



# SHOUT NANO 200 COMPANION APPLICATION

Rev. B

NAL Research, operating under the brands NAL Research and Blue Sky Network

11100 Endeavor Ct, STE 300, Manassas, VA, 20109, United States

Support@NALResearch.com | +1 888-746-8867 | www.NALResearch.com

## **SHOUT nano 200**

Companion Application Guide

Document Number: 451-25008-003B

Revision Date: 12/19/2025

## LEGAL DISCLAIMER AND CONDITION OF USE

This document contains information for the SHOUT nano 200 SBD trackers and accompanying accessories (“Product”), which is provided “as is.” Reasonable effort has been made to make the information in this document reliable and consistent with specifications, test measurements and other information. However, NAL Research Corporation and its affiliated companies, directors, officers, employees, agents, trustees or consultants (“NAL Research”) assume no responsibility for any typographical, technical, content or other inaccuracies in this document. NAL Research reserves the right in its sole discretion and without notice to you to change Product specifications and materials and/or revise this document or withdraw it at any time. User assumes the full risk of using the Product specifications and any other information provided. SHOUT nano 200 is not suitable for use in locations where children are likely to be present. Do not open or modify the SHOUT nano 200 in any manner. All internal maintenance shall only be done by an NAL Research Corporation authorized service professional.

NAL Research makes no representations, guarantees, conditions or warranties, either express or implied, including without limitation, any implied representations, guarantees, conditions or warranties of merchantability and fitness for a particular purpose, non-infringement, satisfactory quality, non-interference, accuracy of informational content, or arising from a course of dealing, law, usage, or trade practice, use, or related to the performance or nonperformance of any products, accessories, facilities or services or information except as expressly stated in this guide and/or the Product and/or satellite service documentation. Any other standards of performance, guarantees, conditions and warranties are hereby expressly excluded and disclaimed to the fullest extent permitted by the law. This disclaimer and exclusion shall apply even if the express limited warranty contained in this guide or such documentation fails of its essential purpose.

In no event shall NAL Research be liable, whether in contract or tort or any other legal theory, including without limitation strict liability, gross negligence or negligence, for any damages in excess of the purchase price of the Product, including any direct, indirect, incidental, special or consequential damages of any kind, or loss of revenue or profits, loss of business, loss of privacy, loss of use, loss of time or inconvenience, loss of information or data, software or applications or other financial loss caused by the Product (including hardware, software and/or firmware) and/or the Iridium satellite, or arising out of or in connection with the ability or inability to use the Product (including hardware, software and/or firmware) and/or the Iridium satellite to the fullest extent these damages may be disclaimed by law and whether advised of the possibilities of such damages. NAL Research is not liable for any claim made by a third party or made by you for a third party.

**This document contains NAL Research proprietary information which may not be used, reproduced, or disclosed without written approval from NAL Research.**

## REVISION HISTORY

Revision	Date	Description
A	11/07/2025	Formal Release
A.1	12/11/2025	Screen Updates
B	12/19/2025	Formal Release

## REFERENCE DOCUMENTS

Please email [support@nalresearch.com](mailto:support@nalresearch.com) for the latest revisions of the below NAL documents.

Reference	Title	Revision/Date
[1]	<i>SHOUT nano 200 User Guide</i>	Revision B, 12/19/2025

## TABLE OF CONTENTS

Legal Disclaimer and Condition of Use.....	3
Revision History .....	4
Reference Documents .....	4
Table of Contents .....	5
Table of Figures .....	6
Introduction.....	7
Device Overview .....	7
SHOUT nano 200 .....	7
Companion App Interface .....	8
Pairing SHOUT nano 200 & Companion App .....	9
Using the Companion App.....	11
Compose Message & Check Mailboxes .....	11
Add or Delete Contacts.....	13
Enable Emergency Mode.....	14
Location Tracking .....	15
View User Guide .....	16

## TABLE OF FIGURES

<b>Figure 1: SHOUT nano 200 external components</b> .....	7
<b>Figure 2: Companion App interface</b> .....	8
<b>Figure 3: How to enable Bluetooth on SHOUT nano 200</b> .....	9
<b>Figure 4: How to pair SHOUT device to the Companion App</b> .....	10
<b>Figure 5: View all paired SHOUT devices</b> .....	10
<b>Figure 6: Check outbox, inbox, and sent box</b> .....	11
<b>Figure 7: Compose and send a message</b> .....	12
<b>Figure 8: Add or delete a contact</b> .....	13
<b>Figure 9: Enable emergency mode</b> .....	14
<b>Figure 10: View location of connected assets</b> .....	15
<b>Figure 11: How to view user guide</b> .....	16

## INTRODUCTION

This guide describes how to connect to and use the SHOUT nano 200 Companion Application. The SHOUT nano 200 Companion App provides comprehensive capabilities to SHOUT nano 200, including messaging, device configuration, and location tracking.

