

Saramonic K9 升级指南

How to upgrade Saramonic K9?

Saramonic K9 现支持升级最新固件！支持 APP 连接升级和设备本地升级两种方式。

The latest firmware version for your Saramonic K9 is now here! You may upgrade it through Saramonic System (free app) or your computer. And here's how.

APP 固件升级

Update via Saramonic System

1. 下载最新版 Saramonic Syatem APP

Download the app from App Store or Google Play:

App Store: <https://apps.apple.com/us/app/saramonic-system/id6742639040>

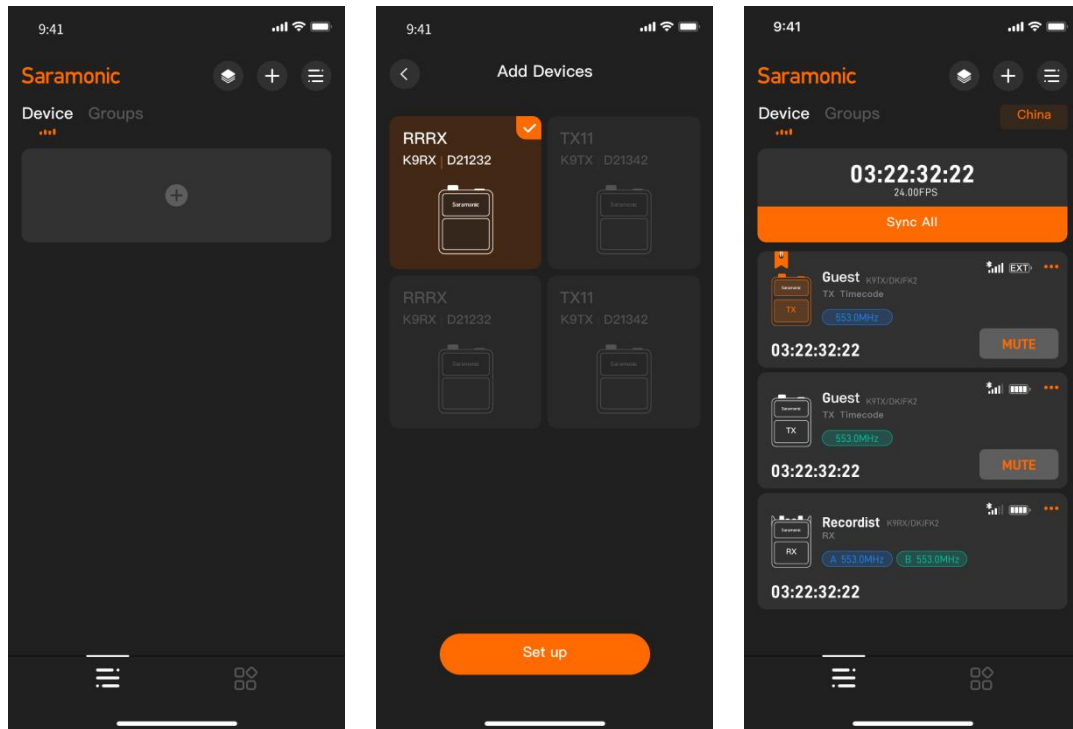
Google Play:

<https://play.google.com/store/apps/details?id=com.saramonicsystem.eco>

2. 在 Saramonic Syatem APP 中添加需要升级的设备

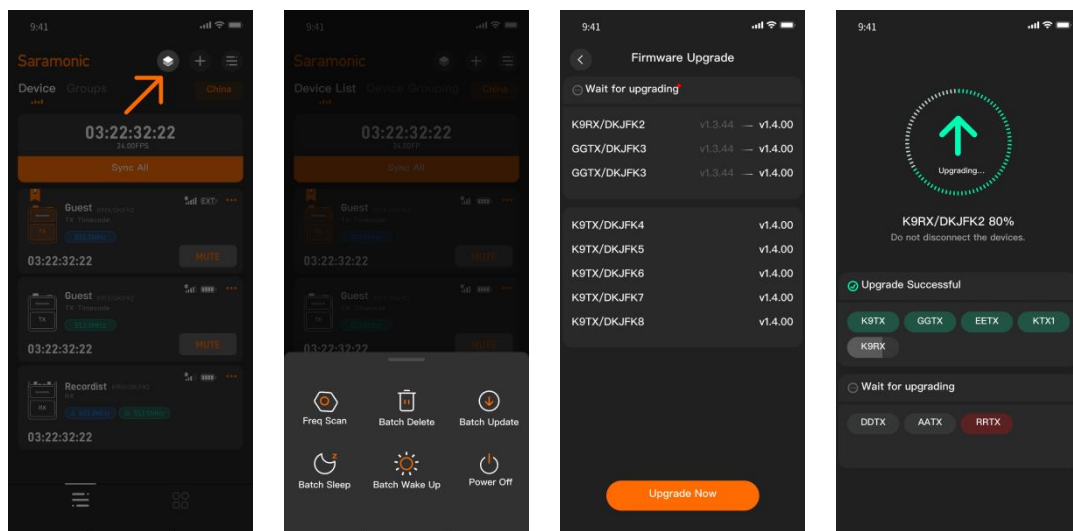
Add Saramonic K9 to the app.

(Turn on both K9 and your phone's Bluetooth. Tap the "+" sign on the top right corner. Choose the devices you want to upgrade, and tap Set Up. If K9 can't be found, please reset its Bluetooth.)



