



Model NO. : QR X350
Latest version:V1.2

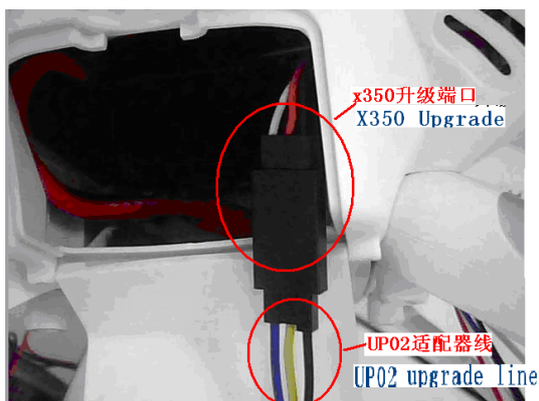
| Date | Update | Download |
|------------|---------------------------------------|-----------------|
| 2013-11-12 | X350 programme document V1.2 released | X350-V1.2. bin |
| 2013-11-12 | QR X350 profile | GPS_EEPROM. bin |

Updating details for latest version

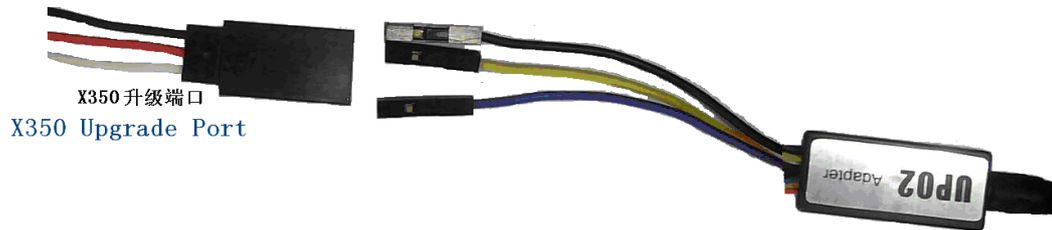
Note:

- 1: It's necessary to use the UP02 and UP02 adaptor for this upgrade steps.
2. Improved GPS mode flight with steady performance, make the model hold position better.
3. This upgrade need to upgrade firmware and configuration files together; If the configuration file does not upgrade, may appear abnormal flight

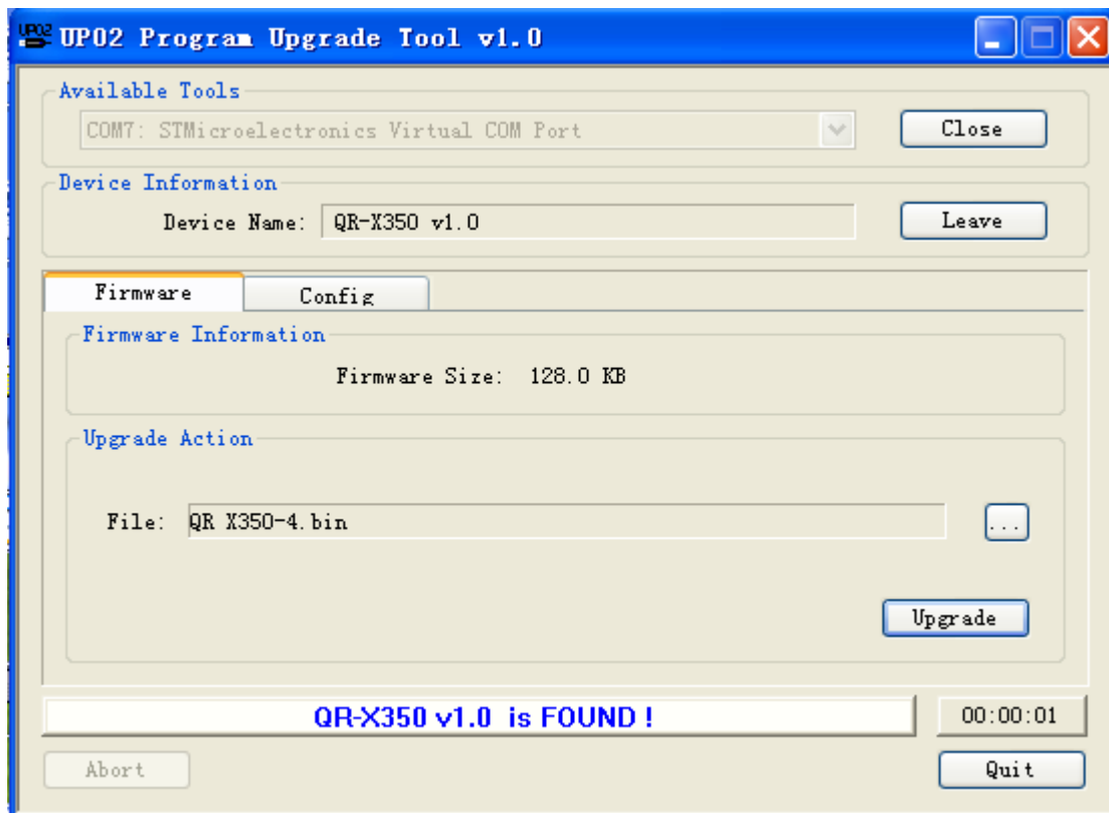
Install the UP02 software on the computer, and connect the UP02 kits with the USB port, when open the upgrade software window, please click "connect"; find out the upgrading port in the QR X350 battery compartment; please connect the wire as bellow correctly to the QR X350 upgrade port, then connect the battery(3 colors upgrading wires connected as showed in the picture)