## DEVICE OVERVIEW

### SHOUT nano 200

The lightweight SHOUT nano 200 device has an LCD display, an Iridium and GPS antenna, a belt clip, and buttons for the following capabilities: power/enter; up, down, left, and right screen navigation; and emergency/911. The USB-C interface port on the bottom of the device is for charging, firmware updates, data collection, and setting parameters using the NAL SatTerm app.



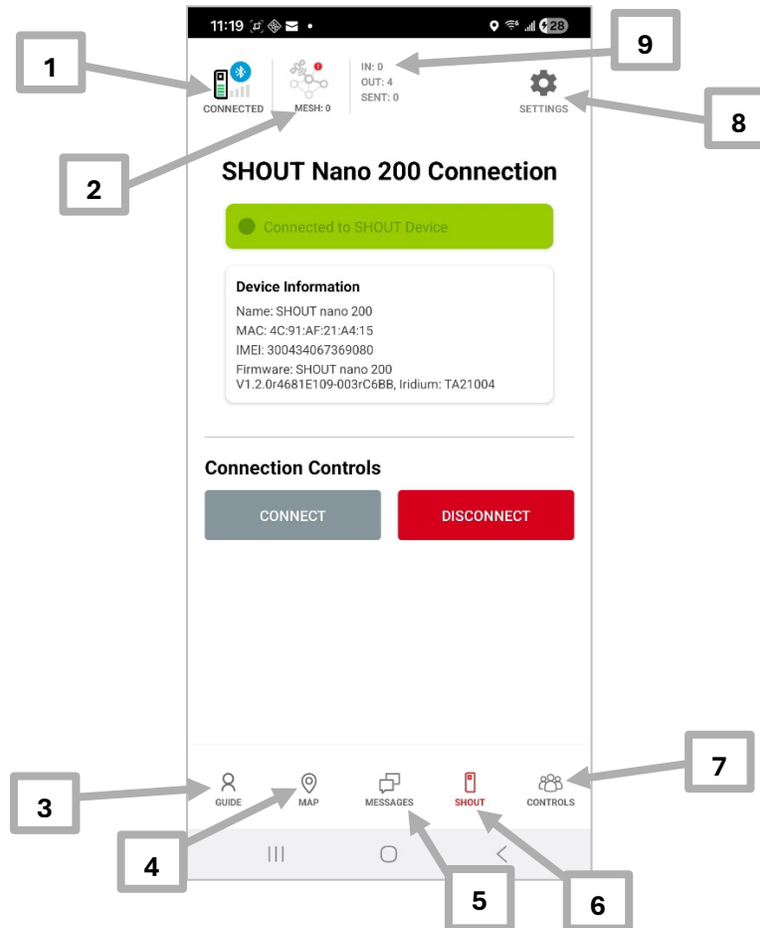
**Figure 1: SHOUT nano 200 external components**

Simply hold the Power/Enter button for 5 seconds to turn the device off/on and awaken it from sleeping. **NOTE:** Upon waking up, the device will not display the NAL splash screen.

For more information about using SHOUT nano 200, see the *SHOUT nano 200 User Guide*[1].

## Companion App Interface

Below the image are descriptions of the top and bottom toolbars.



