

Owner's Manual

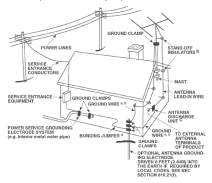
IMPORTANT SAFETY INSTRUCTIONS

SAVE THESE INSTRUCTIONS FOR LATER USE. FOLLOW ALL WARNINGS AND INSTRUCTIONS MARKED ON THE AUDIO FOLIPMENT.

- 1 Read instructions All the safety and operating instructions should be read before the product is operated.
- 2 Retain instructions The safety and operating instructions should be retained for future reference.
- 3 Heed Warnings All warnings on the product and in the operating instructions should be adhered to.
- 4 Follow Instructions All operating and use instructions should be followed.
- 5 Cleaning Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Clean only with a dry cloth.
- 6 Attachments Do not use attachments not recommended by the product manufacturer as they may cause hazards.
- 7 Water and Moisture Do not use this product near water-for example, near a bath tub, wash bowl, kitchen sink, or laundry tub; in a wet basement; or near a swimming pool; and the like.
- 8 Accessories Do not place this product on an unstable cart, stand, tripod, bracket, or table. The product may fall, causing serious injury to a child or adult, and serious damage to the product. Use only with a cart, stand, tripod, bracket, or table recommended by the manufacturer, or sold with the product. Any mounting of the product should follow the manufacturer's instructions, and should use a mounting accessory recommended by the manufacturer.
- **B**
- A product and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the product and cart combination to overturn.
- 10 Ventilation Slots and openings in the cabinet are provided for ventilation and to ensure reliable operation of the product and to protect it from overheating, and these openings must not be blocked or covered. The openings should never be blocked by placing the product on a bed, sofa, rug, or other similar surface. This product should not be placed in a built-in installation such as a bookcase or rack unless proper ventilation is provided or the manufacturer's instructions have been adhered to.
- 11 Power Sources This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply to your home, consult your product dealer or local power company. The primary method of isolating the amplifier from the mains supply is to disconnect the mains plug. Ensure that the mains plug remains accessible at all times. Unplug the AC power cord from the AC outlet if the unit will not be used for several months or more.
- 12 Grounding or Polarization This product may be equipped with a polarized alternating current line plug (a plug having one blade wider than the other). This plug will fit into the power outlet only one way. This is a safety feature. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug should still fail to fit, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the polarized plug.
- 13 Power Cord Protection Power supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the product.
- 14 Outdoor Antenna Grounding If an outside antenna or cable system is connected to the product, be sure the antenna or cable system is grounded so as to provide some protection against voltage surges and built-up static charges. Article 810 of the National Electrical Code, ANSI/NFPA 70, provides information with regard to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna discharge unit, connection to grounding electrodes, and requirements for the grounding electrode.

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 system of the building, as close to the point of cable entry as practical.



- 15 Lightning For added protection for this product during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna or cable system. This will prevent damage to the product due to lightning and power line surges.
- 16 Power Lines An outside antenna system should not be located in the vicinity of overhead power lines or other electric light or power circuits, or where it can fall into such power lines or circuits. When installing an outside antenna system, extreme care should be taken to keep from touching such power lines or circuits as contact with them might be fatal.
- 17 Overloading Do not overload wall outlets, extension cords, or integral convenience receptacles as this can result in a risk of fire or electric shock.
- 18 Object and Liquid Entry Never push objects of any kind into this product through openings as they may touch dangerous voltage points or short-out parts that could result in a fire or electric shock. Never spill liquid of any kind on the product.

WARNING: THE APPARATUS SHOULD NOT BE EXPOSED TO DRIPPING OR SPLASHING, AND OBJECTS FILLED WITH LIQUIDS, SUCH AS VASES, SHOULD NOT BE PLACED ON THE APPARATUS. AS WITH ANY ELECTRONIC PRODUCTS, USE CARE NOT TO SPILL LIQUIDS INTO ANY PART OF THE SYSTEM. LIQUIDS CAN CAUSE A FAILURE AND/OR A FIRE HAZARD.

