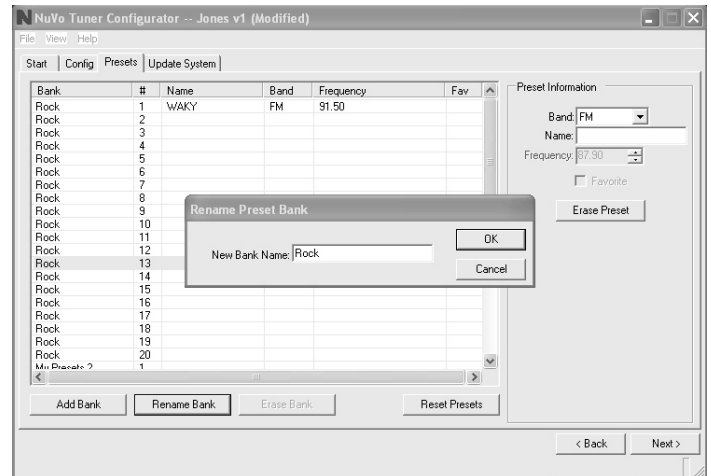
**3.2 Add Bank (Fig. 32):** If you want to add a bank of 20 presets, the Add Bank button will bring up a window that allows you to name the bank and automatically add it to the Tuner's presets.

Fig. 32



**3.3 Rename Bank (Fig. 33):** This button allows you to give a bank of presets a customized name.

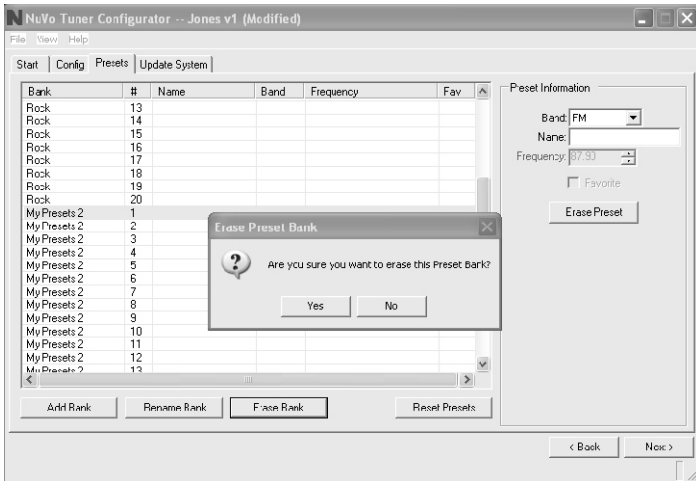
Fig. 33





**3.4 Erase Bank (Fig. 34):** All preset banks, with the exception of the first bank, can be erased one bank at a time. You cannot erase the first bank of 20 presets.

Fig. 34



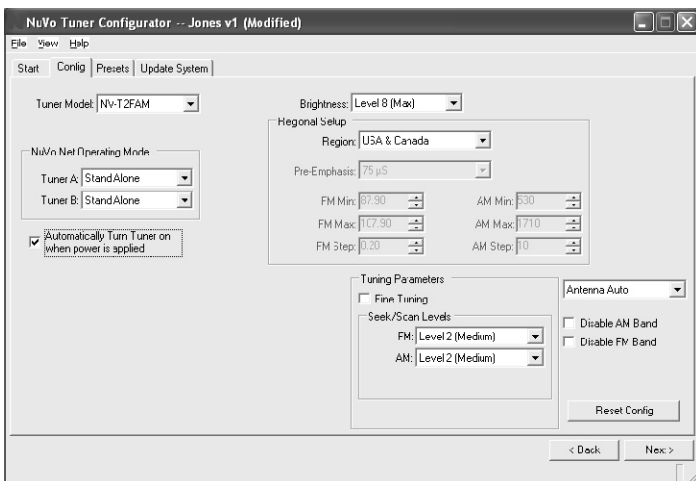
## Advanced Settings

The Tuner software contains several specialized settings for more advanced setup. Clicking on view and selecting Advanced will expand the tabs as discussed in the next section to allow access to this functionality.

