



410随身wifi 各个频率版&释放内存版&驱动全面



#随身wifi#

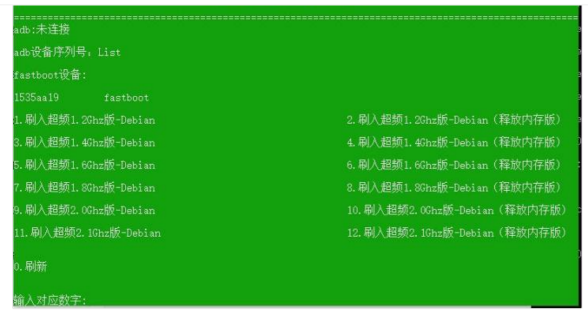
可刷型号:uif001b ufi003 ufi001c ufi903 ufi103s uz801 sp970 ufi16v3/4 LDW92X

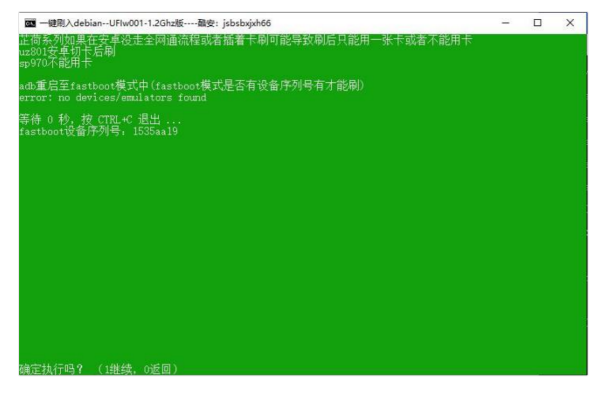
频率有: 1.2Ghz 1.4Ghz 1.6Ghz 1.8Ghz 2.0Ghz 2.1Ghz

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

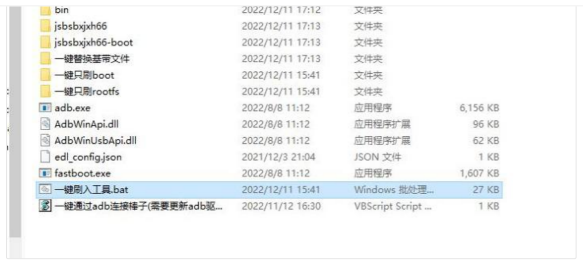






文件内容





- 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
wwwan0gmi0: 不可用
        wwan0gmi0"
       modem (qcom-q6v5-mss, bam-dmux), 硬件
1o: 未托管
       1oopback (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
                                    App 内打开
```



```
pegasus: Pegasus/Pegasus II USB Ethernet driver
               usbcore: registered new interface driver pegasus
usbcore: registered new interface driver rt18150
usbcore: registered new interface driver r8152
              hso: drivers/net/usb/hso.c: Option Wireless usbcore: registered new interface driver hso usbcore: registered new interface driver lan78xx
              usbcore: registered new interface driver asix
usbcore: registered new interface driver ax88179_178a
usbcore: registered new interface driver cdc_ether
880713
886391
               usbcore: registered new interface driver cdc_eem usbcore: registered new interface driver dm9601
               usbcore: registered new interface driver sr9700
              usbcore: registered new interface driver CoreChips
usbcore: registered new interface driver smsc75xx
usbcore: registered new interface driver smsc95xx
              usbcore: registered new interface driver g1620a
usbcore: registered new interface driver net1080
              usbcore: registered new interface driver plusb
              Freeing initrd memory: 6488K
usbcore: registered new interface driver rndis_host
usbcore: registered new interface driver cdc_subset
958192]
963841]
969732]
975294]
              usbcore: registered new interface driver zaurus
usbcore: registered new interface driver MOSCHIP usb-ethernet driver
usbcore: registered new interface driver int51x1
              usbcore: registered new interface driver kalmia
              usbcore: registered new interface driver ipheth usbcore: registered new interface driver sierra_net
              usbcore: registered new interface driver cx82310_eth
              usbcore: registered new interface driver cdc_ncm
usbcore: registered new interface driver huawei_cdc_ncm
usbcore: registered new interface driver 1g-v1600
005341]
              usbcore: registered new interface driver qmi_wwan
usbcore: registered new interface driver cdc_mbim
usbcore: registered new interface driver ch9200
              usbcore: registered new interface driver aqc111
usbcore: registered new interface driver r8153_ecm
ehci_hcd: USB 2.0 Enhanced Host Controller (EHCI) Driver
               usbcore: registered new interface driver cdc_acm cdc_acm: USB Abstract Control Model driver for USB modems and ISDN adapters
               usbcore: registered new interface driver cdc_wdm
                usbcore: registered new interface driver usb-storage
```

网络模板





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/ch914



Y.USD和热点个需要价按如安里新井后热点有上面网络配直快饭 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₩₩₩

看还有憨比来抄不

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