**Figure 2: Companion App interface**

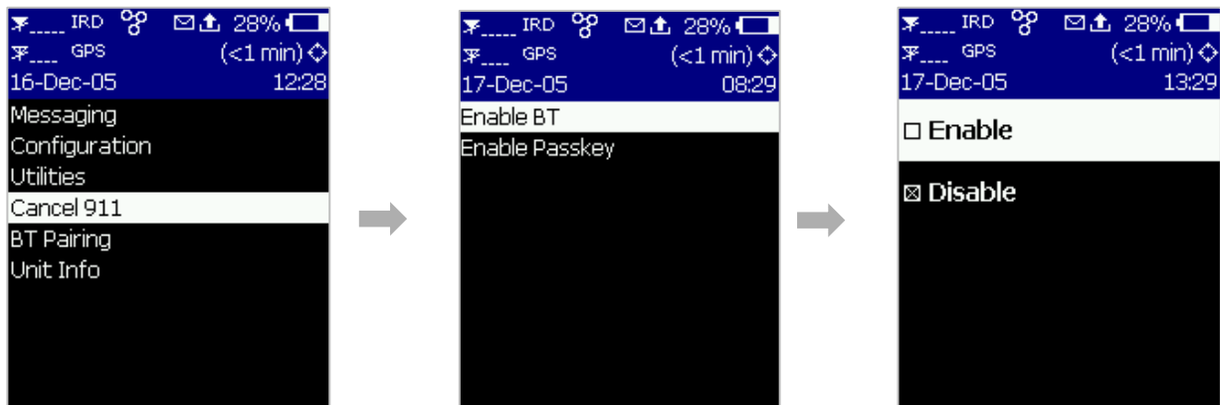
- 1) *Connected* – Indicates device is paired to a SHOUT nano 200 via Bluetooth
- 2) *Mesh* – Shows number of devices connected via mesh network
- 3) *Guide* – Access helpful information about important app capabilities
- 4) *Map* – View location of connected SHOUT devices
- 5) *Messages* – Create and send messages to connected SHOUT devices and view your mailboxes
- 6) *SHOUT* – Manage and view a list of connected SHOUT devices
- 7) *Controls* – Enable emergency mode, disable mesh neighbors, access address book, and view device information such as battery level and firmware version
- 8) *Settings* – Import or export settings, pair a SHOUT device, and configure the app here
- 9) *Mailbox* – Easily view the number of messages in the inbox, outbox, and sent box

## PAIRING SHOUT NANO 200 & COMPANION APP

First navigate to the Google Play Store and download the Companion App. After installing, follow these steps to pair SHOUT nano 200 and the Companion App:

- 1) Enable Bluetooth on your Android device
- 2) Enable Bluetooth on your SHOUT device
- 3) Pair in the Android device settings
- 4) Pair in the Companion App

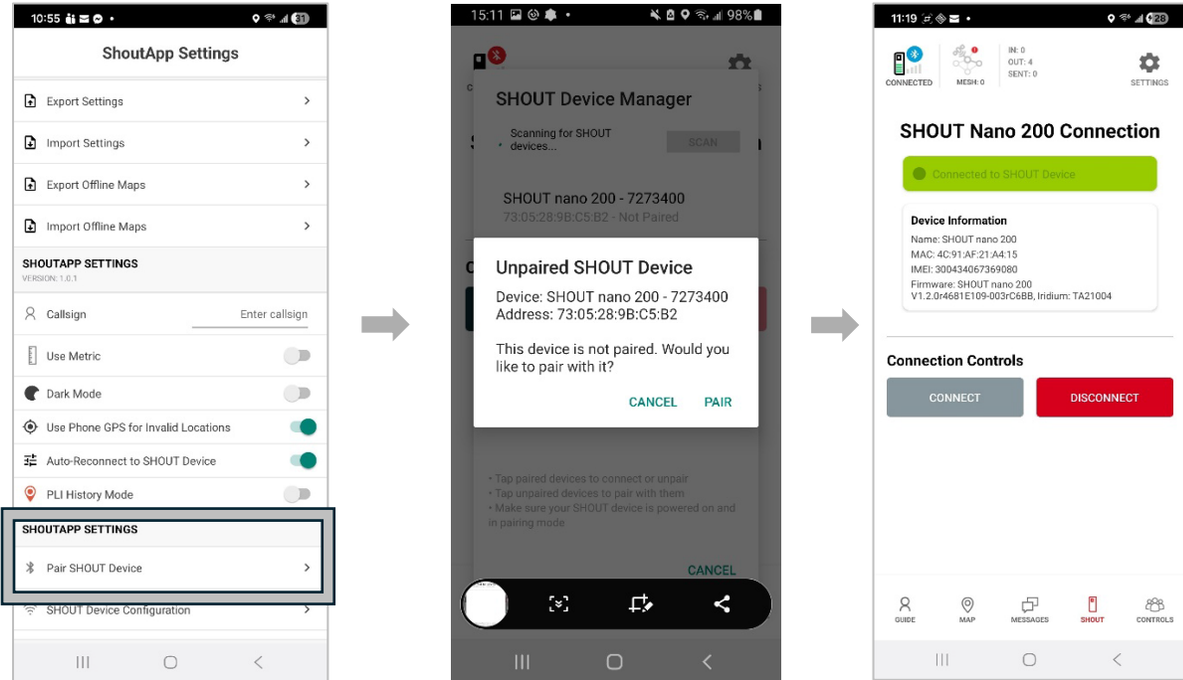
Enable Bluetooth pairing on the SHOUT nano 200 by navigating to the *Home* screen > **BT Pairing** > **Enable BT**. If successful, a white Bluetooth icon indicates SHOUT nano 200 is Bluetooth enabled. A **green** icon indicates it is connected to a Bluetooth device.



