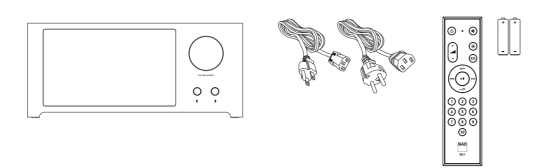
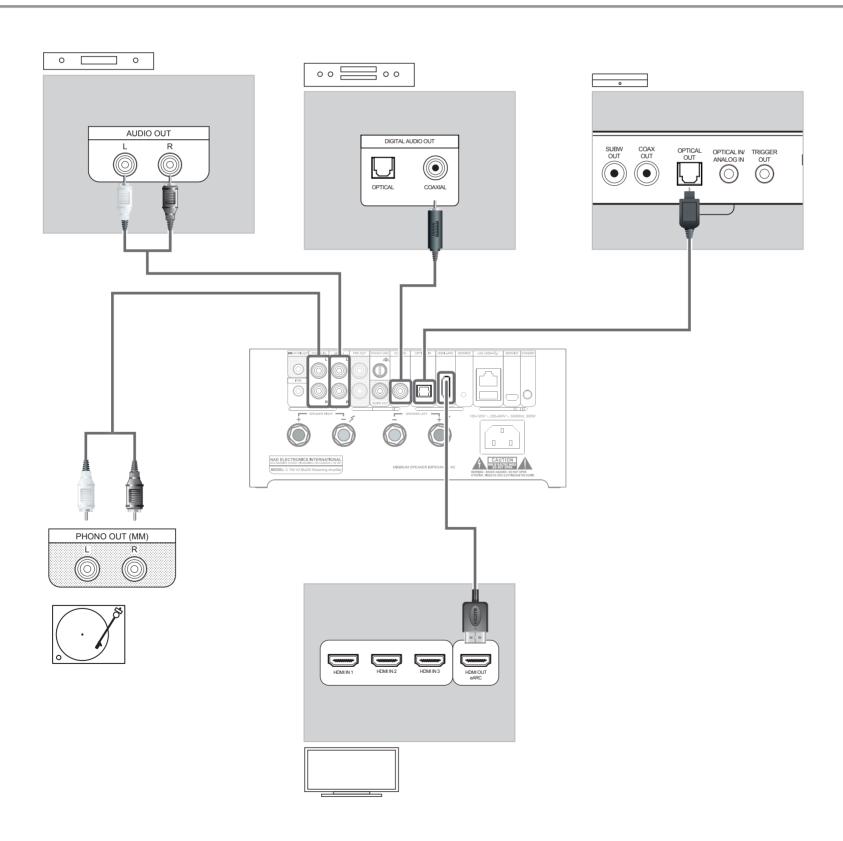
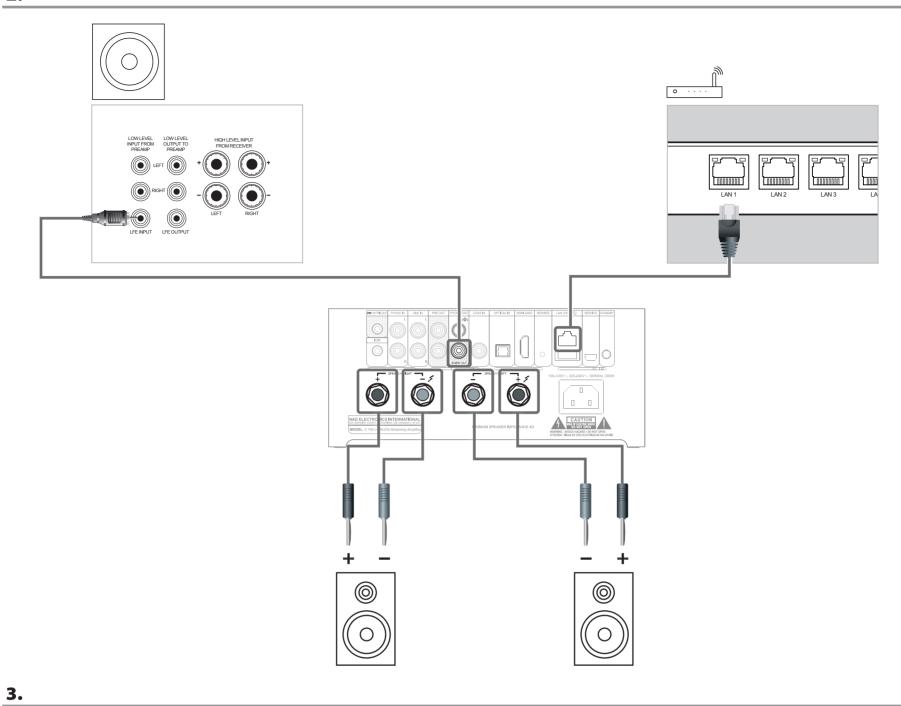
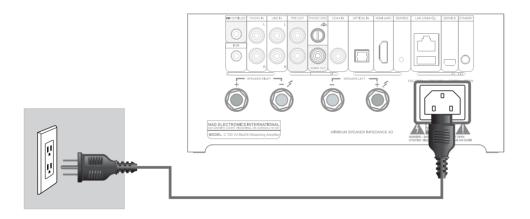
# NAD C 700 V2 BluOS Streaming Amplifier Quick Setup Guide



# 1.











https://nadelectronics.com/product/C-700-V2



# **NETWORK SETUP**

Connect your C 700 V2 to your home network via Wired or Wireless connection.

## **A. WIRED CONNECTION**

Using an Ethernet cable (not supplied), connect one end to C 700 V2's LAN port and the other end directly to your home network or router.

