

zypper install xawtv

```
#i0ãããëÿàì äãã èàìàðà  
xawtv -hwscan
```

```
echo -n "See web-camera and port to PC"  
read asd
```

```
#Óñòàíîèèà java, jmf è ìèàãèíà äëÿ áðàóçáðà  
#äðàéãáðà èàìáðù äíèæíú áúòù óæã óñòàíîèèáú
```

```
#Çàíóñèèàòù ìã rootíí  
#â èàòèèíã äíèæíú èãæàòù  
#jmf-2_1_1e-linux-i586.bin  
#testvcam.jar
```

```
#óããëÿàì íáðàèèüíòþ ÿáó  
zypper remove java-1_6_0-openjdk*  
zypper remove java-1_5_0-sun*
```

```
#Ñòãèè äðãóþ :) -- íá ñòãèè -  
#â ñónã äíããèòã èèè â NON-OSS èãàò òíðíðÿÿ ÿãà - çàðáíã ìãèèþ÷èòã ðãíçèòãðèé!  
zypper install java-1_6_0-sun +java-1_6_0-sun-alsa +java-1_6_0-sun-plugin  
#ããðñëÿ ÿáú - ðãèè èíòãðãñà áñòù èè ìã äííáú. äíèæíà áúòù íá ìèæã 1.6.0_10  
java -version
```

```
#äëÿ java-íðèèæáíèé ðóññèèã áóéêú  
echo > /usr/share/X11/locale/microsoft-cp1251/Compose
```

```
#íèããèí - èñíðããèáí ìà óíèããðñèèüíúá íóòè (FIREFOX 3)  
ln -s /usr/lib/jvm/jre/plugin/i386/ns7/libjavaplugin_oji.so  
/usr/lib/firefox/components/libjavaplugin_oji.so
```

```
#ðàçðãøãàì çàíóñè  
chmod +x jmf-2_1_1e-linux-i586.bin
```

```
#ñòãèè jmf - èèñòãã ìðíããèí, ìã áñã äíðíñú ìòãã÷ããì yes  
./jmf-2_1_1e-linux-i586.bin  
#èííèðãì ìãèè ððãíããðè â ìàíèó ñ óàéóúáé ÿáíé. ìíñèã ìãðãóñòãííèèè ÿáú ìãòíðèòù!  
cp -R ./JMF-2.1.1e /usr/lib/jvm/jre
```

```
#íðííèñúããàì íóòè, ìòíí ìããì ÿòè 4 ñòðíèè  
#ãíããèòù â ~/.bashrc ~/.profile !!! äëÿ èãæãíãí ìíèüçíããòãëÿ èíèèèèòãèüíí !  
export JDKHOME=/usr/lib/jvm/jre  
export JMFHOME=$JDKHOME/JMF-2.1.1e  
export LD_LIBRARY_PATH=$JMFHOME/lib:$LD_LIBRARY_PATH  
export CLASSPATH=$JMFHOME/lib:$JMFHOME/lib/jmf.jar:$CLASSPATH
```

```
echo 'export JDKHOME=/usr/lib/jvm/jre' | tee -a /home/user/.profile
```

```
echo 'export JMFHOME=$JDKHOME/JMF-2.1.1e' | tee -a /home/user/.profile
echo 'export LD_LIBRARY_PATH=$JMFHOME/lib:$LD_LIBRARY_PATH' | tee -a
/home/user/.profile
echo 'export CLASSPATH=$JMFHOME/lib:$JMFHOME/lib/jmf.jar:$CLASSPATH' | tee -a
/home/user/.profile
```

```
echo 'export JDKHOME=/usr/lib/jvm/jre' | tee -a /home/user/.bashrc
echo 'export JMFHOME=$JDKHOME/JMF-2.1.1e' | tee -a /home/user/.bashrc
echo 'export LD_LIBRARY_PATH=$JMFHOME/lib:$LD_LIBRARY_PATH' | tee -a
/home/user/.bashrc
echo 'export CLASSPATH=$JMFHOME/lib:$JMFHOME/lib/jmf.jar:$CLASSPATH' | tee -a
/home/user/.bashrc
```

```
echo '/usr/lib/jvm/jre/JMF-2.1.1e/lib' > /home/user/.jmfdir
#òóò ìðèñâàèââââî âèàââèüòâî òàèèà ïèüçîâàòâèÿ è ââî ãðóïîó - ïïðààèòù ïâ ñââÿ!
chown user:users /home/user/.jmfdir
```

```
#÷èñòè àñâ
rm -Rf ./JMF-2.1.1e
```

```
#ãïñèéòàèüï
cd /etc/ld.so.conf.d
touch jmf.conf
echo '/usr/lib/jvm/jre/JMF-2.1.1e/lib' > /etc/ld.so.conf.d/jmf.conf
```

```
#ðââèñòèðòâî èàìáð - ââçâ ìòââ÷ââì yes âââ ñïðñèò (âñèè ñïðñèò)!!!
$JMFHOME/bin/jmfregistry
```

```
#èàìáð â àèèàòò â áðàóçáð
cp $JMFHOME/lib/jmf.jar $JDKHOME/lib/ext/
ln -s $JMFHOME/lib/*.so $JDKHOME/lib/i386/
```

```
#ðâñòè - íà ñââââ ñðââàòùâââ ìðÿï èç ñèðèòà òàè èàè ìòòù ïñáÿòèñÿ :(
#ñòàèè ìðÿïè ìòòù è àïèèòò testvcam.jar çàìñòì /home/user/
#âñèè íà ïïñèè - ïïðíáóéòâ ìòâñòèðíâàòù èàìáð ìñèâ òíâì èàè ìðâèñèèèèòâñù
java -cp $JMFHOME/lib/jmf.jar:/home/user/testvcam.jar App
```

4) ìðâèñèèèèòâñÿ è ìðíâðèòù ðââìòò èàìáð â java

Íáñóæââèèà ìà òíðòìá [ÇÄÄÑÜ](#)