- 19 Damage Requiring Service Unplug this product from the wall outlet and refer servicing to qualified service personnel under the following conditions:
 - a) When the power supply cord or plug is damaged.
 - b) If liquid has been spilled, or objects have fallen into the product.
 - c) If the product has been exposed to rain or water.
 - d) If the product does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions as an improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the product to its normal operation.
 - e) If the product has been dropped or damaged in any way.
 - when the product exhibits a distinct change in performance-this indicates a need for service.
- 20 Replacement Parts When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock, or other hazards.
- 21 Safety Check Upon completion of any service or repairs to this product, ask the service technician to perform safety checks to determine that the product is in proper operating condition.
- 22 Wall or Ceiling Mounting The product should be mounted to a wall or ceiling only as recommended by the manufacturer.
- 23 **Heat** The product should be situated away from heat sources such as radiators, heat registers, stoves or other products (including amplifiers) that produce heat.
- **24 Headphones** Excessive sound pressure form earphones and headphones can cause hearing loss.
- 25 Battery Disposal When disposing of used batteries, please comply with governmental regulations or environmental public instruction's rules that apply in your country or area. Batteries (battery pack or batteries installed) must not be exposed to excessive heat such as sunshine, fire or the like.

FCC STATEMENT

This device complies with Part 15 of the FCC Rules. Its operation is subject to the following two conditions:

- $\hbox{(1) This device may not cause harmful interference, and}\\$
- (2) This device must accept any interference received, including interference that may cause undesired operation.

DÉCLARATION DE LA FCC

Cet appareil est conforme à la section 15 des réglementations de la FCC. Le fonctionnement de l'appareil est sujet aux deux conditions suivantes :

- (1) cet appareil ne doit pas provoquer d'interférences néfastes, et
- (2) cet appareil doit tolérer les interférences reçues, y compris celles qui risquent de provoquer un fonctionnement indésirable.

IC STATEMENT

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference, and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

IMPORTANT SAFETY INSTRUCTIONS

DECLARATION DE L'IC

Cet appareil s'accorde avec Industrie Canada licence-exempte RSS standard. Le fonctionnement de l'appareil est sujet aux deux conditions suivantes :

(1) cet appareil ne doit pas provoquer d'interférences néfastes, et

(2) cet appareil doit tolérer les interférences reçues, y compris celles qui risquent de provoquer un fonctionnement indésirable.

This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication exitéricate.

FCC NOTICE

This product 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 product generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this product does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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

WARNING

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE

CAUTION

TO PREVENT ELECTRIC SHOCK, MATCH WIDE BLADE OF PLUG TO WIDE SLOT, FULLY INSERT



THE LIGHTNING FLASH WITH ARROWHEAD SYMBOL, WITHIN AN EQUILATERAL TRIANGLE, IS INTENDED TO ALERT THE USER TO THE PRESENCE OF UNINSULATED "DANGEROUS VOLTAGE" WITHIN THE PRODUCT'S ENCLOSURE THAT MAYBE OF SUFFICIENT MAGNITUDE TO CONSTITUTE A RISK OF ELECTRIC SHOCKTO PERSONS.



THE EXCLAMATION POINT WITHIN AN EQUILATERAL TRIANGLE IS INTENDED TO ALERT THE USER TO THE PRESENCE OF IMPORTANT OPERATING AND MAINTENANCE (SERVICING) INSTRUCTIONS IN THE LITERATURE ACCOMPANYING THE APPLIANCE.



CAUTION

Changes or modifications to this equipment not expressly approved by NAD Electronics for compliance could void the user's authority to operate this equipment.

CAUTION REGARDING PLACEMENT

To maintain proper ventilation, be sure to leave a space around the unit (from the largest outer dimensions including projections) that is equal to or greater than shown below.

Left and Right Panels: 10 cm Rear Panel: 10 cm Top Panel: 10 cm

NOTES ON ENVIRONMENTAL PROTECTION



At the end of its useful life, this product must not be disposed of with regular household waste but must be returned to a collection point for the recycling of electrical and electronic equipment. The symbol on the product, user's manual and packaging, point this out.

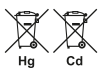
The materials can be reused in accordance with their markings.

Through re-use, recycling of raw materials or other forms of recycling of old products, you are making an important contribution to the protection of our environment. Your local administrative office can advise you of the responsible waste disposal point.

INFORMATION ABOUT COLLECTION AND DISPOSAL OF WASTE BATTERIES (DIRECTIVE 2006/66/EC OF THE EUROPEAN PARLIAMENT AND THE COUNCIL OF EUROPEAN UNION) (FOR EUROPEAN CUSTOMERS ONLY)



Batteries bearing any of these symbols indicate that they should be treated as "separate collection" and not as municipal waste. It is encouraged that necessary measures are implemented to maximize the separate collection of waste batteries and to minimize the disposal of batteries as mixed municipal waste.