### 4.0 Advanced Config (Fig. 35)

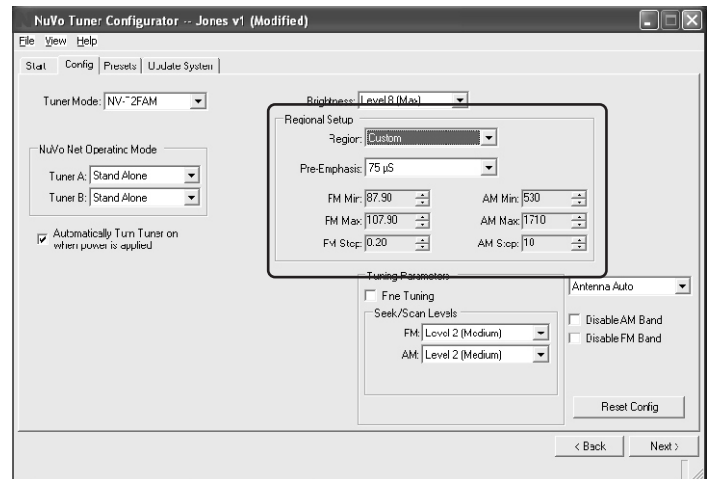
The Tuner software allows for more advanced settings that, if necessary, allow you to tweak the Tuner's operation. The process for beginning a new configuration or editing an existing one does not change from the standard mode.

Fig. 35



**4.1 Custom Regional Setup (Fig. 36):** Some countries operate at a tuning standard outside the four preset regions. The Custom setting allows specific parameters to be set. One determining factor for tuning is the Pre-emphasis. The two choices for this are 50 S (microseconds) and 75 S. The custom setting also allows for specific setting of the minimum and maximum tuning capability and the individual tuning steps for FM and AM.

Fig. 36



**4.2 Tuning Parameters (Fig. 37):** This section determines how the NV-T2FAM-EX tunes up and down. Seek/Scan Levels for each band, FM and AM, set the signal strength parameter for searching stations. Level 0 (Low), causes the tuner to stop at any frequency with a very low signal, and Level 4 (High), stops only when a very strong signal is detected. The factory default is Level 2 (Medium), which searches for a moderate signal. This setting changes the necessary signal threshold, which is the minimum signal level required for the Tuner to recognize it and lock onto the frequency.

Fig. 37

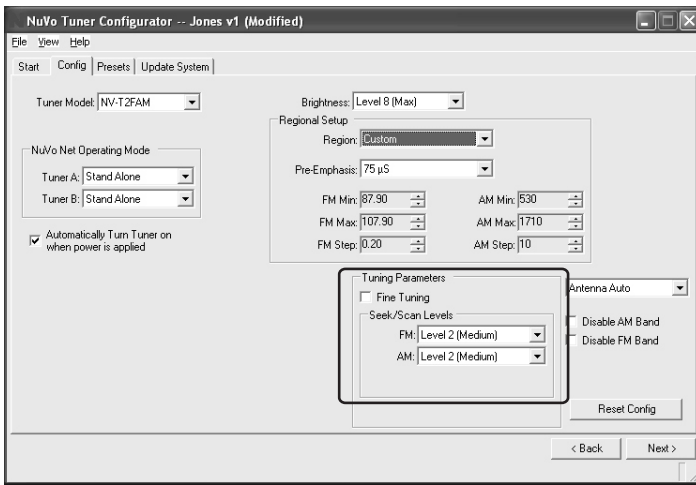
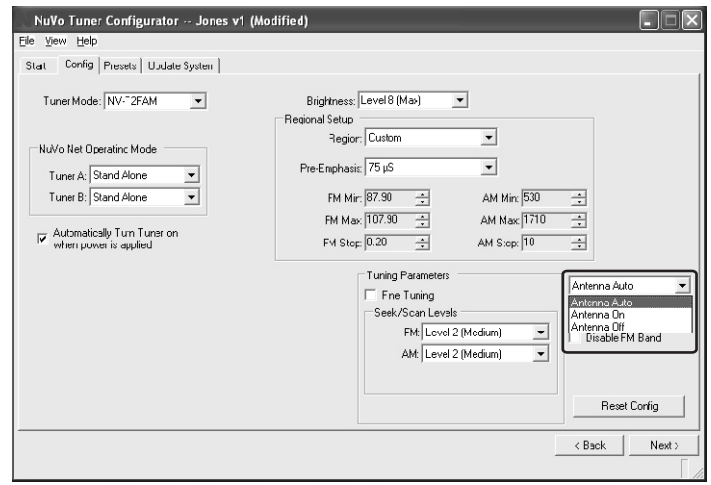


Fig. 38



**4.3 Fine Tuning:** When selected, Fine Tuning changes the tuning standard for FM from the default .10 MHz tuning to .05 MHz step tuning. AM will tune by single kHz increments, rather than the default 10 kHz for USA and Canada, and 9 kHz for Europe. Smaller tuning steps allow access to all station frequencies.