| 升级端口线颜色对应 Upgrade port line color corresponds to | |
|---|---|
| X350 升级端口线颜色 X350 Upgrade Port Line Color | UP02适配器升级线颜色 UP02 upgrade line color |
| Black 黑色 | 黑色 Black |
| red 红色 | 黄色 yellow |
| white 白色 | 蓝色 blue |

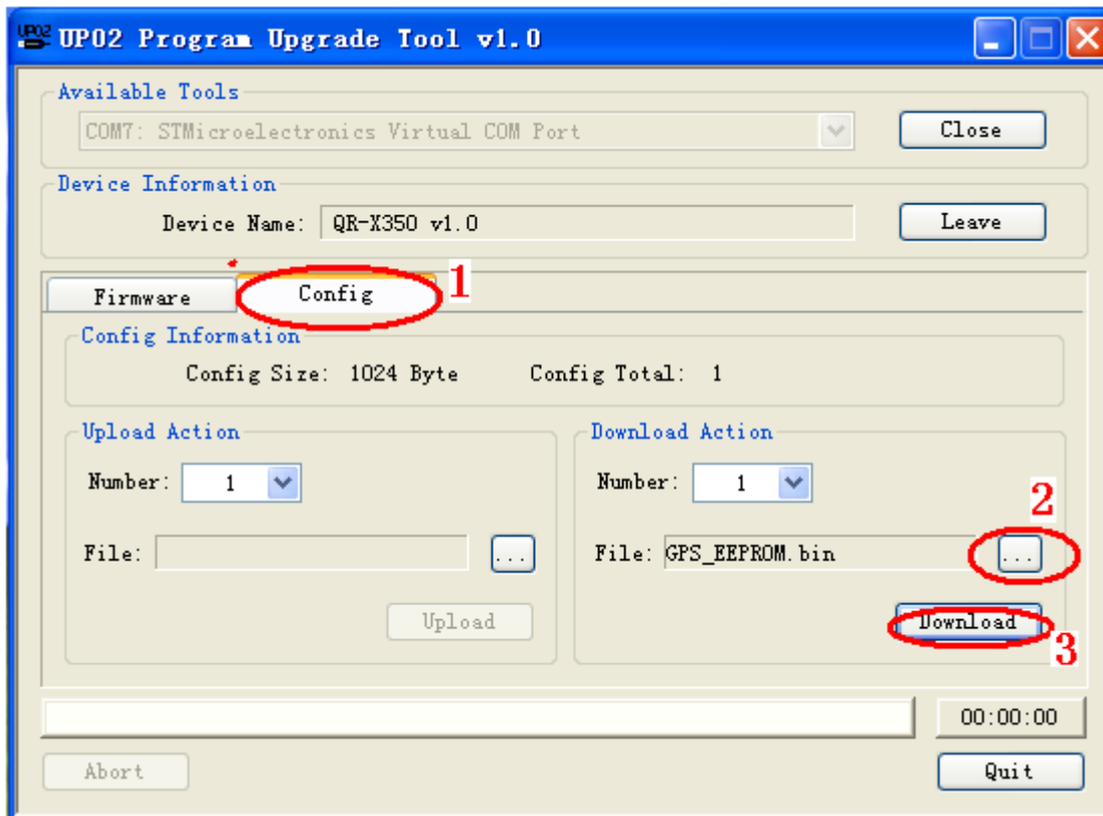


The model NO. and version will be showed in below interface .



Firmware Upgrade, Please refer to User Manual V.1.0.PDF ,and select the upgrading documents and steps.

Configuration upgrading , click the icon After the firmware upgrade procedure



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换。

1. 四芯：黑蓝黄红四线升级转换插头，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换插头，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换插头，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.

