


```

âêëþ÷èòü.
İðèìáð ñêðèìòà /etc/init.d/dvbcard:
#!/bin/bash
# Copyright (c) HighwayStar
#
# Ñêðèìò äëÿ çàìóñèà èìòáððòáéñà dvb0_0
### BEGIN INIT INFO
# Provides: dvbcard
# Required-Start:
# Required-Stop:
# Default-Start: 3 5
# Default-Stop: 0 1 2 6
# X-UnitedLinux-Should-Start: hotplug
# Short-Description: start dvbcard for internet
# Description: Script for start dvbnet interface
### END INIT INFO
# Shell functions sourced from /etc/rc.status:
# rc_check check and set local and overall rc status
# rc_status check and set local and overall rc status
# rc_status -v ditto but be verbose in local rc status
# rc_status -v -r ditto and clear the local rc status
# rc_status -s display "skipped" and exit with status 3
# rc_status -u display "unused" and exit with status 3
# rc_failed set local and overall rc status to failed
# rc_failed set local and overall rc status to
# rc_reset clear local rc status (overall remains)
# rc_exit exit appropriate to overall rc status
# rc_active checks whether a service is activated by symlinks
# rc_splash arg sets the boot splash screen to arg (if active)
./etc/rc.status
# First reset status of this service
rc_reset

DIR=/usr
#ièä ààøããî ïðíààéääðà
PID=****
DEV_NAME=dvb0_0
#IP èàðòü dvb. ñìòðáòü á àìíóàéä èèè á è-íáòà.
IP_ADDR=**.**.**.
NETMASK=255.255.255.0
BCAST=255.255.255.255
# çããñü ìèøài MAC dvb èàðòü. Á ñëó÷àà VPN ìèøài MAC áù÷-èñèáíúé
# èç IP áñèè òèèüòðàòèÿ ïï IP èèè MAC àãðãñ èç èè÷-ííáì éàáéíáòà
# áñèè òèèüòðàòèÿ ïï MAC
MAC_ADDR=**.**.**.**.

case "$1" in
start)

```

```

echo -n "Starting DVBcard"

/sbin/ifconfig | grep $DEV_NAME &> /dev/null # İïààâéâíéâ âûâîââ.
case $? in
0) echo "Interface already up and running" ;;
esac
# ñîçääâî ñâòââîé àââîòâð
# òþîèì íà íóæíúé ñïòòìèé, ÷-àñòìòó è ò.ì.
echo -n "Read channels.conf"
$DIR/bin/szap -c /etc/channels.conf -n 1 -x

echo -n "Set PID ${PID}"
$DIR/bin/dvbnet -p $PID
# ïðèñâââââââî èàðòâ IP
echo -n "ifconfig Dev=${DEV_NAME} IP=${IP_ADDR}, Netmask=${NETMASK},
Broadcast=${BCAST}"
/sbin/ifconfig $DEV_NAME $IP_ADDR netmask ${NETMASK} broadcast ${BCAST}
# ïðèñâââââââî èàðòâ MAC
echo -n "Set MAC-Address - ${MAC_ADDR}"
/sbin/ifconfig $DEV_NAME hw ether ${MAC_ADDR}
# Õñòâíàâéèââââî ìðððóòèçàðèþ íà ýòìò èíóâððâéñ
##echo -n "Set route on DVB card interface"
##route add ${IP_ADDR} dev ${DEV_NAME}
##echo "Disable rp_filter"
echo 0 > /proc/sys/net/ipv4/conf/dvb0_0/rp_filter
echo 1 > /proc/sys/net/ipv4/ip_forward
rc_status -v
;;
stop)
echo -n "Shutting down DVBcard"
/sbin/ifconfig | grep $DEV_NAME &> /dev/null ||
echo -n " Warning: interface not running. "
/sbin/ifconfig $DEV_NAME down
dvbnet -d $DEV_NAME
rc_status -v
;;

restart)
$0 stop
$0 start
rc_status
# Remember status and be quiet
rc_status
;;

status)

echo -n "Checking for DVBcard "
/sbin/ifconfig | grep $DEV_NAME &> /dev/null

```

```
rc_status -v
;;

*)
echo "Usage: $0 {start|stop|status|restart}"
exit 1
;;
esac
rc_exit
```

Òàíàðü íóæí çàíóñòèòü íàø ñêðèò èíìàíáé.
linux:/home/user # /etc/init.d/dvbc card start

Ñèà-èàààì ïñèääípp ááðñèp Ñíðèíà.
<http://faq.d-v.ru/index.php?action=artikel&cat=104&id=531&artlang=ru>

Ðàñíàéíââââ:

```
linux:/home/user/source # tar zxvf Sprint-linux-x86-3-2.tar.gz
çàðíàè à òìüèí ÷òí íáðçââââðñý äèðèòðèð
linux:/home/user/source # cd sprint-linux-x86-3-2
Çàíóñèààì Ñíðèíà
./sprint
```

îèðüââââ à áðàóçáðâ localhost:8080

Âúáèðààì ñíóíèè. Âñòàâèÿâì èèp-è èç èè-ííâì èàáèáòà. Æèâì Setup (Óñàííâèòü).

Íáðçâââââì sprint.

Íñèà òíâì, èàè Ñíðèíà çàíóñòèèñý, óáâââââñý ÷òí â ñòàòóñâ íàíèñâíí enable (Âèp-âí).

Èââì â íàñòðíèèè áðàóçáðâ è óèàçúâââì ïðèñè 127.0.0.1 è ïðòò 3128.

Íñèà ÷ââì èíàðíàò àíèæâí çàðâáíòàòü.