**4.4 Antenna Power (Fig. 38):** This drop down menu provides options for the way in which power is sent to the attached antenna. The choices are Antenna Auto , Antenna On and Antenna Off . Antenna Auto is the default and allows the T2FAM-EX to supply power to the NV-T2FAA antenna. In instances where you intend on using a third party FM antenna, the Antenna Off choice is necessary to block DC voltage needed for AM reception. This eliminates the need for an inline DC blocker. Antenna On and Antenna Auto serve the same function. A DC voltage must be present for AM reception.

## 5.0 Update System

When you are ready to download your configuration to the T2FAM-EX, connect your computer to the DB9, RS232 port on the back panel of the Tuner. Note that you may need a USB to RS232 cable if your computer is not equipped with a serial port.

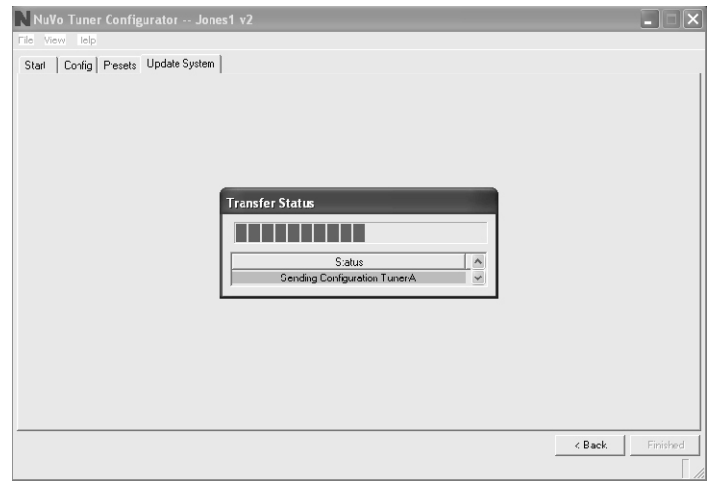
**5.1 Help/About (Fig. 40):** You can click on Help and then About to confirm communication between the computer and the Tuner. The initial software screen will appear. If the current Tuner firmware information is listed in the bottom right-hand corner of the screen, you have good communication. If it does not appear, check your cable connections, and make sure the Tuner is powered on. Often, lack of communication is fixed by closing and reopening the Configurator.

Fig. 40



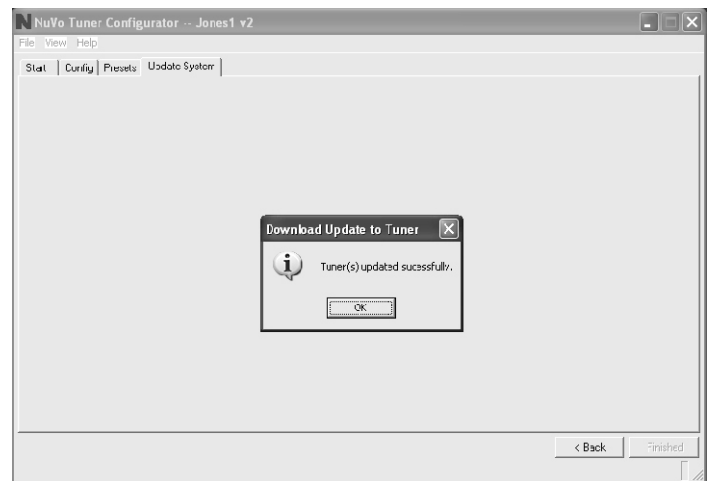
**5.2 Download Configuration (Fig. 41):** The final step in the setup is to download the configuration to the T2FAM-EX via either its RS232 serial port. A progress bar will indicate the actual download process.

