

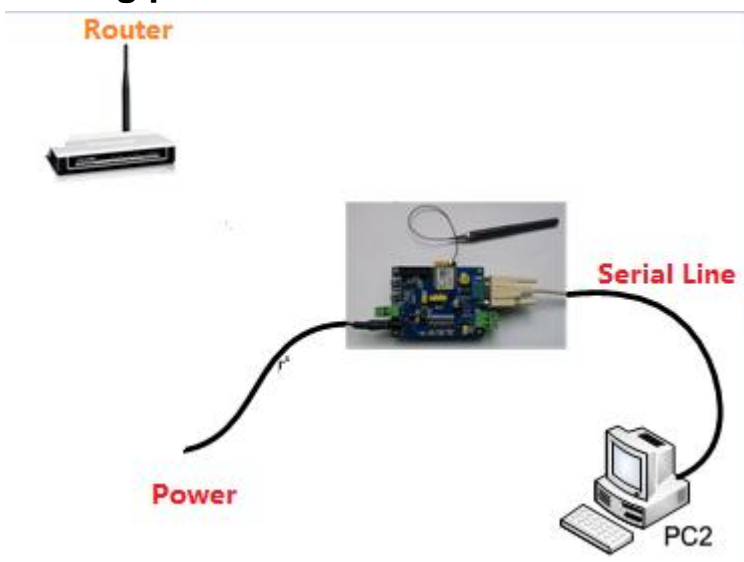
# Production Upgrade Tool User Manual

## 1 HFProductTools

### 2 Requests

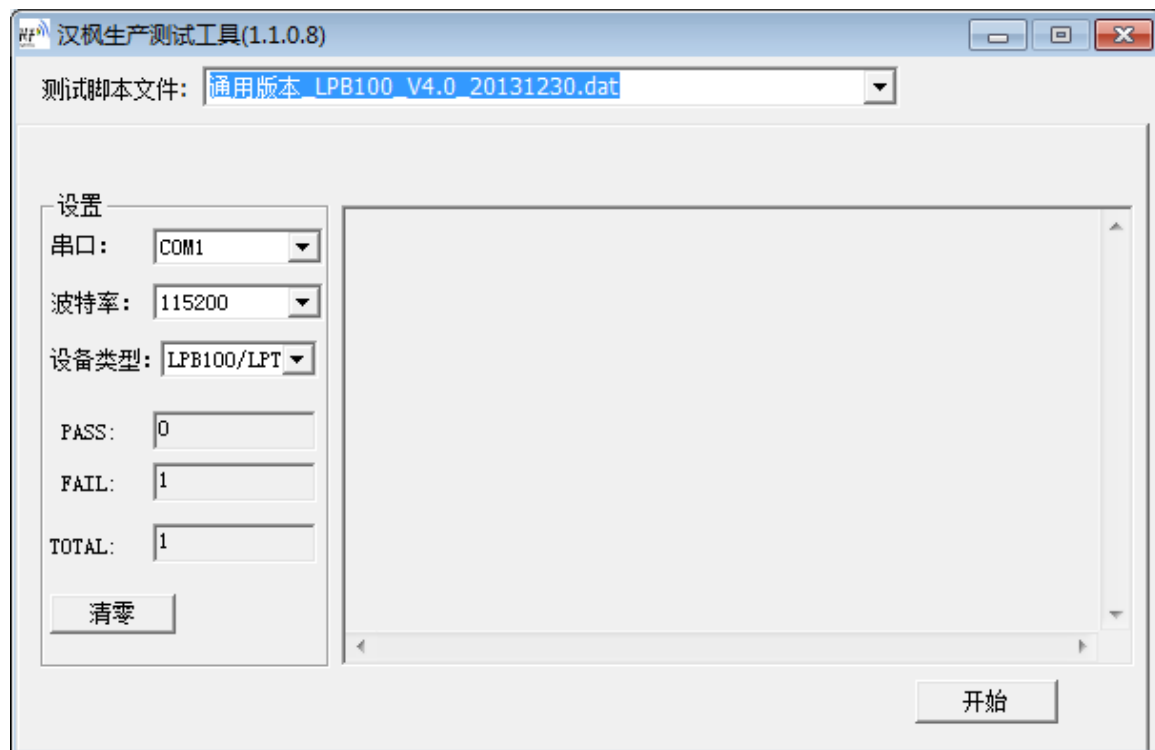
- a) Router
- b) Computer
- c) High-flying Wi-Fi module
- d) module fixture
- e) serial line

### 3 Connecting picture.



### 4 Upgrade Process

- a) Set router SSID: UPGRADE-AP, no password
- b) Run 【HFProductTools.exe】 , select the corresponding script.



- c) Press 【开始】 , and the tool will run the script. The script will do much works such as signal strength check, parameters setting and so on.



## 5 Script Simple Notes:

- 1、ATCMD1=WMODE,1,10,1,STA,+ok  
Set the module work in sta mode.
- 2、ATCMD2=WSSID,1,10,1,UPGRADE-AP,+ok  
Set the module connect to router with UPGRADE-AP SSID.
- 3、ATCMD1=CHCKWSLQ,1,10,1,40,+ok  
Check the signal strength. If it is 40% above, then the module is OK, If not, the tool will show NG.

## Contact Information

---

**Address:** Room.511/510, Building 7, No.365, Chuanhong Road, Pudong New Area, Shanghai, China, 201202

**Web:** [www.hi-flying.com](http://www.hi-flying.com)

**Service Online:** 400-189-3108

**Sales Contact:** [sales@hi-flying.com](mailto:sales@hi-flying.com)

---

For more information about High-Flying modules, applications, and solutions, please visit our web site <http://www.hi-flying.com/en/>

## END OF DOCUMENT

---

© Copyright High-Flying, May, 2011

The information disclosed herein is proprietary to High-Flying and is not to be used by or disclosed to unauthorized persons without the written consent of High-Flying. The recipient of this document shall respect the security status of the information.

The master of this document is stored on an electronic database and is "write-protected" and may be altered only by authorized persons at High-Flying. Viewing of the master document electronically on electronic database ensures access to the current issue. Any other copies must be regarded as uncontrolled copies.