#### **B. WIRELESS CONNECTION**

Connect C 700 V2 to your wireless network using any of the following four methods.

- 1 Wireless Accessory Configuration (WAC) using iOS/iPadOS device
- 2 Using iOS/iPadOS device
- 3 Using Android device
- 4 Wireless manual setup

**Condition:** C 700 V2 must be at hot spot mode. C 700 V2 default setting is at hot spot mode.

## **IMPORTANT!**

- Hotspot mode will time out after 15 minutes. To re-establish hotspot mode, reboot C 700 V2 or power it down and wait at least 5 seconds before powering it back up.
- The following procedures may change over time without notice. Always check the C 700 V2 product page for the latest updates.
- The BluOS app for iOS and Android devices, as well as for Windows and macOS desktops, can be downloaded from their respective application stores and also from BluOS downloads at https://bluos.io/downloads.
- 1 WIRELESS ACCESSORY CONFIGURATION (WAC) USING iOS/iPadOS DEVICE Wireless Accessory Configuration (WAC) setup mode is supported by iOS/iPadOS application. At WAC setup mode, network name and password are not required for the C 700 V2 to be connected to your network.
  - a Select **Settings** menu of your iOS/iPadOS device.
  - b Go to **Wi-Fi** and select the network you would like to use with your C 700 V2.
  - c Scroll down to **SETUP NEW AIRPLAY SPEAKER**. Select your C 700 V2 player indicated by **C 700 V2-xxxx** where **xxxx** corresponds to the last 4 digits of the Machine Access Control (MAC) address\* of your C 700 V2.
  - d When **AirPlay Setup** screen comes up, select **Next**. Note that you can also customize the name of your C 700 V2 by entering desired name in the line item **Speaker Name**.
  - e Airplay Setup will proceed automatically. Follow setup process until **Setup Complete** is shown. Select **Done** to exit setup mode.

# 2 USING iOS/iPadOS DEVICE

- a Open BluOS App. Select **Players** icon in the bottom portion of the App.
- b From upper right corner of the App, select + to launch Easy Setup Wizard.
- c From **My Players** screen prompt, select your C 700 V2's unique network ID\* under **Needs Setup**.
- d When **AirPlay Setup** screen comes up, select **Next**. Note that you can also customize the name of your C 700 V2 by entering desired name in the line item **Speaker Name**.
- e Airplay Setup will proceed automatically. Follow setup process until **Setup Complete** is shown. Select **Done**.
- f C 700 V2 will automatically enter **Looking for Upgrade** mode. If a firmware upgrade is available, it will be installed automatically. Once the upgrade is finished, select **Finish** to exit setup mode.
- \* The C 700 V2's unique network ID is listed as the product name (i.e., C 700 V2) immediately followed by the last four digits in the MAC (Machine Access Control) address (example: C 700 V2-ACF7).

#### 3 USING ANDROID DEVICE

- a Select your C 700 V2's unique network ID\* from the Wi-Fi Setup connection settings menu of your Android device and connect/join.
- b Wait until **Internet may not be available** window appears. Select **Connect only this** time
- Open the BluOS App and wait for the **New Player detected** window to appear (this may take some time). Select **Setup now**.
- d Select your C 700 V2's unique network ID\* from My Players window.
- e Select your Home Wi-Fi Network from **Choose WiFi Network** drop down menu.
  - i. If your Home Wi-Fi Network does not appear or is hidden, select Manual SSID Entry.
  - ii. Enter **SSID** name.
  - iii. Select the Network Security your network uses under **Choose Security Method**.
- f Enter your home network's Wi-Fi **Password** in the field provided and select **Continue**.
- g Select or enter preferred **Name** to customize your C 700 V2 for easier identification in the Player Drawer. Select **Continue**.
- h Network setup process proceeds automatically. As it advances, it will automatically enter **Looking for Upgrade** mode. If a firmware upgrade is available, it will be installed automatically.
- Network setup process is completed when **Setup Complete** is shown in the App. Select **Finish** to exit the setup process.

# **4 WIRELESS MANUAL SETUP**

- a Select your C 700 V2's unique network ID\* from the Wi-Fi Setup connection settings menu of your tablet, smart phone or computer and connect/join.
- b Open the web browser of your device and visit http://10.1.2.3.
- c Select **Configure WiFi** from the "...**Control Panel**" menu.
- d Select your network or applicable wireless network name (SSID) from **Configure Wireless** drop-down menu.
- e Enter your network's Wireless Password (Passphrase, WEP/WAP key as applicable) in the field **Enter password or key (if protected)**.
- f Select a **Player name** from the drop-down list or use the on-screen keyboard to create a customized room name in the field **Custom name**.
- g Select **Update** to save all your settings. A **Congratulations**...screen prompt will appear to indicate that the network setup process of your C 700 V2 is completed.
- h Revisit the Wi-Fi Settings on your device and ensure it has reconnected to your network (the same network selected at Step d).
- i Open desktop BluOS App. Select your C 700 V2 network ID\* in the BluOS App that also shows **C700 V2 NEEDS SETUP**.
- j Select your C 700 V2 from **Add Player** window to proceed with the setup
- k Input the **Name** you prefer to identify your C 700 V2. You can either keep the **Player Name** entered in Step f or rename it again. Select **Next** to continue.
- Network setup process proceeds automatically. As it advances, it will automatically enter **Looking for Upgrade** mode. If a firmware upgrade is available, it will be installed automatically.
- m Network setup process is completed when **All Done!** is shown in the App. Select **Finish** to exit the setup process.