




410随身wifi 各个频率版&释放内存版&驱动全面

 jsbsbxjxh66  
2022-12-11    Redmi K30 Pro

#随身wifi#

可刷型号:uif001b ufi003 ufi001c ufi903 ufi103s uz801 sp970 ufi16v3/4 LDW92X

频率有: 1.2Ghz 1.4Ghz 1.6Ghz 1.8Ghz 2.0Ghz 2.1Ghz

释放内存版: 去掉了modem和gps设备树运行内存增加到462mb! (也就是说不能插卡)

一键刷入界面

App 内打开

```
=====
adb:未连接
adb设备序列号: List
fastboot设备:
1535aa19      fastboot

1. 刷入超频1.2Ghz版-Debian          2. 刷入超频1.2Ghz版-Debian (释放内存版)
3. 刷入超频1.4Ghz版-Debian          4. 刷入超频1.4Ghz版-Debian (释放内存版)
5. 刷入超频1.6Ghz版-Debian          6. 刷入超频1.6Ghz版-Debian (释放内存版)
7. 刷入超频1.8Ghz版-Debian          8. 刷入超频1.8Ghz版-Debian (释放内存版)
9. 刷入超频2.0Ghz版-Debian          10. 刷入超频2.0Ghz版-Debian (释放内存版)
11. 刷入超频2.1Ghz版-Debian         12. 刷入超频2.1Ghz版-Debian (释放内存版)

0. 刷新

输入对应数字:
```

```
一键刷入debian--UFIw001-1.2Ghz版---酷安: jsbsbxjxh66
正何系列如果在安卓没走全网通流程或者插着卡刷可能导致刷后只能用一张卡或者不能用卡
uz801安卓切卡后刷
sp970不能用卡

adb重启至fastboot模式中(fastboot模式是否有设备序列号有才能刷)
error: no devices/emulators found

等待 0 秒, 按 CTRL+C 退出 ...
fastboot设备序列号: 1535aa19

确定执行吗? (1继续, 0返回)
```

文件内容

App 内打开

bin	2022/12/11 17:12	文件夹	
jsbsbxjxh66	2022/12/11 17:13	文件夹	
jsbsbxjxh66-boot	2022/12/11 17:13	文件夹	
一键替换基带文件	2022/12/11 17:13	文件夹	
一键只刷boot	2022/12/11 15:41	文件夹	
一键只刷rootfs	2022/12/11 15:41	文件夹	
adb.exe	2022/8/8 11:12	应用程序	6,156 KB
AdbWinApi.dll	2022/8/8 11:12	应用程序扩展	96 KB
AdbWinUsbApi.dll	2022/8/8 11:12	应用程序扩展	62 KB
edl_config.json	2021/12/3 21:04	JSON 文件	1 KB
fastboot.exe	2022/8/8 11:12	应用程序	1,607 KB
一键刷入工具.bat	2022/12/11 15:41	Windows 批处理...	27 KB
一键通过adb连接棒子(需要更新adb驱...	2022/11/12 16:30	VBScript Script ...	1 KB

- 一键替换基带文件夹:自行提取基带文件放入里面的modem文件夹通过adb一键替换基带文件。
- 一键只刷boot&rootfs文件夹:把相应的镜像文件放入一键刷入(可用于openwrt&debian来回刷只需要boot和rootfs镜像文件)
- 一键通过adb连接棒子:需要更新adb驱动才能用

```
D:\随身wifi刷linux\新建文件夹\ufiw001-debian超频版\adb.exe
root@4G-wifi:/# export TERM=linux
root@4G-wifi:/# nmcli
usb0: 已连接到 usb
"usb0"
    ethernet (ci_hdrc), 86:80:AB:BA:CB:55, 硬件, mtu 1500
    inet4 10.42.0.1/24
    route4 10.42.0.0/24
    inet6 fe80::45ba:f993:ca62:e5b6/64
    route6 fe80::/64
    route6 ff00::/8

wlan0: 已连接到 wifi
"wlan0"
    wifi (wcn36xx), 02:00:15:35:AA:19, 硬件, mtu 1500
    inet4 10.42.1.1/24
    route4 10.42.1.0/24
    inet6 fe80::15ff:fe35:aa19/64
    route6 fe80::/64

wwan0qmi0: 不可用
"wwan0qmi0"
    modem (qcom-q6v5-mss, bam-dmux), 硬件

lo: 未托管
"lo"
    loopback (unknown), 00:00:00:00:00:00, 软件, mtu 65536

使用 "nmcli device show" 获取关于已知设备的完整信息, 以及
"nmcli connection show" 获取活动连接
```

