



Lightspeed Active Instructional Audio System User Guide

[Home](#) » [lightspeed](#) » Lightspeed Active Instructional Audio System User Guide 

Lightspeed Active Instructional Audio System



Contents

- [1 FIRST, DOWNLOAD THE ACTIVATE APP](#)
- [2 PAIRING WITH THE ACTIVATE APP](#)
- [3 Documents / Resources](#)
 - [3.1 References](#)
- [4 Related Posts](#)

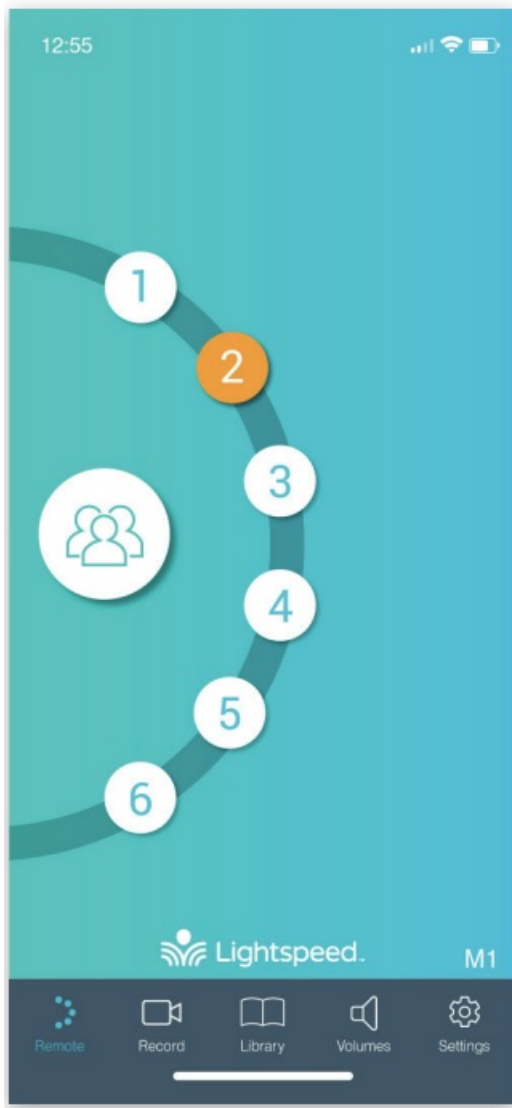
FIRST, DOWNLOAD THE ACTIVATE APP

Activate Pods can be controlled by the teacher microphone or the Lightspeed Activate App which can be downloaded from the iOS App Store or Google Play Store:

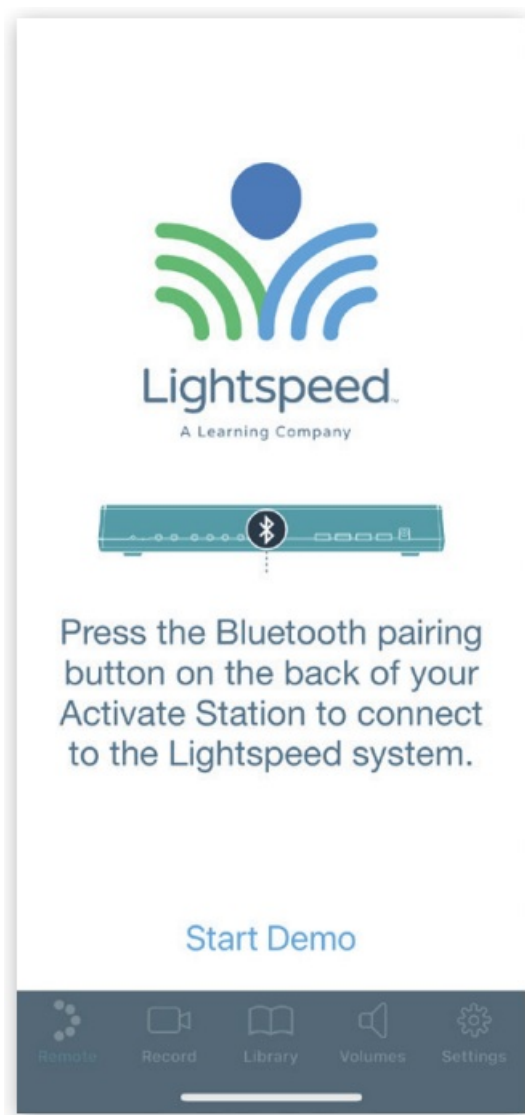


PAIRING WITH THE ACTIVATE APP

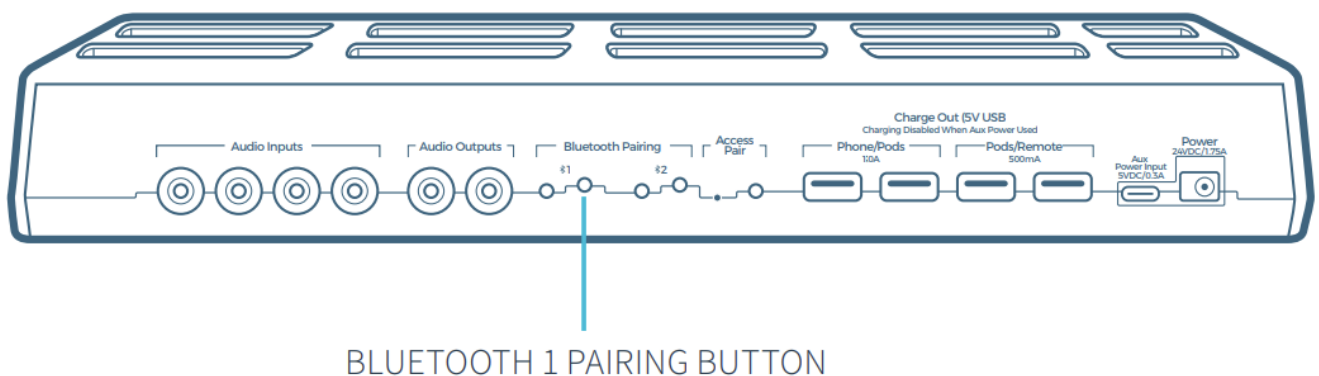
- Open the Activate App on your device and make sure Bluetooth is turned on.
- You will see a set of instructions that will take you through the two pairing processes.
- Begin by pressing the Bluetooth 1 pairing button on the back of your Activate Station to connect to the Lightspeed system for remote control functionality.
Once paired, any registered Pods, if purchased, will appear on the mobile app.
- You can now pair to Bluetooth audio. The app will take you through a pairing guide and will instruct you to go to your mobile device Settings>Bluetooth.
Choose your **Activate Station number (ACT_XXXX_BT1)** from the list of unpaired devices.
- Press the pair button within the app when prompted. The device should now show as connected.
- Return to the Activate mobile app. It will take you through a tutorial on how to use the various functions, including some additional functions available only through the app.
- If there is a second Flaxlike for team teaching, repeat the above process with a second mobile device and press the Bluetooth 2 button on the back of the Activate Station.
- **ACTIVATE APP**



- **ACTIVATE TUTORIAL**



• ACTIVATE STATION



Documents / Resources

	<p>Lightspeed Active Instructional Audio System [pdf] User Guide</p> <p>Active Instructional Audio System, Active, Instructional Audio System, Audio System, Instructional Audio, Active Audio System, Active Instructional Audio</p>
--	---

References

- [Lightspeed Instructional Audio Solutions](#)

