



产品型号: QR-W100S
 Model NO.: QR-W100S
 最新版本: V1.0
[Latest version:V1.0](#)

日期 Date	更新历史 Update history	软件下载 download
2013-5-22	QR-W100S 无双向传输功能程序文件 V1.0.版本发布 QR-W100S No way transmission function programe document V1.0 version released	QR-W100s nTx v1.0
	QR-W100S 双向传输功能程序文件 V1.0.版本发布 QR-W100S Bidirectional transmission function programe document V1.0 version released	QR-W100s Tx v1.0

最新版本更新说明

[latest version update details](#)

升级注意事项:

Note:

1. 升级程序需使用 UP02 及 UP02 适配器为升级工具

1: It's necessary to use the UP02 and UP02 adaptor for this upgrade steps.

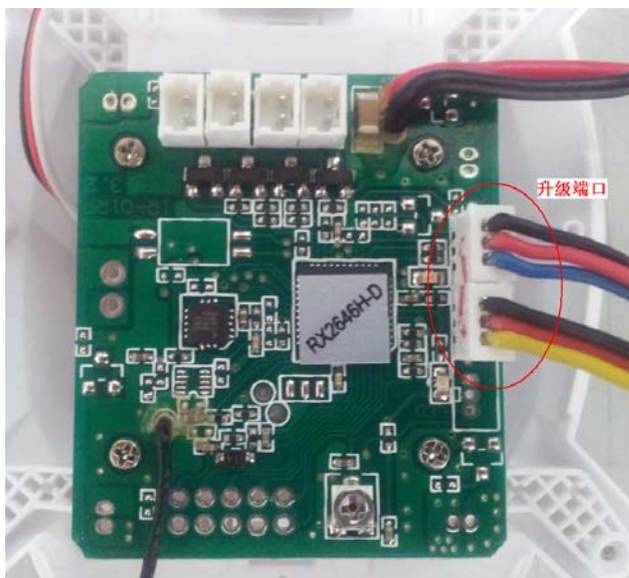
2. 本次程序为出厂程序, 提供了有双向传输功能的升级程序

2: The procedure for the factory program, that provides two-way transmission function of the upgrade process

电脑安装好 UP02 软件, 在 USB 端口插入 UP02, 并打开软件升级界面, 点击 “connect” 使通信端口联接上; 按下图接好 UP02 适配器的三芯插头到接收器上, 再接上电池

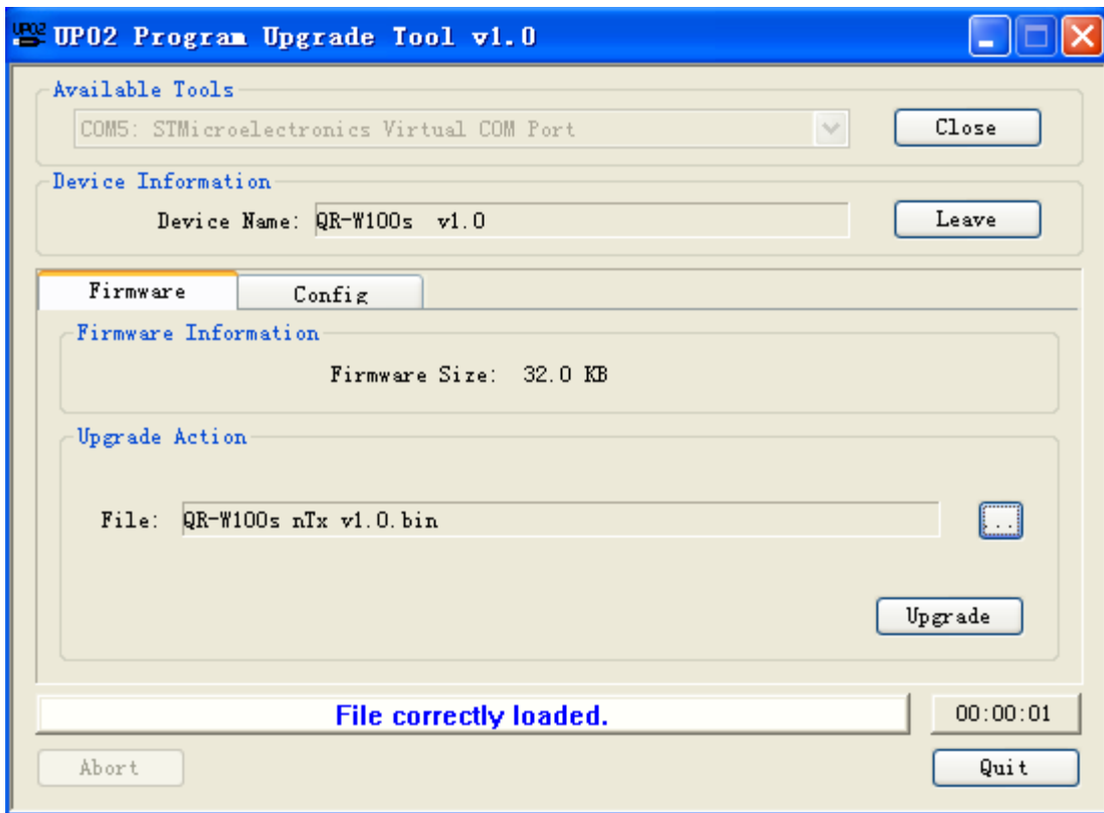
[Install the UP02 software in the PC, connect the UP02 with the USB, and open the software upgrade interface , click “Close” connect with software;](#)

[Please refer to below illustration and connect the UP02 adaptor with the receiver , and then connect with the battery.](#)



在下面界面会出现已检测的机型型号和版本

[The model NO. and version will show in below interface .](#)



按 User Manual v1.0.pdf 说明操作。选择升级文件及升级操作

Please refer to User Manual V.10.PDF user manual, and select the upgrade document and upgrade steps.

附：enclosed with the user manual of the UP02.



UP02适配器使用说明

UP02 adaptor user manual

本产品用于三种不同插座的接收器升级转接。

1. 四芯：黑蓝黄红四线升级转接插头，用于间距1.25mm四芯直座的接收器升级。
2. 三芯：黑红蓝线和黑红黄线升级转接插头，用于间距1.25mm三芯直座的接收器升级。
3. 单线：黄色、蓝色和黑色单线升级转接插头，用于标准插座的接收器升级。

This adaptor used for connecting with UP02 and receivers with three different jacks to upgrade.

1. 4 cores jack: Plug the jack with black, blue, yellow and red four different colors' wire to the receiver's 4 cores jack which is 1.25 mm space between the 4 cores.
2. 3 cores jack: Plug the jack with black, blue and red three different colors' wire to the receiver's 3 cores jack which is 1.25 mm space between the 3 cores.
3. Single wire: Plug the jack with yellow, blue and black single wire to the standard receivers for upgrade.

