

## **X9 transmitter receiver and voice upgrade**

### **X9 upgrade environment only supports WINDOWS system!**

Extract the upgrade package to the English path, including the following files:

Upgrade Driver package: Hardware "Driver"

Transmitter upgrade package: X9\_Transmitter\_aV1.1.8

Receiver upgrade package:RG206S\_Receiver\_aV1.1.6

Transmitter voice package: X9\_Voice\_aV1.0.6

Regular voice does not need to be upgraded

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First upgrade!Please note to install the driver firstly!

Distinguish computer 32-bit operating system, 64-bit operating system,

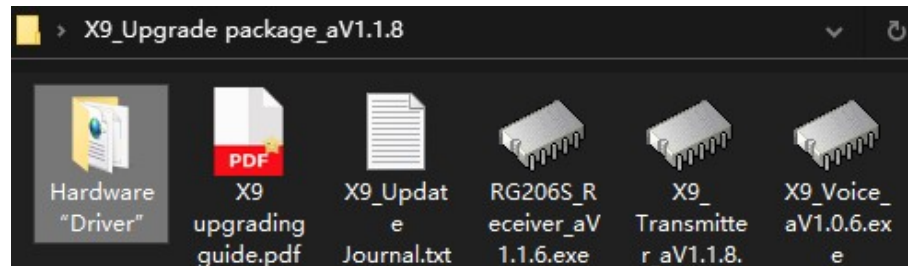
Find "my computer", "properties" can be viewed

### **Force update:**

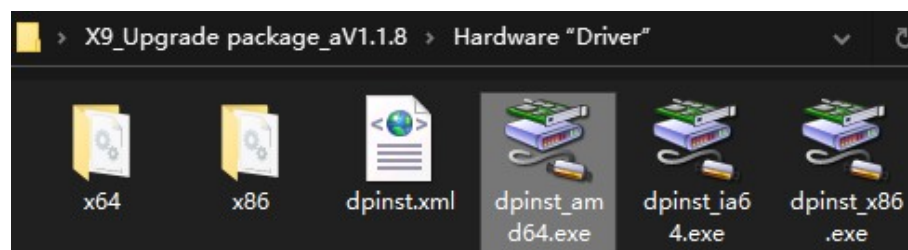
1. Do not interrupt the upgrade process, Otherwise, the software will be lost and the transmitter cannot be started normally.
2. X9 transmitter, USB cable connect to the computer/transmitter, hold down (PS2 key), then press (power key), power "atmosphere light" green light blinking slowly, upgrade.
3. X9 voice, USB cable connect to computer/transmitter, hold down (PS1 key), press (power key), power "atmosphere light" red light blinking slowly, upgrade.

—: The X9 upgrade package -unzip it.

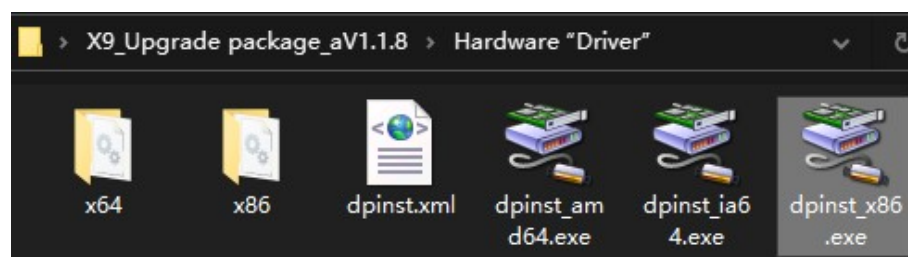
1.1: X9 upgrade package: Open the Hardware “Driver”



1.2: For 64-bit operating system, please install "dpinst\_amd64.exe" and double click to run the installer,the corresponding driver will be installed automatically.



1.3 : Please install "dpinst\_x86.exe" for 32-bit operating system. Double-click the installer and the corresponding driver will be installed automatically.

