Release Note for 4G-Route-firmware-20190102.bin Gavin 20190102

一、ext4 挂载 1.1 修改 vim /etc/config/fstab onfig 'global' option anon swap '0' option anon_mount '0' option auto_swap '1' option auto mount '1' option delay_root '5' option check fs '0' config 'mount' option target /overlay option device /dev/sda1 option fstype ext4 option options rw,sync option enabled 1 option enabled fsck 0 1.2 soft reboot, 查看 df -h 二、Enable 4G

config zone

2.1 vim /etc/modules.d/usb-serial

手动添加:usbserial vendor=0x2c7c product=0x0125

```
root@Widora:~# cat /etc/modules.d/usb-serial
usbserial vendor=0x2c7c product=0x0125
root@Widora:~#
```

2.2 修改 vim /etc/config/network 文件在末尾添加 config interface '4G' option _orig_ifname 'wwan0' option orig bridge 'false' option proto '3g' option device '/dev/ttyUSB3' option service 'umts' option username 'root' option password '12345678' 2.3 配置防火墙,修改 vim /etc/config/firewall 将 moderm 加入到 wan 中

option name wan

•••

list network '4G'

...

2.4 soft reboot ,即可测试 4G

\equiv 、Support WAN/LAN Port

vim /etc/config/network

修改前	修改后
config switch_vlan	config switch_vlan
option device 'switch0'	option device 'switch0'
option vlan '1'	option vlan '1'
option ports '1 2 3 4 6t'	option ports '0 1 2 3 6t'
config switch_vlan	config switch_vlan
option device 'switch0'	option device 'switch0'
option vlan '2'	option vlan '2'
option ports '0 6t'	option ports '4 6t'

修改后可以使用如下命令来切换:

ethmode I 单网口0 , LAN ethmode w 单网口0 , WAN