Caution: Any changes or modifications not expressly approved could void the user's authority to operate the equipment.

FCC Part 15:

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 undersired operation.

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.

PLR IP Holdings, LLC, its licensees and affiliates, fully support all electronic waste initiatives. As responsible stewards of the environment, and to avoid violating established laws, you should properly dispose of this product in compliance with all applicable regulations, directives or other governances in the area where you reside. Please check with local authorities or the retailer where you purchased this product to determine a location where you can appropriately dispose of the product.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.





MUSIC STREAMING SPEAKER









TABLE OF CONTENTS Location of Controls...2 Connecting the Speaker without Wi-Fi......6 Connecting the Speaker with AUX..... Charging the Speaker.....9 Using the Speaker......10 **Downloading and Installing the App**12 Using the App Now Playing Page.....13 The Sidebar. 14 Adding Speakers......17 Device Settings Page......19 Using Non-Built-In Apps......21 Limited Warranty 22 In the Box

LIMITED WARRANTY

This product as supplied and distributed new by AIT, Inc. ("AIT") to the original consumer purchaser is warranted by AIT against defects in material and workmanship for a period of one year from your date

In the unlikely event that this product is defective, or does not perform properly, you may within one vear from your original date of purchase return it to the authorized service center for repair or

TO OBTAIN WARRANTY SERVICE:

- Call the Customer Support number located below, or go to our website portal to receive an SRO
- Provide proof of the date of purchase within the package (Dated bill of sale).

 Prepay all shipping costs to the authorized service center, and remember to insure your return.
- Include a return shipping address (no P.O. Boxes), a telephone contact number, and the defective unit within the package.
- Describe the defect or reason you are returning the product.

Your product will be repaired or replaced, at our option, for the same or similar model of equal value if examination by the service center determines this product is defective. Products received damaged as a result of shipping, will require you to file a claim with the carrier.

The shipping address of the authorized service center is:

AIT, Inc.

ATTN: Customer Service (2nd Floor)

14-C 53rd Street

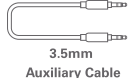
Brooklyn, NY 11232

IN NO EVENT WILL AIT, ITS MANUFACTURERS, DISTRIBUTORS OR PLR IP HOLDINGS, LLC BE LIABLE FOR ANY INCIDENTAL, DIRECT, INDIRECT, SPECIAL, PUNITIVE OR CONSEQUENTIAL DAMAGES (SUCH AS, BUT NOT LIMITED TO, DAMAGES FOR LOSS OF PROFITS, BUSINESS, SAVINGS, DATA OR RECORDS) RELATED TO THIS PRODUCT. EXCEPT AS STATED HEREIN, NO OTHER WARRANTIES SHALL APPLY.



Wi-Fi **Speaker**











USING THE APP - STREAMING MUSIC FROM OTHER APPS (CONT'D)

3. In the list, select the device from which you would like to play music





The Connect icon and name the of the device will show as green in the Now Playing bar. For further assistance, please visit www.spotify.com.

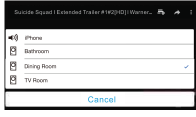
Using Non-Built-in Apps

For Android Devices

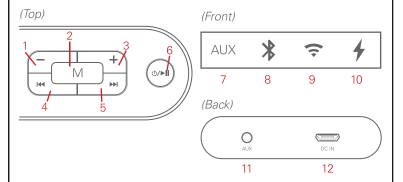
On Android, non-built-in apps require you to use Bluetooth to connect to the speaker to stream music; however, speaker setup and configuration is still done through the app. If you need to group or ungroup your speakers, configure left-right speakers, etc., connect via Wi-Fi (refer to "Connecting the Speaker with Wi-Fi" on page 3 of this guide), then disconnect and pair to your speaker with Bluetooth or AUX to stream music.

For iOS Devices

On iOS, non-built-in apps can be connected via Airplay. If you need to group or ungroup your speakers, configure left-right speakers, etc., connect via Wi-Fi (refer to "Connecting the Speaker with Wi-Fi" on page 3 of this guide), and open your non-built-in app that you would like to stream music from. Open Airplay and select the "PWFSK2000" speaker which you would like to connect.



LOCATION OF CONTROLS



(Top)

1. [-] Button: Decrease volume

2. [M] Button:

Quick press - Change mode

Long press - Search for Wi-Fi 10. Charging LED Indicator

3. [+] Button: Increase volume

5. [▶▶] Button: Skip to next track

6. **[७/▶||**] Button:

Quick press - Play/pause

Long press - Power ON/OFF

(Front)

7. AUX LED Indicator

8. Bluetooth LED Indicator

9. Wi-Fi LED Indicator

(Back)

4. [◄] Button: Skip to previous track 11. AUX Jack

12. Micro USB Charging Port

CONNECTING THE SPEAKER WITH WI-FI

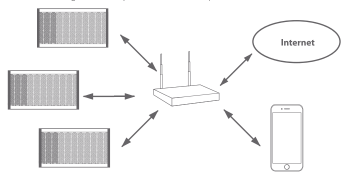
USING THE APP - STREAMING MUSIC FROM OTHER APPS

Connecting to the Speaker with WI-FI

Before connecting your speaker via Wi-Fi and the "Polaroid Wi-Fi Speaker" app, check the following:

- Make sure that the "Wi-Fi Speaker" app is properly downloaded and installed to your mobile device (refer to the "Downloading and Installing the App" section on page 12 of this manual).
- 2. Your mobile device is Wi-Fi-enabled.