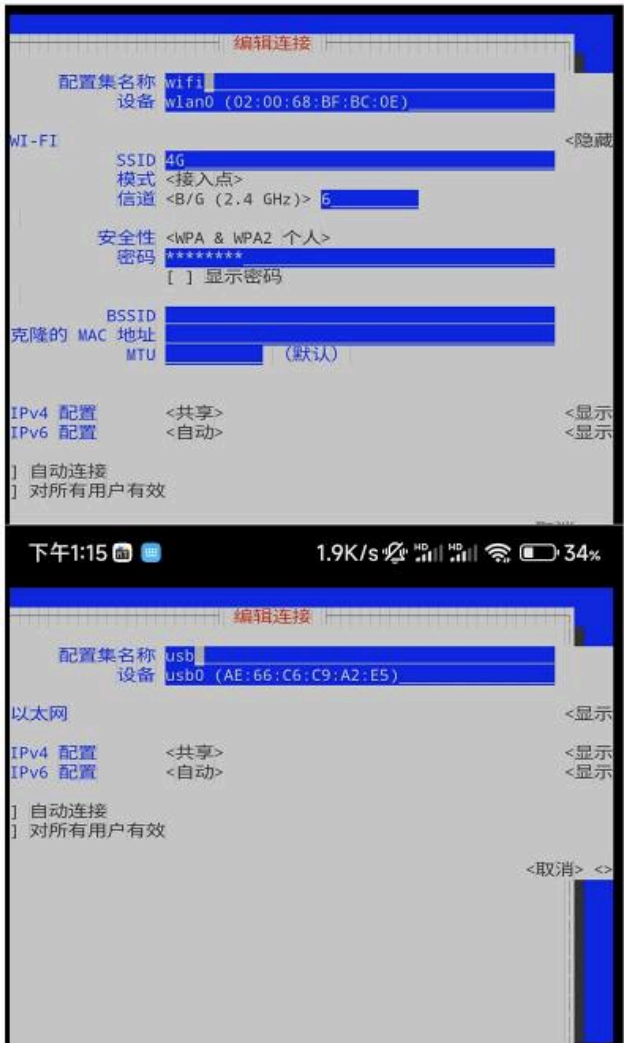
App 内打开



```
[ 1.842209] pegasus: Pegasus/Pegasus II USB Ethernet driver
[ 1.847670] usbcore: registered new interface driver pegasus
[ 1.853185] usbcore: registered new interface driver rtl8150
[ 1.859090] usbcore: registered new interface driver r8152
[ 1.864672] hso: drivers/net/usb/hso.c: Option Wireless
[ 1.870051] usbcore: registered new interface driver hso
[ 1.875148] usbcore: registered new interface driver lan78xx
[ 1.880713] usbcore: registered new interface driver asix
[ 1.886391] usbcore: registered new interface driver ax88179_178a
[ 1.891651] usbcore: registered new interface driver cdc_ether
[ 1.897721] usbcore: registered new interface driver cdc_eem
[ 1.903448] usbcore: registered new interface driver dm9601
[ 1.909275] usbcore: registered new interface driver sr9700
[ 1.914565] usbcore: registered new interface driver CoreChips
[ 1.920135] usbcore: registered new interface driver smsc75xx
[ 1.926038] usbcore: registered new interface driver smsc95xx
[ 1.931832] usbcore: registered new interface driver gl620a
[ 1.937551] usbcore: registered new interface driver net1080
[ 1.943073] usbcore: registered new interface driver plusb
[ 1.945504] Freeing initrd memory: 6488K
[ 1.948829] usbcore: registered new interface driver rndis_host
[ 1.958192] usbcore: registered new interface driver cdc_subset
[ 1.963841] usbcore: registered new interface driver zaurus
[ 1.969732] usbcore: registered new interface driver MOSCHIP usb-ethernet driver
[ 1.975294] usbcore: registered new interface driver int51x1
[ 1.982924] usbcore: registered new interface driver kalmia
[ 1.988566] usbcore: registered new interface driver ipheth
[ 1.993880] usbcore: registered new interface driver sierra_net
[ 1.999430] usbcore: registered new interface driver cx82310_eth
[ 2.005341] usbcore: registered new interface driver cdc_ncm
[ 2.011569] usbcore: registered new interface driver huawei_cdc_ncm
[ 2.017231] usbcore: registered new interface driver lg-v1600
[ 2.023208] usbcore: registered new interface driver qmi_wwan
[ 2.029104] usbcore: registered new interface driver cdc_mbim
[ 2.034834] usbcore: registered new interface driver ch9200
[ 2.040560] usbcore: registered new interface driver aqc111
[ 2.045944] usbcore: registered new interface driver r8153_ecm
[ 2.051471] ehci_hcd: USB 2.0 'Enhanced' Host Controller (EHCI) Driver
[ 2.057442] usbcore: registered new interface driver cdc_acm
[ 2.063885] cdc_acm: USB Abstract Control Model driver for USB modems and ISDN adapters
[ 2.069740] usbcore: registered new interface driver cdc_wdm
[ 2.077470] usbcore: registered new interface driver usb-storage
```

