LARK M2S Update Guide

Version Description

Release Date	Firmware Version	Update Content	Download Path
2025/02/14	Mic Latest Firmware Version V2.1.0.13	1. Enhance the high - frequency performance of	<u>Download</u>
	RX Latest Firmware Version V2.0.0.13	human voice. 2. Add custom functions, such as the practical feature of TX independent mute function.	

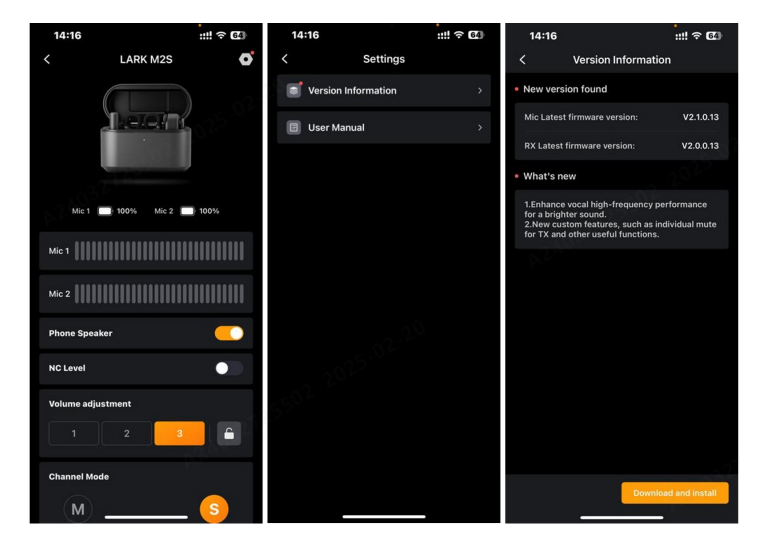
Precautions

- Upgrading has risks. Do not upgrade the device during important events. If you encounter problems during the upgrade, you can contact our after sales technical support.
- Ensure sufficient battery power during the upgrade to avoid upgrade failures.
- Before upgrading, make sure that all microphones are connected to the receiver.
- The new version can be upgraded through the APP. However, to use the new functions, you need to confirm that the APP version is the latest V2.4.2.

Mobile Version Upgrade

The steps are as follows:

- 1. Enter the main interface click the upgrade icon in the upper right corner view the version information download and install.
- 2. During the upgrade process, the indicator light will be magenta. Wait for 3 5 minutes to complete the microphone upgrade.



Camera Version Upgrade

Tool Preparation

- Windows (supports win7, win10, win11)/Mac (supports Intel, M1, M2).
- Android/iPhone mobile phone.
- Original standard equipped USB cable.

Operation Steps

The camera version can be upgraded through the host computer software.

- 1. Download the corresponding host computer upgrade software and double click to open it.
- 2. Take out and pair the TX and RX, and then use a USB A to Type C connection cable to connect the receiver to the computer, as shown in the figure. (For MacBook, a Type C to Type C connection cable can be used to connect the receiver).

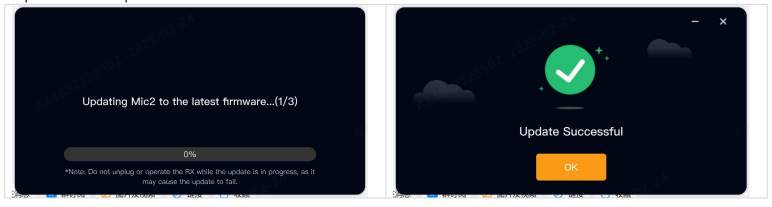
Note: If the device is not recognized, you can unplug and replug the receiver, and wait for the host computer to re - identify the device



3, After the TX and RX are connected to the computer, the host computer will automatically identify the device and obtain the latest firmware version information. (If the information acquisition fails, click "Retry" to obtain it again).



4. Click "Upgrade TX, RX" to enter the upgrade state. The upgrade process takes about a few minutes. During the upgrade, the TX and RX indicator lights will be magenta and remain on. When the upgrade progress bar on the host computer is completed and the upgrade success interface is displayed, it means that the microphone upgrade operation is completed.



5 , After the upgrade is completed, click "Finish". The host computer will re - identify the device. After re - identifying the device, check whether the versions of TX and RX are consistent with the latest firmware version displayed on the host computer. If they are consistent, it means the upgrade is successful. At this time, after closing the host computer, you can unplug the device.



6, If the upgrade fails, follow the prompts to disconnect the connection between the RX and the computer. Wait for the device indicator light to change from magenta back to green/blue and remain on, and then reconnect for upgrade.

Precautions

- Ensure sufficient battery power during the upgrade.
- Pay special attention to the fact that the upgrade methods for Windows systems and MacBook systems are different. Please follow the above steps carefully for the upgrade operation. Otherwise, it may cause upgrade abnormalities and the device cannot be used.
- Do not disconnect the connection between the RX and the computer during the upgrade, otherwise it will cause the upgrade to fail.
- Make sure that only one LARK M2S Upgrade application is running on the current computer before entering the upgrade. If multiple upgrade programs are running simultaneously, it will cause the upgrade to fail.
- Ensure that the computer does not go into auto sleep mode during the upgrade, otherwise it will cause the upgrade to fail.
- If the upgrade fails multiple times or there are abnormalities during the upgrade, please contact Hollyland Technical Support for resolution.