3. 点击 APP 首页右上角批量操作图标，唤起菜单并点击「批量升级」，开始升级全部连接设备的固件

Tap the Group Management icon (on the left side of the "+" sign) to select Batch Update in the pop-up menu. Tap Upgrade Now to complete the upgrade. (Please keep the phone near and its screen on during the process.)



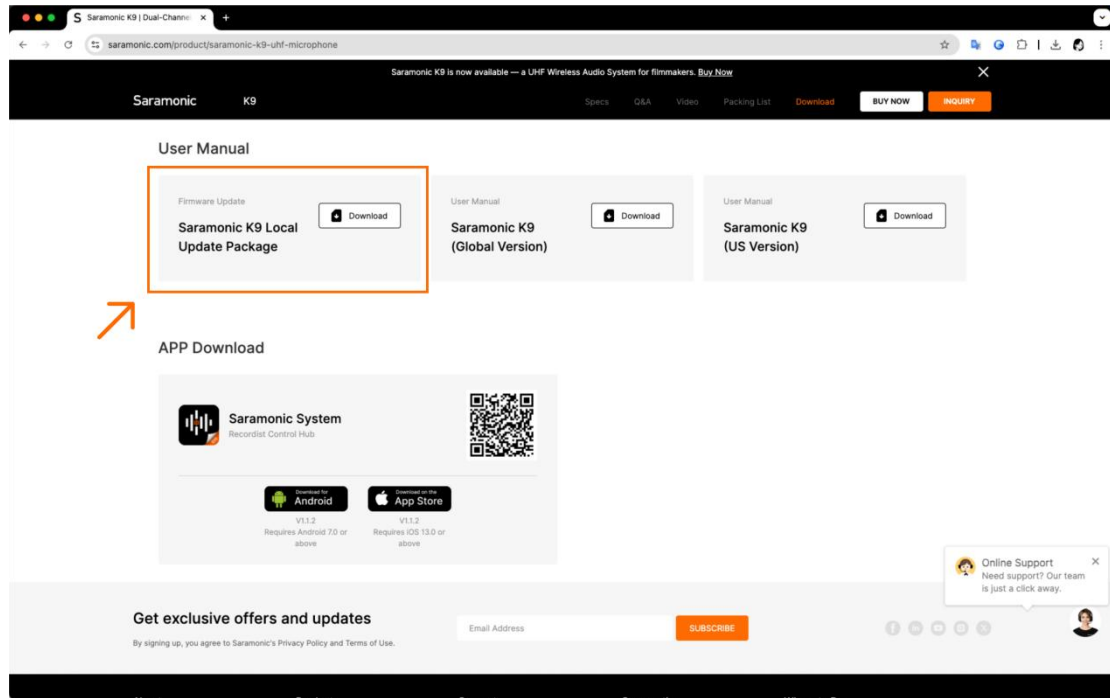
Saramonic K9 设备本地升级

Local Update

1. 打开 **Saramonic** 官网，下载固件文件

Download Saramonic K9 Local Update Package from the link below.

网址: <https://www.saramonic.com/product/saramonic-k9-uhf-microphone>



2. 打开 **RX**、**TX** 的读取模式，并使用 **USB-C** 线连接电脑和 **K9 RX**、**TX**，将对应的固件文件移动至 **RX**、**TX** 内置存储空间

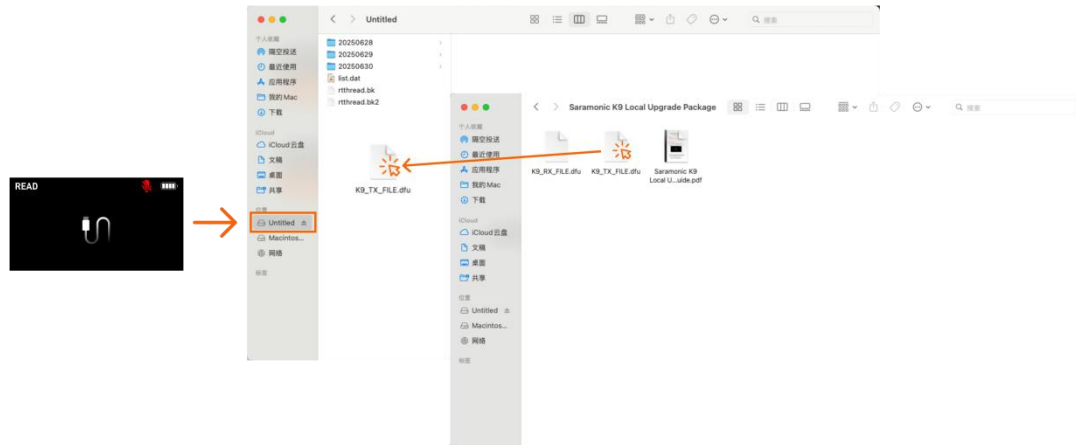
Insert SD cards to your transmitters and put all transmitters and receiver on Read mode. Connect them to your computer via the included USB-C to USB-C cable. Drag the .dfu file to the transmitters and receiver respectively.

定位 RX/TX 读取模式功能：菜单-设备管理-系统设置-读取模式

Read Mode: MENU - DEVICE MGMT - SYS - READ

注意！ 请检查固件名称是否与设备型号匹配，放置错误的固件文件可能会引起升级失败！

Important! Please make sure to drag the correct .dfu file to your device. Wrong file to the wrong device may cause upgrade failure.



3. 推出 RX/TX 磁盘，断开与电脑的连接，打开 RX/TX 的升级菜单，点击存储卡，再次点击确定即可通过存储卡进行升级

Eject the transmitters and receiver from your computer. Find UPGRADE in SYS. And choose upgrade by SD card to complete the process.

