

## **MT2 Media Tuner**



The NAD MT2 Media Tuner is an innovative little black box that offers an easy and affordable way to bring your existing Classic hi-fi or AV system straight into the 21st Century! Stream music, listen to Internet radio, and enjoy Spotify Connect™ with one simple connection. Outputs are Optical Digital or Analogue Stereo, featuring NAD DAC technology for sweet musical sound. You can even sync multiple MT2s for wireless multi-room capability!

📚 Spotify<sup>.</sup>

App Store

Google<sup>-</sup>play

Wi Fi

## > Music Streaming

With Spotify Connect<sup>™</sup>, the MT2 offers a home audio experience with simple hassle-free music control and instant access to millions of songs. Spotify Connect allows you to playback music using any smart device or computer to the MT2 with the uncompromising performance of your hifi system. vTuner<sup>™</sup> Internet radio gives you access to thousands of radio stations with all kinds of music and podcasts from all over the world. The MT2 is also a UPnP Client capable of streaming content from a UPnP capable computer or NAS server straight to your hi-fi system.

## > Multi-room Grouping

With multiple MT2 Media Tuners, you get a simple and affordable solution for wireless multi-room streaming. By connecting the MT2s to the same WiFi network, you can combine or group multiple systems to play the same music in different rooms in synchronized mode. Grouping can be easily set-up using your iOS or Android device with the free NAD Media Tuner App, plus it allows individual volume control for each room. It's perfect for party mode or whole home listening.

## > Get the App!

Control and setup the NAD MT2 with the free and easyto-use NAD Media Tuner App, available for Apple iOS and Android devices. To experience Spotify Connect, get the Spotify app/Premium free trial at spotify.com/connect.

NAD Electronics International reserves the right to change specifications or features without notice. NAD is a registered trademark of NAD Electronics International. All rights reserved. No part of this publication may be reproduced, stored, or transmitted in any form whatsoever without the written permission of NAD Electronics International. 14-043 © 01/15 NAD Electronics International.