setup for Android users

1. Download the free DTS Play-Fi app from Google Play or the Amazon App Store.
2. If using a Wi-Fi connection, for optimal setup conditions place your wireless product next to your wireless router. The wireless product can be moved to its final location after Wi-Fi setup.
3. If using a Wi-Fi connection, plug your wireless product into an electrical outlet and press the Power button. The Wi-Fi indicator LED will start blinking for 20 seconds while your wireless product boots. This is the first time your new wireless product is plugged in, the Wi-Fi indicator LED will start blinking slowly. If the wireless product is already configured to connect to a Wi-Fi network, the LED will turn solid (connected) or blink rapidly (not connected).

setup for iOS users

1. Download the free DTS Play-Fi app from the Apple App Store.
2. If using a Wi-Fi connection, for optimal setup conditions place your wireless product next to your wireless router. The wireless product can be moved to its final location after Wi-Fi setup.
3. If using a Wi-Fi connection, plug your wireless product into an electrical outlet and press the Power button. The Wi-Fi indicator LED will start blinking for 20 seconds while your wireless product boots. This is the first time your new wireless product is plugged in, the Wi-Fi indicator LED will start blinking slowly. If the wireless product is already configured to connect to a Wi-Fi network, the LED will turn solid (connected) or blink rapidly (not connected).

setup for PC users

1. Download the free DTS Play-Fi app from https://play-fi.com/apps/windows.
2. If using a Wi-Fi connection, for optimal setup conditions place your wireless product next to your wireless router. The wireless product can be moved to its final location after Wi-Fi setup.
3. If using a Wi-Fi connection, plug your wireless product into an electrical outlet and press the Power button. The Wi-Fi indicator LED will start blinking for 20 seconds while your wireless product boots. This is the first time your new wireless product is plugged in, the Wi-Fi indicator LED will start blinking slowly. If the wireless product is already configured to connect to a Wi-Fi network, the LED will turn solid (connected) or blink rapidly (not connected).

3 methods to connect to your network

Wi-Fi: If your router does not have a WPS button

1. If the wireless product’s Wi-Fi indicator LED is not pulsing slowly, press and hold the Wi-Fi Setup button for 8 seconds until you hear a tone and another at 8 seconds. After 20 seconds, the Wi-Fi indicator LED will begin blinking slowly to indicate Access Point mode is ready. At any time you can press the Wi-Fi Setup button again to cancel the setup mode.
2. Launch the DTS Play-Fi app. The app will automatically find your wireless product and provide prompts for setup.
3. Touch the “Setup” button on the screen.
4. Enter the password for your wireless network. The app will connect your wireless product to your network.
5. Once your wireless product is connected, you will notice the Wi-Fi indicator LED changes from blinking to solid. This may take up to a minute. If, after a minute, the LED continues to blink rapidly, setup failed and you should try again.
6. Your wireless product is now connected. You may rename it using the app.

Wi-Fi: If your router has a WPS (4) Wi-Fi protected setup button

1. After a few seconds the Wi-Fi indicator LED will blink twice in continuous intervals to indicate WPS mode. At any time you can press the Wi-Fi Setup button again to cancel the setup mode.
2. Now press the WPS button (4) on your router.
3. Once the Wi-Fi indicator LED changes from blinking to solid, this indicates your wireless product is connected to your wireless network. This may take up to a minute. If, after a minute, the LED continues to blink rapidly, setup failed and you should try again.
4. Connect your Android device to the same network as your wireless product.
5. Launch the DTS Play-Fi app. Upon launching, the app will automatically detect your wireless product and prompt you to name it.

3 methods to connect to your network

Wi-Fi: If your router does not have a WPS button

1. If the wireless product’s Wi-Fi indicator LED is not pulsing slowly, press and hold the Wi-Fi Setup button for 8 seconds until you hear a tone and another at 8 seconds. After 20 seconds, the Wi-Fi indicator LED will begin blinking slowly to indicate Access Point mode is ready. At any time you can press the Wi-Fi Setup button again to cancel the setup mode.
2. Make sure your iOS device’s Wi-Fi is turned on and connected to your Wi-Fi network.
3. Open your iOS device’s Settings app and go to the Wi-Fi menu. Your wireless product will show up under the heading “SET UP NEW AIRPLAY SPEAKER.”
4. Select your wireless product from the list. It will have “Play-Fi” in the name.
5. Once your device is paired, the app will prompt you to select your Wi-Fi network and name your speaker (you will not need to enter your network password).
6. Once your wireless product is connected, you will notice the Wi-Fi indicator LED changes from blinking to solid. This may take up to a minute. If, after a minute, the LED continues to blink rapidly, setup failed and you should try again.
7. Your wireless product is now connected.

Wi-Fi: If your router has a WPS (4) Wi-Fi protected setup button

1. After a few seconds the Wi-Fi indicator LED will blink twice in continuous intervals to indicate WPS mode. At any time you can press the Wi-Fi Setup button again to cancel the setup mode.
2. Now press the WPS button (4) on your router.
3. Once the Wi-Fi indicator LED changes from blinking to solid, this indicates your wireless product is connected to your wireless network. This may take up to a minute. If, after a minute, the LED continues to blink rapidly, setup failed and you should try again.
4. Connect your iOS device to the same network as your wireless product.
5. Launch the DTS Play-Fi app. Upon launching, the app will automatically detect your wireless product and provide prompts for setup.