End-users are exhorted not to dispose waste batteries as unsorted municipal waste. In order to achieve a high level of recycling waste batteries, discard waste batteries separately and properly through an accessible collection point in your vicinity. For more information about

collection and recycling of waste batteries, please contact your local municipality, your waste disposal service or the point of sale where you purchased the items.

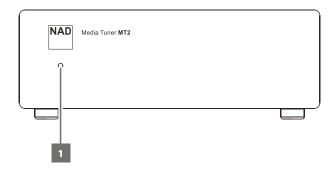
By ensuring compliance and conformance to proper disposal of waste batteries, potential hazardous effects on human health is prevented and the negative impact of batteries and waste batteries on the environment is minimized, thus contributing to the protection, preservation and quality improvement of the environment.

RECORD YOUR MODEL NUMBER (NOW, WHILE YOU CAN SEE IT)

The model and serial number of your new MT2 are located on the back of the cabinet. For your future convenience, we suggest that you record these numbers here:

Model no:		 		 										
Serial no.:		 		 										

IDENTIFICATION OF CONTROLS



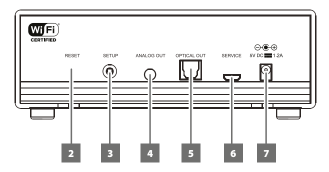
ATTENTION

Please make sure all ancillary equipment is turned off and that the MT2 is not yet connected to its dedicated power supply.

1 LED INDICATOR

 This LED indicates the status of the MT2. Below is a description of the LED indicator colors.

LED COLOR	DESCRIPTION
Fast flashing blue	Powering up Boot up/reboot
Slow flashing blue	No WiFi connection
Alternately flashing blue and pink	Hot spot mode
Flashing red	Reset mode
Solid blue	WiFi connected



2 RESET

- The RESET button restores the MT2 to its factory default settings.
- Use a paper clip or similar to poke the RESET button the front LED flashes red. Release paper clip. MT2 will reset and reboot itself.

3 SETUP

- The SETUP button initiates wireless configuration.
- Press and hold SETUP button until the front LED indicator alternately flashes blue and pink. The MT2 is now at Hotspot mode.
- Refer also to the section below about WIRELES CONNECTION CONFIGURATION.

4 ANALOG OUT

 Plug-in the 3.5mm mini-stereo end of the supplied analog audio adaptor to this port. Then, connect the two RCA male ends of the adaptor to applicable analog audio input of a receiver, amplifier or any compatible device.

5 OPTICAL OUT

 Using a TOSLINK optical cable (not supplied), connect OPTICAL OUT to corresponding optical digital audio input of compatible devices such as receivers, computer soundcard or other digital processors.

6 SERVICE

• For servicing purposes only. Not for consumer use. Only authorized NAD service personnel can access this SERVICE port.

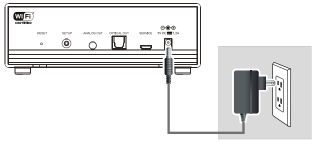
7 5V DC IN

- Before connecting the supplied Plug-in Power Supply to the wall outlet, connect firmly first the other end to MT2's 5V DC IN.
- Always disconnect the Plug-in Power Supply from the wall outlet first, before disconnecting the cable from MT2's 5V DC IN.

WIRELESS CONNECTION CONFIGURATION

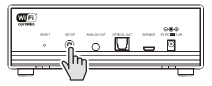
Wireless (WIFI) broadband router with broadband internet connection is required for wireless connection to be established.

1 Power up MT2 by connecting corresponding end of the supplied Plugin Power Supply to MT2's 5V DC IN and then plug in to the wall outlet. Wait until MT2 fully boots up.



Mains AC Powe

- Front LED fast flashing blue and then settles at slow flashes of blue
 this indicates that there is no WiFi connection.
- Front LED turns solid blue if WiFi is connected.
- 2 Press and hold SETUP button at the rear panel until the slow flashing blue front LED turns alternately flashing blue and pink. MT2 is now at Hotspot mode.

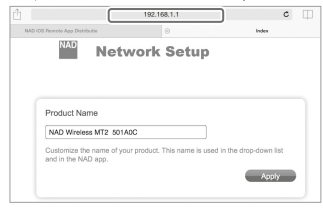


3 Using your iOS or Android device (iPad is used here for reference), select among the list of available network connections the unique network ID ("NAD_SETUP501AOC" in this example) of your MT2.