Fig. 41



**5.3 Successful Download (Fig. 42):** When the download is complete, a final window will appear indicating that all information has downloaded successfully. Actual download time will vary based on your computer's processing capabilities.

Fig. 42



## NV-T2FAM-EX Tuner Specifications

### Power Requirements

|                              |                    |
|------------------------------|--------------------|
| AC Power Input               | 90-264 VAC 50/60Hz |
| Power Consumption, operating | 3 W max.           |
| Power Consumption, standby   | 1 W max.           |
| Memory Backup                | Indefinite         |

### FM

|                                      |                          |
|--------------------------------------|--------------------------|
| Tuning Range                         | 87.5 to 108.0 MHz        |
| Total Harmonic Distortion (1 kHz)    |                          |
| Mono                                 | 0.3 %                    |
| Stereo                               | 0.5 %                    |
| Signal to Noise Ratio                |                          |
| Mono                                 | 80 dB                    |
| Stereo                               | 75 dB                    |
| Usable Sensitivity                   | 1.0 $\mu$ V              |
| Selectivity (400 kHz)                | 50 dB                    |
| Frequency Response (20 Hz to 15 kHz) | -3 dB                    |
| Stereo Separation (1 kHz)            | 43 dB                    |
| Antenna Input                        | 75 $\Omega$ (unbalanced) |
| Usable Sensitivity, 30 dB S/N        | 14 dBV                   |
| Auto Scan Sensitivity                | Adjustable               |
| Image Rejection                      | 50 dB min.               |
| Limiting Sensitivity                 | 10 dBV                   |
| Intermediate Frequency               | 10.7 MHz                 |

### AM

|                                 |                 |
|---------------------------------|-----------------|
| Tuning Range                    | 522 to 1720 kHz |
| Signal to Noise Ratio           | 50 dB           |
| Usable Sensitivity              | 18 $\mu$ V      |
| Intermediate Frequency          | 450 kHz         |
| Usable Sensitivity at 25 dB S/N | 14 dBV          |
| Auto Scan Sensitivity           | Adjustable      |
| Image Rejection                 | 50 dB min.      |

### Audio Output

|           |                        |
|-----------|------------------------|
| Level     | Two Stereo Outputs     |
| Impedance | Adjustable<br>560 ohms |

### Infrared Input

|                         |                |
|-------------------------|----------------|
| Input Voltage           | 3-15 V         |
| Input Carrier Frequency | 38 kHz nominal |
| Polarity                | Active High    |

### Regulatory Approvals

|   |
|---|
| USA Safety Listing (UL 6500)              |
| FCC                                       |
| Canada Safety Listing (CAN/CSA E60065.00) |
| ENERGY STAR                               |

### Physical Specifications

|                           |                         |
|---------------------------|-------------------------|
| Unit Size Millimeters     | 44 H x 430 W x 250 D    |
| Unit Size Inches          | 1.75 H x 17 W x 9.875 D |
| Shipping Size Millimeters | 205 H x 515 W x 343 D   |
| Shipping Size Inches      | 8.07 H x 20.3W x 13.5 D |
| Unit Weight Kilograms     | 2.36                    |
| Unit Weight Pounds        | 5.20                    |
| Shipping Weight Kilograms | 6.5                     |
| Shipping Weight Pounds    | 14.3                    |

\*NuVo Technologies reserves the right to change specifications without notice.

### NV-T2FAM-EX Package Contents

| SKU         |                                    | QTY |
|-------------|------------------------------------|-----|
| NV-T2FAM-EX | Dual AM/FM Tuner                   | 1   |
| NV-T2FAA    | AM/FM Active Antenna               | 1   |
| NV-T2RC4    | Remote Control                     | 1   |
| NV-RCA1     | RCA Stereo Audio Cable             | 2   |
| NV-AC2      | 2 meter RG6 Antenna Cable          | 1   |
| NV-REM1U    | Single Space Rack Ear Mount (pair) | 1   |
| NV-NC1      | 3 meter CAT5 Network Cable         | 1   |
| NV-PC       | Power Cable (Aus, EU, or UK)       | 1   |



# NUVŌ<sup>®</sup>

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