

GSM Astra Linux

Astra Linux Special Edition .10015-01 (1.5) **Kraftway KW10T GSM :**

1. gsm **Huawei E1550;**
2. , **ofono-scripts;**
3. root' /usr/share/ofono/scripts/list-modems. . Interfaces org.ofono.VoiceCallManager, , , .
4. **Logitech Headset H390 USB;**
5. **USB-Hub ;**
6. **OTG MicroUSB -> USB;**
7. Astra Linux Special Edition .10015-01 (1.5).

, 6 9 repo_voicecall.iso, .<https://yadi.sk/d/GQXsCiBI3JEu2L>
/etc/apt/sources.list , :

```
sudo apt-get update  
sudo apt-get dist-upgrade
```

udev, /etc/udev/rules.d/ 10-huawei-logitech.rules :

```
ACTION=="add" ATTR{idVendor}=="12d1" ATTR{idProduct}=="15bb" RUN+="/bin/sh -c 'echo 0 > /sys/$devpath  
/authorized'"  
ACTION=="add" ATTR{idVendor}=="12d1" ATTR{idProduct}=="1001" RUN+="/usr/bin/pkill --full ofonod" RUN+="/usr  
/sbin/ofonod"  
ACTION=="add" ATTR{idVendor}=="046d" ATTR{idProduct}=="0a44" RUN+="/usr/local/bin/headphone_start.sh"  
ACTION=="remove" ENV{HID_NAME}=="Logitech Logitech USB Headset" ENV{UPOWER_VENDOR}=="Logitech, Inc." RUN+="/usr  
/local/bin/headphone_stop.sh"
```

, /usr/local/bin/ headphone_start.sh :

```
#!/bin/bash  
card=`aplay -l | grep "Logitech USB Headset" | awk -F ":" '{print $1}' | awk '{print $2}'`  
if [ -f /usr/share/alsa/alsa.conf ]; then  
if [ ! -f /usr/share/alsa/alsa.conf-orig ]; then  
cp /usr/share/alsa/alsa.conf /usr/share/alsa/alsa.conf-orig  
fi  
sed -i "s/defaults\ctl\card .*/defaults\ctl\card $card/" /usr/share/alsa/alsa.conf  
sed -i "s/defaults\pcm\card .*/defaults\pcm\card $card/" /usr/share/alsa/alsa.conf  
fi
```

headphone_stop.sh :

```
✔ #!/bin/bash  
if [ -f /usr/share/alsa/alsa.conf-orig ]; then  
cp -f /usr/share/alsa/alsa.conf-orig /usr/share/alsa/alsa.conf  
fi
```

:

```
FLY_PHONE_VOLUME_CONTROL=`amixer scontrols | head -n 1 | grep --perl-regexp --only-matching "(?<=')[^']+ (?>=)'"`
```

#!/bin/bash /usr/share/fly-phone/scripts/volume/, .

USB .

USB .

USB OTG .

.

-

:

- - ()
- - SIM
- - 2G
- - 3G
- - 2G
- - 3G UMTS
- - - 3G HSDPA