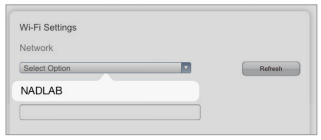




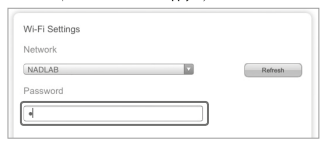
4 Upon connection, launch web browser and enter http://192.168.1.1.



5 Go to WiFi Settings section and choose Select Option. Select your local network from the drop down list - NADLAB in this example.

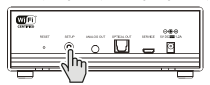


6 Type the **Password** (if it is password protected) of your local network in the field provided and then select **Apply** to join in.



- 7 "Saving network settings..." will appear briefly and then disappear.
 - If the network password entered is correct, the front LED will turn to
 Fast flashing blue → slow flashing blue → solid blue (This indicates
 that the password is correct and wireless connection is successful).
 - If the network password entered is incorrect, the front LED will turn to
 Fast flashing blue → slow flashing blue → remains slow flashing blue
 (This indicates that the password entered is not correct).

Re-enter correct password by returning the MT2 to hotspot mode again. Press and hold "SETUP" button at the rear panel until the slow flashing blue front LED turns alternately flashing blue and pink. MT2 is now at Hotspot mode. Repeat again the process beginning from Step 3 above.

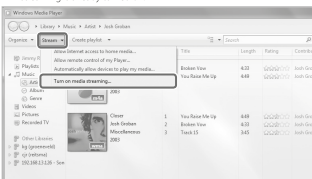


MUSIC STREAMING

NAD MT2 is a UPnP Client capable of streaming up to 24/192 content from a UPnP NAS server straight to your Hi-Fi. UPnP-compatible devices can easily connect to your network. Once connection is established, you can browse selected folders and listen to your music as streamed through the MT2 and into your amplifier, receiver or other compatible devices.

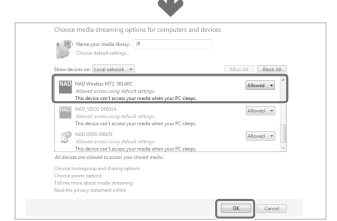
Below is a sample method of sharing and streaming music content using the "Play To" feature of Windows Media Player (WMA) with Windows 7. For other operating systems, check corresponding streaming media options.

- 1 Check network connection and setting. Ensure that MT2 is connected to the same network as those of the PC, MAC, NAS or other media server you want to access their contents.
- 2 Open WMA. Check if media streaming is turned on. Click "Stream" from the menu bar and then click "Turn on (home) media streaming". "Turn on (home) media streaming" won't be available on the Stream menu if streaming is already turned on.









3 After turning on media streaming, select desired song from the library. Right click the desired song, select "Play to" and then assign to "NAD Wireless MT2 501AOC".



4 MT2 will automatically switch to "Play To" dialog box and initiate playback of selected song.

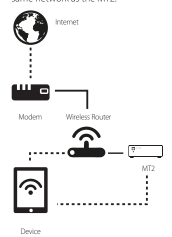


LISTENING TO SPOTIFY

Spotify gives you access to millions of songs by the artists you love as well as enjoy the latest hits and new discoveries. Add Spotify Connect to any Hi-Fi or AV system with the NAD MT2. Spotify™ from the cloud via either WiFi or Ethernet is sent to your amplifier or receiver through NAD MT2.

HOW TO GET STARTED WITH SPOTIFY CONNECT

1 Ensure that your iOS device, tablet or computer is connected to the same network as the MT2.



- 2 Download the Spotify app from your platform's app store. A Spotify premium subscription is required.
 For Spotify availability in your area, registration procedures and other Spotify services, visit http://www.spotify.com.
- **3** Open Spotify in your device (Android device is used in this example). Log-in to your Spotify account. After successful log-in, select a song to playback.
- $\textbf{4} \quad \text{Select the play bar at the bottom to bring up the Now Playing page.} \\ \text{Select } \textcircled{\P} \ .$





5 From the "CONNECT" list, select MT2 ("MT2 @ my desk" in this example). Current song is now streamed through "MT2 @ my desk".



NOTES

- There may be a slight delay in volume level response using the Spotify Connect app as this command is routed to MT2 via internet connection.
- Spotify can only be a streamed to a single Media Tuner device. Spotify cannot be a media source for a group of Media Tuner devices.