**Figure 3: How to enable Bluetooth on SHOUT nano 200**

On your mobile device, select the Companion App, then click the Settings icon  from the top toolbar. Scroll down to the *SHOUTAPP Settings* section and choose 'Pair SHOUT Device'.

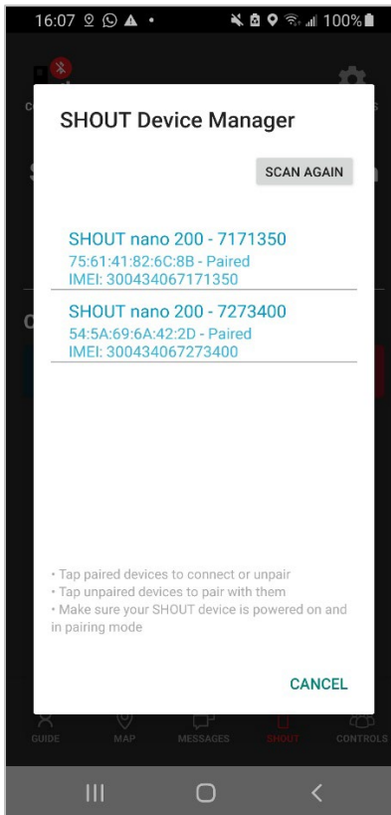
Once the app finds the desired device, click 'Pair'. If successful, a message containing the connected device's identifying information will display, and a Connected symbol will appear in the top left corner.



**Figure 4: How to pair SHOUT device to the Companion App**

Select the *SHOUT* icon from the bottom toolbar to view a list of all paired devices.

Click on one to disconnect or press 'Scan Again' to find other devices.