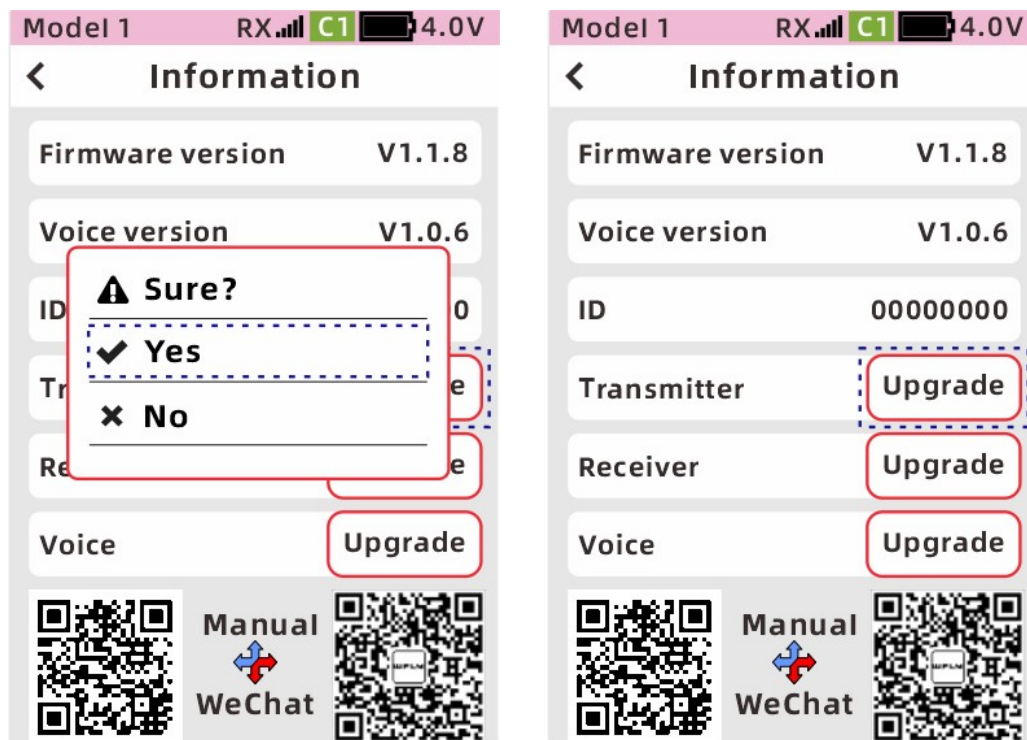


**Note:** If the driver is installed successfully, the computer will NOT pop up a window to remind you that the installation is successful.

