

Android Devices

Set-up – before you come to Church:

1. If you have an Android phone or tablet, go to play.google.com/store/apps.
2. In the search field type in “Audiofetch.”
3. Select and install the free “AudioFetch” app by AudioFetch, Inc.
4. App might require permission to run in the background. If so, allow it to run in background

At Church – Set-up:

1. Bring your phone or tablet and your wired listening device (headphones or earbuds) or wireless listening device (Bluetooth-enabled hearing aids or Bluetooth headphones) to the Church.
2. Once you are seated in church, turn your Android device on so you can view the apps screen.
3. Open the Settings app.
4. Open Wi-Fi. Make sure Wi-Fi is ON.
5. A list of the available networks will be displayed. Select the “**StAnn_Hearing**” network. No password is required.
Note: the network has no internet connection, might require permission to connect anyways.
Note: noise cancelling or isolating earbuds or headphones are not recommend
6. If using wired **headphones or earbuds** to listen (something that is physically plugged in):
 - a. If Bluetooth is on, there will be interference in the quality of the audio.
 - b. From the Settings, turn off Bluetooth.
7. If using a Bluetooth device (something that does NOT physically plug into your phone or tablet):
 - a. Refer to the instructions for Bluetooth listening devices.
 - b. Basically, the listening device must to “paired” to your phone or tablet, and selected to receive the transmitted audio.
8. Turn “Do Not Disturb” ON to prevent sounds (phone calls, messages, notifications, etc.) from interrupting.
9. Close the Settings app.

Listening to the Mass

1. Plug your headphones or earbuds into the audio jack on your device, and place over/in your ears.
2. Locate and open the AudioFetch app.
3. The blue line in the middle of the screen is the volume control. With your finger, slide the circle to the right to increase the volume, or to the left to decrease the volume.
4. You can also use the volume control on your phone or tablet to control the volume.

At the End of Mass

Close the AudioFetch app. (Otherwise, it will continue to run in the background consuming battery power).