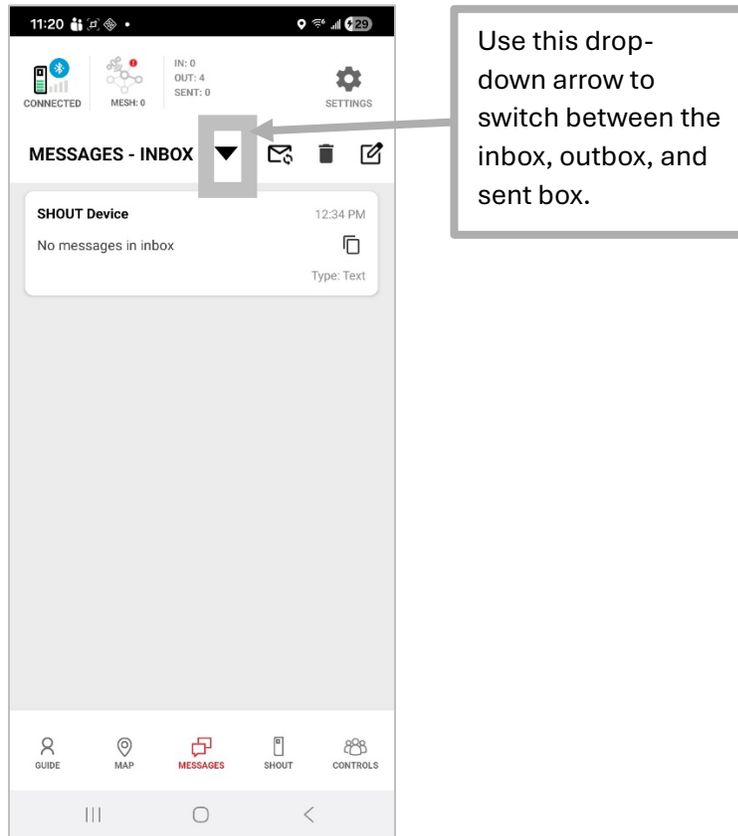


**Figure 5: View all paired SHOUT devices**

## USING THE COMPANION APP

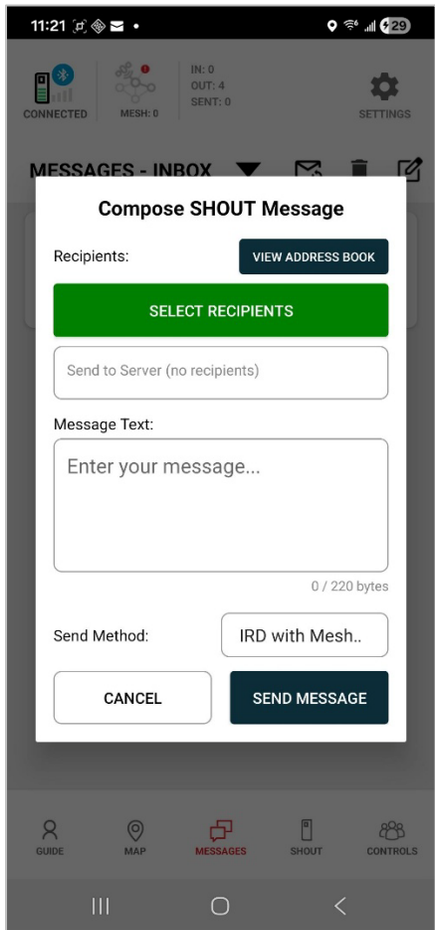
### Compose Message & Check Mailboxes

Select *Messages* from the bottom toolbar to compose and send messages and check the contents of your inbox, outbox, and sent box.



**Figure 6: Check outbox, inbox, and sent box**

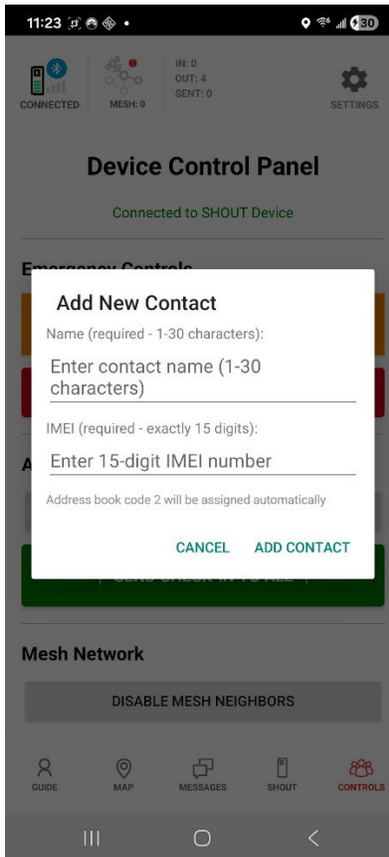
Clicking the compose symbol  will bring up the 'Compose SHOUT Message' pop-up window. Use the address book to select desired recipients, type in your message, choose the preferred send method, and press the 'Send Message' button.