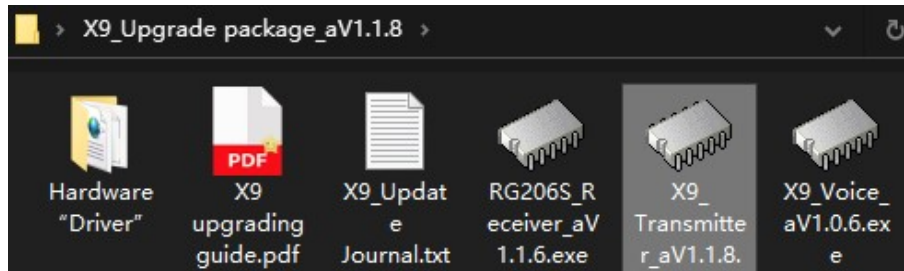
## Transmitter upgrade

### 二: Function path: Menu - System menu - Information

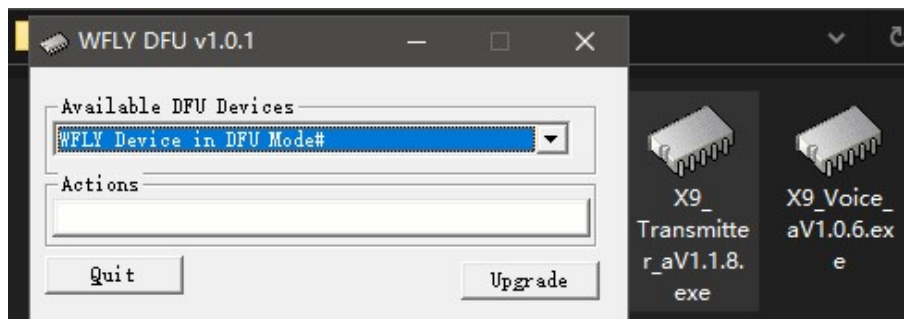
2.1: Power on the X9 transmitter (Information), connect the Type-c USB cable to the computer/transmitter, click "Transmitter Upgrade", "Upgrade" on the interface, Yes, the "atmosphere light" of the power supply blinks red slowly to enter the upgrade state. The blink color distinguishes the upgrade mode.



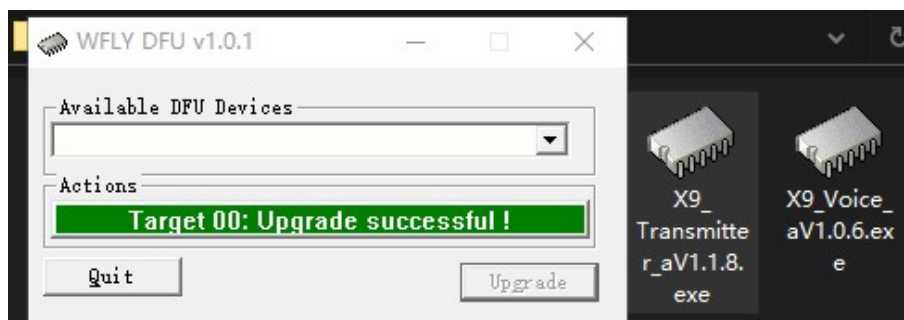
2.2: Select the "X9\_Transmitter\_aV1.1.8" file to upgrade the transmitter software. Select the correct upgrade package. If an incorrect upgrade package is selected, the software will be lost. You can use a forcible upgrade to restore data.



2.3 : Run the "X9\_Transmitter\_aV1.1.8. exe" upgrade tool. The detected Device name "STM Device in DFU Mode " is displayed on the page.



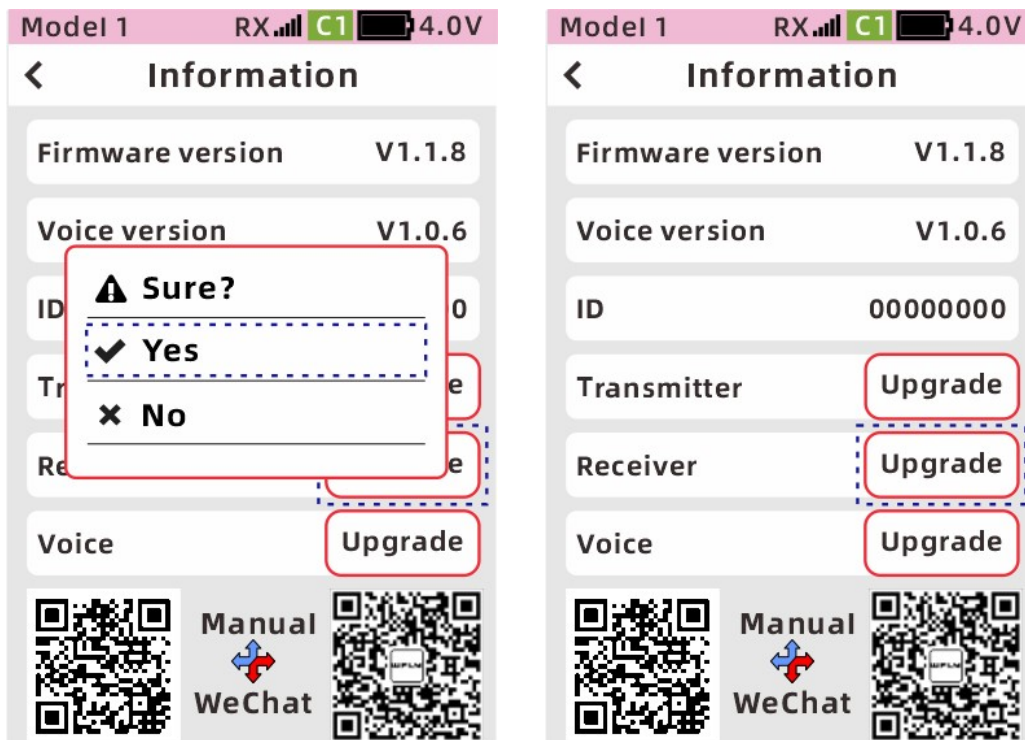
2.4: To continue upgrading, click the "Upgrade" button of the Upgrade tool. When the interface progress says "Upgrade successful!" After the upgrade, disconnect the USB connection (cut off the power supply) and restart. The remote control does not disconnect the USB cable connection, which will affect the normal starting up.



