



**Specification**

Product Name: AiRadio Duo  
Model: VR-80

- WiFi Standards: IEEE 802.11 b/g/n
- Voiz Custom App (Iphone / Android)
- Bluetooth version: 2.1 EDR (Enhanced Data Rate)
- Speaker Spec:  
3" Full Range Neodymium Driver  
Impedance: 4 ohm  
Sensitivity: 81db
- Amplifier Spec:  
Max Power Output: 10W x 2
- Cabinet Material : environment Friendly Bamboo Veneer on MDF (Medium-density Fiberboard)

Specifications are subject to change without notice.

P-10

**Troubleshooting**

**1. AiRadio does not turn on.**

- Check the supplied adaptor is properly plugged into the wall socket.
- Press the Power/Mode button slowly.

**2. AiRadio cannot connect to WiFi network.**

- Press Power/Mode button quickly to turn the power off and press the Power/Mode button slowly again to restart.
- Follow the instruction in Voiz AiRadio app to complete WiFi setup.

**3. No response to your voice command.**

- Make sure that WiFi connection is setup correctly.
- Test with a simple command like "Alexa, what time is it?"
- Repeat the voice command, speak clearly in English.
- Make sure AiRadio is at least 8 inch away from the device that may cause interference such as microwave ovens.
- Check internet connection.
- Check the mute button is not activated.

For more information, go to: <http://www.voiz.link/support>

P-9

- 1 Power/mode Button**
    - (1) Press and hold for 3 sec. ----- Alexa -WiFi connection
    - (2) Press ----- Bluetooth connection
    - (3) Press ----- Aux-in connection
    - (4) Press and hold for 3 sec. ----- Power off
  - 2 Microphone Mute for Privacy**  
Press to mute/unmute voice assist microphone
  - 3 Volume Controls (+/-)**
  - 4** Press to increase/decrease volume level
  - 5 Alexa Button**  
Press to start voice control without saying "Alexa"
  - 6 3.5mm Stereo headphone output**
  - 7 3.5mm AUX line-in**
  - 8 Power input**  
Use only included AC adaptor
- P-2

- Getting Start**
- Download the Amazon app and sign in or create a free account.
  - Download the Voiz AiRadio app.
  - Plug AiRadio into wall socket and press power button.
  - Follow setup instruction in Voiz AiRadio app
- P-3

**Bluetooth Mode**

When in WiFi mode, Press **Power/Mode Button**. LED ring light changes to blue and flashes. Enable Bluetooth on your device and select **[Voiz AiRadio]** to start pairing and connection.

**Aux-in Mode**

When in Bluetooth mode, Press **Power/Mode Button**. LED ring light changes to green. Plug the audio source device into Aux-in with stereo 3.5mm plug.

**Back to WiFi Mode**

When in Aux-in mode, Press **Power/Mode Button**.

P-8

**Streaming Services**

Open the Voiz AiRadio app and select from the listed services and follow the instructions.

For more information, go to: <http://www.voiz.link/support>

**Multi-room streaming**

GO to the "Device List" page in the Voiz AiRadio app, follow the instruction to switch between multi-room mode and solo mode.

P-7

**Downloading the Voiz AiRadio App**

Download the free app "Voiz AiRadio" from the App Store (iOS devices) or Google Play (Android devices).

**Requirements:**

- A WiFi router supporting the 2.4 GHz and 802.11b/g bands ( 5 GHz band is not supported).
- A smartphone or tablet connected to a WiFi network.
- A smartphone or tablet compatible with iOS 9.0 or above, or Android 6.0 or above.

**Connecting to Power Adaptor**

Plug the supplied power adaptor into AiRadio and into a wall outlet.

P-4

**Setting Up**

Press and hold for 3 sec. to Turn the Power On

Open the Voiz AiRadio app and tap [Add Device] for WiFi setup. Follow the instruction in the app to finish WiFi setup.

P-5

**Play Radio Station/Music**

Say "Alexa"  
Or Press "Play [ Radio of Station/Song]"

**Voice Command Examples**

Podcasts & Radio

- "Alexa, play [WCBS]"
- "Alexa, play [RadioLab]"

Music

- Alexa, play [the dark side of the moon by Pink Floyd]"

Alarms

- Alexa, wake me up [7am] to [Here Comes The Sun by Beatles]"

Information:

- Alexa, what's the weather?"

P-6

#### FCC Warning

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.

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

NOTE: 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.

#### Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.