**Figure 7: Compose and send a message**

## Add or Delete Contacts

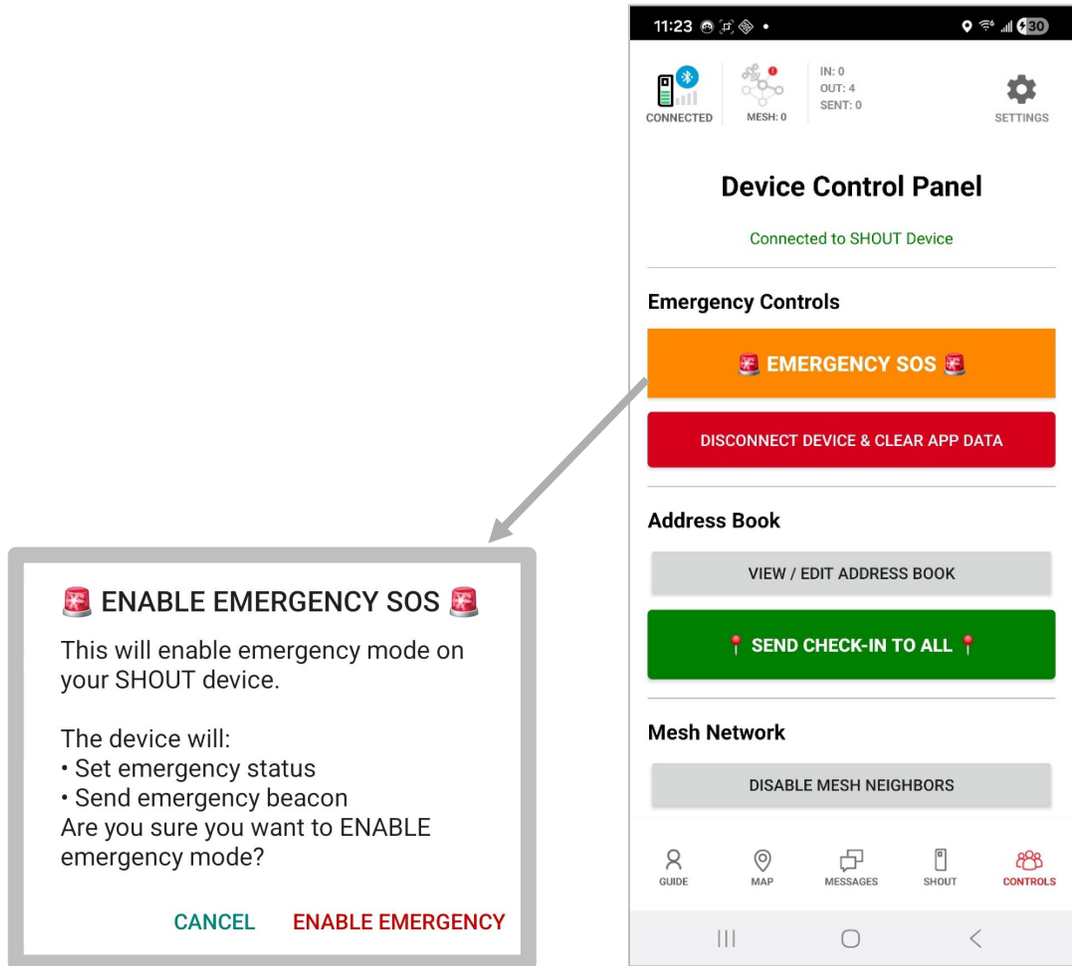
To add a contact to the device, click *Controls* from the bottom toolbar. Complete the fields, then press the 'Add Contact' button. You can also view your address book or delete a contact in this section.



**Figure 8: Add or delete a contact**

## Enable Emergency Mode

Select *Controls* in the bottom toolbar and press the 'Emergency SOS' button to set the emergency status and send an emergency beacon.



**Figure 9: Enable emergency mode**

## Location Tracking

View the location of all connected devices by clicking *Map* from the bottom toolbar.

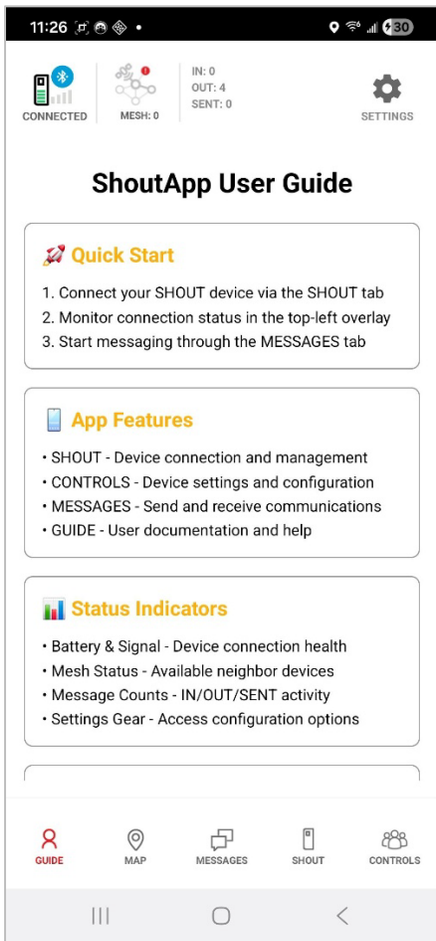


Use this icon to select multiple map markers at once and compose a message to them.

**Figure 10: View location of connected assets**

## View User Guide

Select *Guide* from the bottom toolbar for helpful information about important app capabilities.



**Figure 11: How to view user guide**