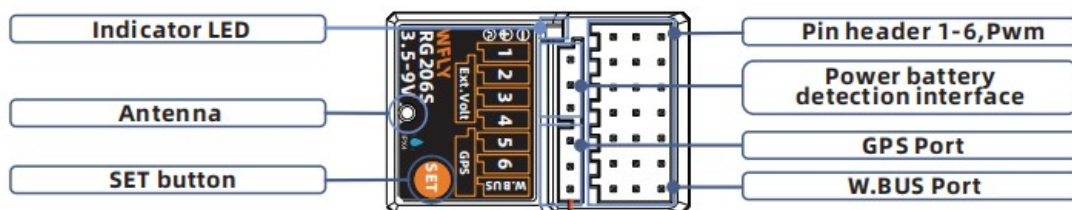
## Receiver upgrade

### ≡: Function path: Menu - System menu - Information

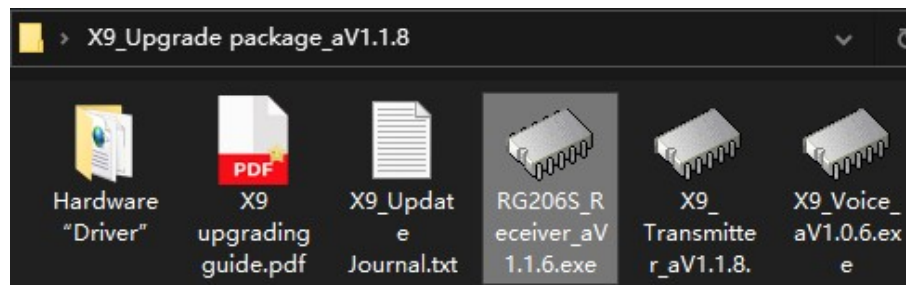
3.1: Power on the X9 transmitter, (Information), connect the Type-c USB cable to the computer/transmitter, click "Receiver Upgrade", "Upgrade" on the interface, Yes, the led light of the power supply blinks Yellow slowly to enter the upgrade state.



3.2: Hold the SET key, then power on, the receiver "blue light flash slowly", enter the upgrade state. Note: After power-on, Press the SET key means in code matching mode.