The Spotify software is subject to third party licenses found here: www. spotify.com/connect/third-party-licenses

NAD MEDIA TUNER APP

A NAD Media Tuner app acan be downloaded at the iTunes app Store or Google Play Store. Use the app for Media Tuner playability control functions and configuration of other features.

IMPORTANT NOTE

Unless otherwise specified, NAD Media Tuner app descriptions, screenshots or illustrations in this manual are with reference to the use of an Android device. Similar NAD Media Tuner app features are applicable for iOS devices.

MEDIA TUNER APP NAVIGATION

The following are sample screenshots of NAD Media Tuner app. Navigate through the app by selecting corresponding icons or highlighted sections.

HOME SCREEN

- 1 o Device Settings: Configure the settings of MT2 such as customizing the device's name and configuring WiFi connection.
- **2** Applicable only when the Source is an audio file. Not applicable for other sources like Spotify and Radio.
 - Slide to the left to scan back through current song.
 Slide to the right to scan forward through current song.
 - **00:05** Example of elapsed playback time of current song.
 - **04:18** Example of total playback time of current song.
- **3** Tap to incrementally decrease volume level.
 - Tap to incrementally increase volume level.
 - Increase volume level by sweeping to the right and decrease by sweeping to the left.
- **4** (>|) Skip forward to the next song, station or applicable media.
 - (K) Skip back to the previous song, station or applicable media.
 - (|) Pause playback.
 - Start or resume playback.
- **5** (⋈) Random playback.
 - Repeat playback song, album or folder.
 - (1) Choose media source of device.
- 6 Show devices in the network.
 Choose device to stream.
 Group selected devices.



CONFIGURING DEVICE SETTINGS VIA NAD MEDIA TUNER APP

Select or to initiate configuration of device settings.



Return to previous page or screen.

Ġ F

Return to Home screen or default page.











CUSTOMIZE DEVICE NAME

Type in the space provided the desired device name for your MT2 – "MT2 @ my desk" in this example.



CONFIGURE WI-FI

Switch to a different Wi-Fi connection by selecting from the "Choose your Wi-Fi..." list the desired Wi-Fi network ("NADLAB" in this example). Enter accordingly the log-in information required. Select to refresh Wi-Fi network list.



MANAGING MEDIA TUNER DEVICES

Under the same network, NAD Media Tuner devices like the NAD MT1 and NAD MT2 can be controlled separately or as a group by the NAD Media Tuner app even if they are placed at different rooms. Music is streamed to every device at their specific locations.

IMPORTANT NOTES

- Ensure that the NAD Media Tuner devices (MT1 or MT2) and the NAD Media Tuner app are on the same network.
- Unless otherwise stated, the highlighted and numbered items below are meant to be selected or pressed using one's finger to initiate corresponding action as described.

STREAMING MUSIC TO NAD MT2

The following is a basic example on how to stream music to NAD MT2.

1 Go to menu screen for "Choose Device(s)" - select the media tuner device you will stream music.



- 2 Select and highlight the NAD MT2 device "MT2 @ my desk" in this example.
- **3** Go back to default home screen. [⚠]



4 Go to menu screen for "Choose Source for ..." - media source for your selected media tuner device.



7 Upon selection of desired radio station, display is reverted back to default home screen with the station ID of "CHUM FM 104.5" now shown.

Note also that "MT2 @ my desk" is indicated as the Media Tuner streaming device for the selected radio station.



5 List of available media sources that may include music stored in your PC, MAC or NAS (network attached storage), Radio and Spotify.

For this example, "Radio" is the selected media source for "MT2 @ my desk".



STREAMING MUSIC TO SEVERAL MEDIA TUNER DEVICES

If there is more than one NAD Media Tuner device in the network, each device can be controlled separately by the NAD Media Tuner app. The process of streaming music to each individual NAD Media Tuner device is the same as above (streaming music to NAD MT2).

The following example illustrates how to control or setup a NAD Media Tuner device among other devices.

 Go to menu screen for "Choose Device(s)" - select the media tuner device you will stream music.



6 The "Browse Stations" menu screen lists several options for selecting desired radio station. Choose appropriate menu option.



For this example, "CHUM FM 104.5" is the selected radio station to be streamed.



- 2 From the list of available Media Tuner devices, select and highlight desired Media Tuner device – "MT2 @ my desk" in this example.



4 Go to menu screen for "Choose Source for ..." - media source for your selected media tuner device.



6 When Spotify is selected as a media source, the "Now Playing" window is displayed.



5 List of available media sources that may include music stored in your PC, MAC or NAS (network attached storage), Radio and Spotify.

