

Using a Braille Display with T-Mobile IP Relay

Overview

This document provides guidance on using refreshable braille displays with T-Mobile IP Relay across supported devices. Instructions may vary slightly depending on device type and braille display model.

Is my braille display supported with the T-Mobile IP Relay app?

The T-Mobile IP Relay app supports most used braille displays. Any iOS device that runs VoiceOver can support a large variety of Bluetooth braille displays. Android devices that run Talkback can also support a large variety of Bluetooth braille displays.

How do I pair my braille display with an iOS or Android device?

iOS Device Instructions*

- Open Settings
- Select **Accessibility**
- Select **VoiceOver** and turn it on
- Select **Braille**
- Select your braille display under **Choose a Braille Display**
- Ensure your braille display is in pairing mode
- Follow on-screen prompts to complete pairing

Android Device Instructions*

- Open Settings
- Select **Accessibility**
- Navigate to **Braille** (or TalkBack > Braille, depending on your device)
- Turn on Braille display support
- Select Connect braille display
- Turn on Bluetooth (if not already enabled)
- Ensure your braille display is in pairing mode
- Select your braille display from the list of available devices
- If the display does not appear, select Search for devices
- Refer to your braille display manufacturer's documentation if needed

* For up-to-date instructions for iOS or Android, visit their respective support sites.