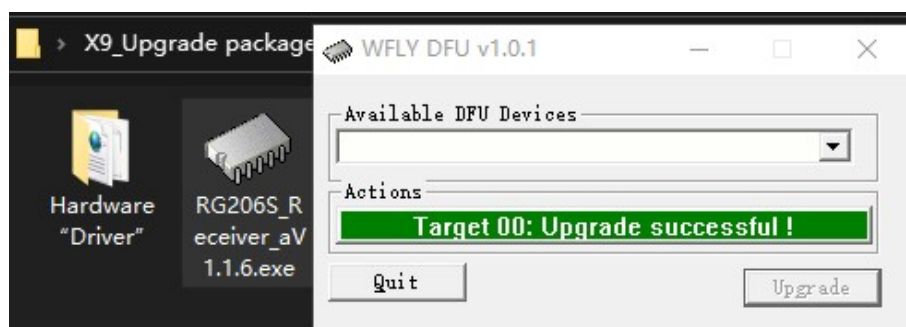
3.3: Select the "RG206S\_Receiver\_aV1.1.6" file to upgrade. Select the correct upgrade package. If an incorrect upgrade package is selected, the software will be lost. You can use a forcible upgrade to restore data.



3.4 : Run the "RG206S\_Receiver\_aV1.1.6.exe" upgrade tool. The detected Device name "STM Device in DFU Mode " is displayed on the page.



3.5: To continue upgrading, click the "Upgrade" button of the Upgrade tool. When the interface progress says "Upgrade successful!" After the upgrade, disconnect the USB connection (cut off the power supply) and restart. The remote control does not disconnect the USB cable connection, which will affect the normal starting up.

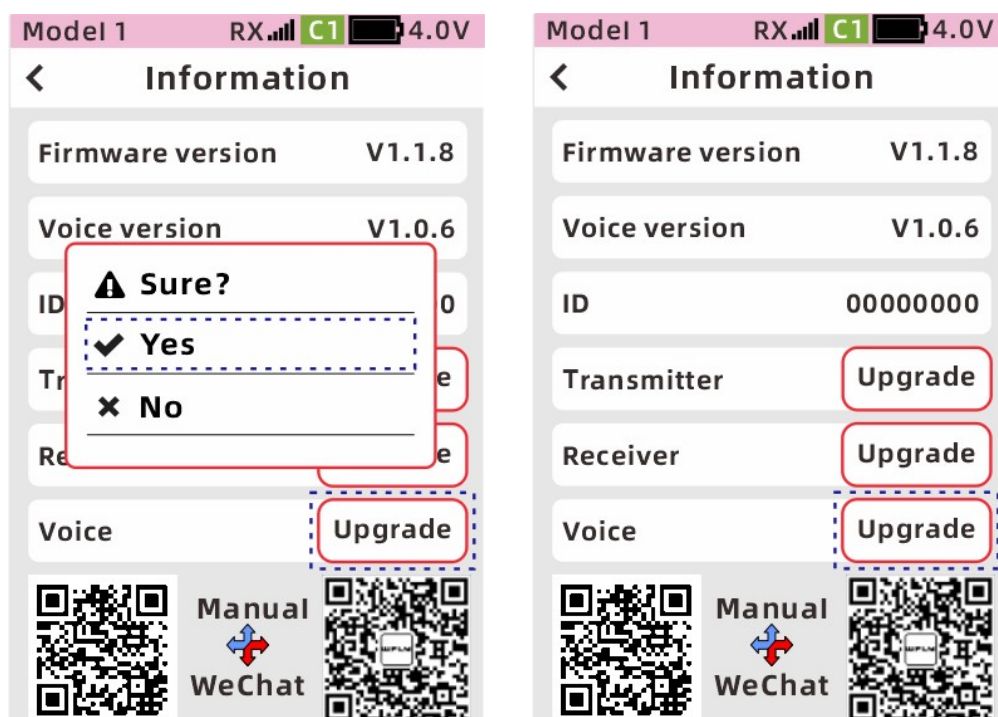


**Note:** The receiver "blue light slowly flashing" still needs to wait, "red light flashing steady on", the upgrade is complete.

