





NADAC App Guide

Remote Control App for the MERGING+NADAC Converter

nadac.merging.com



Available for following platforms

■ **Apple iOS:** Requires iOS 7.0 or later. Compatible with iPhone, iPad, and iPod touch. Available on the Apple Store free of charge.

<u>Download here:</u> <u>https://itunes.apple.com/us/app/nadac/id1035247326?mt=8</u>

- Mac OS X: The MERGING+NADAC is bundled in the MERGING+NADAC Core Audio driver
- Windows: The App is bundled in the MERGING+NADAC ASIO driver and supported under Windows 7, Windows 8.1 and Windows 10 64Bit OS.

Configuration:

Apple iOS:

Connect a WIFI router to your Gigabit Ethernet switch:



Bundled App in MERGING+NADAC Drivers: Launch the NADAC App that gets installed with the ASIO or Core Audio Driver





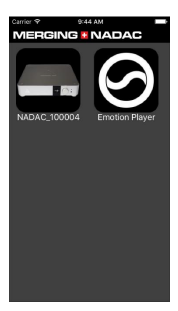
Operating the NADAC App:

1. Once you have configured your Setup launch the NADAC App, it will search a NADAC device on the network.

Note: A search spin is displayed to indicating the app is searching Warning: If your configuration is not adequate the search spin will keep on running. Please verify your set up.

2. For each NADAC discovered an icon will be displayed

Image example: NADAC_100004



- 3. The operator can select which one of the NADAC he wants to control by tapping on the NADAC icon
- 4. The App will then connect to the NADAC and display its home page

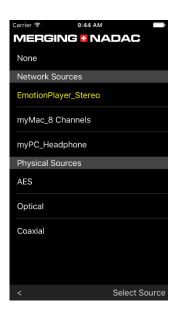


nadac.merging.com



From the Home page, the user can:

- Go back to devices page by tapping ≤ char on the bottom bar
- Change the volume by swiping your finger horizontally from left to right to increase the volume or from right to left to decrease the volume
- Mute on/off by tapping the speaker icon
- Change global polarity of the DA outputs by tapping on
- Select the audio source that the NADAC is listening by tapping on the source text displayed just above the bottom bar
 Example: With an Emotion Player source: EmotionPlayer_Stereo
- Change the trim and polarity for each individual channel by tapping Trim on the bottom bar
- 5. The "Select source" page enumerates all network sources and all physical sources available.

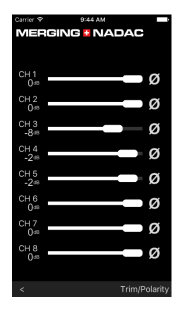


From this page, the user can:

- Go back to devices page by tapping char on the bottom bar
- Select a source by tapping on its name
 Note: the current selected source is displayed in yellow



6. The Trim page displays individual trim and polarity for each channel



From this page, the user can:

- Go back to devices page by tapping char on the bottom bar
- Change the trim of a channel by moving the slider horizontally
- Change individual polarity by tapping on

nadac.merging.com