3 methods to connect to your network

Wi-Fi: If your router does not have a WPS button

1. If the wireless product’s Wi-Fi indicator LED is not pulsing slowly, press and hold the Wi-Fi Setup button for 8 seconds until you hear a tone and another at 8 seconds. After 20 seconds, the Wi-Fi indicator LED will begin blinking slowly to indicate Access Point mode is ready. At any time you can press the Wi-Fi Setup button again to cancel the setup mode.
2. Make sure your device’s Wi-Fi is turned on and connected to your Wi-Fi network.
3. Open your device’s Settings app and go to the Wi-Fi menu. Your wireless product will show up under the heading “SET UP NEW AIRPLAY SPEAKER.”
4. Select your wireless product from the list. It will have “Play-Fi” in the name.
5. Once the “AirPlay Setup” menu is selected, your device will prompt you to select your Wi-Fi network and name your speaker (you will not need to enter your network password).
6. Once your wireless product is connected, you will notice the Wi-Fi indicator LED changes from blinking to solid. This may take up to a minute. If, after a minute, the LED continues to blink rapidly, setup failed and you should try again.
7. Your wireless product is now connected.

Wi-Fi: If your router has a WPS (4) Wi-Fi protected setup button

1. After a few seconds the Wi-Fi indicator LED will blink twice in continuous intervals to indicate WPS mode. At any time you can press the Wi-Fi Setup button again to cancel the setup mode.
2. Now press the WPS button (4) on your router.
3. Once the Wi-Fi indicator LED changes from blinking to solid, this indicates your wireless product is connected to your wireless network. This may take up to a minute. If, after a minute, the LED continues to blink rapidly, setup failed and you should try again.
4. Connect your iOS device to the same network as your wireless product.
5. Launch the DTS Play-Fi app. Upon launching, the app will automatically detect your wireless product and provide prompts for setup.

Wired: If you are using an Ethernet connection

1. Unplug your wireless product. Use an Ethernet cable to connect it to your router.
2. Plug your wireless product into an electrical outlet and press the Power button.
3. The Wi-Fi indicator LED will be off. The Ethernet indicator LED will start blinking rapidly for about 30 seconds while your wireless product is booting up. The Wi-Fi indicator LED will turn off when the wireless product is connected via Ethernet.
4. Connect your Android device to the same network as your wireless product.
5. Launch the DTS Play-Fi app. Upon launching, the app will automatically detect your wireless product and prompt you to name it.

Wired: If you are using an Ethernet connection

1. Unplug your wireless product. Use an Ethernet cable to connect it to your router.
2. Plug your wireless product into an electrical outlet and press the Power button.
3. The Wi-Fi indicator LED will be off. The Ethernet indicator LED will start blinking rapidly for about 30 seconds while your wireless product is booting up. The Wi-Fi indicator LED will turn off when the wireless product is connected via Ethernet.
4. Connect your iOS device to the same network as your wireless product.
5. Launch the DTS Play-Fi app. Upon launching, the app will automatically detect your wireless product and prompt you to name it.

Playing music

1. Launch the DTS Play-Fi app.
2. Within the app, select your music source from your personal music library, internet radio, or from select online music services (Visit martinglogan.com to view a full list of available music services).

Playing Music

1. Launch the DTS Play-Fi app. You can stream audio content from your PC, or online services to stream audio content to your wireless product using Apple AirPlay. Please note, the free version of the Windows Play-Fi app does not allow simultaneous streaming to multiple DTS Play-Fi devices. The DTS Play-Fi app can be upgraded to the paid version. To upgrade, please visit the DTS Play-Fi website.
Configuration pour les utilisateurs d’Android

CONFgURATION GENERALE
1. Telechargez l’application DTS Play-Fi gratuite sur Google Play ou Amazon App Store.
2. Si vous utilisez une connexion WiFi, pour obtenir des conditions de connectivité optimales, placez le produit sans fil à côté de votre routeur sans fil. Si le produit sans fil peut être déplacé, il est conseillé de le déplacer à proximité du routeur.
3. Si vous utilisez une connexion WiFi, branchez le produit sans fil dans une prise électrique et appuyez sur le bouton de mise sous tension (POWER). L’indicateur Wi-Fi DEL commence à clignoter rapidement pendant 20 secondes, puis s’arrête. Le produit sans fil est prêt à être utilisé.
4. Si vous utilisez une connexion WiFi, branchez le produit sans fil dans une prise électrique et appuyez sur le bouton de mise sous tension (POWER). L’indicateur Wi-Fi DEL clignote rapidement pendant 20 secondes. Si le produit sans fil est prêt à être utilisé, il s’arrête.

CONFIGURATION SPECIFIQUE
1. Prenez 3 secondes, appuyez sur le bouton de configuration WiFi du produit sans fil. L’indicateur Wi-Fi DEL commence à clignoter rapidement pendant 8 secondes. Après 8 secondes, l’indicateur Wi-Fi DEL s’arrête. Si l’indicateur Wi-Fi DEL s’arrête, la configuration a échoué et vous devez recommencer.
2. Si après une minute la DEL continue de clignoter rapidement, la configuration a échoué et vous devez recommencer.
3. Commencez votre application Android et vous invitez à la connexion.
4. Si après une minute la DEL continue de clignoter rapidement, la configuration a échoué et vous devez recommencer.

ECOUTER DE LA MUSIQUE
1. Lancez l’application DTS Play-Fi.
2. Sélectionnez votre matrice de musique dans la bibliothèque de musique

ECOUTER DE LA MUSIQUE
1. Lancez l’application DTS Play-Fi.
2. Sélectionnez votre matrice de musique dans la bibliothèque de musique

ECOUTER DE LA MUSIQUE
1. Lancez l’application DTS Play-Fi.
2. Sélectionnez votre matrice de musique dans la bibliothèque de musique