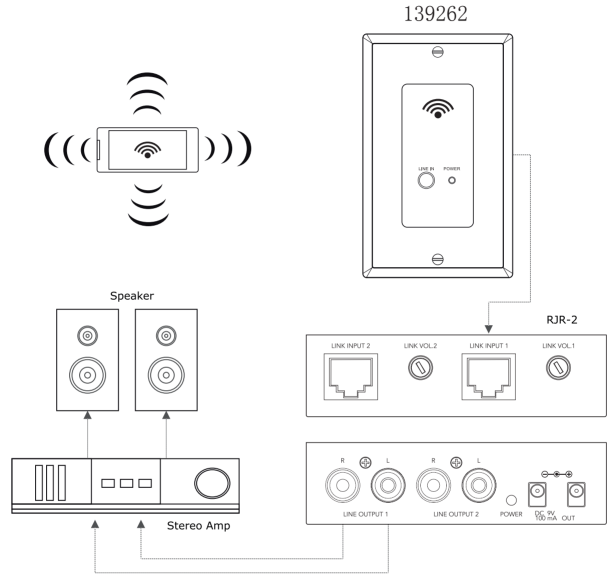
Monoprice

139262 In-Wall Wifi Stream Music Receiver Instruction Manual

This 139262 In-Wall Wifi Stream Music Receiver keypad must be connected/powered by RJR-2 Convertor thru RJ45/CAT5 cable from the rear panel of 139262 to the RCA input from the amplifier system



Wifi Stream Connect pairing:

- * The first pairing, press and hold down the Wifi Stream pairing button 5 seconds until the blue and red LED begins to blink quickly, and look for the device ID "139262" the LEd will be shown as solid blue when the pairing success
- * The pairing mode timeout limit is 180 seconds, the 139262 will be power off if there is no device connected
- * To disconnect, press and hold the Wifi Stream Pairing button for 5 seconds until the LED turns off

Specifications & Feature:

- * Signal and Power Pair Pass-Through on RJ45 Jack.
- * Local Power input on RJ45 Jack
- * Wifi Stream indicates Module is Powered

SETUP

Wi-Fi® Connection:

- **1.** Download and install the **MUZO**Audio App for your iOS or Android device.
- 2. Select Wi-Fi® from the source button then wait for the musical tone from the amp signifying it is ready to connect.
- **3.** Link your device to the **139262** and your Wi-Fi network by following the setup steps in the app.







APP CONTROL / USER INTERFACE





Be sure your phone or tablets Wi-Fi is turned on.



Wi-Fi Network

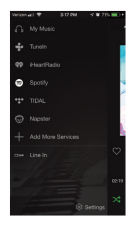
Be sure the **139262** is powered up and your phone or tablet is set to the same Wi-Fi network as the **139262**.



Set Up

In your devices Wi-Fi settings look for **139262** STREAM_XXXX and select to connect.

APP CONTROL / USER INTERFACE



Stream & Select

Swipe right to view and select a streaming service or source input device.



Home Screen

Current song title, artist & album art are shown along with controls.



Device List

Choose which devices/zones are connected and being used and select separate volume and source input for each device/zone.

SYSTEM FEATURES

Multi-Device

Stream or play music from different source devices

Multi-User

Multiple users can control the audio source as well as the zone it's playing in.

Multi-Zone

Connect multiple **139262** STREAMS to create a outdoor multi-zone audio system.



REGULATORY COMPLIANCE

Notice for FCC



This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Modifying the equipment without Monoprice's authorization may result in the equipment no longer complying with FCC requirements for Class B digital devices. In that event, your right to use the equipment may be limited by FCC regulations, and you may be required to correct any interference to radio or television communications at your own expense.

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 not 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:

- 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.

Notice for Industry Canada

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

The device has been evaluated to meet general RF exposure requirement.

To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.