## Voice upgrade

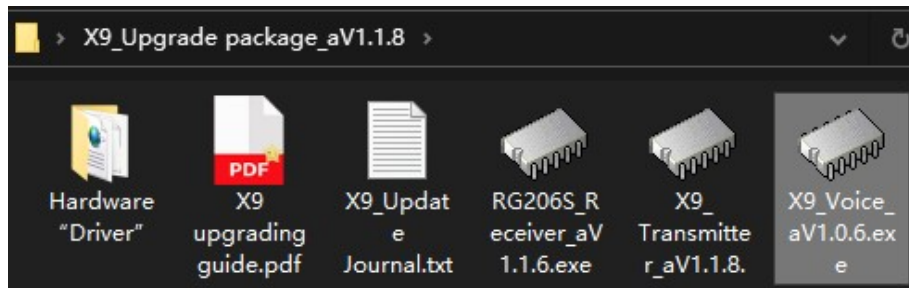
### 四：Path:Menu-System menu-Information

4.1: X9 transmitter starting up--Information -- transmitter connects to the computer with Type-c USB cable, upgrades voice, click "voice" "red light" slow flashing, enter the upgrade state. The flashing color distinguishes the upgrade mode. The voice version is aV1.0.6. You do not need to upgrade the voice of the same version.

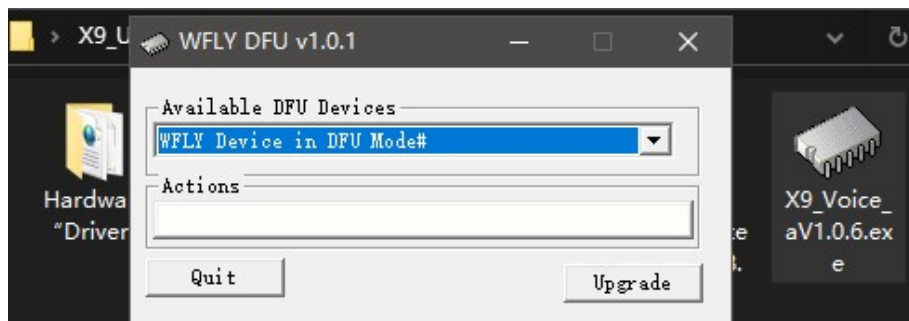




4.2: Select the "X9\_Voice\_aV1.0.6" file to upgrade the transmitter software. Select the correct upgrade package. If an incorrect upgrade package is selected, the software will be lost. You can use a forcible upgrade to restore data.

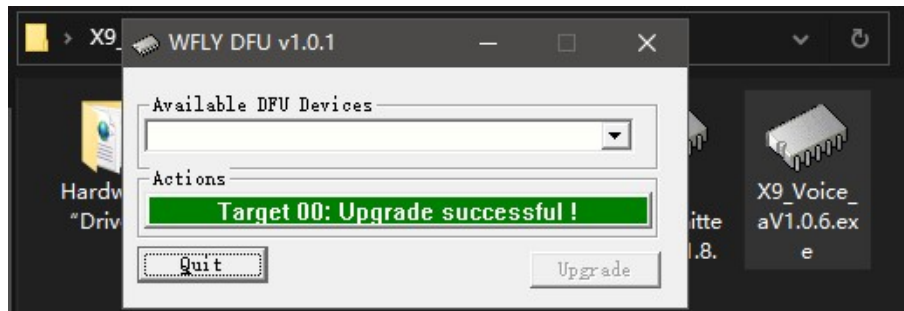


4.3: Run the "X9\_Voice\_aV1.0.6.exe" upgrade tool, and the interface will display the detected Device name "STM Device in DFU Mode" to upgrade



4.4: To continue upgrading, click the "Upgrade" button of the Upgrade tool. When the interface progress says "Upgrade successful!". After the upgrade, disconnect the USB connection (cut off the power supply) and restart. The remote control does not disconnect the USB cable connection, which will affect the normal starting up.





## Tips:

Transmitter software upgrade succeeded, transmitter power on, Menu - System menu-Factory reset,settings is available for normal use. If the software versions span a wide range,you need to prevent some function conflicts, which affect software functions.

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