The "Wi-Fi Speaker" app and PWFSK2000 will ONLY work on networks that have a 2.4GHz channel (this is the default channel for most routers). Some routers may have a 2.4GHz and 5GHz Wi-Fi signal. These are usually differentiated by the 5GHz channel having "5G" at the end of the network's name, whereas 2.4GHz is typically unspecified. Please consult your router's user guide or call your internet service provider for further assistance.



Connecting to a Wi-Fi Network

When you have a Wi-Fi network that you are able to connect your mobile device to, use this connection method.

- 1. Long press the [�/▶¶] button to turn the speaker ON. A voice will be heard, indicating that the speaker has power and the Wi-Fi LED will flash BLUE before turning solid.
- After 10-15 seconds, a tone will be heard, indicating that the speaker is ready to connect to a Wi-Fi network. Connect your mobile device to your preferred network through the device's Wi-Fi setting.
- 3. On your mobile device, start the "Polaroid Wi-Fi Speaker" app. The "Wi-Fi Speaker" app will prompt you to enable your Wi-Fi settings if you have not already.

(Continued on page 4 and 5)

There are multiple ways to connect to and play music with the PWFSK2000 when using the "Wi-Fi Speaker" app.

Using Built-in Apps

Select apps can be accessed through the "Polaroid Wi-Fi Speaker" app. To use a "built-in" app, open the sidebar menu and select one of the options for iHeartRadio, Pandora, etc. The music will be streamed through and can be controlled from the "Wi-Fi Speaker" app. **NOTE:** Spotify is NOT considered a "built-in" app. The sidebar menu links simply open the official app, which need to be installed to your mobile device.

To connect with Spotify,

1. While a song is playing, tap the Now Playing bar.



2. Tap "Devices Available."



USING THE APP - THE DEVICE SETTINGS PAGE 4. Follow these steps once your speaker is set up and the app is open on **Speaker Info Page** On the Device List page, press the [@] button to enter the Device a) Open the "Wi-Fi Speaker" app and press the Settings, then press the SPEAKER INFO tab to open the the Speaker Info page. • On the Speaker Info page, Speaker Info < you can view the name of the speaker, the network Connect to : My Router the speaker is connected Speaker Name : PWFSK2000 to, the current firmware version, build date, and SSID: PWFSK2000SL 8D14 other information about

the speaker.

the speaker.

to factory settings.

• You may set a password for

• You may restore the speaker

IP: 192.168.31.136

Build Date: 20160321

Device Password : OFF

Restore Factory Settings

Firmware Version: 3.4.2921

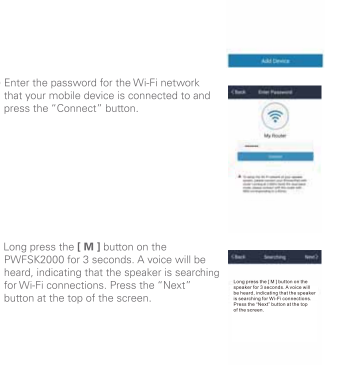
Speaker Prompt Language : EN_US

UUID : FF31F012DD06F8A86C166E73

b) Enter the password for the Wi-Fi network that your mobile device is connected to and

your mobile device:

"Add Device" button.



CONNECTING THE SPEAKER WITH WI-FI (cont'd)

Polaroid

Swarching Polaroid wireless Hi-Fi System

Phase make sure your Pallaroid Device is powered and on the same removik as your phone or ballet. If not, please lag: the "Add Genory" button to configure your device to your \$6.71 Asteory.

press the "Connect" button.

c) Long press the [M] button on the

button at the top of the screen.

PWFSK2000 for 3 seconds. A voice will be

for Wi-Fi connections. Press the "Next"

19

4

CONNECTING THE SPEAKER WITH WI-FI (cont'd)

d) A voice will be heard, indicating that the speaker is waiting for a Wi-Fi connection.



e) A voice will be heard from the speaker confirming the Wi-Fi connection. Press the "Finish" button at the top of the screen.

To add more speakers, please refer to page 17, "Adding Speakers."



USING THE APP - GROUPING AND CONFIGURING SPEAKERS

Grouping/Ungrouping Speakers

With multiple speakers on your network, you can group two or more together to play the same audio. On the Device List page, long press one of the speaker panes and drag it on top of another. The "Wi-Fi Speaker" app will combine the two speakers into a single channel that can play audio in sync to be used in different rooms or can be set up to a stereo left and right configuration (described below).

To ungroup one or more speakers, long press the sub speaker pane and drag it away from the rest.

If you are having trouble grouping or ungrouping speakers, long-press a pane to trigger a help section called "How to switch between solo and multimode?"

Setting up Speaker Configurations (Left/Right channel)

With two speakers grouped together, you can set them to play audio from the left and right channels to create a true stereo

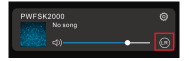
configuration. After they are combined, press the **[LR]** button on the right side of the device panes on the Device List page to set the speaker as L (left), R (right), or LR (mono).

Main

Speaker

Sub

Speaker



5

18