For this example, "Spotify" is the selected media source for "MT2 @ my desk".

IMPORTANT NOTE

Spotify can only be a streamed to a single Media Tuner device. Spotify cannot be a media source for a group of Media Tuner devices.



Select **(a)** and then "MT2 @ my desk".

If you are not already logged in, you will be redirected to the Spotify log-in menu screen.

Refer also to the previous section "LISTENING TO SPOTIFY" for info on how to stream Spotify to MT2.





GROUPING MEDIA TUNER DEVICES

If you have multiple NAD Media Tuner devices on the same network, you can group them as one and play the same music on all devices. Here is how you could set them up.

 Go to menu screen for "Choose Device(s)" - select the media tuner device you will stream music.



2 From the list of available Media Tuner devices, select and highlight desired Media Tuner device ("MT2 @ my desk" in this example) that will serve as the Primary media player for the group of devices.





4 Press of "MT2 @ NAD Lab" transforming it to . This highlights and groups "MT2 @ NAD Lab" with "MT2 @ my desk".



5 Press of "MT2 @ testing room" transforming it to This highlights and groups "MT2 @ testing room" with "MT2 @ NAD Lab" and "MT2 @ my desk".

This completes the grouping of all three media devices with "MT2 @ my desk" as the Primary media player.

6 Select [⚠].



7 Go to menu screen for "Choose Source for the Group..." - media source for your grouped media tuner devices.



8 List of available media sources that may include music stored in your PC, MAC or NAS (network attached storage), Radio and Spotify.

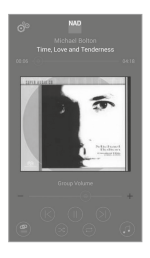
For this example, "NAD-LAB-PC" is the selected media source for "Group: MT2 @ my desk".

IMPORTANT NOTE

Spotify can only be a streamed to a single Media Tuner device. Spotify cannot be a media source for a group of Media Tuner devices.



10 Upon selection of desired song, display is reverted back to default home screen with the album cover of Michael Bolton and song title "Time, Love and Tenderness" now shown.





9 Select desired song to be streamed. The "Browse Music" menu screen lists several options for selecting desired song. Select the appropriate menu options.

For this example, Michael Bolton's "Time, Love and Tenderness" is the selected song to be streamed to all devices in the group.

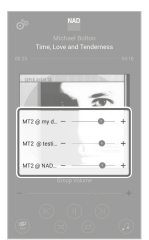


11 Group Volume (MT1 as Primary Media Player)

- If the Primary Media Player is a MT1, the Group Volume's +,
 or are not functional.
- For any MT1 devices in the group, their corresponding +,
 or are not functional.

Group Volume (MT2 as Primary Media Player)

- If the Primary Media Player is a
 MT2, the Group Volume's +, or
 ⊕ are effective for the group's
 MT2 devices but not functional for any MT1 devices in the group.
- For any MT2 devices in the group (MT2 @ NAD Lab and MT2 @ testing room in this example), their corresponding +, or across can be used to adjust their individual volume levels.
- For any MT1 devices in the group, their corresponding +, or are not functional.



UNGROUPING MEDIA TUNER DEVICES

A group of media tuner devices can be ungrouped or disengaged by the following procedure.

1 From the grouped list, ungroup one by one the Secondary players first. Disengage "MT2 @ testing room" by pressing the corresponding .



ADD RADIO STATION TO FAVORITES

From any browsing station menu, one can pick a radio station from the list to be included in the "Favorites" folder. Add or remove a radio station in the Favorites folder as shown below.

- 1 Tap to save and include "BOOM 97.3 FM" in the Favorites list.

 Upon selection, "Station added to Favorites" is briefly shown.
- 2 To remove "CHUM FM 104.5" from the "Favorites" list, press and hold until "Station removed from Favorites" is briefly shown. Changes to



2 Next, disengage "MT2 @ NAD Lab" by pressing the corresponding .







www. NADelectronics.com

©2015 NAD ELECTRONICS INTERNATIONAL A DIVISION OF LENBROOK INDUSTRIES LIMITED

All rights reserved. NAD and the NAD logo are trademarks of NAD Electronics International, a division of Lenbrook Industries Limited.

No part of this publication may be reproduced, stored or transmitted in any form without the written permission of NAD Electronics International.

While every effort has been made to ensure the contents are accurate at the time of publication, features and specifications may be subject to change without prior notice.