网络模板

App 内打开



- 须知:
- 1.各个型号已经替换了相应的基带文件
  - 2.安装了一些必备软件包
  - 3.增加了rc.local开机自动执行服务修改/etc/rc.local文件可加入一些开机要执行的命令
  - 4.刷入自带热点4G-wifi 密码:12345678
  - 5.ssh连接地址10.42.0.1  
ssh root@10.42.0.1 密码:1313144
  - 6.加入了这些型号串口驱动ch341/ch342/ch343/ch344/ch347/ch9101/ch9102/ch9103/ch9143
  - 7.各大网络文件系统全部编译上了如:NFS 等等能编译的全编译了能不能用就不知道



酷安APP

发现科技新生活

点击下载

9.usb和热点个需安侨按如安里新开后热点有上面网络配直悞悞

10.usb有线网卡驱动能编译的都编译了自己看上面图片

11.系统是带adb的需要更新adb驱动才能usb网络共享如何更新看作者项目地址：[查看链接](#)

12.修正了一下以前超频版的频率表(16v3的设备树不知道能用不不能用刷001c的)

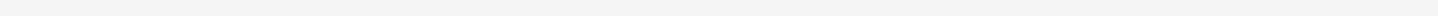
btrfs文件系统不会搞呀！😓😓

提取基带文件这些酷安有自己找找有问题自己去这交流群问吧！  
756043019

取完请投币👍👍👍  
看还有憋比来抄不

660	691	2229
-----	-----	------

[打开酷安App，查看全部评论](#)



关于酷安 | 联系合作 | 加入我们 | 版权声明 | 酷安APP | 酷安开发者平台  
Copyright © 2010-2024 酷安网, All Rights Reserved.  
粤ICP备15030494号-2 | 粤网文 [2016] 2468-477号 | 粤B2-20180425 | APP备案号：粤ICP备15030494号-3A  
违法和不良信息举报电话：0755-86965007 举报邮箱：jubao@coolapk.com  
👮 粤公网安备44030502000719号

App 内打开